Tribhuvan University Faculty of Education Office of the Dean

Master of Education (M. Ed.)
Second Semester Curriculum (Revised)

Contents

Foundations of Education	Error! Bookmark not defined.
Course Title: Ed. 521 Curriculum Practices	4
Course Title: Ed. 522 Education and Development	12
Specialization Courses	Error! Bookmark not defined.
English Education	Error! Bookmark not defined.
Course Title: Eng.Ed. 525 Linguistics in Application	20
Course Title: Eng.Ed. 527 Critical Discourse Analysis (CDA)	26
Course title: Eng.Ed. 528 Readings in English Part- I	32
Course Title: Eng.Ed. 592 Language, Society and Power	37
Education, Planning and Management (EPM)	Error! Bookmark not defined.
Course Title: Ed. PM. 525 Recent Trends in Educational Planning a	and Management43
Course title: Ed. PM. 527 Educational Management Information S	System (EMIS)48
Course Title: Ed. PM. 528 Educational Resource Management	53
Course Title: Ed. PM 529 Theory and Practices of Non -Formal Ed	ucation61
Geography Education	Error! Bookmark not defined.
Course title: Geo. Ed. 525 Climatology and Climate Change	69
Course title: Geo. Ed. 526 Applied Statistics for Geographical Rese	earch73
Course Title: Geo. Ed. 527 Geographic Information Systems (GIS)	and Remote Sensing (RS)78
Course title: Geo. Ed. 528 Geography of Resource Management	84
Health Education	Error! Bookmark not defined.
Course Title: H.Ed. 526 Nutrition Education	89
Course Title: H.Ed. 527 Community Health	94
Course Title: H.Ed. 528 Community Organizing for Health Education	100
Course Title: H.Ed. 529 Health Promoting Schools	105
History Education	Error! Bookmark not defined.
Course Title: Hist. Ed. 525 History of Travel and Tourism in Nepal	110
Course Title: Hist. Ed. 526 Socio-cultural History of Nepal	115
Course title: Hist. Ed. 527 International Relations of Nepal	121
Course Title: Hist. Ed. 528 History of Modern China (1911-1960)	125
Nepali National Language Education	128
पाठ्यांश शीर्षक : नेपा.शि. ५२४ भाषिक परीक्षण	129
पाठ्यांश शीर्षक : नेपा.शि. ५२५ नेपाली कविताकाव्य	136
पाठ्यांश शीर्षक : नेपा.शि. ५२७ आधुनिक नेपाली निबन्ध र समालोचना	142
पाठ्यांश शीर्षक : नेपा.शि. ५२९ सामाजिक भाषाविज्ञान र मनोभाषाविज्ञान	150
Political Science Education	Error! Bookmark not defined.

Course Title: Pol. Sc. Ed. 525 Political Analysis II	157
Course Title: Pol. Sc. Ed. 526 Political Thought II	160
Course Title: Pol. Sc. Ed. 527 Public Value and Political Management	164
Course Title: Pol.Sc.Ed. 528 Nepalese Politics	168
Mathematics Education Error! Bookr	mark not defined.
Course Title: Math. Ed. 525 Trends in Mathematics Education	172
Course Title: Math Ed. 526 Linear Algebra	177
Course Title: Math Ed.527 Projective Geometry	181
Course Title: Math. Ed. 528 Complex and Numerical Analysis	185
Population Education Error! Bookr	mark not defined.
Course title: Pop. Ed. 526 Quality of Life Education	191
Course Title: Pop.Ed. 527 Indirect Techniques for Population Analysis	196
Course Title: Pol. Ed. 528 Population Planning and Management	200
Course Title: Population and Development (Pop. Ed. 529)	204
Information and Communication Technology Education Error! Bookr	mark not defined.
Course Title: ICT. Ed 525 Advanced Database Management System	208
Course Title: ICT. Ed 526 Network Security	212
Course Title: ICT.Ed 528 Software Engineering	216
Course Title: ICT. Ed 529 Advanced Web Technology	222
Economic Education Error! Bookr	nark not defined.
Course Title: Eco. Ed. 525 Macroeconomics	227
Course Title: Eco. Ed. 526 Mathematics for Economics Education	232
Course Title: Eco. Ed. 527 Money, Banking and Finance	236
Course Title: Eco. Ed. 528 Education Finance	240
Special Needs Education Error! Bookr	nark not defined.
Course Title: SN. Ed. 525 Education for Children with Visual Impairment	245
Course Title: SN. Ed. 526Education for the Deaf and Hard of Hearing	250
Course Title: SN. Ed. 527 Assessment of Children with Special Needs	254
Course Title: SN. Ed. 528 Theories and Practices of Behavior Modification	258
Physical Education Error! Bookr	nark not defined.
Course Title: P.Ed. 525 Exercise Physiology and Sports Medicine	262
Course Title: P.Ed. 526 Training, Coaching, and Officiating	269
Course Title: P.Ed. 528 Management of Games and Sports	276
Course Title: P.Ed. 529 Racket Games and Field Games	280
Biology Education Error! Bookr	nark not defined.
Course Title : Bio. Ed. 525(T) Functional Plant Biology	286

Course Title: Bio. Ed. 525(P) Functional Plant Biology Practical	291
Course Title : Bio.Ed. 526 (T)Functional Animal Biology	295
Course Title: Bio. Ed. 526 (P)Functional Animal Biology Practical	300
Course Title: Bio.Ed.528(T) Modern Biology Teaching	304
Course Title Bio.Ed.528 (P) Modern Biology Teaching Practical	312
Course Title : Bio. Ed. 529 (T)Biodiversity Conservation and Evolutionary Bi	ology316
Chemistry Education Error! Bo	ookmark not defined.
Course Title: Chem. Ed. 525 (T) Applied Physical Chemistry	325
Course Title: Chem. Ed. 525 (P)Applied Physical Chemistry Practical	331
Course Title:: Chem. Ed. 526(T) Advanced Inorganic Chemistry	334
Course Title: Chem. Ed. 526 (P) Advanced Inorganic Chemistry Practical	340
Course Title: Chem. Ed. 528 (T)Modern Chemistry Teaching	343
Course Title: Chem. Ed. 528 (P) Modern Chemistry	351
Course Title:Chem. Ed. 529 (T) Food Chemistry	355
Course Title:Chem. Ed. 529 (P) Food Chemistry Practical	360
Physics Education Error! Be	ookmark not defined.
Course Title : Phy. Ed. 525(T) Electrodynamics	363
Course Title: Phy. Ed. 525(P)Electrodynamics Practical	369
Course Title : Phy.Ed. 526 (T) Electronics Theory	373
Course Title : Phy. Ed. 526(P) Electronics Practical	378
Course Title: Phy. Ed. 528 (T)Modern Physics Teaching	383
Course Title: Phy. Ed. 528 (P) Modern Physics Teaching Practical	393
Course Title : Phy. Ed .529 (T) Optics and Quantum Mechanics	397
Course Title : Phy. Ed .529 (P) Optics and Quantum Mechanics Practical	405
Curriculum and Evaluation Error! Bo	ookmark not defined.
Course Title: CE. Ed 525Curriculum Theory	409
Course Title: CE. Ed 526Test Theory	413
Course Title: CE.Ed. 527 Test Development	417
Course Title: CF_Ed_528 Curriculum Evaluation and Research	420

Course Title: Curriculum Practices

Course No: Ed 521 Nature of Course: Theoretical

Level: M. Ed. Credit Hours:3
Semester: Second Teaching Hours:48

1. Course Introduction

This course has been designed to provide fundamental knowledge and understanding of various concepts of curriculum, different curriculum development models, taxonomy of educational objectives, curriculum designs, and theoretical perspectives for analyzing specific curriculum from indigenous and gender lenses. After the completion of this course, the students are expected to have basic knowledge and skills to examine different concepts of curriculum critically, design a curriculum by reflecting the needs and aspirations of particular context, formulate specific instructional objectives based on revised taxonomy, analyze school to university level curriculum from different design dimensions perspectives and examine prepared curriculum from indigenous and gender lenses. Furthermore, this course will be handy to make students familiarize with practices that have been made inreferences to Nepal to plan, disseminate, implement, and evaluate the curriculum especially from school to university level. This course also provides ample opportunities to the learners to review school level curricula through multiple lenses and then enables them to find out a number of alternatives for further improvement of the reviewed curricula based on the theoretical underpinning that they received under this course.

2. General Objectives

The general objectives of the course are:

- To make the students familiar with the various concepts of curriculum and enable them to assess these concepts critically to broaden their horizon of knowledge.
- To make the students acquainted with different types of curriculum development models to enable them to devise relevant curricula in reference to Nepal.
- To make students able to formulate specific instructional objectives by integrating both knowledge and cognitive process dimensions incorporated under the revised taxonomy of educational objectives.
- To enable the students to assess different curriculum designs encompassed within this course critically and then ample opportunities will be provided to them to analyze different curricula through the lens of design dimensions.
- To enable to examine the school level curricula critically from indigenous and gender perspectives.

3. Course Details

Unit I: Conceptualizing Curriculum(6 hours)			
Specific Objectives	Contents	Content Coverage	
 Illustrate different concepts of the curriculum. Examine diverse concepts of the curriculum through multiple lenses. Explore the implications of various concepts of the curriculum. Analyze the concept possessed by school-level curricula in Nepal froma critical perspective. 	curriculum 1.2. Critically analyze the concepts of the curriculum. 1.2. Implications of various concepts ofthe curriculum in Nepal	1.1 Various concepts of curriculum 1.1.1Curriculum as subjects and subject matter 1.1.2 Curriculum as experiences 1.1.3 Curriculum as objectives 1.1.4Curriculum as a plan 1.1.5 Curriculum as Technological system of production. 1.2 Strengths and limitations of these concepts 1.3 Implications of various concepts of the curriculum in Nepal	
Teaching Learning Strategic		T 1 0 1	
Teacher's Inputs (6 hrs.) • Distribute learning	• Accessto the learning	Tasks for assignments • Whole class will be divided	
resources such as papers, books, links, and PowerPoint slides containing the concepts of the curriculum. • Ask discussion questions in relation to concepts, strengths, weaknesses, and implications of various concepts of curriculum, and then summarize the discussion result. • Encourage students to participate in cooperative learning activities to provide them a chance to learn from each other.	resources (papers, books, recorded video, and PowerPoint slides or email). • Engage in discussion of conceptual questions asked by the instructor and respond to these questions by following given instructions. • Student will review the school-level curricula in Nepal and assess how these concepts are reflected in them. • Students will participate in the group activities and complete assigned tasks by playing determined role.	into different groups and each group will be asked to access at least 10 teaching staff attending school to university level through different modes (direct contact, telephone, mail, messenger, etc.) to investigate how they conceptualize curriculum. And then they will be asked to share their findings among their peers by relating the results with the narrower to wider concepts of curriculum discussed under this course.	
	Unit II: Curriculum Development Models(12 hours)		
Specific Objectives	Contents	Content Coverage	

- Define model and exemplify the continuum of curriculum model.
- Explain different types of curriculum development models with their fundamental process.
- Examine different types of curriculum development models with their strengths and weaknesses.
- Design an outline of a curriculum for particular context by following specific model of curriculum development.
- Assess curriculum development process in Nepal by applying theoretical orientation provided under this unit.
- Elucidate curriculum dissemination and implementation practices in Nepal.

- 2.1 Concept and continuum of models of curriculum
- 2.2 Curriculum development models
- 2.3 Curriculum development process in Nepal
- 2.4 Curriculum dissemination and implementation practices in Nepal

- 2.1 Concept and continuum of the curriculum model
- 2.2 Representative curriculum development models (concepts, strengths, and weaknesses)
 - 2.2.1 Tyler model
 - 2.2.2 Taba model
 - 2.2.3 Nicholls and Nicholls model
 - 2.2.4 Walker model
 - 2.2.5 Stenhouse model
- 2.3 Curriculum development process in Nepal (School and University level).
- 2.4 Curriculum dissemination and implementation practices in Nepal.
- 2.5 Implications of these models in references to Nepal.

Teaching Learning Strategies

Teacher's Inputs (12 hrs.)

- Distribute reference books, concise reading materials and slide related to this unit.
- Provide enough opportunities to all learners • Gather essential to discuss concepts, characteristics, strengths and weaknesses, similarities and differences of models included in this chapter.
- Give a curriculum of specific subject that has been prepared for a grade at school level to review critically.

Students' Efforts (24 hrs.)

- Study distributed materials to get mastery of curricular contents encompassed within this unit.
- resources from various sources such as the library, internet, mentors,
- Draw the implications of these models to develop curricula in Nepalese context.

Tasks for Assignment

• Students will be classified into different groups composed of 4/5 members in each and they will be asked to prepare an outline of curriculum for specific group of learners by encompassing curricular goals, contents, teaching methods, and evaluation. Then each group will be asked to present their project works at the class through poster presentation, and finally, participation of all students will be ensured to identify strengths and weaknesses of the curriculum outlines prepared by different groups for

		giving appropriate
		feedbacks.
Unit III: Revised Taxonomy		(10 hrs.)
 Specific objectives Introduce Bloom's taxonomy in brief and describe the need for new taxonomy. Elaborate different dimensions of knowledge with examples. Exemplify cognitive process dimensions of revised taxonomy briefly. Formulate specific objectives by integrating knowledge and cognitive process dimensions. Develop a taxonomy table and formulate at least one objective from each cell of the table. Assess taxonomy of educational objectives 	1.2 Recapitulation of Bloom's Taxonomy 1.3 Need for a Revised Taxonomy 1.4 Knowledge Dimensions 1.5 Cognitive Process Dimensions 1.6 Use of Taxonomy Table 1.7 Criticism of the Taxonomy	3.1 Recapitulation of Bloom's Taxonomy 3.2 The Need for Revised Taxonomy 3.3 Knowledge Dimensions 3.3.1 Factual Knowledge 3.3.2 Conceptual Knowledge 3.3.3 Procedural Knowledge 3.3.4 Meta-cognitive Knowledge 3.4 Cognitive Process Dimensions 3.4.1 Remember 3.4.2 Understand 3.4.3 Apply 3.4.4 Analyze 3.4.5 Evaluate 3.4.6 Create
educational objectives through critical perspective.	Students' Efforts (20	3.4.6 Create 3.5 Using the Taxonomy Table 3.6 Criticism of the Taxonomy Task for Assignments
Teacher's Inputs (10 hrs.)	hrs.)	0
 Teacher will provide reference materials, articles, and slides related to Bloom's taxonomy and revised taxonomy. The teacher will divide students into different small groups and ask them to work on objective formulation representing different knowledge and cognitive process dimensions. The teacher will ask students to develop a table of revised taxonomy and then to make at least one objective from each cell of 	 Students will study all materials provided by teachers in a group and share their ideas that they learned from the materials at the class. Formulate at least one specific objective from each cell of the taxonomy table on an individual basis. Find out any curriculum from the school level and identify the knowledge and cognitive process dimensions applied in each objective formulated in the 	• Whole class will be divided into 6 to 10 groups composed of 5 members in each and then they will be asked to prepare 24 specific objectives representing each cell of the taxonomy table and then each group will be asked to present their group work in the class. Then feedback will be provided on a required basis.

the table.	curriculum in a small group composed of 4/5 students.		
Unit IV: Curriculum Design	· · · · · · · · · · · · · · · · · · ·		
Specific Objectives	Contents	Content Coverage	
Describe curriculum	4.1 Curriculum designs	4.1 Meaning of curriculum	
design with its major	4.1.1 Meaning	design	
components.	4.1.2 Components	4.1.1 Components of	
• Find out the relationship	4.1.3 Sources	curriculum design	
between various	4.1.4 Dimensions	4.1.2 Sources of	
dimensions that need to be	4.2 Different curriculum	curriculum design	
considered while devising	designs	(philosophy, learner,	
a curriculum design.		society, knowledge,	
• Epitomize different types		technology)	
of curriculum designs.		4.1.3 Design dimensions	
• Assess different types of		(continuity,	
curriculum designs with		sequence, scope,	
their strengths and		integration,	
weaknesses.		articulation,	
Analyze how design		balance).	
dimensions are maintained		4.2 Curriculum designs	
in the Nepali curriculum.		(concept, characteristics,	
• Compare and contrast		strengths, and weaknesses)	
various types of design		4.2.1 Subject-centered	
with examples.		(discipline, broad-	
Analyze School level		field, correlated)	
· ·		4.2.2 Learner-centered	
curricula through various		(experience-	
sources and designs		centered, radical)	
perspectives.		4.2.3 Problem-centered	
		(reconstructionist)	
		4.2.4 Postmodernism-	
		influenced design	
	Teaching Learning Strategies		
Teacher's Inputs (12 hrs.)	Students' Efforts (24	Tasks for Assignment	
7	hrs.)		
• Essentialreferences,	• Study different materials	• Students will be classified	
booksand handoutswill be	provided by teachers as	into different groups	
provided to develop	per their role assigned to	composed of 4/5 members in	
intended competency on curricular contents.	them.	each and they will be asked	
The teacher will ask	Prepare slides based on the contents given to	to find out a school level	
students to work in	the contents given to them and deliver the	curriculum related to their	
pairs/groups to provide	assignments by each	major subject and then they	
paris, groups to provide	abbiginiteitts by caeli	will be asked to analyze the	

- mastery of curricular contents.
- Teacher will provide feedback on a required basis on the presentation made by different groups as well as individual student to ensure their full access to curricular contents.
- group through PowerPoint presentation.
- Comment the contents delivered by each group in rational way for additional clarification.
- curriculum through the lens of design dimensions. Then, they will be asked to share their findings at the class simultaneously. Finally, teacher will clarify how different dimensions of curriculum design need to be considered while preparing curriculum for a particular group of children.
- Each student will be asked to find out a school level curriculum from any subject and then they will be asked to identify in which camp (subject-centered, learner-centered, and problem-centered for examples) this design belongs to with justifiable arguments and then opportunities will be provided to some students randomly to present their findings in the class.

Unit V: Curricula from Gender and Indigenous Perspectives

(8 hours)

extra-curricular activities,

Specific Objectives Content Coverage Contents • Assess centrally controlled 5.1 Nature of centrally 5.1 Nature of centrally controlled curricula controlled curricula curriculum critically from 5.2 Rationales of bridging 5.2 Rationales of bridging the local needs perspective. the gaps between gaps between curriculum • Justify the rationales of curriculum and local and local needs bridging the gaps between needs 5.3 Ways of decolonizing planned curriculum and 5.3 Integrating indigenous curricula local needs. knowledge in 5.4 Integrating indigenous • Clarify the significance of knowledge (IK) in curriculum integrating indigenous 5.4 Gender sensitivity in curricula (curricular goals, knowledge into curricula. curriculum contents, instructional • Analyze local, integrated, 5.5 Analyzing curricula process, instructional STEAM curricula from (local, integrated, materials, extra-curricular indigenous and gender STEAM curricula) activities, assessment) perspectives. from indigenous and 5.5 Gender sensitivity in gender perspectives curricula (content, instructional process, instructional materials,

Teaching learning strategic	es	assessment) 5.6 Analyzing curricula (local, integrated, STEAM) from indigenous and gender perspectives
Teacher's Inputs (8 hrs.)	Students' Efforts (16 hrs.)	Tasks for assignment
 Teacher will provide essential reference and supplementary materials to ensure students' access to curricular contents. Teachers will encourage students to share their indigenous knowledge and gender sensitive issues in the class and then play a supportive role to justify the rationales of integrating indigenous knowledge into curriculum and making the curriculum neutral from gender perspective. 	mastery of specified contents. • Students will select different curricula (integrated, STEAM for examples) related to their major subjects from school level and then analyze them from indigenous and gender perspectives.	• Students will be divided into different groups consisting of 4/5 members in each and then they will be asked to select any curriculum (local, integrated, or STEAM) to analyze it from indigenous and gender perspectives. Finally, they will be asked to share their findings in the class and then teacher will provide feedback on a required basis to develop the behaviors as intended by this course.

Note: Subject teacher can assign these activities as a part of internal assignment and then s/he can determine grade as per the quality of the product.

4. Evaluation Criteria (internal 40%, external 60%)

Criteria

Students' learning will be evaluated based on 40% internal assessment and 60% external written examination. The evaluation criteria will be as explained below.

Marks Remarks

=		
Internal Assessment:		
The internal assessment will be	formative	e as well as summative in nature which includes the
following activities.		
Attendance	5	70-80=3, 81-90=4, 91-100=5
Class participation	5	Presentation (either in pair or individual) based on the Unit II task in an original and natural style.
		•
Assignment I(Individual task)	10	Anyone task from Units II or III.
Assignment II(Group task)	10	Anyone task from Units IV or V.

Assignment III(Individual test) 10 Written examination: Objective and subjective items

External Evaluation:

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

The external 60% written test covers the following nature of test items and marks.

Group A: Objective items $(10 \times 1) = 10$

Group B: Short answer type items $(6 \times 5) = 30$

(including two or questions)

Group C: Essay type items $(10 \times 2) = 20$ (including

one or question)

External Examination 60

Recommended Books and References

- Anderson. L. W., & Krathwohl, D. R., (2001). A taxonomy for learning, teaching, and assessing: A revision of Bloom's taxonomy of educational objectives. New York: Addison Wesley Longman, Inc.
- Bloom, B. S. and et al. (1956). *Taxonomy of educational objectives: Handbook I: Cognitive domain.*New York: David McKay Company, Inc.
- CDC (2019). A national *curriculum framework for school education in Nepal*. Bhaktapur: Ministry of Education and Sports.
- Nicholls, A. & Nicholls, S. H. (1978). *Developing a curriculum: A practical guide*. Britain: Cox and Wyman Ltd.
- Ornstein, A. C. & Hunkins, F. (2017). *Curriculum: Foundation, principles, and issues (7th* edition). New York: Person Education, Inc.
- Print, M. (1993). Curriculum development and design. Australia: Allen and Unwin Pvt. Ltd.
- Taba, H. (1962). Curriculum development theory and practice. New York: Harcourt, Brace & World, Inc.
- Tanner, D. and Tanner, L. N. (1980). *Curriculum development: Theory into practice*. London: Collier Macmillan Publishers.
- Tyler, R. W. (1949). *Basic principles of curriculum and instruction*. Chicago: University of Chicago Press.
- Walker, F. D. and Soltis, J. F. (1997). Curriculum and aims. New York: Teachers College Press.
- Walker, R. and MacDonald, B. (1976). *Changing the curriculum*. London: Open Books Publishing Limited.
- Wiles, J. W. & Bondi, J. C. (2011). *Curriculum development a practice guide* (8th edition) New Jersey: Pearson.

Course Title: Education and Development

Course No. Ed. 522 Nature of Course: Theoretical

Level: M. Ed. Credit Hours: 3

Semester: Second Teaching Hours: 48 hours

1. Course Introduction

This course intends to develop knowledge about education and different aspects of development thereby enhancing the impetus in education. It also intends to make students familiar with different perspectives of development and education, education for sustainable development in terms of its evolving perspectives, phases, characteristics, goals, progress, dimensions, and different forms of education. This course also deals about the right based approach to education and development and implication of sustainable development in Nepalese context. This course also focuses on indigenous knowledge and practices of sustainable development and education for peace and development.

2. General Objectives

- To acquaint students with the concept of development and role of education in development;
- To assist students to conceptualize and visualize the connections of education and different approaches of development;
- To help students conceptualize and analyze the development practices from different perspectives of development;
- To enable students to develop the understanding of sustainable development as alternative perspective of development and explain the role of education for sustainable development;
- To familiarize students with indigenous knowledge and practice of sustainable development and right based approach to education and development;
- To help students conceptualize education for sustainable development in different forms of education and also describe the implication of sustainable development agendas in Nepalese context;
- To acquaint students with Nepal's efforts in peace education, and their relation with the development of education in the country;

3. Course Details

Unit I: Concept of Development and its Relation with Education (14 hours)		
Specific objectives	Contents	Content coverage
 Clarify the concepts of development Explain how different ideas of development evolved over time Relate education with the evolving development concepts 	1.1 Concept of development and its purpose 1.2 Evolving perspectives (economic, social, and human) of development 1.3 Relating education with economic, social, and human development 1.4 Education and Need Based Approach to Development	 Literary meaning, basic concepts, and purpose of development given by Todaro Basic thoughts of economic or growth model (Rostow), social (cohesion, harmony, equity, equality, non-violence and so on), and human development (capability enhancement) focusing on how the thoughts kept on evolving Focusing on how education

		supports to form, mobilize, and convert assets or capitals for production contributing to growth 4. Focusing on how education empower for respecting human rights (non-discrimination, non-violence, equity, equality, justice, dignity, respect and so on) for building harmonious and cohesive society 5. Emphasizing on how the knowledge and skills serve as assets for enhancing capability and freedom of choice 6. Stressing on how knowledge and skills serve as capability for individual development enlarging choices of people 7. Focusing on the concept of need
		based approach of development and how education can play a
		catalytic role for fulfilling the basic needs of people
Teaching learning stra	ı ategies	busic needs of people
Teacher's Input (14	Students' Efforts (28 hrs.)	Tasks for assignments
hrs.)		
 provide learning materials facilitate classroom discussion/interact ion sharing ideas on the contents providing feedback on class 	 access the learning resources (papers, books, online sources, and power point slides) engage in discussing on ideas of development and role of education in development Group Presentation in Classroom 	Preparation of presentation schedule by teacher and students together.
presentation Unit II. Development	Davangatives and Education (1	4 hours)
Specific objectives	Perspectives and Education (1 Contents	4 nours) Content coverage
• Explain different	2.1 Neoliberalism and	Milton Friedman's ideas of free
perspectives of development and education • Visualize the development and education practices in Nepal from	education (privatization in Nepal) 2.2 Modernization and modern schooling 2.3 Dependency and schooling 2.4 Globalization,	 and competitive market (marketization and commodification of education) Modernization (rejection of traditionalism, centrality, rigidity, structured processes) in development and education
different perspectives	localization, and glocalization 2.5 Gender perspective of	(practices of mass education)Exploitative core and periphery

 Develop critical thinking on how the local ideas and practices are getting suppressed Describe implications of different perspectives development in education. 	development (WID, WAD and GAD) 2.6 Capitalist and socialist model of development and education 2.7 Actor oriented approach and post-development approach	relations in development and education Global spread of economy, culture, knowledge, skills; domination on local ideas and practices of development and education; creating justice via glocalization (synergy building) Concept of feminism and shifting ideas of Gender (WID, WAD, GAD) on development and education Stressing on trickle down approach of development and social ownership and operation of the means of production Emphasizing on respecting the agency (knowledgeability, willingness, skills, interest) of local people for development of their own. Focusing on respecting local culture and knowledge (culture sensitivity) in development and
Tooching learning	atvataging	education.
Teaching learning Teacher's Input (14	Students' Efforts (28 hrs.)	Tasks for assignments
hrs.)		Tubilis 101 uppigiments
 provide reading materials facilitate classroom discussion/interaction sharing key theoretical ideas development and education providing feedback on classroom presentation 	 access the learning resources (papers, books, e-resources and power point slides) engage in discussing on ideas of development linking with education Group II presentation 	 Generate a case of local development practice of your community and analyze the case from any of relevant perspective/s discussed in this chapter. Prepare a reflective note of infrastructure development activities of your locality and explain the phenomena with any of the perspective/s of development. Case report
Specific objectives	Contents	Content coverage
Specific objectives	Contents	Content coverage

- Clarify the concept of Sustainable Development (SD) and the changes that occurred in its understanding over a period of time.
- Elaborate the current SD goals with its implication in Nepali context.
- Explain the dimensions of education for SD.
- Describe indigenous forms of SD.
- Describe how different forms of education can promote SD.
- Conceptualize the development and education from human rights perspectives

- 3.1 Concept of sustainable development
- 3.2 Evolving perspectives of sustainable development
- 3.2.1 Phases of sustainable development discourse (Environmental awareness, environment and development, and sustainable development)
- 3.2.2 Sustainable development goals and progress achieved in Nepali context
- 3.2.3 Dimensions of sustainable development (environment, economy, and sociocultural)
- 3.3 Indigenous knowledge and practices of sustainable development
- 3.4 Concept of Education for sustainable development and its characteristics
- 3.5 Education for sustainable development in different forms of education (formal, non-formal and informal)
- 3.6 Right based approach to education and development
- 3.7 Implication of sustainable development agendas in Nepali context (policies and curriculum)

- What does Sustainable development (SD) signify?
- The conceptual development of SD over the period of time.
 Changes that occurred in the concept/understanding during different phases of SD discourse.
- Sustainable Development Goals (SDGs) in general and goal related to Education in particular. Analysis of SDG from sectoral lens (this can be student work). Link student work with dimensions of SD.
- Traditional or local systems of SD in Nepal or in other countries. For example in Nepal (Guthiallotting land for cash generation to maintain infrastructure such as bridge, temple or institution), Specific ethnic practices of SD (Student will write and present about 1 or 2 practice of indigenous ways of SD in their communities or elsewhere in other countries).
- What does ESD signify?
- Identify key characteristics of ESD.
- What type of curriculum, pedagogy and assessment technique does ESD emphasize?
- How do formal, non-formal and informal education forms of education look like?
- How differently these modes of education can ensure SD?
- Focusing on integration human rights of people in development and education policies and practices
- The ways that SD features or aspects can or are reflected in education policies and practices (curricular materials, pedagogy, school governance, etc.)

Teaching learning strategies

Teacher's Input (12 hrs.)

Students' Efforts (24 hrs.)

Tasks for assignment

- provide reading materials
- moderate classroom discussion/ interaction
- sharing ideas of sustainable development
- providing feedback on classroom presentation
- access the learning resources (papers, books, e-resources, and power point slides)
- engage in discussing on ideas of sustainable development and education
- Group III presentation
- Review a school curriculum and analyze the content of the curriculum from the perspective of sustainable development (Student work)
- Review the education policies

 (any two) and identify the notions
 of education for sustainable
 development (Student work)

Unit IV: Education for Peace and Development (8 hours)

Specific objectives

- Describe the concept of peace in general and Eastern understanding of peace in particular.
- Describe intra and inter personal peace.
- Elaborate the content and process of peace education.
- Discuss the contextual perspectives of peace education linking it with content and process.
- Conceptualize and explain holistic framework and institutionalization process of peace education.
- Analyze contribution of peace education to social development
- Describe Nepal's efforts in relation

Contents

- 4.1 Peace and peace education
- 4.1.1. Eastern understanding of peace
- 4.1.2. Intra and interpersonal concept of peace
- 4.1.3. Content and process of peace education
- 4.1.4. Contextual understanding of peace education
- 4.2 Holistic framework of peace education
- 4.3 Institutionalization of peace education
- 4.4 Peace education and social development (participation, empowerment, equity, equality)
- 4.5 State obligations and efforts relating to right to education for peace.

Content coverage

- 1. General understanding of Peace and peace education
- 2. Concept of Peace in Veda, Buddhism and Mundhum
- 3. Elements of inter and intra personal peace.
- 4. When does peace education become content and when does it become process?
- 5. Forms of peace education to respond to different natures of conflict in different context and times.
- 6. Components of holistic peace.
 Analysis of eastern understanding of peace through holistic framework.
- 7. Integrating peace in content and process and teacher preparation for institutionalizing peace education.
- 8. Peace education as transformative approachtransforming individual through participation, empowerment, equity, equality, etc. for social harmony and development.
- 9. Basic principles that guide States to ensure right to education for peace.
- 10. Nepal's effort to ensure right to education and their contribution to establishing peace.

to right to education for peace.		
Teaching learning str		I
Teacher's Input (8	Students' Efforts (16 hrs.)	Tasks for assignments
hrs.)		
 provide learning materials facilitate classroom discussion/interaction sharing ideas of peace and peace education for development providing feedback on classroom presentation 	 access the learning resources (papers, books, e-resources, and power point slides) engage in discussing on ideas of peace/education for development Group IV presentation 	Observe teacher-student-student interaction in a public school of your locality. Prepare a succinct description of the phenomena and analyze the culture from peace perspective.

5 . Evaluation Criteria: (internal 40%, external 60%)

Students' learning will be evaluated based on $40\,\%$ internal assessment and 60% external examination. Evaluation criteria will be as explained below.

Criteria	Marks	Remarks		
Internal assessment: The internal assessment will be formative as well as summative in				
nature which inclu	des follov	ving activities.		
Attendance	5	70-80=3, 81-90=4, 91-100=5		
Class	5	Presentation (either in pair or individual) on the given themes		
participation	7	from within the content areas in an original and natural style.		
Assignment I	10	Any one task from Units I or II.		
(Individual task)	10	Any one task from Chits For II.		
Assignment II	10	Any one task from Units III or IV.		
(Group task)		Any one task from Omts in or iv.		
Assignment III	10	Written examination: Objective and subjective items		
(Individual test)	10	Written examination. Objective and subjective items		
External evaluation:				

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

The external 60% written test covers the following nature of test items and marks.

External Examination	60	Group A: Objective items $(10 \times 1) = 10$ Group B: Short answer type items $(6 \times 5) = 30$ (including two or questions) Group C: Essay type items $(10 \times 2) = 20$ (including one or	vo or
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question)

Note: Relaxing above mentioned criterion for first and second assessment, students may interchange the units specified above considering the practicability of the classroom situation.

5. Recommended Books and References

- Anjum, M. R. (2017). Concept of peace in World's major religions: An analysis. *International Journal of Scientific and Research Publications*, 7 (4), 248-259.
- Cornwall, A., Harrison, E., & Whitehead, A. (2007). *Feminisms in development:*Contradictions, contestations and challenges. London and New York: Zed Books.
- Elliott, J. A. (2006). *An introduction to sustainable development* (3rd ed.). London and New York: Routledge.
- Human Development and Capability Association (2012). *Capability and functionings: Definitions and justifications.*: Author.
- Long, N. (2001). *Development sociology: Actor perspectives*. London and New York: Routledge.
- Navarro-Castro, L., & Anti-Balaka, J. (2008). *Peace education: A pathway to a culture of peace*. Philippines: Center for Peace Education.
- Osmani, S. R. (2013). The human rights-based approach to development in the era of globalization. In *Realizing the Right to Development: Understanding the Right to Development*. Geneva: United Nations.
- Osmani, S. R. (2016). *The capability approach and human development: Some reflections*. USA: Human Development Report Office.
- Peet, R., & Hartwick, E. (2009). *Theories of development: Contentions, arguments, and alternatives* (2nd ed.). London and New York: Guilford Press.
- Pieterse, J. N. (2010). *Development theory: Deconstructions/reconstructions* (2nd 3d.). Thousand Oaks, California: SAGE Publications Ltd.
- Rapley, J. (2007). *Understanding development: Theory and practice in the third world.* USA: Lynne Rienner Publishers.
- Roosa, S. A. (2008). Sustainable development handbook. London: The Fairmont Press.
- Ross, E. W., & Gibson, R. (2006). *Neoliberalism and education reform* (Eds). New Jersey: Hampton Press Inc.
- Sosyal, Y.N. & Strang, D. (1989). Construction of the first mass education systems in nineteenth century Europe. *Sociology of Education*, 62, 277-288.
- Todaro, P. M. (1993). *Economic development in the third world*. Hyderabad: Orient Longman Ltd.
- Tanabe, J. (2016). Exploring a Buddhist peace theory. *Cultural and Religious Studies*, 4 (10), 633-644 doi: 10.17265/2328-2177/2016.10.004
- United Nations Educational, Scientific and Cultural Organization (2012). Education for sustainable development: Sourcebook. France: Author.

- Webel, C., & Galtung, J. (2007). *Handbook of peace and conflict studies*. London and New York: Routledge.
- Wood, H. B. (1965). *Development of education in Nepal*. Washington D.C.: Office of Education.
- Willis, K. (2005). Theories and practices of development. London and New York: Routledge.
- Ziai, A. (2007). *Exploring post-development: Theory and practice, problems and perspectives*. London and New York: Routledge.

Course Title: Eng.Ed. Linguistics in Application

Nature of the course: Theoretical

Course No.: Eng. Ed. 525 Credit hours: 3

Level: M. Ed. Teaching hours: 48

Semester: Second

1. Course Description

This course makes an attempt in exploring the basic ideas of applied linguistics acquainting the learners with the key issues in applied linguistics so as to prepare them for continuing their studies in this field. It aims to meet the needs of people wishing to apply linguistics in various professional fields; focusing upon the central aspects of the discipline and it also aims to develop learners' basic knowledge and skills in these areas. The first unit deals with a basic understanding of applied linguistics and the development of the discipline along with the research trends and applications of linguistics to language teaching. The second unit is about World Englishes, implication of the global spread of English for ELT, English as a lingua franca and the historical context of English in relation to the Nepalese context. Likewise, unit three deals with contrastive and error analysis. Units four, is about the various intercultural approaches and its practice in ELT. The last unit deals with the various approaches and interpretations of critical pedagogy in language learning.

2. General Objectives:

The general objectives of the course are as follows:

- To acquaint the students with the basic concepts, need, scope, development and research trends of applied linguistics.
- To provide insights on the role of linguistics in language teaching.
- To make the students able to carry out studies on contrastive analysis and error analysis.
- To familiarise the students with the application of the intercultural approach in language teaching.
- To help the students evaluate the role of critical pedagogy in ELT with reference to the context of Nepal.

3. Specific Objectives and Contents

Specific objectives	Contents
Introduce applied linguistics in	Unit I: Linguistics in Action and Interaction (10)
terms of its definition, need, scope	1.1. Introducing applied linguistics
and development.	1.2. Relationship between linguistics and applied
• Demonstrate an understanding of	linguistics
Applied Linguistics and its related	1.3. Views on applied linguistics: theory, practice, activity
fields of study	and critical applied linguistics views
• Enumerate the professional	1.4. Development and scope of applied linguistics
discourse of applied linguistics	1.5. Applied linguistics and related fields of study
along with the research trends in	1.5.1 Anthropological linguistics and ethno-linguistics,
the discipline.	1.5.2 Psycholinguistics and sociolinguistics
• Survey and analyze how applied	1.5.3 Neuro-linguistics and language pathology
linguistics is related to other	1.5.4 Clinical linguistics and forensic linguistics
related areas of language studies.	1.5.5 Mathematical linguistics and computational
• Explain the application of	linguistics
linguistics in language teaching.	1.5.6 Translation and interpretation
	1.5.7 Stylistics and literacy

• Explain the application of pure	1.5.8 Discourse analysis and pragmatics
linguistics in language teaching.	1.5.9 Lexicography and corpus linguistics
iniguistics in language teaching.	1.5.10 Language teaching and second language
	acquisition
	1.5.11 Language policy and planning
	1.5.12 Second language teacher education
	1.5.13 Bilingualism/multilingualism
	1.5.14 Language testing and CALL
	1.6. Applied linguistics as a professional discourse
	1.7. Application of linguistics in language teaching
	1.8. Research practices in applied linguistics in Nepal.
	Unit II: Recent Trends in World Englishes (8)
• Explore the context of world	2.1. Introducing World Englishes
Englishes.	2.2 Spread of English: Inner, expanding and outer circle or
• Describe the spread and role of	centre and periphery
English in centre and periphery	2.3. Implication of the global spread of English for ELT
countries.	2.4. Models for non-native Englishes
• Analyse the debate of the native vs.	2.4.1 Stages of development of Non-native varieties
non-native Englishes, world	2.5. English as a Lingua Franca (ELF): Definition, Rationale,
Englishes and English as a lingua	Critique
franca.	2.6. Historical context of English(es) in Asia and Nepal
• Analyse the role of the English	2.7. New Englishes and teaching models (Ferguson, 2006)
language in relation to the	2.7.1 Sociolinguistic context of the global use of
historical context in Nepal.	English
Define new Englishes and their	2.7.2 Defining New Englishes: Phonology, Grammar,
model of teaching.	Lexis and Discourse
	2.8. Use of World Englishes in EFL classroom (Baratta,
	2019)
• Introduce CA and EA in terms of	Unit III. Contrastive Analysis and Error Analysis (10)
their definition, historical	3.1. Contrastive analysis
development, theoretical	3.1.1. Contrastive analysis
assumptions and role in language	3. 1.2. Historical perspectives
teaching.	3.1.3. Assumptions
• Relate their theoretical knowledge	3.1.4. Role of CA in language teaching
with research study.	3.1.5. A contrastive analysis of Persian and
• Carry out small-scale projects on	English vowels and consonants
various issues of CA and EA.	3.2. Error analysis and the scope
various issues of Critain Eri	3.2.1 Classification and description of errors
	3.2.2 Errors in the use of English grammar
	3.2.3 Levels of error
	3.2.4 Error gravity and error evaluation
	3.2.5. Learners' errors and their evaluation
	3.2.6. Error correction
	3.2.7. Analysis of errors in written English
Show the relationship between	Unit IV. Culture in Language Teaching and Learning
culture and language.	(10)
 Define what intercultural approach 	4.1 Introduction to intercultural approach
- Dorme what intercurtural approach	approximation ap

- and intercultural communication are.
- Evaluate the implementation of intercultural approach in language teaching
- Analyse the role of ethnography in the study of language.
- Discuss the role of culture in ELT.
- Explain the issue of appropriating methodology in ELT.
- Describe the role of popular culture in ELT.
- Define and interpret critical pedagogy and explain its role in language learning and teaching.
- Enumerate the role of critical educator in critical pedagogy in relation to different schools of thought.
- Analyse discourse of the politics and pedagogy of the English language with the focus on appropriating methods in the local context.
- Interpret critical pedagogy and explain its role in language learning and teaching in Nepalese context.

- 4.2 Developing exercises using intercultural approach
- 4.3 Relationship between language and culture
- 4.4 Culture in ESL and EFL classroom
- 4.5 Culture in ELT: Sowden's study
- 4.6 Intercultural language teaching for teacher inquiry
- 4. 7 Appropriating methodology
 - 4.7.1 Learning about the classroom
 - 4.7.2 The prerequisites of an appropriate methodology
 - 4.7.3 Ethnographic-action research
 - 4.7.4 Achieving appropriate methodology
- 4.8 Popular culture: Murray's study
- 4.9. Stereotypes in Intercultural communication

Unit 5. Critical Pedagogy and Language Learning (10)

- 5.1. Critical pedagogy
 - 5.1.1 Introduction
 - 5.1.2 Various interpretations: critical language awareness, issue based teaching and participatory education
 - 5.1.3 Transforming lives: introducing critical pedagogy in ELT classrooms
 - 5.1.4. Teacher education and democratic schooling
- 5.2 Implications of critical pedagogy in second language classroom
- 5.3 The politics and pedagogy of appropriating discourses of ELT
 - 5.3.1 Ideologies of English
 - 5.3.2 The 'third way'
 - 5.3.3 Language debates
 - 5.3.4 Pedagogy of appropriation: theorising appropriation and developing appropriate methods
- 5.4. Critical pedagogy in Nepalese context

Note: The figures in the parenthesis indicate approximate teaching hours for respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the particular units.

4.1 General instructional techniques

- Lecture
- Discussion
- Explanation and illustration
- Self-study and small-scale research
- Group and pair works

- Discovery and inquiry
- Read, discuss, write and share (ReDWis)

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques
I	Book/article review and presentation
II	Small scale research and presentation
III	Compare English and Nepali or students' mother tongue
IV	Group work on a given topic
V	Project work on how English is taught in Nepal

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the instructor based on the following activities:

•	Attendance	5 marks
•	Participation in learning activities	5 mark
•	First assignment/assessment	10 marks
•	Second assignment/assessment	10 marks
•	Third assignment/assessment	10 marks

Note: The course teacher can develop multiple activities for assignments, depending on the nature of the course/topic and students' interests. Such activities may include book review, article review, term paper on specific issue/topic, or unit test\quiz, project work, case study, survey/field study, individual/group report writing, literature review and a research article based on primary and/or secondary data.

5.2 External Evaluation (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of the semester.

Objective questions (multiple choice questions) (10 x 1) = 10 marks
 Short answer questions (6 questions with 2 OR questions) (6x 5) = 30 marks
 Long answer questions (2 questions with 1 OR question (2 x 10) = 20 marks

6. Recommended Books and References

6.1 Recommended Books/Texts

Akbari, R. (2008). Transforming lives: Introducing critical pedagogy into ELT classrooms. *ELT Journal*. 62.doi:10.1093/elt/ccn025

Baratta, A. (2019). World Englishes in English language teaching. Manchester: Palgrave macmillan.

Canagarajah, S. (1999). Resisting linguistic imperialism in English teaching. Oxford: OUP. (Unit V) (pp.173-193)

- Corbett, J. (2003). *An Intercultural approach to English language teaching*. Clevend: Multilingual Matters. (Unit IV) (pp.31-46, 191-204)
- Darder, A., Baltodano, M.P & Torres, R.D. (Eds.) (2009) *The critical pedagogy reader*. New York, Routledge (Unit V) (pp. 27-51, 438-459)
- Ferguson, G. (2006). *Language planning and education*. Edinburgh: Edinburgh UP. (Unit I & II) (pp.110-171)
- Giri, A (2010). Errors in the Use of English Grammar. Journal of NELTA 15/1-2, 54-63. (Unit III)
- Holliday, A. (1994). *Appropriate methodology and social context*. Cambridge: CUP. (Unit IV) (pp.160-177)
- Hunston, s. & Oakey, D. (Eds.) (2010). *Introducing applied linguistics*. New York: Routledge (Unit I & IV) (pp. 132-144)
- James, C. (1980). Contrastive analysis. London: Longman. (Unit III) (pp.1-27)
- James, C. (1998). *Errors in language learning and use: Exploring error analysis*. London: Longman. (Unit III)
- Jiang, W. (2000). The relationship between culture and language. *ELT Journal Volume 54/4, 328-334*. (Unit IV)
- Kachru, B. (1992). The other tongue. Chicago: University of Illinois Press. (Unit II)
- Kachru, B.B. (2006). Asian Englishes beyond the canon. Hongkong: HUP(Unit II) (pp.7-27)
- Kachru, B.B, Kachru, Y. & Nelson, C.L. (Eds.) (2006). *The handbook of world Englishes*. New York: Blackwell Publishing(Unit II) (pp.130-144)
- Kaplan, R. B. (Eds.). (2002). *The Oxford handbook of applied linguistics*. Oxford: OUP. (Unit I) (pp.3-23)
- Kirkpatrick, A. (Ed.) (2010). *The routledge handbook of world Englishes*. New York, Routledge (Unit II) (pp. 471-488, 673-689)
- Maharjan, L.B (2009).Learners errors and their evaluation. *Journal of NELTA 14/1-2*, 71-81. (Unit III)
- Menard-warwick, J. (2009) Co-Constructing Representations of Culture in ESL and EFL Classrooms: Discursive Faultlines in Chile and California. *The Modern Language Journal*, 93, i, 30–45. (Unit IV)
- Moradi, H. & Chen, J. (2018). A contrastive analysis of Persian and English vowels and consonants. In Lege artis. Language yesterday, today, tomorrow. *The journal of University of SS Cyril and Methodius in Trnava*. Warsaw: De Gruyter Poland, 2018, III (2), DOI: 10.2478/lart-2018-0016 ISSN 2453-8035 (Unit 3)
- Murray, G. (2008). Pop Culture and Language Learning: Learners' Stories Informing EFL. *Innovation in Language Learning and Teaching* Vol. 2, No. 1, 2-17.(Unit IV)
- Norton, B. and Toohey, K. (Eds.) (1997). Critical pedagogies and language learning. Cambridge: CUP. (Unit V) (pp.1-18, 271-290)
- Pennycook, A. (1994). *Cultural politics of English as an international language*. London: Longman. (UnitV) (pp.295-321)
- Rampton, M. B. H. (1990). Displacing native speaker: expertise, affiliation and inheritance. *ELT Journal*, vol. 44/2, 97-101. (Unit II)
- Rubenfel, S. (2006). Second Language Learning and Cultural Representations: Beyond Competence and Identity. *Language Learning* 56:4, 609–632. (Unit IV)
- Schmitt, N. (2002). Applied linguistics. London: Arnold. (Unit I)

- Sermsook, K., Liamnimitr, J. Pochakorn, R (2017). An analysis of errors in written English Sentence: A case study of Thai EFL students. English Language Teaching. 10/3III (2), doi: 10.5539/elt.v10n3p10 (Unit III)
- Shabashvili, G., Gochitashvili, K. (2017). Implications of critical pedagogy in second language classroom education: A Georgian study. Social Science and Educational Research Review. (4) 2 139-160, ISSN 2392-9683 (Unit-III)
- Simpson, J. (Ed.) (2011). *The Routledge Handbook of applied linguistics*.270 Madison Avenue, New York, Routledge (pp.1-8, 9-11, 373-387)
- Sowden, C. (2007). Culture and the 'good teacher' in the English Language classroom. *ELT Journal* Volume 61/4, 304-310. (Unit IV)
- Tolosa, C, Biebricher, C., East, M and Howard, J. (2018). Intercultural language teaching as a catalyst for teacher identity. *Teaching and teacher education*. 70/227-235 (Unit IV)

6.2 References

- Byram, M. (Eds.).(2004). *Routledge encyclopaedia in language teaching and learning*. London:Routledge.
- Johnson, K. and Johnson, H. (Eds.).(1999). *Encyclopaedia dictionary of applied linguistics*. Blackwell:Blackwell Publishing.
- Lyons, J. (2002). Language and linguistics. Kundli, India: CUP
- Philipson, R. (2009). Linguistic imperialism continued. hyderabad: Orient BlackSwan.
- Robins, R. H. (1989). General linguistics. Essex, England: Longman Group UK Limited.

Course Title: Critical Discourse Analysis (CDA)

Nature of Course: Theoretical Code No.: Eng. Ed. 527

Credit Hours:

Semester: Second Teaching Hour: 48

1. Course Description

This course aims at equipping the students with the knowledge and critical skills of analysing discourse in different social contexts. This course is organized into four units. The first unit introduces the basic concepts of discourse and discourse analysis along with its relation to ideology and its discursive structure. The second unit of the course presents the overview of CDA in relation to language education and educational research, reviews the history, principles, objectives, and engages students in discussions about how CDA differs from discourse analysis. The third unit deals with the commonly used methodologies for critical discourse analysis. The fourth unit that is the application of critical discourse analysis provides the students with opportunity to analyze different types of discourses critically.

2. General Objectives

The general objectives of the course are as follows:

- To acquaint the students with the basic concepts of discourse analysis.
- To familiarize the students with the history, principles, aims, common topics and concerns of CDA and engage in discussions about how CDA differs from discourse
- To expose the students to different approaches and methodologies used in the field of CDA.
- To enable the students to analyze different discourses critically.

3. Specific Objectives and Contents

Learning Outcomes	Contents
 Describe discourse analysis from different perspectives. Show relationship between discourse and ideology Discuss the nature of discursive structure. 	Discourse Analysis (11) 1.1Discourse, discourse studies and discourse analysis 1.2 Uses of discourses analysis 1.3 Discourse analysis and text analysis 1.3.1 Text, discourse and language 1.3.2 Approaches to text analysis 1.3.3 Text, meaning and interpretation 1.3.4 Texts and author 1.4 Cohesion (grammatical and lexical) and coherence in discourse analysis 1.5 Different views on discourse analysis 1.6 Cultural theory and critical theory 1.7 Cultural theory and models of discourse 1.8 Michel Foucault and discourse 1.9 Literature as a discourse

	1.10 Discourse and ideology 1.10.1 Ideology and truth 1.10.2 Language, discourse and ideology 1.11 Althusser and ideology 1.12 Gramsci and ideology 1.13 Discursivestructure 1.13.1 The episteme 1.13.2 The statement 1.13.3 Discourse/discourses 1.13.4 The archive 1.13.5 Exclusion within discourse 1.13.6 Circulation of discourses 1.14 Pragmatics and discourse analysis
 Give an account of CDA. Review history, agenda, aims principles and aspects of CDA Evaluate the role of critical discourse analysts. Compare and contrast CDA and DA. Discuss the applications of CDA in EFL classroom as well as in social science research. Discuss history, agenda, aims, aspects and principles of CDA. Briefly explain the preferred topics and domains of CDA. Discuss CDA as a method of scientific research. Discuss CDA as a research tool. 	 Critical Discourse Analysis (CDA) (14) Critical discourse analysis (CDA): An overview Differences between critical discourse analysis and discourse Critical applied linguistics and language education Major proponents of CDA Key issues History, agenda, andaims of CDA Aspects of CDA Principles of CDA Topics and domains of CDA Critical discourse analysis and critical thinking Critical discourse analysis in educational research CDA and systematic functional linguistics Critical discourse analysis as a method of social scientific research Critical discourse analysis in EFL classroom Assessing CDA
 Describe different theoretical and methodological aspects of CDA. Make application the framework for CDA and apply it in their own Describe and distinguish different approaches to CDA. 	 2.16 New directions in CDA 3.Approaches and Methods to CDA Research (15) 3.1 CDA as a theory and method 3.2 Methods for CDA 3.3 Framework for CDA 3.4Doing a critical discourse analysis 3.5 Approaches to CDA 3.5.1 CDA as dialectical reasoning 3.5.2 The Discourse-historical approach 3.5.3 Corpus-based approaches 3.5.4 Multi-modal critical discourse analysis/Multimodal Social Semiotic approach 3.5.5 Cultural approach to CDA (CCDA): From theory to practice 3.5.6 Ethnography and critical discourse studies 3.5.7 Pragmatics and critical discourse studies 3.5.8 Critical discourse analysis and media studies

	 3.5.9 Critical discourse analysis and ecology 3.5.10 Feminist critical discourse analysis 3.5.11 Colonial and postcolonial approach 3.5.12 Marxist approach 3.5.13 Neoliberalism, globalization and critical discourse studies
 Make critical reading of different discourse genres such as legal, bureaucratic, business and media. Make critical analysis of written as well as oral discourse. 	 4. Application of Critical Discourse Analysis (8) 4.1 CDA of legal discourse 4.2 CDA of bureaucratic discourse 4.3 CDA of newspaper discourse 4.4 CDA of press conference 4.5 CDA of literary genres 4.6 CDA of classroom discourse 4.7 Analyzing print text 4.9 Research in CDA 4.91 Digital meaning-making across content and practice in social media critical discourse studies 4.9.2 Accumulating discursive capital, valuating subject positions. From Marx to Foucault 4.9.3 Doing critical discourse studies with multimodality: From meta-functions to materiality 4.9.4 Post-Marxist reflections on the value of our time. Value theory and the (in)compatibility of discourse theory and the critique of political economy

Note: The figures in the parenthesis indicate approximate teaching hours for respective units

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the particular units.

4.1 General Techniques

- Lecture and discussion
- Reading, discussing, writing and sharing (ReDWiS)
- Demonstration
- Explanation and illustration
- Self-study

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques
Unit One	Reading, discussion and reflective writing
Unit Two	Instructor-guided self-study, group discussion and classroom presentation,
	reflective writing
Unit Three	Self-study,instructor-guided-reading, discussion, comparison and

	presentation (Different articles are prescribed for each of these sub-units, and teaching should be based on them.)
Unit Four	Individual/pair/ group work: Critical Discourse Analysis of Sample Texts and Presentation of findings, Project work: The students will apply CDA to varieties of texts as practical activities (Different articles are prescribed for each of these subunits, and teaching should be based on them)

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

7	Total	40 marks
5.	Second assignment/assessment	10 points
4.	Second assignment/assessment	10 marks
3.	First assignment/assessment	10 marks
2.	Participation in learning activities	5 marks
1.	Attendance	5 marks

Sample Assignments

- 1: Define critical discourse analysis from different perspectives and describe its role in society. (1500 words)
- 2: Analyze a discourse of your choice by using one of the approaches discussed in unit three. (2000 words)
- 3: Analyse any of the genres of discourses discussed in unit four by using any one of the approaches discussed in unit three. (2000 words)

5.2 External Evaluation (Final Examination) 60%

Examination Section, Office of the Dean, Faculty of Education will conduct final examination at the end of the semester.

- 1. Objective questions: Multiple choice questions (10×1) = 10 marks
- 2. Short answer questions (6 questions with 2 OR questions(6×5) = 30 marks
- 3. Long answer questions (2 questions with 1 OR question (2×10) = 20 marks

 Total

 60 marks

6. Recommended Texts and References

6.1. Prescribed Texts

Angermuller, J. (2018). Accumulating discursive capital, valuating subject positions: From Marx to Foucault. *Critical Discourse Studies*, *15*(4), 414-425.

Bhatia, A. (2009). Critical discourse analysis of political press conference. *Discourse and Society*, 17(2), 173-203. (Unit IV)

Cots, J. M. (2006). Teaching with an attitude: Critical discourse analysis in EFL teaching. *ELT Journal*, 60(4), 336-345.

Fairclough, N. (2003). *Analyzing Discourse*. London & New York: Routeledge. (Unit I) Fairclough, N. (2010). *Critical discourse analysis* (Second Edition). London: Pearson. (Unit I, II, III, IV)

- Figueiredo, D. C. (2004). Representations of rape in the discourse of legal decisions. In Young, L. Harrison, C, *Systemic functional linguistics and critical discourse analysis* (pp. 217-230). New York: Continuum. (Unit IV)
- Flowerdew, J. & Richardson, J.E. (2018). *The Routledge handbook of critical discourse Studies*. London and New York: Routledge. (Unit III)
- Flowerdew, J. (2016). *Discourse in English Language Education*. London & New York: Routeledge. (Unit I & II)
- Hakam, J. (2009). The `cartoons controversy': A critical discourse analysis of English-language Arab newspaper discourse. *Discourse & Society*, 20(1), 33-57. (Unit IV)
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- Young, C. H. (2004). Bureaucratic discourse: Writing in the comfort zone'. In C. H. Young, Systemic linguistics and critical discourse analysis (pp. 231-246). New York: Continuum. (Unit IV)

6.2 References

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Course title: Readings in English Part- I

Course No.: Eng. Ed. 528 Nature of the course: Theoretical

Level: M.Ed. Credit hours: 3
Semester: Second teaching hours: 48

1. Course Description

Readings in English Part-I is an advanced level reading course which builds on Interdisciplinary Readings (Eng. Ed 517) of the first semester. The course has eight units. It consists of advanced academic texts, which are organized under various themes, namely Education, Literature, Art and Culture, Contemporary Issues, Human Conditions, while literary texts organized under major genres of literature. Both types of texts expose the students to content knowledge and strengthen their linguistic resources useful for communication to the wider readership. The course presents the best of authentic academic and literary texts by the prominent authors from diverse geo-cultural and other relevant backgrounds. The course seeks to explore the cross-disciplinary links and their relevance to the contemporary world.

2. General Objectives

The general objectives of the course are as follows:

- To familiarize the students with the contemporary world of art-film, music, philosophy so that they can develop skills of appreciating the contemporary literary art form expressed in different ways.
- To develop their taste through interdisciplinary media so that this serves as motivation for language learning
- To develop their ideas about elevated and formal styles and use the same in reading and (creative) writing skills,
- To enable them critically analyze literary and non-literary texts prescribed for different levels of academic (teaching) institutions,
- To help them employ analytical skills in their own writings the literary devices like symbols, metaphors, similes, alliteration, allusion, allegories etc.

3. Specific Objectives and Contents

Specific Objectives		Contents
•	Analyze the concept of education	Unit I: On Education (3)
	from various perspectives	What Is Wrong With Our System of Education? by
•	Present their own thoughts on and	George Bernard Shaw
	attitudes towards global education	Essay on Education by Arthur Lee Jacobson
	tradition,	Education is Not Filling of a Pail But Lighting of a
		Fire by G. R. Bhattarai
•	Compare and contrast different	
	points of views on education and	
	argue for the one suitable to the	

Nepalese context	
 Explore different types of (literary) texts written by world renown writers Show interconnections between, literature, art and culture Present great works in the summary form Employ the prescribed texts as models for their own writing Survey the present condition of Nepalese art and literature 	Unit II: On Literature, Art and Culture (3) 4. Literature and History by Gunter Grass 5. An Interview with Aldus Huxley 6. Freedom to Write by Orhan Pamuk 7. No Celebrity Supernova Burned Brighter than Michael Jackson at the Peak of his Career byRichard Corliss
 Discuss the contemporary issues from multiple perspectives Explore more issues such as child rights, animal rights, violence in movies, etc based on their reading, observation and experience. 	Unit III:On Contemporary Issues (4) 8. Postmodernism and Philosophy by Stuart Sim 9. Four Phases of Diaspora Studies by Robin Cohen 10.Introduction to Ecocriticism by Cheryll Glotfelty 11.Translation and the pedagogy of Literature by Lawrence Venuti 12. Cyberculture by Victor E. and Charles Winquist
 Appreciate through their writing how people are honored for noble causes Explore the features of the high elevated language used in the formal setting. Write a short biography of the national figures they have chosen. 	Unit IV: On Human Conditions (6) 13. 54 th Annual Emmy Awards Famous Speech by Oprah Winfrey 14. Martin Luther King's Famous Speech by Indira Gandhi 15. To Cambridge's Women by Virginia Woolf 16. The Beautiful and the Ugly by Aung San SuuKyi 17. Work and its Secret by Swami Vivekananda 18. Preface to American Prometheus by Kai Bird and Martin J. Sherwin

- Discern the different perspectives presented by the writers through their essays.
- Compare and contrast the styles of different writers.
- Find out elements of essay and produce expository, narrative, argumentative and reflective essays.

Unit V: Literary Essays (6)

- 19. The Lost Childhood by Graham Green
- 20. Stranger in the Village by James Baldwin
- 21. What there is to See at the zoo by Marianne Moore
- 22. To Err is Human by Lewis Thomas
- 23. A Day in Samoa by Margaret Mead
- 24. A Hanging by George Orwell
- 25. The Medusa and the Snail by Lewis Thomas
- Appreciate the contexts and styles of story writing art.
- Aanalyze the major aspects of life focused in the stories
- Find out different themes of story
- Employ the major elements of story to write their own short stories.

Unit VI: Short Fiction (6)

- 26. The Guest by Albert Camus
- 27. And of Clay Are We Created by Isabel Allende
- 28. The Swimmer by John Cheever
- 29. The Dog of Titwal by Saadat Hasan Manto
- 30. His First Flight by Liam O' Flaherty
- 31. Dear Life by Alice Munro
- 32. The Bet by Anton Chekhov
- Find out all literary devices used in poetry.
- Compare poems from different continents in terms of themes and styles.
- Analyze and interpret poems from linguistic, thematic and cultural perspectives.

Unit VII: Poetry (6)

- 33. Lady Lazarus by Sylvia Plath
- 34. **Anthem** by W H Auden
- 35. **Phenomenal Woman** by Maya Angelou
- 36. **If you Forget Me** by Pablo Neruda
- 37. **Television** by Roald Dahl
- 38. **Iam not Yours** by Sara Teasdale
- 39. **First Love** by John Clare
- 40. **My Africa, Unite to Rewrite Her Story** by Chuma Okonkyo
- Work on the elements of novel.
- Compare the prescribed novels in terms of their settings, themes, language and styles
- Analyze diasporic elements in Half a Life.
- Survey the African cultural and language flavor in Things Fall Apart
- Analyze the theme of the Handmad's tale H.M. critically
- Synthesize and interpret the main

Unit VIII: Long Fiction (14)

- 41. Hitler and the Jews by B.P. Koirala
- 42. The Handmaid's Tale by Margaret Atwood
- 43. Half a Life by V. S. Naipaul
- 44. The Reluctant Fundamentalist by Mohsin Hamid
- 45. Things Fall Apart by Chinua Achebe

message of the reluctant	
fundamentalists	

Note: The figures in the parenthesis indicate approximate teaching hours for respective units.

1. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the particular units.

4.1 General Instructional Techniques

- Lecture
- Discussion
- Explanation and illustration
- Self-study and small-scale research
- Group and pair work
- Discovery and inquiry
- Read, discuss, write and share (ReDWis)

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques
Unit One	Mini-survey, Expository and Argumentative
	Writing
Unit Two	Project Work
Unit Three	Reflective Creative Writing
Unit Four	Argumentation
Unit Five	Writing Reflective Essays
Unit Six	Writing Reminiscences and Memoirs
Unit Seven	Textual Analysis
	Critical Analysis
Unit Eight	Review and Critical Review
	Compare and Contrast

5. Evaluation

5.2 Internal Evaluation 40%

Internal evaluation will be conducted by the instructor based on the following activities:

•	Attendance	5 marks
•	Participation in learning activities	5 mark
•	First assignment/assessment	10 marks
•	Second assignment/assessment	10 marks
•	Third assignment/assessment	10 marks

Note: The course teacher can develop multiple activities for assignments, depending on the nature of the course/topic and students' interests. Such activities may include book review, article review, and term paper on specific issue/topic, or unit test\quiz, project work, case study, survey/field study, individual/group report writing, literature review and a research article based on primary and/or secondary data.

5.2 External Evaluation (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of the semester.

- 1. Objective questions (multiple choice questions) (10 x 1) = 10 marks
- 2. Short answer questions (6 questions with 2 OR questions) (6x 5) = 30 marks
- 3. Long answer questions (2 questions with 1 OR question 2 x 10) = 20 marks

6. Recommended Books

Hitler and the Jews by B. P. Koirala
The Handmaid's Tale by Margaret Atwood
Half a Life by V. S. Naipaul
The Reluctant Fundamentalist by Mohsin Hamid
Things Fall Apart by Chinua Achebe

Note: A compendium including other prescribed texts will be prepared.

Course Title: Language, Society and Power

Nature of the course: Theoretical

Credit hours: 3

Course No.: Eng. Ed. 529 Teaching hours: 48

Level: M. Ed. Semester: Second

1. Course Description

This course aims at exposing the students to theoretical and empirical knowledge on the issue related to language, society, and power. The course engages students in researching the relation between language and power. The course comprises four units. The first unit deals with some major concepts related to language, society, and power. The second unit focuses on the theories of understanding language-power relations. The third unit exposes the students to the issues of language ideology and language policy. The last provides students with insights into understanding the role of language in social justice.

2. General Objectives

The general objectives of this course are as follows:

- To familiarize the students with the basic ideas related to language, society and power.
- To enhance the students' skills to analyze language-power relations using the major theories as specified in the course.
- To develop their critical insights into understanding and analyzing language policies from language ideological point of views.
- To develop the students' skills to explore and analyze the role of language in social (in)justice.

3. Specific Objectives and Contents

Specific objectives	Contents
 Introduce the relation between language, society and power. Describe the construction of hierarchy in multilingual settings. Describe the relationship between language and power. Explain ethnography of communication, speech act theories and solidarity and politeness principles. Explain the role of language in the construction of gender and other identities. 	Unit I: Language, Society and Power (12) 2.1 Sociolinguistics and sociology of language 2.2 Multilingualism and hierarchy of languages 2.3 Language-power relations 2.3.1 Language as power 2.3.2 Discursive power 2.3.3 Social power 2.3.4 Political power 2.3.5 Economic power 2.4 Ethnography of communication (Hymes' approach) 2.5 Speech act theories (Austin and Searle) 2.6 Solidarity and politeness 2.7 Language and gender (sexism) 2.8 Language and identity
Describe the relation between	Unit II: Theories of Language and Power (12)

language and power

- Describe and analyze languagepower relations from Bourdieuian perspectives.
- Analyze the relationship between language and social class using Bernstein's theory.
- Analyze the notion of hegemony and linguistic imperialism in relation to ELT.
- cultural capital, and social capital

Habitus and language

Language and capital: economic capital, 2.1.2

2.1 Language as symbolic power: Pierre Bourdieu

- 2.1.3 Legitimate language and the politics of official language
- 2.1.4 Censorship and euphemism

2.1.1

- 2.2 Codes, class and cultural reproduction: Basil Bernstein
- 2.2.1 Codes, control and social class
 - General codes and specific codes
 - Distribution of power and control
- Elaborated and restricted codes 2.2.1
 - Orientations, locations, distribution and performance
- 2.3 Language and hegemony: Antonio Gramsci
- Hegemony and language politics 2.3.1
- 2.3.2 Language, philosophy and intellectuals
- 2.3.3 Language and nation
- 2.3.4 Grammars of hegemony
- 2.4 Linguistic imperialism: Robert Phillipson
- 2.4.1 Linguistic imperialism and linguicism
- English language teaching (ELT) and 2.4.2 linguistic imperialism
 - History of ELT aids
 - Tenets/fallacies of ELT
- Explain the notions of language ideology and language policy.
- Describe organization and types of language ideologies.
- Describe orientations and approaches to language policy.
- Assess language policy in Nepal from an ideological perspective.

Unit III: Language Ideology and Language Policy(12)

- 3.1 Understanding language ideology
- 3.2 Organization of language ideology
- 3.3 Types of language ideology
- 3.3.1 Standard language ideology
- 3.3.2 Language purism
- 3.3.3 Linguistic nationalism
- 3.3.4 Mother tongue ideology
- 3.3.5 Neoliberal language ideology
- 3.4 Language policy and planning
- 3.4.1 Orientations of language in language planning
- 3.4.2 Politics of language policy
- 3.4.3 Approaches to understanding language policy
 - Neoclassical
 - Historical-structural (critical)
 - Ethnographic
- 3.4.4 Language policy in Nepal
 - History and ideologies

	Language activism
	 Mother tongue-based multilingual
	education
Describe the concept of linguistic	Unit IV: Language, Rights and Social
human rights and analyze its history	Justice(12)
and scope.	4.1 Linguistic human rights
• Explore the role of language in social	4.1.1 History of linguistic human rights
justice.	4.1.2 International covenants in linguistic
Analyze the role of language in	human rights
creating barrier or resource in	4.1.3 Scope of language rights in language
education, at work and social	education
participation.	4.1.4 Racism, ethnicism and linguicism
rr.	-
	4.2 Language and social justice
	4.2.1 Linguistic diversity and social justice
	4.2.2 Subordination of linguistic diversity
	 Grassroots language learning
	 Judging speakers
	4.2.3 Linguistic diversity at work
	 Multiple vulnerabilities
	Survival employment and deskilling
	4.2.4 Linguistic diversity in education
	Submersion education
	Denying the benefits of multilingual education
	4.2.5 Linguistic diversity and participation
	Micro-aggression
	Linguistic alienation

Note: The figures in the parenthesis indicate approximate teaching hours for respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the particular units.

4.1 General Instructional Techniques

- Lecture
- Discussion
- Explanation and illustration
- Self-study and small-scale research
- Group and pair works
- Discovery and inquiry
- Read, discuss, write and share (ReDWis)

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques

I	Reflective writing on the issues of language and society, Instructor-guided self-study, open class discussion, project work (e.g. analyzing languages using ethnography of speaking model)
II	Critical reading, project work (analyzing language using the theories given in the course), instructor guided seminar paper, open class discussion, presentation, analytical debate on the role of language and power
III	Critical reading, lecturer and discussion, presentation, reflective writing on language planning and literacy; project work (exploring and analyzing parent, teacher, and learner ideologies)
IV	Project work, practical analysis of language in relation to language and social justice, reflective writing

5. Evaluation

5.3 Internal Evaluation 40%

Internal evaluation will be conducted by the instructor based on the following activities:

•	Attendance	5 marks
•	Participation in learning activities	5 mark
•	First assignment/mid-term exam	10 marks
•	Second assignment/assessment	10 marks
•	Third assignment/assessment	10 marks

The course teacher can develop multiple activities for assignments, depending on the nature of the course/topic and students' interests. Such activities may include book review, article review, term paper on specific issue/topic, or unit test\quiz, project work, case study, survey/field study, individual/group report writing, literature review and a research article based on primary and/or secondary data.

5.2 External Evaluation (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of the semester.

Objective questions (multiple choice questions) (10 x 1) = 10 marks Short answer questions (6 questions with 2 OR questions) (6x 5) = 30 marks Long answer questions (2 questions with 1 OR question (2 x 10) = 20 marks

6. Recommended Books and References

6.1 Recommended Books/Texts

Bernstein, B. B. (2003). Class, codes and control: Applied studies towards a sociology of language (Vol. 2). New York: Routledge. (Unit II)

Bourdieu, P. (1991). *Language and symbolic power*. Cambridge, Massachusetts: Harvard University Press. (Unit II)

Craith, M.N. (Ed.) (2007) . *Language, Power and Identity Politics*. New York: Palgrave Macmillan (Unit I)

Gramsci, A. (1971). *Selections from the prison notebooks* (ed. and trans.). Quintin Hoare and Geoffrey Nowell Smith. (Unit II)

Holborow, M. (2007). Language, ideology and neoliberalism. *Journal of Language and Politics*, 6(1), 51-73. (Unit III)

Holmes, J. (2008). An Introduction to Sociolinguistics. London: Longman. (Unit I)

Horner, K., & Weber, J. J. (2017). *Introducing multilingualism: A social approach*. Routledge. (Unit III)

Ives, P. (2004). *Language and hegemony in Gramsci* (pp. 144-160). London: Pluto Press. (Unit II)

Kroskrity, P. V. (2004). Language ideologies. *A Companion to Linguistic Anthropology*, 496-517. (Unit III)

Phillipson, R. (2007). *Linguistic Imperialism*. Oxford: Oxford University Press (Unit II)

Piller, I. (2016). *Linguistic diversity and social justice: An introduction to applied sociolinguistics*. Oxford University Press. (Unit IV)

Ricento, T. (2000). Historical and theoretical perspectives in language policy and planning. *Journal of Sociolinguistics*, 4(2), 196-213. (Unit III)

Skutnabb-Kangas, T., & Phillipson, R. (2009). *Linguistic human rights, past and present*. (Unit IV)

Thomas, L & Wareing, S. (Eds.) (2005). *Language, Society and Power: An introduction*. London and New York: Routledge (Unit I)

Wardhaugh, R. (2012). An Introduction to Sociolinguistics. Oxford: Blackwell. (Unit I)

6.2 References

Bayley, R. & Lucas, C. (2007). *Sociolinguistic Variation: Theories, Methods, and Applications*. Cambridge: Cambridge University Press

Crystal, D. (2009). *Language Death*. New Delhi: Cambridge University Press Cummins, J. & Swain, M (Eds.) (1986). *Bilingualism in Education*. London and New York: Longman

Cummins, J. (2000). Language, Power and Pedagogy: Bilingual Children at Crossfire.

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- Eppele, J.W., Lewis, M.P., Regmi, D.R., Yadava, Y.P. (Eds.). (2012). *Ethnologue: Languages of Nepal*. Kathmandu: SIL International Nepal & Central Department of Linguistics, TU
- Giri, R. A. (2010). Cultural anarchism: The consequences of privileging languages in Nepal. *Journal of Multilingual and Multicultural Development*, 31(1), 87-100.
- Grace, S. & Gravestock, P. (2009). *Inclusion and Diversity: Meeting the Demands of Students*. London and New York: Routledge
- Hudson, R.A. (1996). Sociolinguistics. Cambridge: Cambridge University Press
- Jourdan, C. & Tuite, K. (Eds.) (2006). *Language, Culture and Society*. Cambridge: Cambridge University Press
- Kachru, B. (1992). *The Other Tongue: English across Cultures*. Urbana: University of Illinois Press
- McColl Millar, R. (2005). *Language, Nation and Power: An Introduction*. New York: Palgrave Macmillan
- Omoniyi, T. and Fishman, J.F (2006). *Explorations in the Sociology of Language and Religion*.

Amsterdam, The Netharlands: John Benjamins Publishing Co.

Phyak, P. (2013). Language ideologies and local languages as the medium-of-instruction policy: A critical ethnography of a multilingual school in Nepal. *Current Issues in Language Planning*, *14*(1), 127-143.

Course Title: Recent Trends in Educational Planning and Management

Course No: Ed. PM. 525

Level: M.Ed.

Semester: Second

Nature of course: Theoretical
Credit hours: 3 Credit Hours
Teaching hours: 48 hours

1. Course Description

This course acquaints the students with recent trends and developments that have shaped educational planning and management at the beginning of the third millennium. Its aim is to help the students to be familiar with the changes that have occurred over the years and relate them to the present-day planning and management practices. It further intends to place the students on a new footing of trends that give meaning to this discipline in the changed context of the world.

2. General Objectives

The general objectives of the course are as follows:

- To be familiar with the dynamics of educational planning and management as used in everyday life.
- To make the students conversant with recent management-planning perspectives and practices
- To familiarize the students with effective planning and management indicators.
- To identify the agents of planning for change management.
- To acquaint the students with the trends of educational planning and management.

3. Specific Objectives and Contents

Specific Objectives	Contents
 State the concept, knowledge, and use of the management dimension. Explain the physical, virtual and social learning environment State the school and community management relationship. 	Unit I: Educational Planning and Management Dynamics (8) 1.1Planning for the learning environment 1.1.1 Physical learning environment 1.1.2 Virtual learning environment 1.1.3 Social learning environment (inclusion) 1.1.4 School and community management relationship 1.2 Management dimension
 State the perspective of the planning, programming, budgeting system. Explain knowledge management and zero-based budgeting system Identify the features of strategic and total quality management Explore the need for reengineering management. 	Unit II: Management and Planning Perspectives (10) 2.1 Planning, Programming, Budgeting System (PPBS) 2.2 Knowledge management (KM) 2.3 Zero-Based Budgeting (ZBB) 2.4 Strategic Management (SM) 2.5 Total Quality Management (TQM) 2.6 Re-Engineering Management (REM)
 Identify effective planning- management indicators Explain the use of these indicators for effective planning and 	Unit III: Effective Planning-Management Indicators (10)

management

- Identify strategies to increase cooperation with industry and business in educational planning and management.
- Identify strategies to restructure departments into cost-effective centers and merge institutions for the economy of scale and to avoid duplication.
- Explore the networking system of institutions.

- 3.1 Intensive staff development programs
 3.2 Increased cooperation with industry ar
- 3.2 Increased cooperation with industry and business
- 3.3 Restructuring of departments into costeffective centers
- 3.4 Merging institutions for the economy of scale and reducing duplication.
- 3.5 Networking of institutions.
- Explain the concept of changing institutions into learning organizations
- Assess the need for training for individuals and organizations
- Identify the relation between change institutions and ministries
- Identify effective change strategies
- Explore the need for objective assessment and accountability for change management

Unit IV: Planning for Change Management (10)

- 4.1 Changing institutions into learning organizations
- 4.2 Training individuals vs. training organizations
- 4.3 Change institutions: Ministries' relationship with

change-organizations

- 4.4 Effective change strategies:
 - 4.4.1 Environment/Culture of change
 - 4.4.2 Cultural transformation
 - 4.4.3 Change period: initiation, implementation, and institutionalization
- 4.5 Objective assessment and accountability
- To elucidate the concept and trends of planning for educational development.
- To identify a reference to the increasing globalization of education.
- To describe educational planning practice as pluralism, delinking, and globalization.
- To elucidate cultural turn in educational planning including development paradigm.
- To explore the issues and challenges for educational development in a global context

Unit V: Trends in Planning for Educational Development

(10)

- 5.1 Concept and trends of planning for educational development
- 5.2 Pluralism in educational planning 5.2.1 Delinking and globalization in educational planning
- 5.3 Cultural turn and development paradigm in educational planning
 - 5.3.1 National local cultural bondage
 - 5.3.2 Culture and power
 - 5.3.3 Cultural aid and stir
 - 5.3.4 Paradigm of alternative development
 - 5.3.5 Mainstream development
- 5.4 Issues and challenges for educational development

Note: The figures in the parenthesis indicate approximate hours allotted to each unit.

4. Instructional Techniques: General as well specific instructional techniques have been suggested to deliver the contents in the classroom and to carry out experiential exercises. Here is a brief account of these techniques:

4.1 General Instructional Techniques

- Lecture
- Discussion
- Question-answer
- Project work

4.2 Specific Instructional Techniques

To promote experiential learning in this course, following specific instructional techniques are recommended for selected units to ensure students' active participation in the teaching-learning process and make the teaching-learning research-oriented.

Unit	Activity and Instructional Techniques	
Unit I: Educational	Require each student to prepare and submit the review reports before	
Planning and	the class on:	
Management	Planning for learning environment:	
Dynamics	Physical learning environment	
	Virtual learning environment	
	Social learning environment	
	Initiate discussion on the presentation followed by conclusion from the	
	teacher.	
Unit II:	The sub-topic of this unit is divided into different groups. Students will	
Management and	prepare the presentation, notes on the given topic. The notes will be	
Planning	presented in the class followed by discussion and feedback.	
Perspectives		
Unit III:	Students in groups will visit the community school for observing the	
Effective	existing facilities and identifying their needs for a separate topic. They	
Planning-	will be identifying the gaps that exist between the facilities and the	
Management	needs. They will prepare a brief report for presentation. The	
Indicators	presentation will be followed by discussions and supplemented by the	
	teacher's comments.	
Unit IV: Planning		
for Change	Changing institutions into learning organizations, Training individual	
Management	vs. training organizations, Change institutions: Ministries' relationship	
with change-organizations, and Effective change strategies:		
Environment/Culture of change, Cultural transformation, Change		
	period: initiation, implementation and institutionalization	
	Objective assessment and accountability	
	Arrange a visit of the class to an educational institution/organization to	
	observe and study it from the perspective of change it has brought over	
	the decade in its planning approach. Require the students under the	
	guidance of the teacher to see into the organization its shift in terms of	
	effective change strategies.	
Unit Five: Trends	The students should be asked to identify the GNH indicators of their	
in Planning for	classmates.	
Educational	Ask the students to review the following issues on basis of:	
Development	5.2Pluralism in educational planning	
	Delinking and globalization in educational planning	
	5.3 Cultural turn and development paradigm in educational planning	
	National - local cultural bondage	

Culture and power

Cultural aid and stir

The paradigm of alternative development

Mainstream of development

5.4 Issues and challenges for educational development.

The students are required to compare the issues related to the Nepali context. Based on this work, they have to prepare and present the report for discussion in the class followed by critical observation from the teacher.

5. Evaluation

5.1 Internal Evaluation 40%

The concerned teacher will carry out the internal evaluation of the students based on the following criteria.

	Total	40 Marks
5.	Third assessment	10 Marks
4.	Second assignment/assessment	10 Marks
3.	First assignment/assessment	10 Marks
2.	Participation in learning	05 Marks
1.	Attendance	05 Marks

5.2 External Evaluation (Final Examination) 60%

Examination section, Dean's Office, Faculty of Educational will conduct the final examination at the end of the semester. The number of items in each category of question and the distribution of points to be included in the final examination paper is as follows:

1.	Objective type questions	(10 Multiple choice questions x 1)	10 Marks
2.	Short answer questions	(5 questions with 2 choice x 6)	30 Marks
3.	Long answer questions	(2 questions with 1 choice x 10)	20 Marks

Total 60 Marks

6. References

- Arain, F. M., & Tipu, S. A. A. (2007). Emerging trends in management education in international business schools. *Educational Research and Reviews*, 2(12), 325-331.
- Goyal, D. P. (2014). *Management Information Systems: Managerial Perspectives*. Vikas Publishing House.
- Harris, R., Simons, M., & Maher, K. (2009). *New directions in European vocational education and training policy and practice: Lessons for Australia*. National Centre for Vocational Education Research.
- Laudon, K. C. & Laudon, J. P. (2007). *Management information system*. New Delhi: Prentice Hall Pvt.
- Marmolejo, F., Gonzalez, R., Gersberg, N., Nenonen, S., & Calvo-Sotelo, P. C. (2007). Higher education facilities: Issues and trends. Pablo Campos Calvo-Sotelo, University Campus Planning and Design, Spain.
- Stevenson, K. R. (2006). *Educational trends shaping school planning and design:* 2007. National Clearinghouse for Educational Facilities.

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Course title: Educational Management Information System (EMIS)

Corse No.: Ed. PM. 527 Nature of the course: Theoretical

Level: M.Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed for those students who intend to be program personnel or practitioners of education management information systems (EMIS). It aims to help the students develop the knowledge and skills which are necessary to formulate and implement EMIS trends. Students are encouraged throughout the course to consult libraries, education-related institutes, and relevant websites and participate in classroom discussions. This course is related to the concept of management information system (MIS), theoretical and practical aspects of educational management information system, various aspects of MIS and EMIS, EMIS indicators of the education system, EMIS in the Nepalese education system, andnetwork for EMIS.

2. General Objectives

The general objectives of this course are as follows:

- To enable the students to explore the philosophical premises that shaped and reshaped EMIS.
- To provide the students with the concept of management information systems.
- To make the students familiar with the linkage between EMIS and educational development.
- To acquaint the students with different forms and trends of EMIS.
- To enhance the capacity of the students in exploring different indicators of the education system.
- To make students knowledgeable about EMI the S in the Nepalese education system.
- To make the students familiar with different networks of EMIS.

3. Specific Objectives and Contents

Specific Objective	Contents
Unit: I	Concepts of Management Information System (MIS) (12)
 Define and describe the concept of a management information system along with its attributes of an information system. Define, analyze and design an information system Explain the process analysis of MIS Describe the contemporary approaches to the information system. Describe the future of MIS Explain the challenges of information system Describe improving educational quality through better use of information List out the impact of information systems on human resource 	 1.1 Concept of management information system (MIS) 1.2 Attributes of information system 1.3 Analysis and design of an information system 1.4 Process analysis of MIS 1.5 Contemporary approaches to information system 1.6 Future of MIS 1.7 The challenges of information systems. 1.8 Improving educational quality through better use of information 1.9 Impact of information on human resource management (HRM) 1.10 Use of information communication technology (ICT) in education

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management	
• State the use and importance of ICT in	
education	
TT\$4. TT	Ed., 42 1 M 4 J. f 42
Unit: II	Educational Management Information
	System (EMIS)
	(12)
Define and describe the concept of	2.1 Concept of educational management
EMIS	information system (EMIS)
 Describe components, structure & 	2.2 Component of EMIS
objectives of EMIS	2.3 Structure of EMIS
• Explain the step of EMIS	2.4 Objectives of EMIS
State the relation between school	2.5 Steps of EMIS
education and EMIS	2.6 Relation between school education and
• Explain the use of EMIS in educational	EMIS
management with example and	2.7 Use of EMIS in educational management
practice	2.8 School management information system
Describe school management	2.8.1Types of information
	2.8.2 Information quality
information systems as types, quality,	2.8.3 Dimensions of information
dimensions, use, and importance	2.8.4 Identification and use of information
Illustrate the issues of educational	2.8.5 Importance of Information for school
management information system	improvement
	2.9 Issues of educational management
	information system
Unit: III	Indicators of Education System
Cint. III	(10
)
Define and explain the concept of	3.1 Concept of indicator
Define and explain the concept of indicator	3.2 Objectives, characteristics, and limitations
	of a good indicator
Analyze the objectives, characteristics,	_
and limitations of a good indicator	3.3 Quantitative vs. qualitative indicators
Explain the difference between	3.3.1 Input
quantitative Vs qualitative indicators	3.3.2 Process
• Explain input, process, output, and	3.3.3 Output
outcome indicators with example	3.3.4 Outcome indicator
Explain efficiency based indicator	3.4 Efficiency based indicator
• Explain the difference between internal	3.5 Internal and external efficiency of the
and external efficiency of the education	education system
system	3.6 Indicators of the education system
• Explain the indicators of the	3.6.1 School sector reform plan (SSRP)
educational system of SSRP, SSDP,	3.6.2 School sector development program
OECD	(SSDP)
	3.6.3 Organization for economic cooperation
Describe the concept of global	development (OECD)
citizenship education	3.6.4 Global citizenship education (GCE)
	r
<u></u>	
Unit: IV	EMIS in the Context of Nepalese Education
Unit: IV	EMIS in the Context of Nepalese Education System

	(6)	
 Explain the system, process, and use of EMIS in TU Explain the system, process & use of EMIS in DoE Explain the system, process, and use of SMIS, CMIS, SMIS, CMIS, SKK Describe critical analysis of EMIS. 	 4.1 Process and use of EMIS in Tribhuvan University (TU) 4.2 Process and use of EMIS in the department of education (DoE) 4.3 Process and use of EMIS in school management information system (SMIS) 4.4 Community management information system (CMIS) 4.5 EMIS of Shichhak Kitab Khana (SKK) 4.6 Critical analysis of EMIS 	
Unit: V	Network for EMIS	
	(8)	
 Explore the social network of Nepal Analyze the use of the organizational network in Nepalese educational institution Explain the implication of electronic networks in schools 	 5.1 Social network 5.1.1 National daily newspaper 5.1.2 Education journals 5.1.3 Research paper 5.2 Organizational network 5.2.1 University Grant Commission (UCG) 5.2.2 Ministry Of Education, Science, and Technology (MoEST) 5.2.3 Council for Technical Education and Vocational Training (CTEVT) 5.2.4 National Center for Educational 	
	Development (NCED) 5.2.5 Research Centre for Educational Innovation and Development (CERID) 5.2.6 Curriculum Development Centre (CDC) 5.2.7 Education Review Office (ERO) 5.3 Electronic network 5.3.1 Twitter, Facebook, YouTube 5.3.2 Internet	

Note: The figures in the parenthesis indicate approximate hours allotted to each unit.

4. Instructional Techniques

A combination of general and specific techniques of instruction will be used to deliver the course. The general instructional techniques are applicable to all units, whereas specific instructional techniques are applicable to the particular unit.

4.1 General Instructional Techniques

- Multimedia projector
- Lecture
- Discussion
- Question-answer
- Seminar
- Issue-based discussion
- Project work
- Group study

- Constructive criticism
- Reviewing books, journals, and papers

4.2 Specific Instructional Techniques

To promote experiential learning in this course, following specific instructional techniques are recommended for selected units to ensure students' active participation in the teaching-learning process and make the teaching-learning research-oriented.

Units	Instructional Techniques	
Unit I: Concepts of Management Information	The teacher can use lectures, initiating	
System (MIS)	independent study, review books, journals,	
	and papers	
Unit II: Educational Management	Form pairs of students to get the idea of	
Information System (EMIS)	EMIS by visiting school/collage	
Unit III: Indicators of Education System	Find out the indicators of the education	
	system being used by SSRP, SSDP,	
	GCE,OECD	
Unit IV: EMIS in the Context of the	Analyze EMIS in the context of the Nepalese	
Nepalese Education System	Education System specially TU	
Unit V: Network for EMIS	Visit the school and make a report on the use	
	of the social and electronic networks for	
	school effectiveness	

5. Evaluation

5.1 Internal Evaluation - 40%

Internal evaluation will be based on the following criteria:

Total	40 Marks
5. Third assignment/assessment (Class test)	10 marks
4. Second assignment/assessment (Mid- term test)	10 marks
3. First assignment (Paper writing and presentation)	10 marks
2. Participation in learning activities	5 marks
1. Class attendance	5 marks

5.2 External Evaluation (Final Examination) - 60%

Examination Division, Office of the Dean, will be conducted external evaluation; Faculty of Education will conduct final examination at the end of semester with a focus on the following types of questions:

Objective type questions (10 Multiple Choice Questions 10 x 1mark) 10 marks Short answer questions (6 questions with 2 Choice 6 x 5 marks) 30 marks Long answer questions (2 questions with 1 Choice 2 x 10 marks) 20 marks

Total 60 Marks

6. Recommended Books and References

6.1 Recommended Books

Chapman, D. W. & Lars O. M. (1993). From data to action: Information systems in educational planning. Paris: Pergamon Press.

- Chapman, D. W. Lars, O. M. (2010). *Improving educational quality through better use of information*. France: UNESCO/IIEP.
- Goyal, D.P. (2007). *Management information system*. New Delhi: Macmillan India Ltd. Jawadekar (2008). *Management information system*. New Delhi: Tata MC Graw-Hill Publishing Company Ltd,
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- Baskerville, R. L. & Michale, D.M. (2000). Information system as a reference discipline. *MIS Quarterly*, 26 (1) 20-32.
- Kafle, B.D., Adhikari, N.P. & Thapa, T. B. (2069). *Human resource management in education*. Kirtipur: Sunlight Publication.
- Orlikowski, W. J. & Jack, J.B. (1991). Studying information technology in organizations: Research approaches and assumptions. *Information Systems Research*, 2 (1), 35-45.

Course Title: Educational Resource Management

Course No.: Ed.PM 528 Nature of course: Theoretical

Level: M. Ed Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

Educational Resource Management aims at providing general knowledge about educational resource management to Master's degree (M.Ed.) students. It intends to orient the students on theoretical bases of human resources in particular and other educational resources in general, and their management by relating them to some established practices. Contents of the course are primarily dealt with in reference to school education. Educational resource management as an applied discipline supports the effective and efficient implementation of the plans and programs. Therefore, this course encourages students to have a broader conceptual clarity about the importance of effective resource management to make the education system efficient and thereby ensure equitable quality education.

2. General Objectives

The general objectives of this course are as follows:

- To make the students understand concepts, principles, philosophies, and different theories of the management and utilization of different resources in education.
- To develop the students to explain the concept and principles of human resource management in general and in the context of education
- To enable the students to explain the concept and principles of human resource recruitment
- To acquaint the students to explain teacher professional development practices
- To familiarize the students with the educational resources and their utilization of these resources for teaching-learning purposes.

3. Specific objectives and contents

Specific Objective

- Identify the concept and objectives of education resource management
- Analyze education as a supplier of human resources and field of education resource management in the education sector.
- Explain how equity can be ensured in education resource management with reference to Nepal
- Explain education resource management in Nepali schools and its implication for school outcomes.
- Explore and explain the concept of human resource development and its processes with reference to education in Nepal.
- Explain the philosophy of education resource management
- Outline of different education resource management theories
- Explore the implication of different theories of education resource management

• Explain the relevance of Information Communication Technology (ICT) planning

- State the education resource planning process
- Explain education resource planning for education service delivery
- Elaborate the educational Resource Development in Nepal
- Explain the Job design and analysis
- Explore the impact of job design on motivation, productivity, and quality of work-life
- Explore the rights and discipline of education resource

Contents

Unit I: Education Resource Management, Philosophy, and Theories(14)

- 1.1 Concept and objectives of education resource management
- 1.2 Education as a supplier of human resource
- 1.3 Education resource management in education
- 1.4 Education resource management in institutional schools and its implication in school outcomes in Nepal
- 1.5 Education resource management in community schools and its implication in school outcomes in Nepal
- 1.6 Ensuring equity in education resource management (Concept/principle and Nepali practice)
- 1.7 The philosophy of education resource management
- 1.8 Social exchange theory
- 1.8.1 Building theory
- 1.8.2 Human capital theory:
 Organizational level and measuring human capital
- 1.9 Implication of theories in Education resource management

Unit II: Education Resource Planning and Development (5)

- 2.1 Relevance of Information Communication Technology (ICT) planning
- 2.2 Education resource planning process
- 2.3 Education Resource Planning for education service delivery
- 2.4 Educational Resource Development in Nepal
- 2.5 Job design and analysis
- 2.6 Impact of job design on motivation, productivity,
 - and quality of work-life
- 2. 7 Rights and discipline of education resource

- Explain the definitions, purposes, and importance of recruitment.
- Analyze the recruitment policy and functions.
- Outline the different steps of recruitment.
- Identify the sources of human resource recruitment.
- Define the concept of selection.
- Describe the different selection processes and methods.
- State the factors affecting the selection of human resources
- Analyze the system of selection and appointment in Nepal.
- Describe the placement and induction of human resources.
- Analyze the socialization process in relation to human resources.
- Explore the job analysis
- Describe the right and discipline of ER
- Define training and development.
- Describe the critical functions, importance, types, and methods of training.
- Analyze the systematic view of training.
- Describe the ways of conducting a needs assessment.
- Identify the critical elements related to the transfer of training.
- Outline definitions and reasons for understanding career development.
- Describe the importance of career development programs for special targets and pre-condition for career development.
- State the need for continuing education and research for development.

Unit III: Recruitment, Selection, and Appointment of Education Resources(10)

- 3.1 Recruitment
- 3.1.1 Purpose and importance of recruitment
- 3.1.2 Recruitment policy
- 3.1.3 The recruitment function
- 3.1.4 Steps for recruitment
- 3.1.5 Sources of recruiting human resources
- 3.2 Selection
 - 3.2.1 Selection process and method
 - 3.2.3 Selection system in Nepal
- 3.3 Appointment system
 - 3.3.1 Socialization process

Unit IV: Training and Development (10)

- 4.1 Training and development.
- 4.2 Importance, functions, types, and methods of training
- 4.3 A systemic view of training
- 4.4 Career programs for special target groups
- 4.5 Continuing education
 Personnel research for development.

- Assess school physical resources in general.
- Explore linkage across physical resource management, learning environment, and curriculum.
- Explain how physical facility management can contribute to or impede a quality learning environment.
- Explore and explain how physical resources are managed and utilized in Nepali schools.
- Identify different types of learning resources and their management for the purpose of teaching-learning
- Explain how learning resource management can contribute to the quality learning environment
- Explain conceptual underpinnings of open learning resources and their contribution to teaching-learning
- Explore and explain how learning resources are managed and utilized in schools in other countries and in Nepali schools.
- Identify the resources available in the community and their capabilities to contribute to teaching-learning.
- Explore and explain how different types of resources available in the community can be effectively utilized to enhance teaching-learning practices.
- Explore and explain how community resources are utilized in Nepali schools for teaching-learning purposes.

Unit V: Management of Resources for Teaching Learning Purposes (9)

- 5.1 School physical resources:
 - 5.1.1 Identification and management of physical resources
 - 5.1.2 Connection across physical resource management, learning environment, and local and national curriculum.
 - 5.1.3 Physical resource management and utilization in the Nepali school system
- 5.2 Learning resource management (LRM) for teaching-learning:
- 5.2.1 Identification and management of LRM
- 5.2.2 Open learning resources
- 5.2.3 Availability and utilization of LRM in the Nepali school system
- 5.3 Identification and management of community resources:
- 5.3.1 Economic, political, cultural (tangible and intangible indigenous knowledge and practices), and human resources available in the community and their use for teaching-learning purposes
- 5.3.2 Connecting the curriculum to the real world
- 5.3.3 Availability and utilization of community resources in the Nepali school system
- 5.4 The rise of intellectual capital, structural capital.
- 5.4.1 Contemporary human capital management: micro-foundations of human capital
- **4. Instructional Techniques**: General as well specific instructional techniques have been suggested to deliver the contents in the classroom and to carry out experiential exercises. Here is a brief account of these techniques:

4.1 General Instructional Techniques

- Lecture
- Discussion
- Ouestion-answer
- Project work

- Classroom discussion
- Group work

4.2 Specific Instructional Techniques

To promote experiential learning in this course, following specific instructional techniques are recommended for selected units to ensure students' active participation in the teaching-learning process and make the teaching-learning research-oriented.

Unit	Specific Instructional Technique
Unit-I: Education resource	• Lecture
management, philosophy, and theories	• Classroom discussion Pair group or individual assignment: ERM in either institutional or community schools of Nepal and its implication in school outcomes. Students will be divided into pairs. Those who want to undertake the assignment independently will be allowed to do so. Each pair or individual will investigate and prepare and present briefs in the class followed by discussion and feedback input from the teacher and peers. The teacher can use this as one of the forms of internal assessment in order to grade students' performance. Students will search the resource materials in addition to what the teacher provides so that they can read them before
The 4 The Edwards	preparing the paper for presentation in the class.
Unit-II: Education resource planning and development	 Lecture Classroom discussion Group students will prepare a brief paper on the Education resource planning or right and discipline of human resources in Nepal. A Group of students will investigate, prepare and present their paper in the class followed by discussion and feedback input from the teacher and peers. Students will search the resource materials from the library and the internet. A teacher needs to provide feedback before the paper presentation in the class.
Unit-III: Recruitment, selection, and appointment of education resources	 Lecture Group work Classroom discussion Individual assignment: Each student will prepare a brief paper on the ER recruitment and selection processes in Public Service Commission and Tribhuvan University Service Commission in general and Teacher Service Commission in particular. Each student will investigate, prepare and present her/his paper in the class followed by discussion and feedback input from the teacher and peers. The teacher can use this as one of the forms of internal assessment in order to grade students' performance. Students will search the resource materials in addition to what the teacher provides so

	presentation in the class.	
J nit-IV: Training and	• Lecture	
evelopment	• Discussion	
	Pair group or individual assignment: Each pair or	
	individual student will prepare a brief paper on the TPD	
	system in Nepal. Each student will investigate, prepare	
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earning purposes	Library study	
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J nit-V: Management of esources for teaching-earning purposes	and present her/his paper in the class followed by discussion and feedback input from the teacher and peers. The teacher can use this as one of the forms of internal assessment in order to grade students' performance. Students will search the resource materials in addition to what the teacher provides so that they can read them before preparing the paper for presentation in the class. • Lecture • Discussion • Library study The individual student will prepare a brief paper on the resources for teaching in Nepal. Each student will investigate, prepare and present her/his paper in the class followed by discussion and feedback input from the teacher and peers. Students will search the resource materials in addition to what the teacher provides so that they can read them before preparing the paper for presentation in the class.	

5. Evaluation

5.1 Internal Evaluation 40%

The concerned teacher will carry out the internal evaluation of the students based on the following criteria.

	Total	40 Marks
5.	Third assessment	10 Marks
4.	Second assignment/assessment	10 Marks
3.	First assignment/assessment	10 Marks
2.	Participation in learning	05 Marks
1.	Attendance	05 Marks

5.2 External Evaluation (Final Examination) 60%

Examination section, Dean's Office, Faculty of Educational will conduct final examination at the end of the semester. The number of items in each category of question and distribution of points to be included in the final examination paper are as follows:

1.	Objective type questions	(10 Multiple choice questions x 1)	10 Marks
2.	Short answer questions	(5 questions with 2 choice x 6)	30 Marks
3.	Long answer questions	(2 questions with 1 choice x 10)	20 Marks

Total 60 Marks

6. Recommended Books and References 6.1 Recommended Books

- Agabi, C. (2010). Prudential approach to resource management in Nigerian education: A theoretical perspective. *International Journal of Scientific Research in Education*, 3(2), 94-106. Retrieved from: http://ijsre.com/Vol.,%203 2 -Agabi.pdf (Unit 5)
- Bernardian, H. J. (2008). Human Resource Management. McGraw-Hill: New Delhi. (Unit 1,2,3 and 4)
- Bevans, K. B., Fitzpatrick, LA., Sanchez, B. M., Rilley, A. W. & Forrest, C. (2010). Physical education resources, class management, and student physical activity levels: A structure-process-outcome approach to evaluating physical education effectiveness. *Journal of School Health*, 80(12), 553-580. (Unit 5)
- Decenzo, D. A. and Robbins, S. P. (2012). *Human Resource Management*. Wiley: India. (Unit 1,2,3 and 4)
- Department of Education and Children's Services. (2004). Choosing and using teaching and learning materials. Guidelines for preschools and schools. The State of South Australia: Author.
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- Dessler, G. and Varkkey, B. (2009). *Human Resource Management*. Pearson: New Delhi. (Unit 1,2,3 and 4)
- Harrison, F., (n.d.). *Using learning resources to enhance teaching and learning*.http://www.faculty.londondeanery.ac.uk/e-learning/small-groupteaching/Using learning resources to enhance teaching learning.pdf (Unit 5)
- Margaret H. M. (2001). *Using community resources to the fullest*. Retrieved from:http://quod.lib.umich.edu/m/mfr/4919087.0006.104/--using-community-resources-to-the-fullest?rgn=main;view=fulltext (Unit 5)

6.2 References

- Eisenhower Southwest Consortium for the Improvement of Mathematics and Science Teaching (1996). *Using community resources to enhance Mathematics and Science education*. http://www.sedl.org/pubs/classroom-compass/cc_v3nl.pdf
- Northwest Regional Educational Laboratory (2005). Classroom to Community and back. Using culturally responsive, standards-based teaching to strengthen family and

- community partnerships and increase student achievement. http://oregonpirc.org/webfm_send/19
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- Odden, A. R. (2011). Strategic Management of Human Capital in Education: Improving Instructional Practice and Student Learning in Schools. Routledge.
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- Tuomi, I. (2006). *Open Educational Resources: What they are and why do they matter*.

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- Klein, H. (1987). INTEXT/PC: A Program package for the Analysis of Texts in the Humanities and Social Sciences. *Literary and Linguistic Computing*, 2(2), 108-111.

Course Title: Theory and Practices of Non -Formal Education

Course No.: Ed. PM 529 Nature of course: Theoretical

Level: M.Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

Theory and practices of Non-Formal Education (NFE)aim at orienting conceptual basis and modes of education that do not necessarily subscribe to the traditional mainstream education to the Master's degree (M.Ed.) students. It intends to provide knowledge about the way NFE is approached in different settings. While doing so students will be oriented about the theoretical bases of different learning approaches. Another significant feature of the course is the introduction to lifelong learning. Therefore, this course encourages students to gain a broader knowledge about NFE to ensure equitable quality education for all, particularly for adults.

2. General Objectives

The general objectives of this course are as follows:

- To enable the students to explore indigenous practices of education
- To enable the students to explain different learning contexts and their significance in people's life.
- To make the students knowledgeable about the concepts and practices of NFE
- To help the students understand and explain the link between different modes of education
- To familiarize the students with NFE as practiced in Nepal and other countries.
- To enable the students to gain knowledge about NFE and lifelong learning and their contribution to the country's education development.

3. Specific Objectives and contents

Specific Objective	Contents	
• Explore the indigenous education	Unit I: Human Learning Contexts	
practices	(8)	
• Explain how education is fragmented	1.1 Genealogy of NFE education	
into different streams and how they	1.1.1 Madarasa	
converse with and complement each	1.1.2 Gurukul	
other.	1.1.3 Gumba/ Monastery	
 Explore and understand different 	1.2 Streaming of learning situations (Formal	
streams of learning as embedded in	education	
indigenous education practices.	1.3 NFE, informal/incidental education).	
• Explain the significance of different	1.3.1 Significance of different learning situatio	
streams of learning.	in life.	
	1.3.2 Interaction among different streams of	
	Education	
 Explain the application of 	Unit II: Conceptual Premises of NFE	
different perspectives in NFE	(5)	

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	2.1 NFE informed by different perspectives
	2.1 Critical
	2.2 Structural functional
	2.3 Modernism
	2.4Post-modernism
 Explain different modalities of NFE linking them with corresponding conceptual premises and the philosophers who advocated those modalities. Explain the ways that different modalities of NFE contribute to social change keeping in view the relevant conceptual foundations. 	Unit III: NFE Modalities, and Social Change (8) 3.1 NFE modalities 3.1.1 Conscientization 3.1.2 Sarvodaya 3.1.3 Rural and human resource development 3.1.4 Folk Schools 3.1.5 Community development 3.2. Expectations and changes brought by different modalities 3.3. Linking Nepali genealogical practices of NFE with conceptual premises and NFE modalities. Unit IV: NEE Approaches and Experiences
 Explain how the boundary of NFE has expanded over the years. Explain the development of the concept and practice of NFE in Nepal. Map out the link between formal, NFE, and informal education through equivalency certificates; standardized tests; flexible formal educational institutes, and bridge courses Compare the NFE program of Nepal with that of selected Asian countries. Explain the issues and challenges often faced by NFE. 	4.1.1 Adult literacy 4.1.2 Alternative education programs 4.1.3 Open and distance learning 4.1.4 Community education 4.1.5 Open education resource with special reference to Nepal. 4.2 Historical Development of the practices of NFE in Nepal 4.2.1 Content, pedagogy, management/organization, delivery mode, etc. 4.2.2 Oral learning and its institutionalization process 1.2.3 Skill training and its cultural institutionalization 4.3 Bridges and ladders: Equivalency program 4.4NFE in some Asian countries: Afghanistan, Bangladesh, China, India, Sri Lanka, Pakistan.
• Explain different conceptual modalities	4.5Issues and challenges in NFE Unit V: Literacy and Lifelong Learning (LLL)
of literacy	(15)
 Identify benefits of literacy Explain the concept, practices, and	5.1 Evolution of LLL, Concept, and practices 5.2 Understanding literacy
	5.2 Chaordanaing moracy

importance of life-long learning (LLL)	5.2.1 Integrated
• Explain the role of literacy in LLL	5.2.2 Isolated
• Explain the role of LLL in a country's	5.2.3 Autonomous
comprehensive education system	5.2.4 Ideological
• Explore the potential of literacy and	5.3 Benefits of literacy
LLL through ICT.	5.3.1Human
EEE unough le 1.	5.3.2 Political
	5.3.3 Cultural
	5.3.4 Social
	5.3.5 Economic
	5.4 Family literacy: What and why
	5.5 Literacy as a foundation for LLL
	5.6 LLL practices around the world- developing
	countries and developed countries.
	5.7 Potential of literacy and life-long learning
	through ICT
	5.8 Ways to create lifelong learning for Nepal

Note: The figures in the parenthesis indicate approximate hours allotted to each unit.

4. Instructional Techniques: General as well specific instructional techniques have been suggested to deliver the contents in the classroom and to carry out experiential exercises. Here is a brief account of these techniques:

4.1 General Instructional Techniques

- Lecture
- Discussion
- Question-answer
- Project work

4.2 Specific Instructional Techniques

To promote experiential learning in this course, following specific instructional techniques are recommended for selected units to ensure students' active participation in the teaching-learning process and make the teaching-learning research-oriented.

Units	Specific Instructional Techniques	
Unit I: Human learning context	Students will be divided into groups and certain sub-topic	
	will be assigned to them. Each group will present in the	
	class. The presentation will be supported by the teacher's	
	comments.	
Unit II: Conceptual premises of	Students will be divided into groups and certain sub-topic	
NFE	will be assigned to them. Each group will present in the	
	class. The presentation will be supported by the teacher's	
	comments.	
Unit III: NFE Modalities and	Divide the students into different groups and let them to	
social change	review the related literature and let them present it in	
	class. The class presentation will be followed by the	
	teacher's feedback and comments.	

Unit IV: NFE approaches and experiences	Divide the students into different groups and let them to visit the different communities and observe the NFE approaches and perceived experience of the participant. Prepare a brief report and present it in class. the presentation will be supplemented by the teacher's comment.
Unit V: Literacy and lifelong learning	The sub-topic of the unit is divided into different groups. Students will prepare the presentation notes on the given topics. The notes will be presented in the class followed by discussion and feedback.

5. Evaluation

5.1 Internal Evaluation 40%

The concerned teacher will carry out the internal evaluation of the students based on the following criteria.

1.	Attendance	05 Marks
2.	Participation in learning	05 Marks
3.	First assignment/assessment	10 Marks
4.	Second assignment/assessment	10 Marks
5.	Third assessment	10 Marks
	Total	40 Marks

5.2 External Evaluation (Final Examination) 60%

Examination section, Dean's Office, Faculty of Educational will conduct the final examination at the end of the semester. The number of items in each category of question and the distribution of points to be included in the final examination paper is as follows:

1. Objective type questions (10 Multiple choice question	s x 1) 10 Marks
2. Short answer questions (5 questions with 2 choice x 6) 30 Marks
3 Long answer questions (2 questions with 1 choice x 1	0) 20 Marks

Total 60 Marks

6. Recommended Books and References

6.1 Recommended Books

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Freire, P. (1985). *The politics of education*. Massachusetts: Bergin & Garvey.

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Course title: Climatology and Climate Change

Course No: Geo. Ed. 525 Nature of course: Theoretical

Level: M Ed Credit hours: 3
Semester: Second Teaching hours: 48

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Course Introduction

This course has been designed for master level students to equip them with the knowledge and skill of climate and climate change. It also intends to acquaint the prospective teacher with structure, process and thermodynamic characteristics of atmosphere. It helps to understand the climate change and its impact on human being, economic activities and other environmental factors.

2. General Objectives

The general objectives of this course are to:

- equip the students with advanced knowledge of climate,
- acquaint the students with composition, process and atmospheric dynamics,
- equip the students for deeper understanding of solar energy, its vertical and horizontal distribution and the mechanism of pressure change,
- enable the students to understand atmospheric circulation, weather disturbances and hydrodynamics of atmosphere,
- enhance the students to gain the knowledge about different types of climates, and
- familiarize the students with global climate change, its impacts and mitigation measures. Specific Objectives and Contents

3. Course Details

Specific objectives	Contents	
	Unit I: Climatology and Atmosphere	
• Explainthe scope and nature of climatology	(6)	
• Identify sub-fields of climatology	1.1 Nature and scope of climatology	
• Explain the nature and origin of atmosphere	1.2 Sub-fields of climatology	
• Describe the composition of the atmosphere	1.3 Nature and origin of atmosphere	
• Illustrate the vertical thermal structure of the	1.4 Composition of the atmosphere	
atmosphere	1.5 Vertical structure of the atmosphere	
	Unit II: Energy and Temperature(6)	
• Explain heat and temperature	2.1 Heat and Temperature	
• Discuss radiation and heat budget	2.2 Radiation and heat budget	
• Describe variability of insolation	2.3 Variability of insolation	
• Analyze horizontal and vertical distribution of	2.4 Horizontal and vertical distribution of	
temperature	temperature	
	Unit III: Atmospheric Motion and Moisture	
• Describe atmospheric pressure and its	(14)	
circulation systems	3.1 Atmospheric pressure and its circulation	
• Identify different types of winds and factors	3.2 Winds- types, affecting factors, direction	
affecting to wind direction	and forces(trade wind, westerly, local	
• Explain upper-level waves and jet streams	winds and monsoon)	
• Distinguish between air masses and fronts	3.3 Upper-level waves and jet streams	
regarding their characteristics and source	3.4 Air masses and Fronts	

 3.5 Flow perturbations in the middle and lower latitudes- cyclones, thunderstorms, tornadoes hurricanes, atmospheric electricity, optical and acoustical phenomena 3.6 Earth's energy balance 3.6.1. Air-sea-land interaction 3.6.2. Advection of heat and water vapor, El Nino, La Nina, and the southern oscillation (ENSO) 3.7 Clouds: formation, types and characteristics 3.8 Precipitation: Process, forms and distribution
Unit IV: Classification of Climate
 4.1 Approaches to climate classification 4.2 Classification of climate Koppen's classification Thorn Waite's classification 4.3 Major climatic regions -tropical, subtropical, temperate, tundra and polar regions 4.4 Climatic classification of Nepal
 Unit V: Climate Change(12) 5.1 Climate and climate change 5.2 Indicators of climate change 5.3 Causes and consequences of climate change (natural and man-made) on regional and local climates 5.4 Impact of change and human adaptation 5.5 Adaptations and mitigation measures
Unit VI: Applied Climatology (4) 6.1 Mountain cryosphere, hydrology and
hydropower
6.2 Climate and tourism6.3 Agriculture, forestry and animal husbandry6.4 Human and animal health

Note: The figures within the parenthesis indicate the approximate teaching hours.

4. Instructional Techniques

The instructional techniques will be of two types - general and specific. General techniques will be common to all the units whereas the specific techniques will be applied according to the nature of topics in the units to be taught.

4.1 General Instructional Techniques

Varieties of techniques/methods can be applied for this course. The general methods applicable to this course include lecture, demonstration, question answer, discussion, class assignment and presentation.

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques	
I	Define climatology and explain its scope and sub-fields showing diagrams and charts.	
II	Discussion and presentation of recorded data to show spatial variation in insolation and	
	air temperature.	
III	Analyze recorded data of wind speed and precipitation. Differentiate forms of	
	precipitation through field observation (rain, snow, hailstone etc.) and describe their	
	characteristics. Differentiate periodic winds and their characteristics providing local	
	example.	
IV	Identify different types of climate as classified by Thorn Waite and Koppen and show	
	their distribution on map and make clear about spatial variation in climates.	
V	Describe general scenario of climate change presenting long-term data of local area.	
	Visit local area to observe impacts of climate change and prepare a report assessing the	
	impact of climate change.	
VI	Discuss on role of climate on different fields of application.	

5. Evaluation

The achievement of the students will be assessed through internal and final/semester examination. Forty percent marks will be allotted to internal examination and sixty percent for final/semester examination.

5.1 Internal Evaluation Forty percent marks are allotted to internal evaluation. Internal evaluation will be conducted by course teacher based on the following activities:

Activities	Marks allotted
Attendance	5
Classroom activities	5
First assignment	10
Second assignment	10
Third assessment	10
Total	40

5.2 External Evaluation (Final Examination)

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. Sixty percent of the marks are allotted to the final examination. The number and types of questions in the final examination will be as follows:

Types of questions	Total questions	Number of questionsto be	Total
	to be asked	answered and marks allotted	marks
Group A: Multiple choice	10 questions	10 x 1 marks	10
Group B: Short answer	6 with 2 'or' questions	6 x 5 marks	30
Group C: Long answer	2 with 1 'or' question	2 x 10 marks	20
Total			60

6. Recommended Books and Reference Materials

6.1 Recommended Books

- Critchfield, H. J. (1987). *General climatology*. New Delhi: Prentice Hall. (Units I, II, III& IV)
- Chunzai W. and Others, (2012). El Niño and Southern Oscillation (ENSO): A Review, retrieved from http://www.cgd.ucar.edu/cas/cdeser/Docs/submitted.wang.enso-review.pdf (Unit III)
- IPCC (Various dates). Climate change 1995- Impacts, adaptations and mitigation of climate change: Scientific-Technical analysis, USA: Cambridge University Press. (Unit V & VI)
- Lal, D. S. (1992). *Climatology*. Allahabad: C.S.Jain for Chaitanya Publishing House. (Unit I, II, III & IV)
- National Climatic Data Center, (nd) *Global climate change indicators*, http://www.ncdc.noaa.gov/indicators/index.html(Unit V)
- Pokhrel, K.P. (2012). Climate change and food insecurity in Nepal: An ecological analysis. Kathmandu: Color Printings (Unit V &VI)

6.2 Reference Materials

- Barry, R. G. & Chorley, R.J. (1976). *Atmosphere, weather and climate*. London: Methuen & Company. Ltd.
- Crowe, P. R. (1971). Concepts in climatology. New York: St. Martin's Press Inc.
- Stringer, E.T. (1972). *Foundation of climatology*. San Francisco: W. H. Freeman and Company Publishers.
- Trewartha, G.T. & Horn, L. H. (1980). *An introduction to climate* (5thed). New York: McGraw Hill Book Company.
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Course title: Applied Statistics for Geographical Research

Course No: Geo. Ed. 526 Nature of course: Theoretical

Level: M Ed Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Introduction

This course is designed to provide knowledge and skills of applied statistics for the students of master level of geography education. This is practice-based course aims to enable students to use different statistical techniques for drawing summary and making inferences or conclusions form statistical data. It helps students to develop skills of processing and analysis of geographical data using Statistical Packages for Social Sciences (SPSS).

2. General Objectives

The general objectives of this course are to

- enable the students to describe the importance of statistical techniques in geographical research,
- introduce probability and explain the importance of sampling techniques in geographical research,
- develop skills of processing and analysis of geographical data using Statistical Packages for Social Sciences (SPSS),
- enable students to demonstrate skills for calculation and use of descriptive statistics for geographical data analysis,
- enable the students to make inferences and drawing conclusions by testing hypothesis, and
- develop skills using statistics for qualitative data analysis.

Course Details

Specific objectives	Contents	
 analysis Differentiate between exploratory and confirmatory approach Describe descriptive and inferential statistics 	1.3 Descriptive and inferential method 1.4 Special considerations with spatial data 1.5 Importance of statistics in geographical research	
 Familiarize mathematical conventions and notations Describe the concept of probability Explainthe properties of Normal distributions 	2.1 Mathematical convention and notations 2.2Probability concept: Sample space,random	

	b (a _ 1!)
• Discuss the nature and types of sampling	2.4 Sampling: Non-spatial and spatial
• Use SPSS for geographical data entry,	_
processing and analysis	Sciences (SPSS): Data processing and
	analysis
	Unit III: Descriptive Statistics
• Explain the use of Centrographic measures	(10)
• Assess the patterns of spatial distribution	3.1 Overview of Centrographic measures
using nearest neighbor techniques	3.2 Nearest neighbor analysis
• Analyze the patterns of spatial distribution using quadrat measures	3.3 Quadrat measures
 Use network analysis measures to identify 	3.4 Network measures
the pattern	3.5 Lorenz curve and Gini Coefficient
• Apply the Lorenz curve and Gini Coefficient	
for spatial data analysis	
	Unit IV: Inferential Statistics (8)
• Describe the basic idea and key components	4.1 Introduction, basic idea and key
of hypothesis testing	components
• Test the hypothesis using different testing	4.2 Hypothesis testing
tools	4.2.1. χ2 test
	4.2.2. t test
	4.2.3.Z test
	4.2.4.F test (ANNOVA)
	Unit V: Correlation and Regression (6)
• Use correlation techniques in geographical	5.1 Correlation
research	5.1.1. Scatter diagram
• Analyze simple and time series of	5.1.2. Spearman's Rank correlation
geographical data by using regression	5.1.3.Pearson's correlation coefficient
analysis	5.2 Linear regression
	5.2.1. Simple linear regression
	5.2.2Regression with time series data
	Unit VI: Qualitative Research and Data
• Explain the approaches and processes of	Analysis
qualitative research	(10)
• Analyze qualitative data using frequency	6.1 Approaches and processes of qualitative
table, bar/pie chart and categorical statistics	research
	6.2 Statistical analysis for qualitative data
	6.2.1. Frequency distribution
	6.2.2. Bar graph and Pie chart
	6.2.3. Categorical statistics

Note: The figures within the parenthesis indicate the approximate teaching hours.

4. Instructional Techniques

The instructional techniques will be of two types - general and specific. General techniques will be common to all the units whereas the specific techniques will be applied according to the nature of topics in the units to be taught.

4.1 General Instructional Techniques

Varieties of techniques/methods can be applied for this course. The general methods applicable to this course include lecture, problem solving, question answer, demonstration, class assignment and presentation.

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques
Ι	Discussion on explanatory and confirmatory approaches of research with example and
	differentiate descriptive and inferential statistics with charts and examples.
II	Discuss on properties of Normal distribution with chart. Explain types and procedure
	of sampling using charts. Class exercise to operate SPSS program (data entry,
	processing and analysis). Use of YouTube tutorial Videos for operation, data
	processing and analysis.
III	Familiarize descriptive spatial statistics by presenting and solving relevant problems
	in the class with repeated exercise.
IV	Presentation and class exercise to use different statistics for testing hypothesis on
	practical problems.
V	Develop skills in using simple correlation as well as regression with time series data
	through class presentation.
VI	Presentation and assignment on qualitative approaches of research. Class exercise for
	construction of frequency table, bar/pie charts and categorical statistics.

5. Evaluation

The achievement of the students will be assessed through internal and final/semester examination. Forty percent marks will be allotted to internal examination and sixty percent for final/semester examination.

5.1 Internal Evaluation

Forty percent marks are allotted to internal evaluation. Internal evaluation will be conducted by course teacher based on the following activities:

Activities	Marks allotted
Attendance	5
Classroom activities	5
First assignment	10
Second assignment	10
Third assessment	10
Total	40

5.2 External Evaluation (Final Examination)

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. Sixty percent of the marks are allotted to the final examination. The number and types of questions in the final examination will be as follows:

Types of questions	Total questions	Number of questionsto	beTotal
	to be asked	answered and marks allotted	marks
Group A: Multiple choice	10 questions	10 x 1 marks	10
Group B: Short answer	6 with 2 'or' questions	6 x 5 marks	30
Group C: Long answer	2 with 1 'or' question	2 x 10 marks	20
Total			60

6. Recommended Books and Reference Materials

6.1 Recommended Books

Analysis of categorical data. http://www.sagepub.com/upm-data/11887_Chapter_5.pdf. (Unit VI)

Bryman, A. (2012). *Social research methods (4th Ed)*. Oxford: Oxford University Press (Unit II & VI).

Data Step Development (2004). SPSS Step-by-Step Tutorial: Part 1 and 2. (Unit II).

Fotheringham, A. S.; Brunsdon, C. & Charlton, M. (2007). Quantitative Geography: Perspective spatial data analysis. London: SAZE Publication Ltd. (Unit I).

IBM SPSS Statistics 24 Brief Guide (Unit II)

Johnson, R.B. & Christensen, L. (2014). *Educational research: Quantitative, qualitative and mixed approaches*. London: Suze Publications. (Unit VI)

Kellerman, A. (1981). Centrographic Measures in Geography, Concepts and Techniques in Modern Geography (CATMOG) No 32). (Unit III).

Pal Saroj K., (1982). *Statistical techniques: A basic approach to geography*. New Delhi: Tata McGraw-Hill Publishing Company Limited. (Unit III, IV & V)

Qualitative data R Tutorial. http://www.r-tutor.com/elementary-statistics/qualitative-data (Unit VI)

Rijal, S. P. (2016). *Basic statistics for geographer*. (2nd Ed.). Kathmandu: Rhino Publication Pvt. Ltd. (Unit III).

- Rijal, S. P. (2016). *Statistical techniques: A geographical context*. Kathmandu: Rhino Publication Pvt. Ltd. (Unit III, IV & V).
- Rogerson, P.A. (2001). *Statistical methods for geography*. London: Saze Publication. (Uni I, II, III, IV & V).
- SPSS Basicshttps://www.westga.edu/academics/research/vrc/assets/docs/spss_basics.pdf (Unit II)

6.2 Reference Materials

- Black, J. A. & Champion, D. J. (1976). *Methods and issues in social research*. New York: John Wiley & Sons Inc.
- Daniel W. W. & Terrel, J. C. (1987). *Business statistics: Basic concepts and methodology*. Bostan: Houghton Mifflin Company.
- Hall, M.& Richardson, T. (2016). Basic statistics for comparing categorical data for 2 or more groups, *Hospital Pediatrics* (American Academy of Pediatrics), 6(6): 383-385.
- Kothari, C. R. (2004). Research methodology: Methods and techniques, New Delhi: New Age International (P0 Limited, Publishers
- Matheus, J.A. (1981). *Quantitative and statistical approaches to geography: A practical manual*. Oxford: Pergamon Press.
- McColl, D. (2017). Simple statistical test for geography. London: Taylor & Francis.
- Ortiz, L.E. & Gross, S. (Eds.) (1975). *Methods and measures of centrography: A critical survey of geographic applications*, (Paper 8), Occasional publication of the Department of Geography, Geography Graduate Student Association, University of Illinois, USA.
- Tailor, P. J., (1977). *Quantitative methods in geography: An introduction to spatial analysis*. USA: Houghton Mifflin Company
- Yeates, M. (1974). *An introduction of quantitative analysis in human geography*. New York: McGraw-Hill Company.

Course Title: Geographic Information Systems (GIS) and Remote Sensing (RS)

Course No: Geo. Ed. 527 Nature of course: Theory (2) Practical (1)

Level: M.Ed. Credit hours: 3

Semester: Second Teaching hours: 32 (Th) + 32 (Pr) = 64

1. Course Introduction

This course is designed to provide students the knowledge of Geographic Information System (GIS) and Remote Sensing (RS). It deals with the fundamental concepts of GIS, data entry, GIS database management, analysis and output design as well as fundamental concept of RS, different types of sensors sensing systems, images and techniques of image interpretation and mapping. It provides knowledge on handling digital database. In addition, it also helps students to develop the teaching aids with the help of using GIS and RS software in school and college levels. After this course, students will be able to handle spatial data of the real world to solve the geographical problems independently by using Personal Computer (PC) based GIS, Remote Sensing and Global Positioning System software and devices.

3. General Objectives

General objectives of the course are to:

- Enhance students' understanding fundamental concept of GIS to handle spatial information of the real world with specific focus to education related application (i.e. school mapping)
- familiarize the students on handling GIS software
- introduce students to fundamental principles of remote sensing data acquisition systems from the air and the space,
- acquaint the students with imageries, and its application in mapping geographical features
- enable the students to recognise of image data,
- develop skills required for the integration of GPS data with GIS and RS. on school mapping purpose.
- familiarize students with methods and materials essential for teaching GIS and RS.

4. Course Details

Specific objectives	Contents
 Overview of GIS concepts Identify the components of GIS Explain the development of GIS. Provide concept of spatial thinking with focus to school mapping 	Unit I: Fundamentals of Geographic Information System (GIS) (4) 1.1 Concepts of GIS 1.2 Components of GIS 1.3 Development of GIS and its Application 1.4 Spatial thinking, learning and need identification 1.5 Map and Cartography Map types, Application and Products.
 Use of GIS Data Identification of sources of GIS	Unit II: Geographical data, types and characteristics (5)

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 Pamiliarize with structure of GIS data and data model Describe the process/es of data acquisition, storing and management Analyze the concept/s of spatial problems Integrate GPS data on school mapping Describe the dissemination process and their requirements for decision support 	 2.1 Concept of geographical data, types and nature 2.2 Sources of geographical data – maps, imageries, Areal photograph, GPS, field survey. 2.3 Data structures (Raster / Vector) and models 2.4 Data acquisition, storing and data management Unit III: Spatial data handling (8) 3.1 Identification of spatial agendas and issues on education 3.2 handling discrete (positional, linear, areal) and continuous (surface, raster grid cells) geographical analysis 3.3 Handling data for school mapping (GPS location and field record) 3.4 Output/ Cartographic design and dissemination of
	data process of geographical analysis
 Overview of Remote Sensing technology and its development Explain the Electro Magnetic Energy/Electro Magnetic Radiation and its interaction with atmosphere and matter Differentiate the sensor and sensing system 	Unit IV: Fundamentals of Remote Sensing (4) 4.1 Nature and Scope of Remote Sensing (RS) 4.2 Historical development of Remote Sensing 4.3 Electro Magnetic Energy/Electro Magnetic Radiation and theories 4.4 EMR Interaction in the Atmosphere and earth surface 4.5 Sensors and sensing systems
 Access the pattern recognition of imageries Prove knowledge on image classification Illustrate the ideas to integrate ancillary data in image classification Define GPS 	Unit V: Data/Information acquisition Digital Image Processing from the remote sensing imageries (8) 5.1 Spectral pattern recognition – visual, digital 5.2 Unsupervised and supervised classification 5.3 Ancillary data and their use Unit VI: Concept and Application of GPS (3)
 Access the data capture and mapping system 	6.1 Concept of GPS6.2 Data capture and link to GIS & RS6.3 GPS mapping

		II: Practical Application of GIS, Remote
environment (establish hardware	Sensing	g and GPS (16)
and software in the laboratory)	4.1 Pl	acing hardware, selection of software for the
• Input spatial data	G	IS and Remote Sensing work,
Manage spatial data	4.2 Se	election of base maps and layers, geo-referencing
 Handle geo-processing tools 	of	Fraw data and vectorization of the layers
Work with satellite image	4.3 B	uilding concept on Spatial Reference System
Recognize pattern	(S	SRS)
	,N	Лар
Process digital image Process digital image	4.4 O	peration of geo-processing tools for spatial data
• Prepare maps for change detection	-	clip, select, proximity, overlay
Prepare school map	4.5 In	nage download and rectification
Work on cartographic layout	4.6 V	isual work with image data -Visual classification
	of	the objects, identification of land cover/use,
	m	apping land cover/use
	4.7 W	Vork with Digital Numbers (DN Values) - digital
	cl	assification of the objects, identification of land
	cc	over/use, unsupervised and supervised
	cl	assification,
	4.8 In	tegration of GIS, RS and GPS and preparation of
		chool mapping

Note: The figures within the parenthesis indicate the approximate teaching hours related to respective unit

4. Instructional Techniques

4.1 General Techniques

Both theoretical and practical techniques/methods can be applied for this course. The general techniques/ methods applicable to this course include lecture, question answer, discussion, observation, class assignment and presentation as well as software based practical exercises.

4.9 Map elements and composition, dissemination

4.10 School mapping exercise/GIS Project

4.2 Specific Techniques

Unit	Activities and instructional techniques
I	Provide theoretical concepts of the subject through local examples
II	Give ideas on GIS based on visual aids, Google Earth Maps and Models
III	Provide knowledge about data handling systems through the local examples and
	software based techniques
IV	Provide fundamental concepts of remote sensing with the help of graphic display
	and illustrations
V	Give ideas based on illustration of the imageries and maps
VI	Give knowledge through the handling of handheld Global Positioning System
	(GPS) and recording of position (latitude, longitude and elevation/ height) of
	geographical objects in local area.
VII	An intensive practical exercise of both GIS and Remote Sensing software:
	GPS device handling and application, Arc GIS software, and one of the
	image processing (Open General License) software will be used.

- Map reading exercise to understand the different types of maps i.e. general, thematic, google earth, imageries,
- An intensive practical exercise of both GIS and Remote Sensing software: GPS device handling and application, Arc GIS software, and one of the image processing (Open General License) software will be used.

5. Evaluation

Evaluation schemes

Nature of	Internal Evaluation		External Evaluation (60%)		Total
Course	(40%)				Marks
	Theory	Practical	Theory (Semester	Practical	
			exam)		
Theory +	25 marks	15 Marks	40 Marks	20 Marks	100%
Practical	(40% of	(40% of	(60% of 65)	(60% of	
	65)	35)		35)	

Note: Students must pass separately in internal evaluation, external practical exam and the semester examination.

5.1 Internal Evaluation:

Theory (25 Marks)

1.	Attendance	2 Marks
2.	Classroom Activities	3 Marks
3.	First Assignment	5 Marks
4	Second Assignment/ Assessment	5 Marks
5.	Third Assignment (Mid Term Examination) Assessment	10 Marks
Total		25Marks

Practical (15 Marks)

1.	Lab Attendance	2 Marks
2.	Lab work	3 Marks
3.	Field report/ Project work	5 Marks
4	Record Book	5 Marks
Total		15 Marks

Note: *Internal evaluation will be conducted by course teacher.*

5.2 External Evaluation

(I) Final examination (Theory)

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of Semester. The types and number of questions to be included in the final paper are as follows:

Types of Questions	Total questions to	Number of questions to be	Total marks
	be asked	answered and points allocated	
Group A: Multiple	10 questions	10 X 1 points	10 Marks
Choice items			
Group B: Short Answer	6 with 2 'or'	6X5points	30 Marks
Questions	questions		
Total			40 Marks

(II) External Evaluation (Practical)

External practical evaluation will be conducted in the Department by the export nominated by Examination Division, Office of the Dean and Subject teacher.

1.	Practical exam / Lab work	5Marks
2.	Project work	5Marks
3.	Record Book	5 Marks
4	Viva-voce	5 Marks
Total		20 Marks

Students need to acquire minimum pass mark in each component (5.1 and 5.2) individually for the completion of the course.

6. Recommended Books and Reading Materials Recommended Books

Aronoff, S. 1989. Geographic Information System: A Management Perspective. Ottawa: WDL Publishers.

Burrough, P.A., 1986. Principles of Geographic Information Systems for Land Resource Assessment. Oxford: Clarendon Press.

ICIMOD, 2001. GIS for Beginners, Kathmandu: ICIMOD.

Lillesand, Thomas M. and Kiefer, Ralph W., 1987. Remote Sensing and Image Interpretation. 2nd Edition. New York. John Wiley and Sons.

National Research Council, 2006, Learning to Think Spatially: GIS as a Support System in the K-12 Curriculum, (Committee on the Support for the Thinking Spatially: The Incorporation of Geographic Information Science Across the K-12 Curriculum, Committee on Geography). National Academies Press online.

Poudel, Krishna P., 2010 Geographic Information Science and Technology: Building Concepts in Nepalese Perspectives. Kathmandu: Nepal GIS Society.

Poudel, Krishna P., 2011। स्थानीय विकासमा भौगोलिक सूचना प्रणाली(Geographic Information Systems in Local Development) Kathmandu: Nepal GIS Society.

Reference Books

Avery, Thomas Eugene, Berlin, Graydon Lennis, 1985. Fundamentals of Remote Sensing and Airphoto Interpretation. NewYork, Macmillan Publishing Company

Chrisman, N., 1997. Exploring Geographic Information Systems. New York: John Wiley and Sons, Inc

DeMers, M. N., 1997. Fundamentals of Geographic Information Systems. New York: John Wiley and Sons, Inc

Donna J. Peuquet and Marble F. Duane (eds.) 1990. Introductory Reading in GISs. New York. Taylor and Francis.

ESRI, 2005. ArcGIS® 9.x, Getting Started With ArcGIS®. Redland: ESRI

GIS Nepal bulletin of Nepal GIS Society, Jawalakhel Lalitpur,

GIS Newsletter of National Planning Commission Secretariat, Singhdurbar, Kathmandu, Nepal,

MENRIS, ICIMOD Publications,

http://www.negiss.org.np; http://esri.com; http://unigis.org; http://icimod.org (GIS portal). http://gisworld/

Course title: Geography of Resource Management

Course No: Geo. Ed. 528 Nature of course: Theoretical

Level: M. Ed. Credit hours: 3

Semester: Second Teaching hours: 48

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1. Course Introduction

This courseis designed to provide the advanced knowledge of geography of resource management. It deals with the fundamental concepts, meaning, types, approaches, bases, and resource relationship and management practices. It aims to enhance the knowledge of resource management at global as well as local level. In addition, it seeks to develop the skills of resource management at micro level for the sustainable use of available resources (natural, human and cultural).

2. General Objectives

The general objectives of this course are to

- enable the students to describe the nature, scope and discuss the approaches to the study of resource management and resource geography,
- enable the students to classify resource bases, types and their spatial distribution,
- enhance the capacity of the students to measure the different dimensions of resources management with reference to carrying capacity,
- familiarize the students with different management practices for the sustainable development of the resources,
- enable the students to use the knowledge and skills of resource management in their daily life, and
- equip the students with innovative methods, techniques and materials of resource management practices at college level.

3. Course details

Specific objectives	Contents	
	Unit I: Geography of Resource Management (8)	
• Describe the nature and scope of	1.1 Nature and scope	
geography of resource management	1.2 Resource and resource management	
• Explain resource and resource	1.3 Approaches: Ecological,	
management	Cultural/Technological,	
• Discuss the various approaches to the	1.4Economic, Interdisciplinary and Innovative	
study of resource geography		
	Unit II: Resource Bases and Typology(8)	
• Examine the resource bases and their	2.1 Resource base and its typologies-Perpetual,	
classification	non-renewable, renewable, potential, human,	
• Analyze the present status, conservation	and cultural	
and management of forest, water,	2.2 Natural resources and management	
minerals aquaticand land resources	Forest resources	
• Explain the importance of population,	 Aquatic and non-aquatic resources 	
perceptions, policy and desires to	Wetland resources	

	T
resource utilization	Mineral resources
• Discuss the role of tangible and intangible culture regarding resource generation	 Land resources 2.3 Human-population, perceptions, appraisal and
culture regarding resource generation	policy
	2.4 Tangible and intangible resources (culture and
	cultural heritage)
	Unit III: Population Pressure on Resources (9)
• Describe the relationship between	3.1 Population and resources
population and resourcesin Nepal	3.2 Carrying capacity of the resources
• Explain the concept of carrying capacity	3.3 Resource endowment status: cropping
regarding resource use	efficiency andeco-spatial productive capacity
• Analyze the resource endowments status,	3.4 Demand and supply of resource
cropping efficiency and eco-spatial	3.5 Indigenous knowledge system and resources
productive capacity	management practices in Nepal
• Assess the demand and supply of	3.6 Climate change impacts on resources
resources with reference to Nepal	
• Illustrate indigenous knowledge systems and resources management practices	
 Discuss the impacts of climate change on 	
resources	
100002000	Unit IV: Resources Management Practices (8)
• Examine the role of different agencies in	4.1 Role of WWF, ICIMOD, UNEP, DNPWC
resource management practices	and IUCN in resource management
• Analyze the role of different user groups	4.2 Resource management practices in Nepal:
in resource management practices in	CFUGs, WUGs and SFG
Nepal	4.3 Protected areas and biodiversity conservation
• Explain the status of protected areas and	4.4 Common pool resources management- public land, water and forest.
biodiversity conservation	4.5 Watershed management and conservation
 Describe the indigenous practices in common pool resources management 	4.5 Watershed management and conservation
 Discuss the watershed management and 	
conservation	
	Unit V: Resource Planning and Management
 Identify thesteps and frameworks of 	(10)
spatial resource planning	5.1 Steps and frameworks of resource planning
 Analyze the role of community in the 	5.2 Community participation in resource
resource planning	planning
• Access the ways of adaptive practices in	5.3 Adaptive resource management practices
resource management in Nepal	5.4 Power relation and resource use trends
Describe the power relation in resource	5.5 Conflict management on resources planning and utilization
uses and conflict management	5.6 Governance of resources
• Explain the importance of conflict management in resource planning and	5.0 Governance of resources
utilization	
 Map out the governance system and 	
services on resources management and	
planning	
Prepare a local levelresource-base plan	Unit VI: Resource management technique (5)
report	6.1 Resource base plan at local level
	

 Prepare a local resource map of nearby 	6.2 Resource mapping
urban or rural municipality of Nepal	

Note: The figures within the parenthesis indicate the approximate teaching hours.

4. Instructional Techniques

The instructional techniques will be of two types - general and specific. General techniques will be common to all the units whereas the specific techniques will be applied according to the nature of topics in the units to be taught.

4.1 General Instructional Techniques

Varieties of techniques/methods can be applied for this course. The general techniques/methods applicable to this course include lecture, question answer, discussion, interactions, observation, class assignment and oral presentation.

4.2 Specific Instructional Techniques

Unit Activities and instructional techniques

- I Provide theoretical concepts of the subject through local examples.
- II Give ideas on resource distribution using visual aids, Google Earth Maps and world atlas maps as well as online resources.
- III Provide knowledge regarding calculation of population pressure on resources based on statistics of CBS and other available resources.
- IV Deliver ideas of resource management of WWF, IUCN, UNEP, and ICIMOD. Likewise, explain the role of NTNC, CFUGs, WUGs, and SFG for resource management in Nepal
- V Deliver lectures based on local examples of resources management practices.
- VI Provide skills ofresources identification, mapping and planning at local level take a case from rural or urban municipality specially at ward level and prepare study report

5. Evaluation

The achievement of the students will be assessed through internal and final/semester examination. Forty percent marks will be allotted to internal examination and sixty percent for final/semester examination.

5.2 Internal Evaluation

Forty percent marks are allotted to internal evaluation. Internal evaluation will be conducted by course teacher based on the following activities:

Activities	Marks allotted
Attendance	5
Classroom activities	5

Total	40
Third assessment	10
Second assignment	10
First assignment	10

5.3 External Evaluation (Final Examination)

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. Sixty percent of the marks are allotted to the final examination. The number and types of questions in the final examination will be as follows:

Types of questions	Total questions	Number of questionsto be	Total
	to be asked	answered and marks allotted	marks
Group A: Multiple choice	10 questions	10 x 1 marks	10
Group B: Short answer	6 with 2 'or' questions	6 x 5 marks	30
Group C: Long answer	2 with 1 'or' question	2 x 10 marks	20
Total			60

6. Recommended Books and Reference Materials

6.1 Recommended Books

- Hunker, H.L. (1964). *Introduction to world resources*. New York: Herpar publication. (Unit I)
- Kerr, J. M. (1997). *Natural resources economics, theory and applications*. New Delhi: Oxford Publication. (Unit I &III)
- Mitchell, B. (1997). Resource and environmental management. London: Longman (Unit II)
- Mitchell, B. (2003). Models of resource management. In Thakur, Baleshwar (Ed.) 2003.

 Perspectives in resource management in developing countries (Resource management theory and techniques Vol. I), New Delhi. Concept Publishing Company. (Unit II)
- Mitchell, B. (1989). *Geography and resourceanalysis*. (2nd Ed.). England: Longman Group UK, Ltd. (Unit III).
- Omara-Ojungu, P.H. (1992). *Resource management in developing countries*. London: Longman Scientific and Technical (Unit I, II, and III)
- Poudel, K. P.(2012). Fundamentals of Resource Management: Principles and Practices, Germany: LAP Lambert Academic Publishing. (Unit I, II, III, IV, and V)
- Pokhrel, K.P. (2011). Resources development (Land, water and forest) in Nepal: An enquiry Kathmandu: Acme Global Education Pvt. Ltd. (Unit II, III, IV & V)
- Sharma, R.C. (2018). *Resource management*. New Delhi: SAGE Publication (Unit I, III & VI)
- Singh, S. (2016). *Environmental geography*. Allahabad: Prayag Pustak Bhawan. Available at: https://teligram.me./UPSC.civilservice (Unit I, Ii & V)
- Upreti, B.R. (2005). Management of social and natural resources conflict in Nepal: Realities and alternatives. New Delhi: Adroit Publisher. (Unit V & VI)

- Washington, O.O; Pescal, C. S.; & Issac, B. (2010). *Managing natural resource for development: A resource book*. Nairobi: University of Nairobi. Available at: https://www.Idrc.ca. (I, III, IV & V).
- Zimmermann, Erich W. (1951). World resources and industries: a functional appraisal of the available agricultural and industrial materials (Revised edition). New York: Harper and Brothers Publishers (Unit I)

6.2 Reference Materials

- Caulfield, R. A. (2004). Resource Governance. In AHDR (Arctic Human Development Report) 2004. Akureyri: Stefansson Arctic Institute. Pp.121-138.
- ESCAP (2003). A guide to the application of public participation in planning and policy formulation towards sustainable transport development. New York: Economic and Social Commission for Asia and The Pacific, United Nations
- Gaventa, John(2006). Finding the spaces for change: A power analysis. *IDS Bulletin* (Institute of Development Studies), Volume 37 (6):23-33.
- GOFC-GOLD (2009). Reducing greenhouse gas emissions from deforestation and degradation in developing countries: a sourcebook of methods and procedures for monitoring, measuring and reporting, Alberta, Canada): GOFC-GOLD Report version COP14-2, (GOFC-GOLD Project Office, Natural Resources Canada,
- Ojha, H.R., Timilsina, N.P., Chhetri, R. B. & Poudel, K.P. (2007). *Knowledge system and natural resources: Management practice in Nepal*. UK: Cambridge University Press.
- Poudel, K. P. (2003). Watershed management in the Himalayas: a resource analysis approach. New Delhi: Adroit Publishers.
- Poudel, K. P.& Poudel, Upendra. (2011). गाउँको भूगोल: भौगोलिक अध्ययनको नयाँ आयाम । स्याड ्जाःश्री हरिभक्र पौडेल बंश स्मृति प्रतिष्ठाने, (Unit VI)
- Pokhrel, K.P.(2011). *Culture, Climate change and food insecurity in Nepal: An ecological approach.* Kathmandu: Genuine Color Printing (GCP) Pvt. Ltd.
- पोखेल, कवि प्रसाद, (२०६८) *प्राकृतिक स्रोत व्यवस्थापन* । काठमाडौं : क्षितिजप्रकाशन ।
- राष्ट्रीय योजनाआयोग (२०१९). *पन्धौ पंञ्चबर्षिय योजनाको आधारपत्र (२०१९/२० २०२४/२५)* काठमाडौं: राष्ट्रीय योजनाआयोग ।
- Paul, S. and Ramanandan, A. (2002). Conservation of rural biodiversity through indigenous knowledge. *Kurukshetra*Vol. 50.
- Thakur, B.(ed.) (2003). Perspectives in resource management in developing countries (Resource management theory and techniques Vol. I), New Delhi. Concept Publishing Company.
- Thomson. B. C. (2001). A livelihood perspective on natural resources management and environmental change. *Economic Geography* Vol. 53
- UNDP (2006). http://hdr.undp.org/hdr2006/pdfs/report/*Human_development_indicators*.pdf
- Upreti, B. R. (2003). *Resource governance, resource scarcity and conflict in Nepal. A discussion paper*. The Mountain Forum / mfsupport@mtnforum.org

Course Title: Nutrition Education

Nature of Course: Theoretical

Course No.: H.Ed. 526 Credit hour: 3

Level: M.Ed. Teaching hours: 48

Semester: Second

1. Course Description

This course deals with the fundamental issues of nutrition and nutrition education. The students will gain deeper understanding on nutrition requirement for different age groups and determinants of food choices and food habits. It examines nutrition education including emerging education models for promoting healthy eating and an active lifestyle. Emphasis is given on a stepwise procedure for designing nutrition education. Focus of this course is designing and implementing theory based nutrition education in school and community by linking theory, research and practices. The students will learn about the impact of marketing and communication on the food and lifestyle choices that are made by consumers.

2. General Objectives

General objectives of this course are as follows:

- To impart knowledge on fundamental concepts of nutrition and malnutrition
- Toenhance the students' understanding of nutrition requirement and diet management during different phases of lifespan
- Tofamiliarize the students with determinants of food choices and food habits
- Tomake the students able to carry out nutrition survey and assessment in community and school
- Tomake the students able to conceptualize and apply educational and health behavior theories in promoting healthy eating behaviour.
- Toenable the students to design nutrition education programme following stepwise
 procedure and applying theories and models relevant to nutrition education
- Toimpart knowledge and skills required for implementing nutrition education in school and community
- Toenhance the students' capacity for developing nutrition education materials that are appropriately targeted for an audience in terms of gender, ethnicity, demographics, etc.
- Toimprove critical thinking and problem solving skills about nutrition

3. Specific Objectives and Contents

Specific Objectives

- Describe biological and social functions of foods and nutrition
- Classify and explain functions, and sources of carbohydrate, protein, fats, minerals and vitamins
- Discuss daily requirement of different nutrients
- Explain body water requirement and water balance systems in human body
- Illustrate digestion, absorption and utilization of nutrients in human body
- Discuss principles and procedure of healthy diet planning and management for different age groups and needs.
- Describe basic concepts, needs and scope of nutrition education
- Identify setting for nutrition education(School, community and work place)
- Explore challenges of nutrition education in the least developed country like Nepal
- Explain nutrition requirement for women during pregnancy and lactation
- Discus nutrition requirement for infant children and adolescents
- Analyze determinants of food choices and dietary habits of Nepalese people living in Mountain, Hill and Terai
- Discuss the roles of information and communication for food choices
- Explains roles of nutrition education changing dietary habits
- Explore the situation of consumer awareness of healthy/nutritious foods and healthy eating
- Analyze consumer awareness of food labeling and junk/fast food calorie information, and food adulteration
- Explain the health effects of pesticide use in foods and vegetables
- Explain consumer rights and Consumer Protection Acts of Nepal

Contents

Unit 1: Introduction to Human Nutrition and Nutrition Education (12)

- 1.1 Biological and social functions of food and nutrition
- 1.2 Review of classification, functions, sources and daily requirements of carbohydrate, protein, fats, mineral and vitamins
- 1.3 Body water requirement and water balance systems
- 1.4 Digestion, absorption and utilization of nutrients in human body
- 1.5 Diet planning principles and procedures for different age groups and needs.
- 1.6 Concept, needs and scope of nutrition education
- 1.7 Settings for nutrition education(school, community and work place)
- 1.8 Challenges of nutrition education in the least developed country like Nepal

Unit 2: Nutrition and Dietary Habits (12)

- 2.1 Nutrition during pregnancy and lactation
- 2.2 Nutrition in infancy, childhood, adolescent and elderly people.
- 2.3 Determinants of food choices and dietary habits
 - Food related determinants
 - Persons related determinants
 - Socio-cultural determinants
 - Economic determinants
 - Environmental determinants
 - Political determinants
- 2.4 Roles of information and communication in food choices
- 2.5 Roles of nutrition education changing dietary habits
- 2.6 Nutrition and consumer health
 - 2.6.1 Consumer awareness of healthy/nutritious foods and healthy eating
 - 2.6.2 Consumer awareness of food labeling and junk food/fast-food, calorie information, and food adulteration and pesticide /chemical use in foods
 - 2.6.3 Consumer rights and consumer Protection Act of Nepal.

- Conceptualize malnutrition and undernutrition
- Discuss social determinants of malnutrition in Nepal
- Explain nutrition assessment methods and procedures
- Discuss the needs of nutrition surveillance in nutrition education programme
- Describe procedure of nutrition survey in community and schools
- Illustrate the situation of hunger and malnutrition
- Explain situation food production and food security in Nepal
- Illustrate the situation malnutrition and nutritional deficiency diseases in Nepal
- Discuss the needs of community rehabilitation center for severely malnourished children
- Review nutrition policy, plan and strategies of Nepal
- Write an overview nutrition programmes in Nepal including multi-sect oral nutritional intervention
- Describe nutrition education planning model
- Illustrate stepwise procedure for designing nutrition education
- Explain the process of developing and using printed materials, visual and audiovisual aids in nutrition education
- Discuss roles of IEC materials and mass media in nutrition education
- Prepare guidelines for using different teaching and supportive materials in nutrition education
- Apply different learning styles in nutrition education

Unit 3: Nutrition Assessment and Surveillance

(12)

- 3.1 Concept of malnutrition and undernutrition
- 3.2 Social determinants of malnutrition in Nepal
- 3.3 Methods of assessment of nutritional status: anthropometric measurement, Body Mass Index (BMI) and, Growth Chart for children.
- 3.4 Nutritional surveillance and nutrition survey process in nutrition education programme in School and community.
- 3.5 Situation of Hunger and malnutrition in Nepal and world.
- 3.6 Food production and security in Nepal
- 3.7 Malnutrition, obesity problems and nutritional deficiency diseases in Nepal
- 3.8 Community Rehabilitation of severely malnourished children

Unit4: Nutrition Education Planning, Polices and Program (12)

- 4.1 Nutrition policy, plan and strategies of Nepal
- 4.2 Nutrition programmes and multi-sectoral nutrition interventions in Nepal
- 4.3 Stepwise procedure and model for designing/planning nutrition education
- 4.4 Developing and using printed materials, visual and audio-visual aids in nutrition education
- 4.5 Roles of Information, Education and Communication (IEC) materials and mass media in nutrition education
- 4.6 Guidelines for using different teaching and supportive materials
- 4.7 Different learning styles in nutrition education

4 Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units or sub units or content.

4.1 General Techniques

- Lecture
- Discussion
- Presentation
- Library visit and web surfing

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques
1	Each student will be assigned to review and prepare note on classification, functions and sources of carbohydrate, protein, fat, vitamin and mineral. Teacher will select some students to take class on given topic of nutrition.
2	Students will be divided into several groups and each group will be assigned to read relevant books and articles on one of topics such as nutrition requirement for pregnant mothers, infants, child, adolescent, adult and aging people. Then leader of each group will present their notes on given topics in class.
3	Each student will be asked to identify and collect relevant books, articles and research reports on situation of nutritional status and food security, and prepare a short paper on situation of nutrition in Nepal by review the relevant documents. A few students present their paper in class.
	Students will be divided into several groups for group exercise on calculation of hypothetical anthropometric data using Gomez and Water low formula. Each group will work on group and present result of analysis in classroom.
4	Group work on designing nutrition education programme. Students will be divided into four groups and each group will design nutrition education programme using theory and stepwise procedures
	The same group will collect nutrition policy and programme documents and prepare a paper by analyzing them. Leader of each group will present analysis of the policy documents in class

5 Evaluation

5.1. Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

•	Attendance	5 marks
•	Participation in learning activities	5 marks
•	Fist assignments: Review of publications	10 marks
•	Second assignment: Mid-term exam	10 marks
•	Third assignment: Write term paper	10 marks
	Total	40 marks

5.2 External Examination (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

SN	Types of question	Marks
1	Objective type question(multiple choice 10 x 1)	10
2	Short answer questions (6 questions x 5 marks with 2 OR questions)	30
3	Long answer questions (2 questions x 10 marks with 1 OR question))	20
Total		60

6. Recommended Books and References

6.1 Recommended Books

Contento, I.R. (2007). Nutrition education. Linking research, theory, and practice: Sudbury MA: Jones and Bartlett Publishers. (For I, and IV)

Holli, B.B., and Calabrese, R.J. (2003). *Communication and Education Skills for Dietetic Professionals (4th Ed.)*. London: Williams and Wilkins.

Mudambi, S.R. &Rajagopal, M.V. (2007). Fundamental of foods, nutrition and diet therapy. New Delhi: New Age International Publishers. (For unit I)

Nix, S. (2009). *William's Basic Nutrition and Diet Therapy*. Noida, UP India: Elsevier, a divsion of Reed Elsevier India Private Limited. (For unit I and II)

Nutrition Society (Ed.) (2009). *Introduction to human nutrition*. Oxford: Wiley- Blackwell (For unit I and II)

Spark.A. (2007). *Nutrition in public health. Principles, policies and practices*. New York: CRC Press, Taylor and Francis Group. (For Unit III)

Wiseman, G. (2002). Nutrition and Health. London: Taylor and Francis (For Unit II)

WHO (1988). A guide to nutritional assessment. (For unit III)

6.2 References

Eastwood, M. (2003). Principles of human nutrition. Oxford: Blackwell Science.

Ministry of Health (2004). *National nutrition policy and strategies of Nepal*. Kathmandu: Nutrition Section, Department of Health Services

Nutrition Society (Ed.) (2009). *Introduction to human nutrition*. Oxford: Wiley- Blackwell (For unit I and II)

Semba, R.D., &Bloem, M.W. (2008). *Nutrition and health in developing countries*. Human Press. Semba, R.D., &Bloem, M.W. (2008). *Nutrition and health in developing countries*. Human Press UNICEF and World Bank (2013). Multi-sectoral nutrition programme in Nepal.

Course Title: Community Health

Nature of Course: Theoretical.

Course No.: H.Ed. 527 Credit hour: 3
Level: M.Ed Teaching hours: 48

Semester: Second

1. Course Description

This course is designed to provide an overview of community/public health and some of its main components. It is particularly directed towards health problems in developing countries including Nepal. It also deals with environmental health, community-based health intervention, mental health, drug abuses and health care systems. This course emphasizes the importance of creating and applying an evidence base to finding solutions to the health problems facing populations.

2. General Objectives

General objectives of this course are as follows:

- To introduce the students about fundamental concepts, functions, scope, history and determinants of community health
- To familiarize the students with scopes and principles of environmental health
- To enlighten the students about different types of waste, waste management, pollutions, climate change and their impact on human health, and
- To equip the students with knowledge and understanding of community health intervention
- To develop deeper understanding of issues and community health intervention of mental health problems and substances abuse
- To make the students able to illustrate organizational structure of health care systems of Nepal
- To acquaint the students with community/public health programme of Nepal

3. Specific Objectives and Contents

Specific Objectives Contents Unit 1: Introduction to community Explain contrasting concepts of community health and community health health. interventions (18) • Explore and illustrate scope, aims and 1.1 Concept of community health, functions of community health 1.2 Scope, aims and functions of History of community health in Nepal india community health and china. 1.3 A brief history of community health Describe concepts of burden of diseases and in Nepal, China and India. quality of life 1.4 Global burden of Burden of diseases, Analyse situation of global burden of Quality of life index (QUALY) and diseases quality of life and disability Disability Adjusted Life Year adjusted life using DALY in Nepal (DALY) in Nepal. Discuss community based intervention and 1.5 Community based intervention and

- community health strategies for improving pre-natal, perinatal and neonatal health
- Analyze the situation of community based Integrated Management of Neonatal and Childhood Illness (IMNCI) in Nepal
- Explain social network approach and community based HIV prevention intervention
- Analyze the strengths and weaknesses of community based prevention of vector borne disease.
- Explore and discuss the situation of public awareness and prevention strategies of emerging diseases such as avian influenza, swine flu and ebola, COVID-19, NCD's (Diabetes, Cancer, heart diseases)
- Conceptualize ecology and environment,
- Describe principles and approaches of environmental health
- Conceptualize environmental health hazards and explain health problems due to biological, chemical, physical and psychological hazards
- Conceptualize sanitation and hygiene and principles and approaches of total sanitation
- Discuss water supply and sanitation strategies and plan of Nepal
- Analyze situation of solid waste production and management practices in urban and semi-urban areas
- Explain key factors related to global warming and climate change
- Describe consequences and effects of climate change on human health
- Explain cause and effects of occupational diseases such as pneumoconiosis, cancer, lead poisoning
- Describe common occupational health hazards of agricultural workers
 - Describe concepts and scope of mental health
 - Classify mental disorder into different groups and explain causes of mental disorders and illness
 - Illustrate statistical and social indicators of mental illness
 - Explain techniques of managing stress,

- community health strategies for improving pre-natal, perinatal and neonatal health
- 1.6 Integrated Management of Neonatal & Childhood Illness (IMNCI)
- 1.7 Social network approach and community based HIV prevention intervention
- 1.8 Community based prevention of vector borne diseases
- 1.9. Public awareness and prevention of emerging infectious diseases: avian influenza, swine flu and ebola hemorrhagic fever (EHF),COVID -19 and NCD's (Diabetes, Cancer, heart disease).

Unit 2: Environmental Health and Sanitation (12)

- **2.1.** Concept of ecology and environment
- 2.2. Principles and approaches of environmental health
- 2.3. Environmental health hazardsbiological, Chemical, Physical and Psychological hazards and human health
- 2.4. Principles and approaches of total sanitation and hygiene
- 2.5. Water supply and sanitation strategies and plan of Nepal
- 2.6. Solid waste management methods and practices in urban and semi-urban areas
- 2.7. Consequences of global warming and climate change on human health
- 2.8. Occupational health and diseases: Pneumoconiosis, lead poisoning, occupational cancer and occupational health hazards of agricultural workers

Unit 3: Mental Health and Substance Abuse (9)

- 3.1. Concepts and scope of mental health
- 3.2. Classification, origin and causes of mental disorders
- 3.3. Statistical and social indicators of mental illness
- 3.4. Management of stress, depression

- depression and anxiety at personal, family and community level
- Discuss need of community mental health care
- Identify factors leading to substance and drug abuse among adolescents and youths
- Review of Government policies, programme and law for prevention of drug abuse and consumption of drugs, alcohol and tobacco products
- Discuss needs of community based rehabilitation for drug abusers
- Illustrate the concepts of health care systems
- Describe different types of health care systems in Nepal
- Sketch and illustrate organizational structure of health services in Nepal
- Discuss political nature of health and health care system
- Write an overview of various public health programmes such as malaria and kala-zar control, tuberculosis control, leprosy control, goitre control, Diarrhea and ARI control, safemotherhood, expanded immunization programme and FCHVprogramme

- and anxiety and community Mental health car
- 3.5. Factors leading to substance and drug abuse among adolescents and youths
- 3.6. Government policies, programme and law for prevention of drug abuse and consumption of drugs, alcohol and tobacco products
- 3.7. Community-based rehabilitation for drug abusers

Unit 4: Health Care Systems

(9)

- 4.1. Concept of health systems and health care systems
- 4.2. Types of health care systems in Nepal
- 4.3 Federal structure of health services
- 4.5 Political nature of health care system (neoliberal, welfare and socilistic health caree)
- 4.4 Health Insurance, free Health Care Policy and Services in Nepal
- 4.5 An overview of various public health programmes in terms of objectives and activities: Malaria, Kala-zar control, tuberculosis control, Leprosy control, Goiter control, Diarrhea and ARI control, HIV/AIDS and STD Control, FP/MCH, Safe motherhood, Expanded Immunization Programme

4 Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Lecture
- Discussion
- Demonstration
- Presentation
- Guest speech
- Library visit and web surfing

• Home assignment

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques	
Each student will be asked to read relevant books and articles related to concept evolution of community health and prepare a short paper on the history of community health of India, Nepal and China		
	Students will be divided into four groups: First group will prepare notes and present on situation of environmental health and sanitation of Nepal. Second group will prepare notes and present on Diarrhea and ARI problems of Nepal. Third groups will present on TB, HIV/AIDS and Vector Borne Diseases of Nepal. Fourth group will present worm infestation and hunger and malnutrition problems of Nepal	
	Students will be divided into four to five groups. Each group will collect relevant articles and books and review them, and write a group paper on community based intervention such as community based intervention to improve pre-natal, perintal and neonatal health, HIV/AIDS prevention, Tuberculosis and malaria, elderly health care.	
	Talk programme will be organized and guest speakers will deliver their speech on avian influenza, swine flu and Ebola Haemorhagic fever.	
2	Each student will be asked to write a short paper with data and references on health impact/hazards of water, air, land and pesticide pollutions.	
	Field visit and presentation: Teacher and student will visit the municipality and its solid waste management practices. Students will observe solid waste management practices and interact with staff involved in solid waste management. Based on field visit group leader of each group will present key points observed in the field.	
3	Self study and individual assignment: Each students will be assigned to read and prepare a paper on classification, cause, symptoms and prevention of mental illness and disoder	
	Guest speaker will be invited to speak on mental health problem of Nepal	
	Teacher and student will visit drug rehabilitation center and explore issues related to it	
4	Students will be divided into several groups and each group will visit relevant programme unit of Ministry of Health such Child Health Division, Leprosy Division, Immunization programme, STD and HIV Control, Tuberculosis Control, Safe motherhood and collect relevant data and information and prepare a short paper on these programme. Each group will present their paper in classroom.	

5 Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

•	Attendance	5 marks
•	Participation in learning activities	5 marks
•	Fist assignments: Review of publicationss	10 marks
•	Second assignment: Mid-term exam	10 marks
•	Third assignment: Write term paper	10 marks
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Total 40 marks

5.2 External Examination (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

SN	Types of question	Marks
1	Objective type question(multiple choice 10 x 1)	10
2	Short answer questions (6 questions x 5 marks with 2	30
	OR questions)	
3	Long answer questions (2 questions x 10 marks with 1	20
	OR question))	
Total		60

6. Recommended Books and References

6.1 Recommended Books

- Bhutta, Z.A., Darmstadt, C.L. Hasaan, B.S. & Haws, R.A. (2005).Community-Based Interventions for Improving Perinatal and Neonatal Health Outcomes in Developing Countries: A Review of the Evidence.*Pediatric*, Vol. 115, No. 2. (For Unit I)
- Cassels, A. (1995). Health Sector Reform: key issues in less developed countries. *Journal of International Development*, 7(3), 329-347.
- DoHS (2013). *Annual report of health services*. Ministry of Health and Population, Department of Health Services.
- Frumkin, H. (2010). *Environmental health: From global to local* (Second Edition). San Francisco: Jossey-Bass. (Unit II)
- GoN (2011). Sanitation and Hygiene Master Plan, Nepal. (For Unit II)
- Jiloha, R.C. (2008). *Tobacco use, health and behavior*. New Dehli: New Age International Publisher. (For Unit IV).
- McKenzie, J.F., Pinger, R.R. &Kotecki, J.E (2005). *An introduction to community health* (5th *Edition*) Boston: Allyn and Bacon. (For unit I, II, and IV).
- Ministry of Health (2004). Nepal health sector programme-implementation plan, 2004-2009. (For unit IV)
- Nandha, B., & Krishnamuoorthy, K. (2010). Impact of education on community based vector control in hastening the process of elimination of lymphatic failuriasis in Tamil Naud, South India. *Health Education Research*,
- Park, K. (2012). *Park's Textbook of Preventive and Social Medicine*. Jabalpur, India: M/S BanarsidasBhanot (For Unit I, II, III)
- Smith, B.C. (1997). Decentralization of health care in developing countries. Organizational option. Public Administration and Development, 17, 399-412. (For unit IV)

- Susman, S., & Ames, S.L. (2008). *Drug abuse, concept and cessation*. New York: Cambridge University Press. (For Unit III)
- Trikett, E.J., & Pequegnat, W. (2005). *Community intervention and AIDS*. Oxford: Oxford University Press. (For Unit III)
- Wallace, R.B., Kohatsu, N., & Last, J.M. (2008). *Public health and preventive medicine*. New York: McGraw Hill. (For Unit II and III)
- Walsh, J. And Warren, K. (1979). Selective Primary Health Care: An Interim Strategy for Disease Control in Developing Countries. *New England Journal of Medicine*, Vol. 301, No. 18. (Unit IV)
- WHO (2013). Community based dengue vector control. ADB and WHO (For Unit I)

6.2 References

- Bassett, W.H. (1999). Clay's handbook of environmental health. London: Taylor and Francis Group Castello, J. & Haggart, M. (2003). *Public Health and Society*. New York: Palgrave MacMillan
- Ehiri, J. (2009). *Maternal and child health: Global challenges, policies and programme*. New York: Springer.
- Guttmacher, S., Kelly, P.J., & Ruiz-Janecko, Y. (2010). *Community-based health interventions. Principles and application.* San Francisco: Jossey-Bass
- Jones, L. J. (1994). *The social context of health and health work*. New York: Palgrave. Healey, B.J., & Walker, K.T. (2009). *Introduction to occupational health in public health practice*. San Francisco: Jossey-Bass
- Lopez, A.D. et al. (2006). *Global burden of disease and risk factors*. New York: World Bank Tchobanglous, G., &Kreith, F. (2002). *Handbook of solid waste management*. New York: McGrahill Companies.
- Tulchinsky, T.H, & Varavikova, E. A. (2009). *The new public health* (Second Edition). San Diago, California: Elsevier Academic Press.
- Kar, K. & Robert, C. (2008). *Handbook on community led total sanitation (CLTS)*. UK: Institute of Development Studies.

Course Title: Community Organizing for Health Education

Course No.: H.Ed. 528 Nature of course: Theoretical and Practical

Level: M.Ed. Credit hour: (2Th+1P)

Semester: Second Teaching hours: 64 (Th: 32, Pr: 32)

1. Course Descriptions

This course is designed to develop a broader understanding of community structure, community organization, community participation and community development, and group process for community health education among students. It equips students with practical knowledge and skills in organizing community, doing survey, analyzing community health needs and problems, writing report of community organization and planning action program for community health education and promotion.

2. General objectives

The general objectives of courses are as follows:

To familiarize the students community structure and interaction

To gain in-depth understanding in group dynamic and group process

To provide a better understanding of process, approaches and methods of community organization

To acquaint students with principles, approaches and process of community development To develop the skills required for data analysis and interpretation of survey data.

To build transferable knowledge and skills on organizing community, building team and community coalition, mobilizing and utilizing available resources for community health promotion.

3. Specific Objectives and Contents

Specific Objectives	Contents		
Compare concept of community with	Unit 1: Community Interaction and Group		
society	Dynamics (15)		
• Discuss different types of community interaction.	1.1 Concept and structure of community and society		
Explain community power structure and	1.2 Types of community interaction		
source of power	1.3 Community power structure and its		
Describe concept, elements and principles	sources		
of group dynamics	1.4 Concept of group dynamics		
Analyze group structure and roles of group dynamics in community organization.	1.5 Elements and principles of group dynamics1.6 Group structure: types and roles		
Discuss the process of group formation in community and school	1.7 Group communication models and process		
	1.8 Formation of group in community and schools		
	1.9 Concept, types and qualities of		
	leadership		
	1.10 Roles and responsibilities of leaders for		
	community organization		

- Conceptualize community organization and community building
- Discuss principles of community organization
- Explain the aims and objective community organization in health education
- Explains the Dunhman' method of community organization
- Explains basic steps of community organization
- Explains the Participatory Rural Appraisal (PRA) tools for community participation
- Explain the process and continuum of community development
- Identify the community capacity for development
- Discuss the importance of social capital, social network, coalition and partnership in development
- Discuss the method of community health need assessment
- Discuss the components of project cycles
- Prepare detailed action plan in the process if project planning
- Develop brief proposal to conduct community health survey and community organization.
- Develop survey and need assessment tools to collect data.
- Collect data/ information by using survey tools and other methods.
- Analyze & interpret the data with appropriate processes.
- Identify and prioritize the community needs
- Prepare action plan, formation of council/groups and organize action program in community based on identified health needs.
- Implement community health education activities as per action plan by mobilizing the members of community organization
- Preparing report of community organization for health education and health promotion.

Unit 2: Principles and methods of community organization (17)

- 2.1 Concept of community organization, community building and community coalition
- 2.2 Principles, aims and model of community organization
- 2.3 Basic steps/process of community organization.
- 2.4 Methods and tools of community organization and community participation (PRA)
- 2.5 Principles, Approaches and process of community development
- 2.6 Social capital, social network, coalition and partnership for community development
- 2.7 Concepts of community needs and methods of community health need assessment
- 2.8 Methods and procedure of community survey
- 2.9 Concept of project ad project cycle
- 2.10 Steps and components of action program planning

Unit 3: Project/Practical Work on Community Organization for Health Education (32)

- 3.1 Planning for community survey and organization for health education
- 3.2 Preparation of survey and need assessment tools
- 3.3 Conducting a field study for gathering essential data
- 3.4 Data processing and analysis
- 3.5 Dissemination of survey results in community and preparing action plan based on identified needs through participatory approach
- 3.6 Formation of community health council and group for implementation action program/community health education programme
- 3.7 Implementation of community health education as per action plan by mobilizing members of the community organization
- 3.8 Preparing report of community organization for health education

4 Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Lecture
- Discussion
- Demonstration
- Field visit
- Presentations
- Guest speech
- Library visit and web surfing
- Home assignment

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques	
1	Each student will be asked to read relevant books and articles related to structure of	
	community and community power structure. Some students will present their notes	
	in class and after presentation there will be interaction among students.	
	Role play: Class will be divided into three groups and each group play different	
	roles such as negative roles and positive roles, group building role, group	
	maintenance roles. After playing roles of different groups, there will be discussion	
	among students. Likewise there will brain storming and buzz session on group communication and community leadership.	
2	Class will be divided into several groups comprising 4-6 members in each groups	
2	and each group will collect books, articles and documents related to philosophy,	
	principles and approaches of community organization from different sources. They	
	will read and prepare notes for presentation on assigned topic. Each group will	
present their notes in class. After presentation there will be discussion a		
	students.	
	Role play/Rehearsal: Role play and rehearsal exercises will be organized on social	
	mapping, wealth ranking, capacity mapping, transect walk, timeline and group	
	discussion. Likewise, there will be rehearsal on interview and focused group	
	discussion technique. After role play and rehearsal, there will be question-answer	
	and interaction among students.	
3	Project work on community survey and community organization: Class divided into	
	several groups comprising 7-10 students in each groups. Each group will conduct	
	ocular survey for site selection. Each group will prepare detailed proposal with data	
	collection tools. After having prepared the proposal, each group will mobilized to	
	the community for collecting the required data. After data collection, student will	
	analyze data in group and prepare summary of findings for presentation. Again each	
	group organize community assembly and present key findings of the survey to the	
	community. After presentation, community health council/organization will be	
	formed. Study teams and members of community health council sit together and	
	prepare action plan for organizing community health education and development	
	programme at the community level. Upon completion of field level activities, each	

group will prepare a complete report of community survey and community organization for health education and submit it to the Department of Health Education of the concerned campus.

5 Evaluation

5.1 Internal Evaluation 40% (25) of 65 theory portion

Internal evaluation will be conducted by course teacher based on following activities:

Attendance
Participation in learning activities
Fist assignments: Review
Second assignment: Mid-term exam

Total 25 marks

5.2 External Examination (Final Examination) 60% (40) of 65 Theory portion

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

SN	Types of question	Marks
1	Objective type question(multiple choice 10 x 1	10
	marks)	
2	Short answer questions (4 questions x 5 marks	20
	with 2 OR questions)	
3	Long answer questions (1 questions x 10 marks	10
	with 1 OR question))	
Total		40

5.3 Internal Evaluation 40% (15) of 35 Practical portion

Internal evaluation will be conducted by course teacher based on following activities:

•	Attendance	2 marks
•	Participation in field preparation and field work	3 marks
•	Report writing	5 marks
•	Presentation/oral examination	5 marks
_	Total	15 marks

5.4 External Examination (Final Examination) 60% (20) of 35 practical portion

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

SN	Types of question	Marks
1	Viva	5
2	Presentation of report	5
3	Quality of report	10
Total		20

6. Recommended Books and References

- Butterfoss, F.D. (2007). *Coalition and partnership in community health*. San Francisco: Jossey-Bass. (For unit II)
- Frank, F., & Smith, A. (1999). The community development handbook: A tool for build community capacity. Hull, Quebec: Human Resource Development Canada (For Unit II)
- Harris, T.E. &Sherblom, J. C. (2008). Small group and team communication. Boston: Pearson (For Unit I)
- Loue, S. (2003). Community health advocacy. New York: Kluwer Academic Publishers (For unit II)
- Minkler, M. (2004). Community organizing and community building for health. San Francisco: Jossey-Bass. (For units II)
- Mikkelsen, B. (1995). *Methods for development work and research*: A guide for practitioners. New Delhi: Sage Publications. (For units II)
- McKenzie, J.F., Pinger, R.R. &Kotecki, J.E (2005). *An introduction to community health* (5th *Edition*) Boston: Allyn and Bacon. (For unit II)
- Ross, M.G. (1967). *Community organization: theory, principles & practice*. New York: Harper & Raw Publications. (For units II)
- Payne, J. (1999). Researching health needs: community based approach. London: Sage Publication.(For units II)

Course Title: Health Promoting Schools

Course No.: H.Ed. 529 Nature of course: Theoretical

Level: M.Ed. Credit hour: 3
Semester: Second Teaching hours: 48

1. Course Description

Schools are an important setting for both education and health aspects of the people related to it. A health promoting school is one that works in a way which demonstrates a whole school commitment to improving and protecting the health and well-being of the school community. It is one that constantly strengthens its capacity as a healthy setting for living, learning and working. This course is designed to provide students with an understanding of health promoting school as a setting based concept of school health program. It deals with school health programme, development of school policies and environment, curriculum materials, health services and cooperation and evaluation techniques of health promoting school.

2. General Objectives

The general objectives of this course are as follows:

- To help the students conceptualize health promoting school as an approach to improve health at school setting and identify other models of school health program.
- To make the students familiar with the importance of healthy school policy and promotive environment in creating health promoting school.
- To help the students gain in-depth understanding of teaching and learning in curriculum as a key part of health promoting school.
- To enable the students to comprehend the importance of staff's health in health promoting school.
- To make the students familiar with the methods of establishing community links.
- To provide the students with knowledge of methods of providing health services in the school.
- To make the students able to figure out the importance, process and methods of evaluating interventions in health promoting school.

3. Specific Objectives and Contents

Specific Objectives	Contents	
 Define school health programs and describe its importance in schools Explain historical development of school health program Describe the concept and components of health promoting school, Describe framework of co-ordinated school health program, child friendly school and focusing resources in effective school health (FRESH). 	Unit 1: Introduction to Health Promoting School (6) 1.1 School health program- concept, historical development and importance 1.2 Evolution of Health promoting school (HPS)- Concept and aims 1.3 Principles and components of HPS 1.4 Other models of school health program 1.4.1 Coordinated/comprehensive school health program	
career a sensor mount (1 112811).	1.4.2 FRESH approach in school health1.4.3 Whole school approach	

- Describe school health policy as a foremost requisite of developing health promoting school.
- Identify criteria for developing school health policy
- Describe conponents of the conceptual framework for developing school health policy.
- Explain the concept and importance of school's physical and social environment in health promoting school.
- Plan and design appropriate elements for a physically and socially healthy school.
- Describe management aspects of school food services for students and its roles in healthful school environment
- Describe the health education provided through formal and informal methods.
- Plan for health instruction
- Explain the types of health instruction
- Develop action competencies
- Evaluate health instruction
- Analyze the role of staff's health and competences in health promotion in school.
- Identify healthy lifestyles among students and staff to be developed by health education and teaching and learning activities.
- Describe management aspects of school food services for students and staff

Unit 2: School Health Policy and Environment (10)

- 2.1 Developing school health policy: Concept and need
- 2..1.1. Criteria for a school health policy
- 2.1.2 Conceptual framework for Developing a school health policy
- 2.2 Creating health promotive environment in school
 - 2.2.1 The school's physical environmentconcept, importance and elements
 - 2.2.2 The school's social environmentconcept, importance and elements
 - 2.2.3 Creating healthful school
 nutritional environment in school:
 managing school food services
 (Midday meal and Tiffin) and its
 roles in healthful school
 environment

Unit 3: Teaching Learning Activities for Health Promotion (16)

- 3.1 Student's individual health skills and action competences
 - 3.1.1 Health education through formal and informal methods
 - 3.1.2 Planning for health instruction
 - 3.1.3 Types of health instruction
 - 3.1.4 Developing action competencies throughstudents' participation, empowerment and decision making
 - 3.1.5 Evaluation of health instruction (types, tools and techniques)
- 3.2 School Staff's health and competences
 - 3.2.1 Health role modelling by staff/teachers
 - 3.2.2 Occupational health hazards of school staff
 - 3.2.3 Health promotion activities for school staff
 - 3.2.4 Teacher education for health promotion
- 3.3 Promotion of healthy lifestyles among students and staff
 - 3.3.1 Involvement in physical exercises, sports, Yoga and extra-curricular activities
 - 3.3.2 Healthy food habits, sanitation and hygiene behaviors
 - 3.3.3 Managing stress

school-community cooperation Involving parents and community

Involving school in community Organizing joint programs

		3.3.4	Preventing substance abuse
•	Explain the importance and aspects of	Unit 4:	Organization of School Health
	health services provided to the school	Service an	d Community Cooperation (10)
	children.	4.1 Hea	lth Services
•	Elucidate the ways of providing health	4.1.1	Need and importance of school
	service to the school children		health services
•	Illustrate the importance of team work	4.1.2	Appraisal health services
	and school community cooperation	4.1.3	Preventive health services
•	Discuss the importance and the ways of	4.1.4	Remedial health services
	health programme through school-	4.1.5	Health services to students with
	community cooperation.		special needs (disability, gender)
	Organize school community joint	4.1.6	Mental health services
	health programme.	4.2 Commi	unity Links
	nomm brogramme.	4.2.1	Importance of teamwork and

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units.

4.2.2

4.2.3

4.2.4

in school

4.1 General Instructional Techniques

- Lecture
- Discussion
- Brain Storming
- Presentation
- Assignment
- Library visit and web surfing

4.2 Specific Instructional Techniques

- Unit 1 Students are given to do review of literature related to articles of SHP,CSHP, HPS, CFS, etc. and group discussion will be done in classroom.
- Unit 2 Students will be given to visit at least one separate school and they will observe the environment of school and make a separate report with suggestions for improving school environment for healthful living.
- Unit 3 Guest lecture will be organized in some subunits and students are given to brain storming putting some critical questions by guest lecturer or class teacher in related topics.
- Unit 4 Group work will be given in different topics and the groups will present

their reports in classroom in their respective topics.

5 Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

	m . 1	10 1
•	Third assignment: Write term paper	10 marks
•	Second assignment: Mid-term exam	10 marks
•	Fist assignments: Review of publications	10 marks
•	Participation in learning activities	5 marks
•	Attendance	5 marks

Total 40 marks

5.2 External Examination (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

SN	Types of question	Marks
1	Objective type question(multiple choice 10 x 1)	10
2	Short answer questions (6 questions x 5 marks with 2 OR questions)	30
3	Long answer questions (2 questions x 10 marks with 1 OR question)	20
Total		

Recommended Books and References

Recommended Books

Allensworth, D. et al. (Editors) (1997). *Schools health: Our nation's investment*. Anderson, C.L. (1972). *School health practice*. St. Louis: The CV Mosby Company. (For Units II,

III and IV)

Barnekow, V., Bujis, G., Clift, S., Jensen, B.B., Paulus, P., Rivett, D., & Young, I. (2006). *Health*-

promoting schools: a resource for developing indicators. _____: International Planning Committee of the European Network of Health Promoting Schools. http://www.euro.who.int/ENHPS. (For Unit I)

Denman, S., Moon, A., Parson, C., &Stears, D. (2004). *Health Promotion School in Action:*Policy, research and practices. New York: Taylor and Francis Group (For Unit I)
Gray, G., Young, I., &Barnekow, V. (2006). *Developing a health-promoting school*. A practical

resource for developing effective partnerships in schoolhealth, based on the experience of

the European Network of HealthPromoting Schools. _____: International Planning

Committee of the European Network of Health Promoting Schools.

http://www.euro.who.int/ENHPS(For Units I, II, III, IV).

Jenne, F.H. (1976). *Turner's school health and health education* (7thed.). Saint Louis: The CV

Mosby Company (For Units II, III and IV).

Meeks, L. et al. (2003). Comprehensive school health education:totally awesome strategies for

teaching health. New York: Mc. Graw-Hill. (For Unit II and III)

Redican, K.J., Olsen. L. K., &Baffi, C.R. (1986). Organization of school health program. New

York: Macmillan Publishing Company. (For Unit III)

Naidoo, J., & Wills, J. (2009). *Foundations for health promotion* (3rd ed.). Edinburgh: Elsevier Limited.(For Unit I)

World Health Organization Expert Committee on Comprehensive School Health Education and

Promotion. (1997). *Promoting health through schools* (WHO technical report series; 870). Geneva: Author. (For Unit I, II, III and IV)

Young, I. (2005). Health promotion in school-historical perspective. *Promotion and Education*,

12(3-4), p. 112-117.(For Unit I)

6.2 References

Budhathoki, C.B. & Wagle, B. (2068 BS). *School health programmemanagement*. Kathmandu: Pinnacle Publication.

Katz, J., Peberdy, A., & Douglas, J. (2000). *Promoting health: knowledge and practice* (2nded.). London: The Open University.

Maharjan, S.S.,&Khanal, S.P. (2068 BS). *School health programme management*. Kathmandu:

Sunlight Publication.

World Health Organization.(2009). *Milestones in health promotion; Statements from global conferences*. Geneva: Author.

Whitman, C.V., & Aldinger, C.E (Eds.) (2009). Case studies in Global school health promotion.

From research to practice. Newton MA: Education Development Center, Inc.

Course Title: History of Travel and Tourism in Nepal

Course No: Hist. Ed. 525 Nature of course: Theoretical

Level: M. Ed. Credit hours:
Semester: Second Teaching hours: 48

1. Course Description

This course is a specialization course in History Education. It aims to give a vivid picture of the history of travel and tourism with global and Nepali context. The course intends to provide theoretical knowledge through both regular classroom teaching and practical activities.

2. General Objectives

The general objectives of this course are as follows:

- To introduce the Tourism and Tourists.
- To develop indepth understanding of the History of Tourism among students.
- To provide the students with the knowledge of the Nature of Tourism.
- To acquaint the students with the Tourism Trade.
- To provide a better understanding of the Tourism Education in Nepal

3. Specific Objectives and Contents Part I: Theoretical (32 Periods)

Specific Objectives	Contents
	Unit I: Introduction of Tourism and Tourist
 Describe the meaning and nature of 	(15)
tourism and tourist	1.1 Meaning and nature of Tourism and tourist
 Determine the scope of tourism 	1.2 Scope of tourism
• Evaluate the significance of tourism	1.3 Significance of tourism
 Differentiate the types of tourists 	1.4 Types of tourists
	1.4.1 Holiday tourists
	1.4.2 Religious tourists
	1.4.3 Business tourist
	1.4.4 Cultural tourists
	1.4.5 Adventure tourists
	1.4.5 Medical treatment tourist
	1.4.6 Sports tourist
• Classify the different types of	1.5 Classification of tourism
tourism in Nepal	1.5.1 Adventure tourism
1	1.5.2 Agriculture tourism
	1.5.3 Archaic tourism
	1.5.4 Dark tourism
	1.5.5 Eco tourism
	1.5.6 Drug tourism
	1.5.7 Extreme Tourism
	1.5.8 Cultural Tourism
	1.5.9 Health or Medical Tourism
	1.5.10 Space tourism, Banzi jumping, cable car
	and hand gliding
	1.5.11 Sport tourism
	1.5.12 Business tourism
	1.5.13 Museum tourism

	1.5.14 Historical tourism
• Evaluate the impact of tourism on	1.6 Impact of tourism in society
life of people	1.6.1 Negative and positive impact on life of
	people
• Describe the history of world	Unit II: History of Tourism ()
tourism	2.1 History of world tourism
• Explain the history of tourism in	2.2 History of tourism in Nepal
Nepal	2.3 Internal tourism: hotel, home stay
Topul	, , , , , , , , , , , , , , , , , , ,
	UnitIII: Nature of Tourism (6)
	3.Nature of Tourism in Nepal
• Describe the nature and socpes of	3.1 Trekking
tourism in Nepal	3.2 Mountaineering
	3.3 Wild life watching,
	3.4 Jungle safari
	3.5 Sight scene
	3.6 Pilgrimage tourism
	Unit IV: Tourism Trade (6)
	4.1 Introduction of tourism trade
 Introduce the Tourism Trade 	4.2 Tourism trade activities in Nepal
 Describe the Tourism Trade Activities in Nepal 	4.2.1 Hotel management
	4.2.2 Travel agencies
Tion the same of t	4.2.3 Trekking agencies
	4.2.4 Nepal Mountaineering Association
	4.2.5 Rafting agencies
	4.2.6 Wild Life parks of government
	Unit V: Tourism Planning and Development
Make Planning for Tourism	(9)
• Identify the Co-ordination in	5.1 Planning for tourism and its process
Planning	5.2 Co-ordination in planning
• State the tourist demand and supply	5.3 Demand and supply of commodities for
• Explain the importance of tourism	Tourist
planning	5.4 Importance of tourism planning
State the job opportunity in tourism	5.5 Job opportunities in Tourism
• Describe the tourism and its social	5.6 Tourism and its social evils.
evils	5.0 Tourism and its social evils.
Define the concept of Tourism	Unit VI: Tourism Education (6)
Education	6.1 Concept of tourism education
Describe Tourism Education in	6.2 Tourism education in Nepal
Nepal	6.3 Tourism education and private sectors
• Describe relation Tourism	0.5 Tourism education and private sectors
Education and Private Sectors	
Education and I IIvate Sectors	

4. Instructional Techniques

Two groups of instructional techniques have been recommended. The first group comprises common techniques applicable to most of the units. The second group includes such instructional techniques which should be applied to teach specific unit.

4.1General Instructional Techniques

Due to the theoretical nature of the course, teacher directed, guided and instructed techniques will be mostly adopted. To impart the required knowledge of the concerned units the teacher will adopt the following methods and techniques.

- Lecture
- Discussion
- Paper presentation of the project
- Brain-storming and buzz session
- Report writing assignment

4.2 Specific Instructional Techniques

112 Specific Instructional Techniques	
Units	Activities and Instructional techniques
Unit I: Introduction of Tourism and Tourist	Field visit and group discussion
Unit II: History of Tourism	individual report writing, Group discussion
	and presentation
Unit III: Nature of Tourism	Case study
Unit IV: Tourism Trade	Book review
Unit V: Tourism Planning and	Project Work and Term paper
Development	
Unit VI: Tourism Education	Group report, home assignment presentation

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities

Attendance 5 Marks
Participation in Learning activities 5 Marks
First assignment 10 Marks
Second assignment (Midterm exam) assessment 10 Marks
Third assignment/ assessment 10 Marks

Total 40 Marks

Unit wise activities and work for internal evaluation

Units	Activities and work for internal evaluation		
Unit I: Introduction of Tourism and Tourist	Make post card(tourists) and prepare card paper writing with meaning, scope of tourism and present in class (Participation in Learning activities, 2)		
	class (1 aracipation in Dearning activities, 2)		

Unit II: History of Tourism	individual report writing based on history of tourism and present in class (1st assignment, 2)
Unit III: Nature of Tourism	Make table on the basis of Nature of tourism and its
	features. (1st assignment, 3)
Unit IV: Tourism Trade	List out the tourism trade and present it among
	classmate (2 nd assignment, 1)
Unit V: Tourism Planning and	Write proposal after report to develop tourism in Nepal
Development	based on secondary data (2 nd assignment, 4) or
	Students will will visit tourisim board, discuss with
	policy-makers and board members, and prepare a
	report preparation and make a presentat in the
	presentation
Unit VI: Tourism Education	Review tourism related books (3 rd assignment, 5)

5.1 External Evaluation (final examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The types and number of questions to be included in the final paper are as follows.

1)	Objective type question (multiple choice 10x1 point)	10 Marks
2)	Short answer question (6 questions with 2 or x5 points)	30 Marks
3)	Long answer questions (2 questions with 1 or x 10 points)	20 Marks

Total 60 Marks

6. Recommended Books and References

6.1 Recommended Books

Agrawal, M.K. and Upadhyaya, R. (2006). *Tourism and Economic Development in Nepal*, new Delhi: Northern Book Centre, (**Unit I-VI**)

Bhatiya, A.K., (1997). *Tourim Development, Principles and Practice*, Delhi: Sterling Publishers Pvt. Ltd. (**Unit I-VI**)

Dhungel, R.,(1981). *Economics of Tourism in Nepal*, Kathmandu: Kathmandu Development Research and Communication Group, Nepal. (**Unit I-VI**)

Dwiwedi, P.K., (2004). *Museum in Nepal*, Kathmandu: Niva Publication, 1996. (**Unit I-VI**) Ghimire, Ananda, *Teavel and Tourism- an Introduction*, (4th ed.), Kathmandu: Ekata Books,. (**Unit I-VI**)

Khatiwada, S. P. & Dahal, K., (2070). *Nepal Ko Sanskritik Paryetan*, Kathmandu: M.K. Publishers and distributors, (**Unit I-VI**)

Pradhan, I. K.,(1972). *Travel and Tourism in Perspective*, Kathmandu: Nepal Research Centre,. (Unit I-VI)

Rakesh R. D., (2001). *Pilgrimage Tourism in Nepal*, Kathmandu: safari Nepal, (Unit I-VI)

Satyal, Y. R.,(1999). Tourism in Nepal, New Delhi: Adroit Publishers. (Unit I-VI)

Shrestha H.P. (2000). *Tourism in Nepal-Marketing Challenges*. New Delhi: Nirala Publication, . (Unit I-VI)

6.2 References

Bista, D. B. (2039 B.S.). The People of Nepal. Kathmandu: Ratna Pustak Bhandar.

Bryden, J.M., (1973). *Toursm and Development*, Cambridge: Cambridge University Press, 1973.

Burkart, A.J. and Mediks (1976). Tourism: Past, Present and Future, London: Heinemann.

Goeldner, C. R. and Brent Ritchie, J.R. (2003). *Principles, Practice and Philosophy of Tourism*, New Jersey: John Willey & Sons.

Joshi, S. M. (2039 B.S). Nepali Chadprava, Kathmandu: Royal Nepal Academy.

Kotler, P. and et al (2005). Marketing for hospitality and Tourism, Delhi: Pearson Education.

Kuwar, RR, (1997). Tourism and Development. Kathmandu: Laxmi Kuwar.

Swain, S. K., and Mishra, J.M. (2012). *Tourism Principles and Practices*, New Delhi: Oxford University Press.

Seth, P.N.& Bhat, S.S. (1994). An Introduction to Travel and Tourims. New Delhi: Sterling Publishers Pvt.Ltd.

Stephen, B. (1986). A guide to Trreking in Nepal. Kathmandu: Sahayogi Press.

Thapa, N. B. (n.d.). A Short History of Nepal, Kathmandu: RatnaPustakBhandar.

Editor-in-chief (200). Trekking in Nepal, Kathmandu: Nepal Tourism Board.

Course Title: Socio-cultural History of Nepal

Course No: Hist. Ed. 526 Nature of course: Theoretical

Level: M. Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed to specialize in History Education. It aims to give a vivid picture of Nepali society and culture. This course includes the nature of Nepali society and culture, lifestyle, education system, social behavior and costumes, social purifications, trends of social evils, religious situation, Nepali costumes and festivals from Lichchhavi period to Modern period of Nepal.

2. General Objectives

The general objectives of this course are as follows:

- To make the students familiar with the nature of Nepali society and culture.
- To provide a deeper understanding of the life-style of Nepali society.
- To provide the students with the knowledge of the education system in Nepal.
- To acquaint the students with the social behavior and costumes of Nepal.
- To enable the students to analyze the social purifications in Nepal critically.
- To provide a better understanding of the trends of social evils in Nepal.
- To acquaint the students with the religious institutions, religious situation Nepal.
- To develop critical perspective among the students about the Nepali festivals.

3. Specific Objectives and Contents

Part One: Theoretical (32 Periods)

Specific Objectives	Content
	Unit I: Nature of Nepali society
	(6)
• Describe about the nature of pre-Lichhavi	1.1 Pre-lichhavi period
period society of Nepal	1.2 Lichhavi period
• Explain the Lichchhavi period society in	1.3 Medieval period
Nepal	1.4 Modern Period
State the Medieval period society of Nepal	
Analyse the modern period society of Nepal	
	Unit II: Nepali Life Style
• Explain the family management in Nepal.	(3)
• Describe the village and urban settlement in	2.1 Family Management
Nepal.	2.2. Village and Urban settlement
Acquaint the Nepali costumes	2.3. Nepali Costumes
1	
	Unit III: Education System in Nepal
Acquaint traditional Education system of	(3)3.1. Traditional Education
Nepal	
Acquaint modern education system in Nepal	3.2. Modern education
• Analyze the impact of western education in	3.3. Impacts of western education in
Nepal	Nepal

 Acquaint about the feeding and drinking Trace the entertainment system in Nepal Notice about the clothes and ornament in Nepali culture Acquaint Goshthies and Guthies in Nepal Analyze the social status of women in Nepali society 	Unit IV: Social Behavior (6) 4.1. Food and drinks 4.2. Entertainment 4.3. Clothes and ornaments 4.4 Gosthi and Guthies in Nepal 4.5. Status of women in Nepali society
 Evaluate the Sati system in Nepal Notice the slavery system in Nepal Acquaint Child marriage Trace polygamy in Nepal Acquaint Chaupadi in Western Nepal Acquaint Devaki system in western Nepal Analyse on woman trafficking in Nepal Acquaint Kamalari system in Nepal Evaluate on dowry system Notice witchcraft practice in Nepal 	Unit V: Social Evils in Nepal 6.1 Sati system 6.2. Slavery system 6.3, Child marriage 6.4. Polygamy 6.5. Chhaupadi system 6.6. Dewaki System 6.7. Woman Trafficking 6.8. Kamlari System 6.9. Dowry System 6.10. Witchcrafts Practice
 Acquaint Shaivism in Nepal Describe Bashnavism in Nepal Explain Buddhisim in Nepal 	Unit VI: Religious situation (3) 7.1. Shaivism 7.2. Bashnavism 7.3. Buddhism
 Describe Dashain festival in Nepal State Tihar festival in Nepal Analyze Holi festival in Nepal Acquaint Tij festival in Nepal Trace the Maha Shivaratri festival in Nepal State Gaijatra festival in Nepal Describe Janai Purnima in Nepal Acquaint LohochharPrava festival in Nepal Describe Chhath festival in Nepal Acquaint Maghi festival in Nepal State Buddha Jayanti festival in Nepal Examine the importance of SakelaUdhaunli, Ubhaunli festival in Nepal State Christamas festival in Nepal 	Unit VII: Nepali Festivals(18) 7.1. Dashain 7.2. Tihar 7.3. Holi 7.4. Tij 7.5. Maha Shivaratri 7.6. GaiJatra 7.7. Janai Purnima 7.8. LohochharPrava 7.9. Chhath 7.10. Maghi 7.11 Gaura Parva 7.12. Buddha Jayanti 7.13. SakelaUdhaunli, Ubhaunli 7.14. Christmas 7.15. Ramjan, Bakar Ed, IdulFitra

•	Acquaint Ramjan, Bakar Ed, IdulFitra	
	festival in Nepal	7.16, GurunanakJayanti
•	Describe GurunanakJayanti festival in Nepal	

4.4. Instructional Techniques

Two groups of instructional techniques have been recommended. The first group comprises common techniques applicable to most of the units. The second group includes such instructional techniques which should be applied to teach specific unit.

4.1General Instructional Techniques

Due to the theoretical nature of the course, teacher directed, guided and instructed techniques will be mostly adopted. To impart the required knowledge of the concerned units the teacher will adopt the following methods and techniques.

- Lecture
- Discussion
- Paper presentation of the project
- Brain storming and buzz session
- Report writing assignment

5.1 Specific Instructional Techniques

Units	Activities and Instructional Techniques
Unit I: Nature of Nepali society	Group Discussion and presentation
XX : XX XX	
Unit II: Nepali Life Style	individual report writing
Unit III: Education System in Nepal	Home assignment
Unit IV: Social behavior and costumes	book review
Unit V:Trends of social evils in Nepal	Case study
Unit VI: Religious situation	Panel Discussion
Unit VII: Nepali festivals	Home assignment, Term Paper Presentation

5. Evaluation

5.2 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities

Attendance 5 Marks
Participation in Learning activities 5 Marks
First assignment 10 Marks
Second assignment (Midterm exam) assessment 10 Marks
Third assignment/ assessment 10 Marks

Total 40 Marks

Unit activities and work for internal evaluation wise

Units	Activities and work for internal Evaluation.
Unit I: Nature of Nepali	group discussion and presentation
society	(Class work for overall activities)
Unit II:Nepali Life Style	Invite two resource person who belong to village and Urban
	Nepali Life Style in class. (Participation in Learning
	activities,2)
Unit III: Education System in	Make comparative table of Nepal for Education system of
Nepal	Nepal (1 st assignment,2)
Unit IV:Social behavior and	Prepare report based on Social behavior and costumes
costumes	wherever you live currently(1 st assignment,3) or Ask student
	to make field visit (culture, Rituals) and to write Report.
Unit V:Trends of social evils	Make List of trends of social evils in Nepal; discuss and
in Nepal	point out how to reduce it. 2 nd assignment,3)
Unit VI: Religious situation	Explain religious harmony situation of his/her place
	2 nd assignment. Or teacher will organize an excursion tour
	for visting historical religious sites and cultural places,
	report writing and presentation and will assign students to
	write report and make presenation in the class.
Unit VII: Nepali festivals	Review festival related books (3 rd assignment,5)

5.3 External Evaluation (final examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The types and number of questions to be included in the final paper are as follows.

4) Objective type question (multiple choice 10x1 point)	10 Marks
5) Short answer question (6 questions with 2 or x5 points)	30 Marks
6) Long answer questions (2 questions with 1 or x 10 points)	20 Marks

Total 60 Marks

6. Recommended Books and References

6.1 Recommended Books

- Acharya, C.N.S. (2045 B.S.., *Hamra Chad PravaHaru*.Kathmandu: Sanatan Dharma SewaSamiti. **Unit V, VII, VIII**
- Anderson, M. M. (1971). Festivals of Nepal. London: George Allen and Unwin. **Unit VIII**Brown, Kerry(Ed) (1983), The Essential Teaching of Hinduism, London: Brookmount House. **Unit VI**
- Budhathoki, C. B. (2039 B.S.). *JayasthiMallaKoSudhar*. Pulchok: SajhaPrakshan. **Unit II** Gautam, R. and Magar Thapa, A.K.(1994). *Tribal Ethnography of Nepal, Vol. II Book*. Delhi: Faith India. **Unit IV**
- Locke, S.J. and John K. (1975). *RatoMatsyendranath of Patan and Bungamati*. Kirtipur: Institute of Nepal and Asian Studies, Tribhuvan University. **Unit VIII**
- Maududi, M., and Saiyemad A. A. (2056 B.S.). *Islam Darshan*, Kathmandu: All Hera Education Society. **Uint VIII**
- Rakesh, R. D. (1990). Folk Culture of Nepal: an analytical Study. Jayapur: Nirala Publishing. Unit VII, VIII
- Regmi, J. C. (1988). *A Glossary of Himalyan Buddhism*. Jayapur: Nirala Publishing. **Unit VI** Sharma J. L. (2049 B.S.). *HamroSamaj:EkAddhyan*. Kathmandu: DittiyaSanskaran. SajhaPrakashan. **Unit I-VIII**
- Tandan, G. (2052 B.S.). *Nepal Ma GuthiByabastha*. Kathmandu: Nepal AddhyanSamuha. **Unit VII**
- Thapa, K. B. (1985). *Main Aspect of Social, Economic and Administrative History of Modern Nepal*. Kathmandu: Mrs. Ambika Thapakalikasthan Ghattekulo.
- Thapa, K. B. (1985). *Women and Social Change in Nepal (1951-1960)*. Kathmandu: Mrs. AmbikaThapa. **Unit VII**
- Upadhyaya, S. P. (2069). *Nepal KoSamajik, ArthikTathaPrashasanikItihas*. Kathmandu: RatnaPustakBhandar. **Unit I-VIII**
- Vaidhya, T.R., Manadhar, T. R. and Joshi, S. L. (1993). *Social History of Nepal*. New Delhi: Anmol Publications. **Unit I-VIII**

References

- Baral, B. (2044 B.S.). *HunduSamajikSangamKoPrarup*. Kathmandu: SajhaPrakashan. Bhandari, D. R. (2027 B.S.). *Nepal KoAlochanatmakItihas*. Baranasi: BabuMadhav Prasad Sharma.
- Bjracharya, P. (2043 B.S.). Hamro Chad Prava. Kathmandu: RatnaPustakBhandar. Gautam, R. (2043 B.S.). *RanaKalin Nepal KoEkJhalak: Prashasnik. SamajikTatha ShaikshikItihas*. Katmandu: RantnaPustakBhandar.
- Jawanli, S. B. (2034 B.S.). *ItihasKa Kura*. Kathmandu: Rajkiya Pragyan Pratishthan.
- Kirkpatrik, C. (1975). *An account of the Kingdom of Nepal*. New Delhi: Asian Publishing Service.
- Panta, D. R. (2038 B.S.). Nepal Ko Itihas Ka Kehi Pana. Kathmandu: ShajaPrakashan.
- Sharma, B.C. (2033 B.S.). *Nepal KoIaitihasik Rup Rekha*. Baranasi: Tritiya Sanskaran. BabuMadhav Prasad Sharma.

www.wikipedia.com

Course title: International Relations of Nepal

Course No: Hist. Ed. 527 Nature of course: Theoretical

Level: M. Ed. Credit hours: 3

Semester: Second Teaching hours: 48 hours

1. Course Description

This course is to specialize on International Relation of Nepal (Pre-historic to 1990). It gives the emphasis on the historical relation with five countries along with UN and SAARC. It gives the glimpse of Nepal's relation with India, British India and China from the pre-historic period to 1990. Along with this after the dawn democracy in 1951, Nepal started new diplomatic relations with Britain, USA and Japan too. It also deals relation with UNO, SAARC and non-alignment policy of Nepal.

2. General Objectives

The general objectives of this course are as follows:

- To familiarize students with the historic international relation of Nepal and other five countries UN and SAARC to provide in depth knowledge on development relation of five countries up to 1990.
- To enable student to make the analytical perspective on diplomatic relation; political relation; people to people relation in different period/Era and economic relation.
- To provide the students better understanding of foreign relation of Nepal (pre-historic to 1990 A.D.)

3. Specific Objectives and Contents

Specific Objectives	Contents
	Unit - I : Background (8)
 international relation history. Describe development of international relation of Nepal State the determinants of international relation of Nepal Analyze political relation with India and China 	
	Unit-II : Nepal's relation with British India (6)
 Analyze the relation with British India 1868-1947 from political prospective Describe treaty of 1923 A.D. 	 2.1 Relation with British India from 1868-1947 from political perspective. 2.2 Treaty of 1923 A.D. Unit- III: Relation with China and Tibet from
Assess the commercial relation with	1868-1950 v (6) 3.1 Commercial relation with Tibet

Tibet	2.2 Nanal Tibat war 1954 56 and Tracty
	3.3 Nepal Tibet war 1854-56 and Treaty3.4 Young Husband Mission
 Analyze Nepal Tibet war 1854- 56 and Treaty 	5.4 Toung Husband Mission
• State the young husband mission	
	Unit- IV: Nepal India Relation 1950-1990
• State the Nepal and India treaty of 1950	(8) 4.1 Nepal and India treaty 1950
• Analyze the treaty of extradition of 1953	4.3 Trade and transit treaty 1950
• Describe the trade and transittreaty of 1960	4.4 Renewal problem of the treaty of trade and transit 1960 in 1989-90
• Identity renewal problem of the treaty and trade and transit 1960 in 1989-90	
	Unit-V: Historical Relation of Nepal and Japan
• State the historical relation of Nepal	
and Japan	5.1 Historical relation of Nepal and Japan in
• Explain the relation of Nepaland Japan	different dimension
• Analyze the economic relation of	5.2 Cultural relation of Nepal and Japan
Nepal and Japan	5.3 Economic relation of Japan and Nepal
Tropar and vapan	Unit- VI: Historical Relation of Nepal's with UK,
Analyse the relation with U.K.	USA. (6)
• Evaluate the relation with U.S.A.	6.1 Relation with U.K.
	6.2 Relation with U.S.A.
	Unit: VII Importance UNO, SAARC and of
• Describe the importance of the	nonalignment policy (8)
relation of Nepal and UNO	
• Evaluate UNO and Nepal	7.1 Nepal and UNO
• Analyze the importance of non-	7.2 Nepal and SAARC
alignment policy of SAARC	7.3 Non-alignment policy of Nepal
• Evaluate non-alignment policy of	
Nepal	
riepai	

4. Instructional Techniques

Two groups of instructional techniques have been recommended. The first group comprises common techniques applicable to most of the units. The second group includes such instructional techniques which should be applied to teach specific unit.

4.1General Instructional Techniques

Due to the theoretical nature of the course, teacher directed, guided and instructed techniques will be mostly adopted. To impart the required knowledge of the concerned units the teacher will adopt the following methods and techniques.

- 4. Lecture
- 5. Discussion
- 6. Paper presentation of the project
- 7. Brain storming and buzz session
- 8. Report writing assignment

4.2 Specific Instructional Techniques

Units	Activities and Instructional
	Techniques
Unit I: Background of international relation	Group discussion and presentation
Unit II: Closed neighbour (India) relations	Home assignment and presentation
Unit III: Closed neighbour (China) relations	Case study presentation
Unit IV: Nepal and Japan relations in different sectors	Individual Report writing,
Unit V: Nepal and United Kingdom relations	Term paper and presentation
Unit VI: Nepal and USA relations	Seminar paper present
Unit VII: Nepal and SAARC relations, UNO and	Book review (physical and academic)
Nepal	

6. Evaluation

6.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities

Attendance
 Participation in Learning activities
 First assignment
 Second assignment (Midterm exam) assessment
 Third assignment/ assessment
 Marks
 Third assignment/ assessment
 Marks

Total 40 Marks

Unit wise Activities and work for internal evaluation

Units	Activities and work for internal evaluation
Unit I: Background of international relation	Group discussion and presentation (Participation in Learningactivities,5)
Unit II: Closed neighbour (India) relations	Comparative table of India and Nepal in relations (social/Economics/cultural) (1 st assignment 5)
Unit III: Closed neighbour (China) relations	List out different sector of relation of China and Nepal (1st assignment)
Unit IV: Nepal and Japan relations in different sectors	Report writing, and presentation based on secondary data in Japanese Aid (2 nd assignment,5)
Unit V: Nepal and United Kingdom relations	Resource person class from UK-Nepal(2 nd assignment,5)
Unit VI: Nepal and USA relations	Seminar paper presentation (3rd assignment,4)
Unit VII: Nepal and SAARC relations, UNO and Nepal	SAARC related book review(3 rd assignment,6)

6.2 External Evaluation (final examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The types and number of questions to be included in the final paper are as follows.

7)	Objective type question (multiple choice 10x1 point)	10 Marks
8)	Short answer question (6 questions with 2 or x5 points)	30 Marks
9)	Long answer questions (2 questions with 1 or x 10 points)	20 Marks

Total 60 Marks

6.3 Recommended Books

Carlsnaes (2005). Handbook of International Relations. SAGE Publication.

Cassels (1996). Ideology and International relations in the Modern World. Routledge.

Christian, R. S. and Duncan S. (eds.) (2008). *The Oxford Handbook of International Relation*. Oxford University Press.

Martin G. & Terry O. C. (2004). Key Concepts in International Relations. Routledge.

Paul R. V. & Mark V. K. (2008). International Relations and World Politics. Prentice Hall.

Upadhyaya, S. P. (1992). *Indo Nepal Trade Relation: A Historical Analysis of Nepal's Trade with the British India* Jaipur: Nirala Publication, Jaipur.

6.2 References

Poudel, G. (2070). Nepal ko Kutnitik Itihas. Sunlight Publication, Kirtipur.

Upadhyaya, S. P. (1992). *Nepal koSamajikAarthiktathaPrasasanikItihas*•Katmandu: Ratna Pustak Bhandar.

Course Title: History of Modern China (1911-1960)

Course No: Hist. Ed. 528 Nature of course: Theoretical

Level: M. Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed to specialize in history education. This course aims to give vivid picture of modern Chinese history after 1911, i.e. from the end of the monarchy and establishment of republic in China. This course includes the problems faced by republic China internally and externally. Japanese ambition in China and the world war first and the China policy to enter the war, rise of communism, Mao Tse Tung and the establishment of People's Republic China

2. General Objectives

The general objectives of this course are as follows.

- To provide the student with the background knowledge of china before the revolution of 1911.
- To enhance students' knowledge and understanding of the rise, growth and struggle between the major political parties like Kuomintang party, Chinese Communist party and Anfuparty.
- To enable the students to critically analyze the political conditions of China after 1911 to 1926 i.e. the period of warlordism.
- To make the students familiar with the causes for China to join world war I and Japanese encroachment in China.
- To acquaint the students with the contribution of Mao-Tse-Tung and Chinese Communist Party to establish communism in China
- To make the students familiar with the success of Chinese Communist Prty to establish People's Republic in China.

3. Specific Objectives and Contents

Specific Objectives	Contents
 Explain the causes of the Revolution of 1911 Critically examine the development of 	Unit I: Background of the Republic of Chinese History (5) 1.1. Causes of the revolution of 1911 1.2.Development of revolution of 1911
Revolution of 1911	-
 State the situation for the formation of Kuomintang party Analyze the causes of the reorganization KMT Analyse the causes for the origin of CCP Explain the causes of Anfu Party came into northern 	Unit II: Rise and Growth of Major Political parties in republic China (10) 2.1. Formation of Kuomintang Party (KMT) 2.2. Reorganization of KMT 2.3. Origin of Chinese Communist Party (CCP) 2.4. Formation of Anfu Party 2.5. Northern expedition of KMT-CCP
• Explain the northern expedition and	

avaluata VMT CCD	
evaluate KMT-CCP	
 To discuss the dissolution of National Assembly State the ambition of Yuan-Shih-Kai Explain Li-Yuan-Hung as President Critically analyze the influence of warlordism in China 	Unit III:Era of Militarism in China (warlordism) (5) 3.1. Dissolution of national Assembly 3.2. Ambition of Yuan-Shih-Kai 3.3. Li-Yuan-Hung as a president 3.4. Influence of warlordism in China
 State the causes of China to join the world war I State the steps taken by Japan to fulfill her ambition in Chiana Critically analyze the negative and positive aspects of twenty-one demands Evaluate the May 4th Movement Explain the works of Paris Peace Conference 	Unit IV: China and World War I (10) 4.1 Causes of China to join the world war I 4.2. Japanese ambition in China 4.3. Twenty-one demands 4.4. May 4 th Movement 4.5. Paris peace conference 4.6. The Five Power Treaty
Describe the Five Power Treaty	
 Describe the early years of Mao-Tse-Tung. Explain the importance of May 30th movement. State the causes of foundation of Red Army. Explain how long March strengthens 	Unit V: Mao-Tse-Tung and the Growth of Communism in China (10) 5.1. Early years of Mao-Tse-Tung 5.2. May 30 th Movement 5.3. Foundation of the Red Army 5.4. The Long March 5.5. The Peasant Movement
 the communists' popularity. State the causes and effects of Peasants Movement. 	
 Explain the civil war in China Identify the role of U.S.A. in China State the causes of KMT failure and CCP success in China Evaluate the Cultural Revolution 	Unit VI: Establishment of People's Republic of China (8) 6.1. Civil war in China 6.2. Role of U.S.A. 6.3. Causes of KMT failure and CCP success in China 6.4. The Cultural Revolution

Not: The figures within parenthesis indicate the approximate teaching hour affected respective unit.

4. Instructional Techniques

Two groups of instructional techniques have been recommended. The first group comprises common techniques applicable to most of the units. The second group includes such instructional techniques which should be applied to teach specific unit.

4.1General Instructional Techniques

Due to the theoretical nature of the course, teacher directed, guided and instructed techniques will be mostly adopted. To impart the required knowledge of the concerned units the teacher will adopt the following methods and techniques.

- Lecture
- Discussion
- Paper presentation of the project
- Brain storming and buzz session
- Report writing assignment

4.2 Specific Instructional Techniques

Units	Activities and Instructional Techniques
Unit I: Background of the Republic of	Group discussion
Chinese History	
Unit II: Rise and Growth of Major Political	Individual report writing, Group discussion
Unit III: Era of Military in China	Book review
(Warlordism)	
Unit IV: China and World war I	Case study
Unit V: Mao-Tse-Tung and the Growth of	Project Work and Term paper
Communism in China	
Unit VI: Establishment of people's	Home assignment
Republic of China	

5.Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities

	-	
6)	Attendance	5 Marks
7)	Participation in Learning activities	5 Marks
8)	First assignment	10 Marks
9)	Second assignment (Midterm exam) assessment	10 Marks
10	Third assignment/ assessment	10 Marks

Total 40 Marks

Unit wise activities and work for internal evaluation

Units	Activities and work for internal evaluation
Unit I: Background of the Republic of	Group discussion and presentation. (Participation in
Chinese History	Learning activities,5)
Unit II: Rise and Growth of Major	List the major political parties and their rise in
Political	tabular form(1st assignment,5)
Unit III: Era of Military in China	Collect Military leaders' photos and write their
(Warlordism)	activities held in China. 1st assignment,5)

Unit IV: China and World war I	Present/ display Video of 1 st World War and make conclusions in relation to China (2 nd assignment, 4)
Unit V: Mao-Tse-Tung and the Growth of Communism in China	Case study writing on Mao-Tung(2 nd assignment, 6)
Unit VI: Establishment of people's Republic of China	Book review in relation to China (One book for 3 rd assignment,10)

5.2 External Evaluation (final examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The types and number of questions to be included in the final paper are as follows.

10) Objective type question (multiple choice 10x1 point)	10 Marks
11) Short answer question (6 questions with 2 or x5 points)	30 Marks
12) Long answer questions (2 questions with 1 or x 10 points)	20 Marks

Total 60 Marks

6 Recommended Books and References

6.1 Recommended Books

- Chen. J (1967). Mao and the Chinese Revolution. New York: University Press. Unit VI Clyde, H.P. and Beer F.B.(1971). The Far East: A History of Western Impact and Eastern Response 1830-1970(Fifth ed.). New Jersey:Printice Hall Inc-Englewood Cliff. Unit I-VI
- Fair Bank, J.K. Reischaure, E.O. and Craig, A.M. (1972). *East Asia Tradition and Transformatio*.: Modern Asia Edition. **Unit I-VI**
- Kaiming S. (1995). *Modern China A Tropical History 1840-1983*. Beijing: New World Press. **Unit I-VI**
- S.Kumar and Jain S. (1976). Far East in Modern Times. Delhi: S Chand and Company. Unit I-VI
- Shouyi. B (ed) (1982). *An outline History of China*. Beijing: Foreign Language Press. **Unit II-V**
- Vinaeke, H.M. (1978). A History of Far East in Modern Times. New Delhi: Kalyani Publisher. **Unit I-VI**
- Upadhyaya, Shreeram (2021) History of China And Japan. Ratna Pustak Bhandar, Bagabazzar. . Unit I-VI

6.2 References

- Jean, M. and Bergene, M. (1986). China from the Upium War to 1911 revolution. Translated from the French by Anne, Desteeray. Delhi: Khosla Publishin House.
- Robinson, T.W. (ed.) (1971). *The Curtural Revolution in China*. California: Berkely University of California Press.
- Wilson, D. (1971). The Long March. New York: New York Aaron.

पाठ्यांश शीर्षक: भाषिक परीक्षण

पाठ्यांश संख्या : नेपा.शि. ५२४

पाठ्यांश प्रकृति : सैद्धान्तिक

तह : एम.एड. प्रतिहप्ता पाठघन्टी : ३

सेमेस्टर : दोस्रो जम्मा पाठघन्टी : ४८

१. पाठ्यांश परिचय

प्रस्तुत पाठ्यांश शिक्षाशास्त्रमा नेपाली शिक्षा' विषय लिएर स्नातक वा सो सरहको तह उत्तीर्ण गरी स्नातकोत्तर शिक्षा (एम.एड.) कार्यक्रमअन्तर्गत मुख्य विषय नेपाली शिक्षा' मा विशिष्टीकरण गर्न चाहने विद्यार्थीहरूका लागि तयार पारिएको हो । यस पाठ्यांशमा भाषिक परीक्षणका सैद्धान्तिक अवधारणा, मान्यता र धार, भाषिक परीक्षणका युक्ति र साधन, भाषिक परीक्षण योजना तथा भाषिक प्रश्निनर्माण र विश्लेषणका विविध पक्षहरूको सैद्धान्तिक र प्रायोगिक सुभ विकास गर्ने दृष्टिकोण राखिएको छ । यसबाट विद्यार्थीहरूमा नेपाली भाषाशिक्षणका सन्दर्भमा भाषिक परीक्षणको सोद्देश्यपूर्ण उपयोग क्षमता वृद्धि हुने अपेक्षा गरिएको छ ।

२. साधारण उद्देश्य

यस पाठ्यांशको अध्ययनपछि विद्यार्थीहरू निम्नलिखित साधारण उद्देश्यहरू हासिल गर्न सक्षम हुनेछन् :

- भाषिक परीक्षणको सैद्धान्तिक अवधारणा व्यक्त गर्न
- भाषिक परीक्षणका ऐतिहासिक मान्यता र धार, भाषिक परीक्षणका गुण, पश्चमार्जन प्रभाव र नेपाली भाषिक परीक्षण परिपाटीको वर्णन गर्न
- भाषिक परीक्षणका युक्ति र साधनहरूको रूपरेखा बताउन
- भाषिक परीक्षण योजना र साधनहरूको निर्माण र कार्यान्वयन प्रक्रिया उल्लेख गर्न
- भाषिक प्रश्निर्माण र विश्लेषणका सैद्धान्तिक आधारहरू पहिल्याई विभिन्न परीक्षण प्रयोजन अनुसारका साधन तथा प्रश्निर्माण र विश्लेषणको अभ्यास गर्न ।

३. विशिष्ट उद्देश्य र पाठ्यवस्तुको विवरण

विशिष्ट उद्देश्य	पाठचवस्तुको विवरण
	एकाइ एक :भाषिक परीक्षणको सैद्धान्तिक
	अवधारणा (१०)
 भाषिक परीक्षणको परिचय दिन 	१.१ भाषिक परीक्षणको परिचय
 भाषिक परीक्षणका प्रयोजनहरू उल्लेख 	१.२ भाषिक परीक्षणको प्रयोजन
गर्न	१.३ भाषिक परीक्षणका सिद्धान्त
 भाषिक परीक्षणका सिद्धान्तहरूको व्याख्या 	१.४ भाषिक परीक्षणको प्रकृति
गर्न	१.५ भाषिक परीक्षणका प्रकार
 भाषिक परीक्षणको प्रकृति आकलन गर्न 	१.६ भाषिक परीक्षण र भाषिक मूल्याङ्कन
 भाषिक परीक्षणका प्रकार विभाजन गर्न 	१.७ भाषिक परीक्षण र भाषा शिक्षण

- भाषिक परीक्षण भाषिक मूल्याङ्कनको
 अन्तर्सम्बन्ध देखाउन
- भाषिक परीक्षण र भाषा शिक्षणको
 सम्बन्ध देखाउन
- भाषिक परीक्षणको ऐतिहासिक सन्दर्भ पहिचान गर्न
- भाषिक परीक्षणका ऐतिहासिक मान्यता र धारहरूको व्याख्या गर्न
- भाषिक परीक्षणको वर्तमान स्थिति
 आकलन गर्न
- नेपाली शिक्षणका सन्दर्भमा भाषिक परीक्षण परिपाटीको चिरफार गर्न
- भाषिक परीक्षणका गुणहरूको शब्दचित्र
 उतार्न
- भाषिक परीक्षणमा पश्चमार्जन प्रभावको परिचय दिई फाइदाजनक पश्चमार्जन प्रभावका उपायहरू औँल्याउन।

- एकाइ दुई : भाषिक परीक्षणको नेपाली परिपाटी, भाषिक परीक्षणका गुण र पश्चमार्जन प्रभाव (९)
 - २.१ नेपालमा भाषिक परीक्षणको इतिहास
- २.२भाषिक परीक्षणका मान्यता
 - २.२.१ परम्परावादी पद्धति
 - २.२.२ पृथकीकृत पद्धति
 - २.२.३ एकीकृत पद्धति
 - २.२.४मनोभाषा वैज्ञानिक पद्धति
 - २.२.५ सामाजिक भाषा वैज्ञानिक पद्धति
 - २.२.६ प्रकार्यात्मक पद्धति
 - २.२.७ सम्प्रेषणात्मक पद्धति
- २.४ नेपाली शिक्षणका सन्दर्भमा भाषिक परीक्षण परम्परा र वर्तमान स्थिति
- २.५ भाषिक परीक्षणका गुण
 - २.५.१ वैधता : आकृतिगत, विषयगत, समवर्ती, रचनात्मक, अनुमानात्मक, मानदण्डात्मक
 - २.५.२ विश्वसनीयता
 - २.५.३ व्यावहारिकता
 - २.५.४विभेदकारिता
- २.६भाषिक परीक्षणमा पश्चमार्जनको परिचय र प्रभाव
- भाषिक परीक्षणमा स्तरयुक्त परीक्षाको
 परिचय दिन
- शिक्षक निर्मित परीक्षण युक्तिको परिचय
 दिन
- भाषिक परीक्षणका विविध साधन, सन्दर्भ र स्रोत सामग्रीहरूको परिचयात्मक खाका तयार गर्न।
- एकाइ तिन : भाषिक परीक्षणका युक्ति र साधनहरु (१०)
 - ३.१ स्तरयुक्त परीक्षा
 - ३.२शिक्षक निर्मित परीक्षा
 - ३.३ भाषिक परीक्षणका साधन, सन्दर्भ र स्रोत सामग्रीहरू
 - ३.३.१ मौखिक परीक्षा
 - ३.३.२ लिखित परीक्षा

- ३.३.३ प्रयोगात्मक परीक्षा : श्रवण, मौखिक अभिव्यक्ति, पठन, लेखन र एकीकृत सिपका प्रयोगपरक सन्दर्भ र स्रोत सामग्रीहरू**ý** पर्यवेक्षणका साधनहरू (जाँचसूची र श्रेणीमापन)
- भाषिक परीक्षण योजना तथा
 विशिष्टीकरण तालिकाको निर्माण प्रिक्रिया
 उल्लेख गर्न
- परीक्षण साधन र सामग्रीहरुको निर्माण प्रिक्रया बताउन
- परीक्षण साधन र सामग्रीहरुको परिष्करण प्रिक्रया व्यक्त गर्न
- परीक्षण प्रशासन र सामग्री सङ्कलन प्रिक्रया उल्लेख गर्न
- परीक्षण अङ्कन वा मापन विधि र प्रविधिहरूको रूपरेखा निर्धारण गर्न
- अन्तिम मूल्याङ्कन र निर्ता निर्धारण प्रिक्रया औल्याउन
- परीक्षणबाट प्राप्त मूल्याङ्कनीय सूचनाको
 शैक्षणिक उपयोगिता दर्साउन
- भाषिक परीक्षण र भाषा शिक्षणको सम्बन्ध देखाउन ।

- एकाइ चार : भाषिक परीक्षण योजना र साधन (१०)
 - ४.१ भाषिक परीक्षण योजना र विशिष्टीकरण तालिकाको निर्माण
 - ४.२ परीक्षण साधन तथा सामग्रीहरुको निर्माण
 - ४.३ पूर्व परीक्षण, विश्लेषण तथा परीक्षण साधन र सामग्रीहरूको परिष्करण
 - ४.४ परीक्षणका लागि सामग्री सङ्कलन
 - ४.५ परीक्षण अङ्कन वा मापन विधि, प्रविधि र तिनको प्रयोग
 - ४.५.१ बुँदागत अङ्क मापन
 - ४.५.२प्रश्नगत अङ्क मापन
 - ४.५.३समूहगत अङ्क मापन
 - ४.५.४ बहु परीक्षकद्वारा अङ्क मापन
 - ४.५.५ अक्षराङ्कन प्रविधिको प्रयोग
 - ४.६ अन्तिम मूल्याङ्कन र नितजा निर्धारण
 - ४.७ परीक्षणबाट प्राप्त मूल्याङ्कनीय सूचनाको शैक्षणिक उपयोग
 - ४.८ भाषिक परीक्षण र भाषा शिक्षण
- भाषिक प्रश्निमाण र विश्लेषणको परिचय दिन
- भाषिक प्रश्नका प्रकार र प्रकृतिको रूपरेखा बताउन
- परीक्षण आधार र अङ्कन मापन विधिहरूको रूपरेखा वर्णन गर्न
- प्रश्न निर्माणका क्रमबद्ध चरणहरूको

- एकाइ पाँच : भाषिक प्रश्निनर्माण र विश्लेषण (
 - ५.१ भाषिक प्रश्ननिर्माणको परिचय
- ५.२भाषिक प्रश्नका प्रकार
 - ५.२.१ विषयगत : निबन्धात्मक र संक्षिप्त उत्तरात्मक
 - ५.२.२ वस्तुगत : बहुवैकित्पक, खाली ठाउँ भर्ने, ठिक बेठिक छुट्टचाउने, जोडा मिलाउने

परिचयात्मक प्रस्त्ति दिन

- परीक्षण प्रशासन र कार्यान्वयन प्रिक्रया
 उल्लेख गर्न
- भाषिक प्रश्निनर्माण र विश्लेषणका
 आधारहरू स्पष्ट पार्न
- कुनै खास कक्षा/तहमा केन्द्रित भएर विशिष्टीकरण तालिकाका आधारमा विविध परीक्षण साधन तथा प्रश्निमाण र विश्लेषण गर्न।

५.२.३ क्लोज र सी प्रश्न
५.३परीक्षण आधार र अङ्कन विधि निर्माण
५.४ प्रश्न निर्माणका चरण : प्रश्नयोजना, प्रश्नलेखन, पूर्व परीक्षण, मानकीकरण
५.५ परीक्षण प्रशासन र कार्यान्वयन
५.६भाषिक प्रश्ननिर्माण र विश्लेषणका आधार
५.६.१ तथ्याङ्क शास्त्रीय आधार
५.६.२ सैद्धान्तिक आधार
५.६.२.१ बाह्य आधार : निर्देशन, अङ्क विभाजन र समय निर्धारण, प्रस्तुति अनुक्रम/स्तरण, प्रश्नको स्वरूप र भाषा
५.६.२.२ आन्तरिक आधार : पाठचक्रम अनुरूपता, भाषिक पक्षहरूको संयोजन र सन्तुलन, प्रश्नमा

संयोजन र सन्तुलन, प्रश्नमा हुनुपर्ने गुण, ५.७ निश्चित तह विशेषका परीक्षण योजना,

५.७ निश्चित तह विशेषका परीक्षण योजना, प्रश्ननिर्माण र विश्लेषण अभ्यास

४. शिक्षण प्रविधि

यस पाठ्यांशको अध्ययन अध्यापनका ऋममा प्रयोग हुने शिक्षण प्रविधिलाई दुई भागमा वर्गीकरण गरिएको छ । अधिकांश पाठ्यवस्तुहरू अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधि साधारण शिक्षण प्रविधिमा राखिएका छन् भने कुनै निश्चित एकाइअन्तर्गतका पाठ्यवस्तु अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधिलाई विशिष्ट शिक्षण प्रविधि अन्तर्गत राखिएको छ ।

४.९ साधारण शिक्षणप्रविधि

प्रत्येक एकाइमा आवश्यकताअनुसार व्याख्यान, प्रश्नोत्तर, छलफल तथा प्रस्तुतीकरण विधिको उपयोग गरिने छ । एकाइको प्रकृतिअनुरूप पाठ्यपुस्तक, सहायक पुस्तक, सन्दर्भ पुस्तक, पाठपत्र, तालिका र आरेखहरूको उपयोग गरिने छ ।

४.२ विशिष्ट शिक्षणप्रविधि

- एकाइ एकमा सैद्धान्तिक सामग्रीको विश्लेषणका लागि व्याख्यान र छलफल विधिको उपयोग गरिने छ ।
- एकाइ दुईमा व्याख्यान, छलफल र प्रस्तुतीकरण विधिको उपयोग गरिनेछ ।
- एकाइ तिनमा व्याख्यान, छलफल र प्रस्तुतीकरण विधि अवलम्बन गरिनेछ साथै आवश्यकता अनुसार आरेख तथा तालिकाको उपयोग गरिनेछ ।
- एकाइ चारमा व्यक्तिगत र सामूहिक रूपमा कार्यपत्र लेखन र प्रस्तुति गर्न लगाइनेछ ।
- एकाइ पाँचमा विशिष्टीकरण तालिका निर्माण गरी प्रश्नपत्र तयार गर्न लगाइनेछ ।

५. मूल्याङ्कन प्रक्रिया

यस पाठ्यांशको मूल्याङ्कन प्रक्रिया द्ई प्रकृतिको ह्नेछ :

- (१) आन्तरिक मुल्याङ्कन
- (२) बाह्य मूल्याङ्कन

(१) आन्तरिक मूल्याङ्कन

आन्तरिक मूल्याङ्कनका लागि ४०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि निर्दिष्ट प्रायोगिक कार्यअन्तर्गत रही विषय शिक्षकले निम्न आधारहरू अवलम्बन गर्नुपर्ने छ :

- (क) उपस्थिति ५ अङ्क
- (ख) शिक्षण सिकाइमा सहभागिता ५ अङ्क
- (ग) पहिलो आन्तरिक परीक्षा १० अङ्क
- (घ) दोस्रो आन्तरिक परीक्षा १० अङ्क
- (ङ) तेस्रो आन्तरिक परीक्षा १० अङ्क

पहिलो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन्:

अध्ययनपत्र लेखन, पुस्तक समीक्षा, लेख पुनरावलोकन, कुनै विषय शीर्षक केन्द्रित अध्ययन पत्र तयारी, आन्तरिक परीक्षा, एकाइ परीक्षा, ज्ञान/प्रतिभा परीक्षण आदि ।

दोस्रो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन् :

परियोजना कार्य, अवस्था / घटना अध्ययन, गोष्ठी, क्षेत्रकार्य, व्यक्तिगत वा समूहगत प्रतिवेदन लेखन, द्वितीय स्रोत सामग्रीमा आधारित अध्ययनपत्र लेखन, पूर्वाध्ययन, पुनरावलोकन र अभिलेखीकरण आदि।

तेस्रो आन्तरिक परीक्षाका लागि आन्तरिक सुधार परीक्षाका रूपमा ६० पूर्णाङ्कको परीक्षा लिई त्यसलाई १० अङ्कमा रूपान्तर गरिनेछ ।

उपर्युक्त पहिलो, दोस्रो, तेस्रो आन्तरिक परीक्षा मध्ये दुईवटा लिखित परीक्षामा विद्यार्थीहरू अनिवार्य रूपमा समावेश हुनुपर्ने छ ।

२. बाह्य मुल्याङ्कन

बाह्य मूल्याङ्कनका लागि ६०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि त्रि.वि. शिक्षाशास्त्र सङ्काय, डीनको कार्यालयद्वारा सत्रान्तमा परीक्षा लिइनेछ । सो परीक्षामा सोधिने प्रश्नको प्रकृति, ढाँचा र त्यसको अङ्कभार निम्नान्सार हुनेछ :

प्रश्नको प्रकृति	सोधिने प्रश्न	उत्तर दिनुपर्ने	प्रतिप्रश्न छुट्याइएको	पूर्णाङ्क
	सङ्ख्या	प्रश्न सङ्ख्या	अङ्क	
समूह 'क' : बहुवैकल्पिक	90	90	٩	90
प्रश्न				
समूह 'ख' : छोटो उत्तर	Ę	६	ሂ	३०
आउने प्रश्न	(कुनै दुईवटा			

	प्रश्नमा अथवा)			
समूह 'ग' : लामो उत्तर	2	२	90	२०
आउने प्रश्न	(कुनै एउटा			
	प्रश्नमा अथवा)			

उपस्थिति र कक्षा सहभागिता

- (क) सेमेस्टर प्रणालीमा ८० प्रतिशत उपस्थित अनिवार्य हुनेछ । ९० प्रतिशतसम्म उपस्थित हुने विद्यार्थीलाई ४ अङ्क र ९० भन्दा माथि उपस्थित हुने विद्यार्थीलाई ४ अङ्क प्रदान गरिनेछ ।
- (ख) कक्षा सहभागिताको ५ अङ्कमध्ये सम्बन्धित विषय शिक्षकले विद्यार्थीको कक्षा कार्यकलापको मूल्याङ्कन गरी अङ्क प्रदान गर्नेछन् ।

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पौडेल, माधव प्रसाद (२०६६), प्राथिमक तहमा नेपाली भाषिक सिपहरुको प्रयोगात्मक मूल्याङ्कन प्रविधिको अध्ययन, त्रि.वि. शिक्षाशास्त्र सङ्काय, डिनको कार्यालय, कीर्तिपुरमा प्रस्तुत विद्यावारिधि शोधप्रबन्ध ।

भट्टराई, रामप्रसाद (२०५५), नेपाली भाषाशिक्षणमा भाषिक सीपको मूल्याङ्कन, (लघुअनुसन्धान प्रतिवेदन), भक्तपुर : विश्वविद्यालय अनुदान आयोग

ब्लुम, बी (सन् १९७२), *टेक्सोनोमी अफ एजुकेसन अब्जेक्टिभ्स,* लन्डन : लङम्यान । ल्याडो, रबर्ट (सन् १९६१), *ल्याङ्ग्वेज टेस्टिङ*, लन्डन : लङम्यान ।

वीर, सी.जे. (सन् १९९३), अन्डरस्टचान्डिङ एन्ड डेभ्लिपिङ ल्याङ्ग्वेज टेस्टस, हेमल हेम्पस्टिड : प्रसेन्टाइल हल ।

शर्मा, केदारप्रसाद र माधव प्रसाद पौडेल (२०६७), नेपाली भाषा र साहित्य शिक्षण, काठमाडौ: विद्यार्थी पुस्तक भण्डार ।

शर्मा, केदारप्रसाद र माधव प्रसाद पौडेल (२०६८), नेपाली भाषा शिक्षणका सन्दर्भहरू, काठमाडौँ : विदचार्थी पुस्तक भण्डार ।

श्रेष्ठ, गजेन्द्र मान (२०३४), *परीक्षा र मूल्याङ्कन,* काठमाडौँ : त्रि.वि. शिक्षाशास्त्र अध्ययन संस्थान र युनिसेफको संयुक्त प्रायोजन ।

हृयुजेज, अर्थर (सन् १९९४), *टेस्टिङ फर ल्याङ्ग्वेज टिचर्स,* क्याम्ब्रिज : क्याम्ब्रिज युनिभर्सिटी प्रेस ।

हृयुजेज, ए. एन्ड टी. पोर्टर (सम्पा.) (सन् १९८३), *करेन्ट डेभ्लपमेन्ट इन ल्याङ्ग्वेज टेस्टिङ,* लन्डन : एकेडेमिक प्रेस ।

पाठ्यांश शीर्षक: नेपाली कविताकाव्य

पाठ्यांश संख्या : नेपा.शि. ५२५

पाठ्यांश प्रकृति : सैद्धान्तिक

तह : एम.एड. प्रतिहप्ता पाठघन्टी : ३

सत्र : दोस्रो जम्मा पाठघन्टी : ४८

१. पाठयांश परिचय

यो पाठ्यांश शिक्षाशास्त्र सङ्कायअन्तर्गत सेमेस्टर प्रणालीमा आधारित नेपाली शिक्षा विषयमा स्नातकोत्तर (एम.एड.) विशिष्टीकरण गर्न चाहने विद्यार्थीहरूका लागि तयार गरिएको हो। यस पाठ्यांशमा कविता सिद्धान्त र नेपाली कविताको विकासक्रम, निर्धारित कविहरूका फुटकर कविता र गीत गजलहरू, प्रतिनिधि कविहरूका खण्डकाव्य, नाट्यकाव्य र महाकाव्यहरू रहेका छन्

२. साधारण उद्देश्य

यस पाठ्यांशको अध्ययनपछि विद्यार्थीहरू निम्नलिखित साधारण उद्देश्यहरू हासिल गर्न सक्षम हुनेछन् :

- पूर्वीय-पाश्चात्य मान्यताका आधारमा फुटकर कविता, खण्डकाव्य र महाकाव्यको सैद्धान्तिक परिचय दिन
- नेपाली कविता, खण्डकाव्य, नाट्यकाव्य र महाकाव्यको विकासक्रम, प्रमुख मोड तथा मूल प्रवृत्तिहरूको परिचय दिन
- निर्धारित कविका कवितात्मक प्रवृत्ति तथा तिनका कविताहरुलाई विभिन्न दृष्टिकोणले विवेचना गर्न
- निर्धारित काव्यकारहरूका काव्यात्मक प्रवृत्ति तथा तिनका खण्डकाव्य, नाट्यकाव्य र महाकाव्यको विभिन्न दृष्टिकोणले विवेचना गर्न
- उल्लिखित कविता-काव्यभित्रका विशिष्ट पङ्क्तिहरूको अलङ्कार विधान, विम्बविधान र छन्द वा लय विधानको व्याख्या गर्न ।

३. विशिष्ट उद्देश्य तथा पाठ्यविषय

विशिष्ट उद्देश्य	पाठ्यविषय
• कविताको स्वरूप निर्धारण गर्न	एकाइ एक : कविता सिद्धान्त र नेपाली कविताको विकासक्रम
• कविताको परिभाषा बताउन	(도)
• कविताका तत्वहरू छुट्याउन	१.१ कविताको स्वरूप
• कविताका प्रकारहरूको वर्णन गर्न	१.२ कविताको परिभाषा ±
• नेपाली कविताको विकासक्रमका प्रमुख	१.३ कविताका ततवहरू <u>+</u>
मोड, उपमोड, धारा-उपधारा र तिनका प्रवृत्तिको रेखाङ्कन गर्न ।	१.४ कविताका प्रकार±
	१.५ नेपाली कविताको विकासक्रमका प्रमुख मोड,
	उपमोड, धारा-उपधारा र तिनका प्रवृत्तिहरू

- निर्धारित कविहरूका मुख्य प्रवृत्ति निर्धारण गर्न
- निर्धारित कविता, गीत र गजलको पठन, बोध र आस्वादन गर्न
- निर्धारित कविता, गीत र गजलहरूको तŒवगत विश्लेषण गर्न
- निर्धारित कविता, गीत र गजलका २.५ विशिष्ट पङ्क्तिहरुको छन्द वा लय २.६ विधान तथा अलङ्कार वा २.७ विम्बविधानको व्याख्या गर्न ।

खण्डकाव्यको सैद्धान्तिक स्वरूपको परिचय दिन,

- खण्डकाव्यका तत्वहरूको वर्णन गर्न
- खण्डकाव्यका प्रकारको वर्गीकरण गर्न
- नेपाली खण्डकाव्यको विकासऋमको रूपरेखा प्रस्तुत गर्न,
- खण्डकाव्यकार सिद्धिचरण श्रेष्ठको परिचय र प्रवृत्ति ठम्याउन
- खण्डकाव्य तत्व (कथानक, चिरत्र, पिरवेश, उद्देश्य, द्वन्द्वविधान र भाषाशैली)का दृष्टिले 'उर्वशी' खण्डकाव्यको विवेचना गर्न

प्रवृत्ति एकाइ दुईः निर्धारित कविहरूका कविता, गीत र गजलहरू (१०)

- निर्धारित कविता, गीत र गजलको २.१ लेखनाथ पौड्याल : वयोवृद्ध कोइलीको बिलौना
 - २.२ लक्ष्मीप्रसाद देवकोटा : पागल
 - २.३ गोपालप्रसाद रिमाल : ... प्रति (३)
 - २.४ मोहन कोइराला : घाइते युग
 - २.५ वैरागी काइँला : हाट भर्ने मानिस ±
 - २.६ भूपि शेरचन : हामी
 - २.७ कृष्णहरि बराल : फूल±
 - २.८ बूद राना : स्नभौं हजार चोटि±
 - २.९ उल्लिखित कविता, गीत र गजलका विशिष्ट पङ्क्तिको व्याख्या

एकाइ तिन : खण्डकाव्यको अध्ययन

(90)

- ३.१ खण्डकाव्यको सैद्धान्तिक स्वरूप
- ३.२ खण्डकाव्यका तत्वहरू
- ३,३ खण्डकाव्यका प्रकारहरू±
- ३.४ नेपाली खण्डकाव्यको विकासऋम±
- ३.५ खण्डकाव्यकार सिद्धिचरण श्रेष्ठ र 'उर्वशी' खण्डकाव्य
- ३.५.ं१ खण्डकाव्यकार सिद्धिचरण श्रेष्ठको परिचय र प्रवृत्ति
- ३.५.२ खण्डकाव्य तत्वका आधारमा 'उर्वशी' खण्डकाव्यको अध्ययन
- ३.५.३ उक्त खण्डकाव्यका विशिष्ट पङ्क्तिको व्याख्या

• नाट्यकाव्यका स्वरूप ठम्याउन

- नाट्यकाव्यका त (वहरूको वयान गर्न
- नाट्यकाव्यका प्रकार उल्लेख गर्न
- नेपाली नाट्यकाव्यको विकासक्रमको चर्चा गर्न,
- नाट्यकाव्यकार माधव घिमिरेको परिचय र नाट्य काव्यात्मक प्रवृत्ति ठम्याउन
- नाट्यकाव्य तत्व (कथानक, चरित्र, परिवेश, उद्देश्य, द्वन्द्वविधान, भाषाशैली,

एकाइ चारः अश्वत्थामा नाट्यकाव्यको अध्ययन

(90)

- ४.१ नाट्यकाव्यको स्वरूप
- ४.२ नाट्यकाव्यका तत्वहरू ±
- ४.३ नाट्यकाव्यका प्रकार
- ४.४ नेपाली नाट्यकाव्यको विकासक्रम
- ४.५ नाट्यकाव्यकार माधव घिमिरे र 'अश्वत्थामा' नाटयकाव्य
- ४.५.१ नाट्यकाव्यकार माधव घिमिरेको परिचय र प्रवृत्ति
- ४.५.२ नाट्यकाव्य तत्वका दृष्टिले 'अश्वत्थामा'

संवाद र मञ्चनीयता) का दृष्टिले 'अश्वत्थामा' नाट्यकाव्यको अध्ययन गर्न	नाट्यकाव्यको अध्ययन ४.५.३ उक्त नाट्यकाव्यका विशिष्ट पड्क्तिको व्याख्या ±
• महाकाव्यको सैद्धान्तिक स्वरूप स्पष्ट	एकाइ पाँच : महाकवि लक्ष्मीप्रसाद देवकोटा र उनको
पार्न,	ॅशाकुन्तल ['] महाकाव्यको विवेचना
• पूर्वीय र पाश्चात्य महाकाव्य	(o p)
मान्यताको चर्चा गर्न,	३.७ महाकाव्यको सैद्धान्तिक स्वरूप
 महाकाव्यका आधारभूत तŒव बताउन 	३.८ पूर्वीय र पाश्चात्य महाकाव्य मान्यता
• नेपाली महाकाव्यको विकासक्रमको	३.९ महाकाव्यका आधारभूत तत्वहरू
रूपरेखा प्रस्तुत गर्न	५.१ नेपाली महाकाव्यको विकासक्रम
• महाकवि लक्ष्मीप्रसाद देवकोटाको	५.२ महाकवि लक्ष्मीप्रसाद देवकोटाको परिचय र प्रवृत्ति
परिचय र महाकाव्यात्मक प्रवृत्तिहरूको	५.३ विभिन्न कोणबाट 'शाकुन्तल' महाकाव्यको अध्ययन
विवेचना गर्न	५.३.१ कथावस्तु
• 'शाकुन्तल' महाकाव्यको अध्ययन,	
आस्वादन र तत्त्वगत विश्लेषण गर्न,	
• 'शाकुन्तल' महाकाव्यका १-३ सर्ग	५.३.४ उद्देश्य
भित्रका विशिष्ट पड्क्तिको भावविधान	५.३.५ भाषाशैली
छन्द विधान र आलङ्कारिक	५.४ उक्त महाकाव्यका १-३ सर्गका विशिष्ट पङ्क्तिको
विम्बविधानको व्याख्या गर्न ।	व्याख्या±

४. शिक्षण प्रविधि

यस पाठ्यांशको अध्ययन अध्यापनका क्रममा प्रयोग हुने शिक्षण प्रविधिलाई दुई भागमा वर्गीकरण गरिएको छ । अधिकांश पाठ्यवस्तुहरू अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधि साधारण शिक्षण प्रविधिमा राखिएका छन् भने कुनै निश्चित एकाइअन्तर्गतका पाठ्यवस्तु अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधिलाई विशिष्ट शिक्षण प्रविधि अन्तर्गत राखिएको छ ।

४.१ साधारण शिक्षणप्रविधि

प्रत्येक एकाइमा आवश्यकताअनुसार व्याख्यान, प्रश्नोत्तर, छलफल तथा प्रस्तुतीकरण विधिको उपयोग गरिने छ । एकाइको प्रकृतिअनुरूप पाठ्यपुस्तक, सहायक पुस्तक, सन्दर्भ पुस्तक, पाठपत्र, तालिका र आरेखहरूको उपयोग गरिने छ ।

४.२ विशिष्ट शिक्षणप्रविधि

- एकाइ एकमा सैद्धान्तिक सामग्रीको विश्लेषणका लागि व्याख्यान र छलफल विधिको उपयोग गरिनेछ ।
- एकाइ दुईमा व्याख्यान, छलफल र प्रस्तुतीकरण विधिको उपयोग गरिनेछ ।
- एकाइ तिनमा व्याख्यान, छलफल र प्रस्त्तीकरण विधि अवलम्बन गरिनेछ ।
- एकाइ चारमा व्यक्तिगत र सामूहिक रूपमा कार्यपत्र लेखन र कक्षा प्रस्त्ति गर्न लगाइनेछ ।
- एकाइ पाँचमा व्याख्यानका अतिरिक्त सामिहक कार्यपत्र लेखन र प्रस्तित गर्न लगाइनेछ ।

• १५गइ नायमा ज्याख्यानयं जातारपत सामूहि	,
एकाइ एक	प्रायोगिक कार्यकलाप
कविताको परिभाषा	व्यक्तिगत कक्षा प्रस्तुति
कविताका तत्वहरू	सामूहिक प्रस्तुति
कविताका प्रकार	व्यक्तिगत कक्षा प्रस्तुति
एकाइ दुई	
लक्ष्मीप्रसाद देवकोटा : पागल	व्यक्तिगत कक्षा प्रस्तुति
वैरागी काइँला : हाट भर्ने मानिस	अध्ययनपत्र लेखन र प्रस्तुति
कृष्णहरि बराल : फूल	व्यक्तिगत कक्षा प्रस्तुति
बूद राना : सुनभौं हजार चोटि	सामूहिक प्रस्तुति
, एकाइ तीन	
खण्डकाव्यका प्रकारहरू	व्यक्तिगत कक्षा प्रस्त्ति
नेपाली खण्डकाव्यको विकासऋम	सामूहिक प्रस्त्ति
अध्याय चार	
नाट्यकाव्यका तŒवहरू	व्यक्तिगत कक्षा प्रस्तुति
अश्वत्थामा नाट्यकाव्यका विशिष्ट पङ्क्तिको	1
व्याख्या ±	
एकाइ पाँच	
शाकुन्तल महाकाव्यका १-३ सर्गका विशिष्ट	परियोजना कार्य
पङ्क्तिको व्याख्या	भारतालगा काव
वज्ञातम्य ज्याख्या	

प्रायोगिक कार्यकलाप अन्तर्गत माथि विभिन्न एकाइका उपशीर्षकमा योग (±) चिन्हद्वारा संकेत गिरएका सामग्रीका साथसाथै पाठ्यक्रम भित्र समावेश भएका अरू सामग्रीहरूलाई पिन शिक्षकले आवश्यकताअनुसार व्यक्तिगत तथा सामूहिक कक्षाकार्य एवम् परियोजना कार्य, गोष्ठीपत्र लेखन, प्रस्तुति र टिप्पणी जस्ता कार्यकलापहरू गराउनु आवश्यक ठानिएको छ ।

५. मूल्याङ्कन प्रक्रिया

यस पाठ्यांशको मूल्याङ्कन प्रिक्रया दुई प्रकृतिको हुनेछ :

- (१) आन्तरिक मूल्याङ्कन
- (२) बाह्य मूल्याङ्कन

(१) आन्तरिक मूल्याङ्कन

आन्तरिक मूल्याङ्कनका लागि ४०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि निर्दिष्ट प्रायोगिक कार्यअन्तर्गत रही विषय शिक्षकले निम्न आधारहरू अवलम्बन गर्नुपर्ने छ :

- (क) उपस्थित ५ अङ्क
- (ख) शिक्षण सिकाइमा सहभागिता ५ अङ्क
- (ग) पहिलो आन्तरिक परीक्षा १० अङ्क
- (घ) दोस्रो आन्तरिक परीक्षा १० अङ्क
- (ङ) तेस्रो आन्तरिक परीक्षा १० अङ्क

पहिलो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन:

अध्ययनपत्र लेखन, पुस्तक समीक्षा, लेख पुनरावलोकन, कुनै विषय शीर्षक केन्द्रित अध्ययन पत्र तयारी, आन्तरिक परीक्षा, एकाइ परीक्षा, ज्ञान/प्रतिभा परीक्षण आदि ।

दोस्रो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन् :

परियोजना कार्य, अवस्था / घटना अध्ययन, गोष्ठी, क्षेत्रकार्य, व्यक्तिगत वा समूहगत प्रतिवेदन लेखन, द्वितीय स्रोत सामग्रीमा आधारित अध्ययनपत्र लेखन, पूर्वाध्ययन, पुनरावलोकन र अभिलेखीकरण आदि।

तेस्रो आन्तरिक परीक्षाका लागि आन्तरिक सुधार परीक्षाका रुपमा ६० पूर्णाङ्कको परीक्षा लिई त्यसलाई १० अङ्कमा रुपान्तर गरिनेछ ।

उपर्युक्त पहिलो, दोस्रो, तेस्रो आन्तरिक परीक्षा मध्ये दुईवटा लिखित परीक्षामा विद्यार्थीहरु अनिवार्य रूपमा समावेश हुनुपर्ने छ ।

२. बाह्य मूल्याङ्कन

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बाह्य मूल्याङ्कनका लागि ६०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि त्रि.वि. शिक्षाशास्त्र सङ्काय, डीनको कार्यालयद्वारा सत्रान्तमा परीक्षा लिइने छ । सो परीक्षामा सोधिने प्रश्नको प्रकृति, ढाँचा र त्यसको अङ्कभार निम्नानुसार हुने छ :

प्रश्नको प्रकृति	सोधिने प्रश्न सङ्ख्या	उत्तर दिनुपर्ने प्रश्न सङ्ख्या	प्रतिप्रश्न छुट्याइएको अङ्क	पूर्णाङ्क
समूह 'क' : बहुवैकल्पिक प्रश्न	90	90	٩	90
समूह 'ख' : छोटो उत्तर आउने प्रश्न	६ (कुनै दुईवटा प्रश्नमा अथवा)	Ę	X	३०
समूह 'ग' : लामो उत्तर आउने प्रश्न	२ (कुनै एउटा प्रश्नमा अथवा)	२	90	२०

उपस्थिति र कक्षा सहभागिता

- सेमेस्टर प्रणालीमा ८० प्रतिशत उपस्थिति अनिवार्य हुनेछ । ९० प्रतिशतसम्म उपस्थिति हुने विद्यार्थीलाई ४ अङ्क र ९० भन्दा माथि उपस्थित हुने विद्यार्थीलाई ५ अङ्क प्रदान गरिनेछ ।
- कक्षा सहभागिताको ५ अङ्क मध्ये सम्बन्धित विषय शिक्षकले विद्यार्थीको कक्षा कार्यकलापको **(ख**) मुल्याङ्कन गरी अङ्क प्रदान गर्नेछन्।

६. सिफारिस गरिएका पुस्तक तथा सन्दर्भ सामग्रीहरू

श्रेष्ठ, सिद्धिचरण (२०१८), उर्वशी, ललितप्र : साभा प्रकाशन

सुवेदी, अभि, सम्पा. (२०५५), समकालीन नेपाली कविता, काठमाडौं : ने.रा.प्र.प्र. ।

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अवस्थी, महादेव (२०६४), आधुनिक नेपाली महाकाव्य र खण्डकाव्यको विमर्श, काठमाडौं :
       इन्टेलेक्च्युअल बुक प्यालेस ।
ओभा, रामनाथ (२०७६), नेपाली कविताकाव्य, काठमाडौं : करुधरा पब्लिकेसन प्रा. लि. ।
गौतम, कृष्ण, (२०६०), देवकोटाका प्रबन्ध काव्य, काठमाडौं : विद्यार्थी पुस्तक भण्डार ।
घिमिरे, माधव (२०५३), अश्वत्थामा, काठमाडौं : ने.रा.प्र.प्र. ।
जोशी, कुमारबहाद्र (२०५२), महाकवि देवकोटा र उनका महाकाव्य, ललितपुर : साभ्गा प्रकाशन ।
त्रिपाठी, वासुदेव (२०३२), नेपाली कविताको सिंहावलोकन, ललितपुर : साभ्ना प्रकाशन ।
त्रिपाठी, वास्देव र अन्य, सम्पा.(२०४६), नेपाली कविता भाग-४, ललितप्र : साभा प्रकाशन ।
देवकोटा, लक्ष्मीप्रसाद, (२०४४), शाकुन्तल, ललितपुर : साभा प्रकाशन
ने.रा.प्र.प्र., (२०५५), नेपाली साहित्यकोश, काठमाडौं।
बूँद राना (२०६४), चल्दै छ जिन्दगी, काठमाडौं : अनाममण्डली
पराजुली, ठाक्रप्रसाद (२०४५), नेपाली साहित्यको परिक्रमा, काठमाडौं : नेपाली विद्या प्रकाशन ।
प्रधान, कृष्णचन्द्रसिंह, सम्पा. (२०४४), साभा समालोचना, ललितप्र: साभा प्रकाश
बन्ध्, चुडामणि (२०३६), देवकोटा, ललितपुर : साभ्ना प्रकाशन ।
बराल, कृष्णहरि, फूल चलचित्र।
भण्डारी, पारसमणि (२०६३), काव्यविवेचना, काठमाडौं : विद्यार्थी पुस्तक भण्डार ।
भण्डारी, पारसमणि र माधवप्रसाद पौडेल, सम्पा.(२०६४), नेपाली कविता र काव्य, काठमाडौं :
       विद्यार्थी पुस्तक भण्डार ।
भट्टराई , रामप्रसाद र अन्य (२०७८) नेपाली कविताकाव्य ,काठमाडौँ : श्भकामना प्रकाशन
ल्इँटेल, खगेन्द्रप्रसाद (२०६०), कविता सिद्धान्त र नेपाली कविताको इतिहास, काठमाडौं :
       ने.रा.प्र.प्र. ।
शर्मा, तारानाथ, सम्पा.(२०४०), समसामियक साभा कविता, ललितप्र: साभा प्रकाशन।
शर्मा, मोहनराज र दयाराम श्रेष्ठ (२०४६), नेपाली साहित्यको संक्षिप्त इतिहास, ललितपुर : साभा
शर्मा, विन्दु (२०६२), गीतिनाट्य परम्परामा राष्ट्रकवि घिमिरे, काठमाडौं : अक्सफोर्ड इन्टरनेसनल
       पब्लिकेसन ।
शर्मा, स्क्म (२०६४), नेपाली भाषा साहित्यमा आन्दोलन, काठमाडौं : एकेडेमी ब्क सेन्टर ।
शेरचन, भूपि (२०५८), घुम्ने मेचमाथि अन्धो मान्छे, ललितप्र : साभ्गा प्रकाशन ।
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पाठ्यांश शीर्षक : आधुनिक नेपाली निबन्ध र समालोचना

पाठ्यांश सङ्ख्या : नेपा.शि. ५२७

पाठ्यांश प्रकृति : सैद्धान्तिक

तह : एम. एड. प्रतिहप्ता पाठघन्टी : ३

सेमेस्टर : दोस्रो जम्मा पाठघन्टी : ४८

१. पाठ्यांश परिचय

यो पाठ्यांश शिक्षाशास्त्र सङ्कायअन्तर्गत सेमेस्टर प्रणालीमा आधारित नेपाली शिक्षा विषयमा स्नातकोत्तर (एम.एड.) विशिष्टीकरण गर्न चाहने विद्यार्थीहरूको लागि तयार गरिएको हो । यसमा दुई प्रकारका पाठ्यांशहरू रहेका छन् : आधुनिक नेपाली निबन्ध र नेपाली समालोचना । आधुनिक नेपाली निबन्धअन्तर्गत निबन्धको परिभाषा र स्वरूप, निबन्धका प्रकार, निबन्धका तŒव, निबन्धको अन्य विधासँगको सम्बन्ध, नेपाली निबन्धको विकासका प्रमुख मोड तथा प्रवृत्तिहरू, प्रमुख निबन्धकार र तिनका प्रतिनिधि निबन्धको जानकारी, प्रमुख नेपाली नियात्राकार र तिनका प्रतिनिधि निबन्धको जानकारी, प्रमुख नेपाली नियात्राकार र तिनका प्रतिनिधि निबन्धको अध्ययन तथा हास्यव्यङ्ग्यको सैद्धान्तिक परिचय एवम् प्रतिनिधि हास्यव्यङ्ग्य निबन्धकारका निबन्धहरू समावेश गरिएका छन् । त्यसैगरी नेपाली समालोचनाको परिभाषा र स्वरूप, नेपाली समालोचनाको विकासक्रम, प्रतिनिधि नेपाली समालोचनाका प्रमुख प्रवृत्ति र उत्तरवर्ती नेपाली समालोचनासँग सम्बन्धित सामग्री राखिएको छ।

२. साधारण उद्देश्य

यस पाठ्यांशको अध्ययनपछि विद्यार्थीहरू निम्नानुसारका साधारण उद्देश्य हासिल गर्न सक्षम हुनेछन् :

- निबन्धको सैद्धान्तिक परिचय दिन
- प्रमुख आधुनिक निबन्धकारका निबन्धगत प्रवृत्ति र तिनका प्रतिनिधि निबन्धको विभिन्न कोणबाट विश्लेषण गर्न
- प्रमुख नेपाली नियात्राकारका विशेषता तथा तिनका निबन्धबारे विविध कोणबाट विवेचना गर्न,
- नेपाली हास्यव्यङ्ग्यात्मक निबन्धको परिचय दिई प्रमुख हास्यव्यङ्ग्यकारका प्रवृत्ति र निबन्धहरुको समीक्षा गर्न,
- नेपाली समालोचनाको विकासक्रम र प्रवृत्ति निर्धारण गर्न
- प्रमुख नेपाली समालोचक र तिनका समालोचनात्मक प्रवृत्तिहरूको निरूपण गर्न ।

३. विशिष्ट उद्देश्य तथा पाठ्यविषय

to this of a state house		
विशिष्ट उद्देश्य	पाठ्यविषय	
• निबन्धको स्वरूपबारे चर्चा गर्न	एकाइ एक : निबन्ध सिद्धान्त (६)	
• निबन्धको परिभाषा दिन	१.१ निबन्धको स्वरूप	
निबन्धका प्रकारहरू उल्लेख गर्न	१.२ निबन्धको परिभाषा	
• निबन्धका तत्वहरू बताउन	१.३ निबन्धका प्रकार±	
• निबन्धको अन्य विधासँग तुलना गर्न,		

- आधुनिक नेपाली निबन्धको विकासऋम, १.४ निबन्धका तत्वहरू ± मोड र धारागत प्रवृत्ति, विशेषता उपलब्धिको मुल्याङ्कन गर्न,
- उत्तरवर्ती आधुनिक नेपाली निबन्धको प्रयोग र प्रवृत्ति उल्लेख गर्न
- १.५ निबन्ध र साहित्यका अन्य विधा (कथा, जीवनी र एकाङ्की)±
 - १.६ आध्निक नेपाली निबन्धको विकासऋम,प्रम्ख मोड र धारागत प्रवृत्ति,
 - १.७ उत्तरवर्ती आधनिक नेपाली निबन्धको प्रयोग र प्रवित्त
- शङ्कर लामिछाने, कृष्णचन्द्र सिंह प्रधान, मोदनाथ प्रश्रित, माधवप्रसाद पोखरेल र २.१ निर्दिष्ट निबन्धकारको परिचय शारदा शर्मा) को परिचय दिन
- निर्दिष्ट निबन्धकारका प्रमुख प्रवृत्ति र योगदानको चर्चा गर्न
- निर्दिष्ट • निबन्ध दुष्टिले तत्वका निबन्धहरूको विश्लेषणात्मक विवेचना गर्न
- निर्दिष्ट निबन्धका विशिष्ट पङ्क्तिहरूको व्याख्या गर्न

- निर्दिष्ट निबन्धकार (लक्ष्मीप्रसाद देवकोटा, एकाइ दुई : प्रमुख आधुनिक निबन्धकार र तिनका प्रतिनिधि निबन्ध (१०)

 - २.२ निर्दिष्ट निबन्धकारका म्ख्य प्रवृत्ति र तिनका निबन्धहरू
 - २.२.१ लक्ष्मीप्रसाद देवकोटा : कल्पना ±
 - २.२.२ शङ्कर लामिछाने : एब्स्ट्याक्ट चिन्तन प्याज
 - २.२.३ कृष्णचन्द्र सिंह प्रधान : गौतम ब्द्धको चिठी अशोकका नाममा
 - २.२.४ मोदनाथ प्रश्रित : मृत्युलाई नजिकैबाट छाम्दा
 - २.२.४ माधवप्रसाद पोखरेल : वरुणको रगत±
 - २.२.६ शारदा शर्मा : मूल्यशून्यताको मूल्य
 - २.३ निर्दिष्ट निबन्धका विशिष्ट पङ्क्तिहरूको व्याख्या
- नियात्राको परिभाषा बताउन
- नियात्राको स्वरूप उल्लेख गर्न
- नियात्राका तत्वहरूको विवेचना गर्न
- नियात्राका प्रकारहरू पहिचान गर्न
- नेपाली • नियात्रामुलक विकासप्रक्रिया, चरण विभाजन र तिनका ३.५ नियात्रामूलक नेपाली निबन्धको विकास प्रक्रिया, म्ख्य प्रवृत्तिहरू निरूपण गर्न
- प्रमुख नियात्राकार(तारानाथ शर्मा घनश्याम राजकर्णिकार) को सङ्क्षिप्त परिचय दिन.
- निर्दिष्ट नियात्राकारका प्रवृत्तिगत विशेषताहरू उल्लेख गर्न,
- निर्दिष्ट नियात्राहरूको तत्त्वगत आधारमा विवेचना गर्न

- एकाइ तिन : प्रमुख नेपाली नियात्राकार र तिनका निबन्ध (९)
- ३.१ नियात्राको स्वरूप
- ३.२ नियात्राको परिभाषा
- ३.३ नियात्राका तŒवहरू
- निबन्धको ३.४ नियात्राका प्रकारहरू
 - चरण विभाजन र तिनका मुख्य प्रवृत्ति
 - ३.६ प्रमुख नियात्राकारको सङ्क्षिप्त परिचय
 - ३.७ नियात्राकारका प्रवृत्तिगत म्ख्य विशेषता
 - ३.८ निर्दिष्ट नियात्राको तत्वगत आधारमा विवेचना
 - ३.९ निर्दिष्ट निबन्धकारका कृतिहरू
 - ३.९.१ तारानाथ शर्मा : पातालमा बिलाउने रोग
 - ३.९.२ घनश्याम राजकर्णिकार : हामी अरूका

- निर्दिष्ट नियात्राका विशिष्ट पङ्क्तिहरूको व्याख्या गर्न
- आँखामा±
- ३.१० निर्दिष्ट नियात्राका विशिष्ट पङ्क्तिहरूको व्याख्या ±
- हास्यव्यङ्व्यको स्वरूप उल्लेख गर्न
- हास्यव्यङ्व्यको परिभाषा बताउन
- हास्यव्यङ्व्यका तŒवहरूको विवेचना गर्न
- हास्यव्यङ्व्यका प्रकारहरू बताउन
- हास्यव्यङ्व्य नेपाली निबन्धको विकास
 प्रिक्रया, चरण विभाजन र तिनका मुख्य
 प्रवृत्तिहरूको मूल्याङ्कन गर्न
- निर्दिष्ट हास्यव्यङ्व्यकारका प्रवृत्तिगत
 विशेषताहरूको विवेचना गर्न
- निर्दिष्ट हास्यव्यङ्व्य रचनाको तत्वगत
 आधारमा विवेचना गर्न
- निर्दिष्ट हास्यव्यङ्व्य निबन्धका विशिष्ट विशिष्ट पङ्क्तिको व्याख्या गर्न ।

- एकाइ चार : नेपाली हास्यव्यङ्ग्य निबन्धका अध्ययन (९)
- ४.१ हास्यव्यङ्ग्यको स्वरूप
- ४.२ हास्यव्यङ्ग्यको परिभाषा
- ४.३ हास्यव्यङ्ग्यका तत्वहरू
- ४.४ हास्यव्यङ्ग्यका प्रकारहरू
- ४.५ हास्यव्यङ्ग्य नेपाली निबन्धको विकासप्रिक्रया, चरण विभाजन र तिनका मुख्य प्रवृत्ति
- ४.६ निर्दिष्ट हास्यव्यङ्ग्यकारका प्रवृत्तिगत विशेषतार तिनका

हास्यव्यङ्ग्य निबन्धको तत्वगत आधारमा विवेचना

- विशिष्ट ४.६.१ केशवराज पिँडाली : यमप्रीको यात्रा
 - ४.६.२ भैरव अर्याल : असनको डबली
 - ४.६.३ मोहनराज शर्मा : स्नौलो बोली±
 - ४.७ निर्धारित हास्यव्यङ्ग्यात्मक निबन्धका विशिष्ट
 - पङक्तिहरूको व्याख्या
- आधुनिक नेपाली समालोचनाको विकासक्रम, प्रमुख चरण र तिनका प्रवृत्तिको रेखा^a कन गर्न
- सिद्धान्तपरक, नेपाली समालोचना परम्परा, निर्धारित व्यक्तित्व र तिनका प्रवृत्ति केलाउन
- प्रगतिवादी आधुनिक नेपाली समालोचनाको परम्परा, निर्धारित व्यक्तित्व र तिनका प्रवृत्ति केलाउन
- खोज/अन्वेषणात्मक आधुनिक नेपाली समालोचनाको परम्परा, निर्धारित व्यक्तित्व र तिनका प्रवृत्तिको निय्पण गर्न
- शैलीवैज्ञानिक आधुनिक नेपाली समालोचनाको परम्परा, निर्धारित व्यक्तित्व र तिनका उपलब्धि ठम्याउन

- एकाइ पाँच : आधुनिक नेपाली समालोचना (१४)
- ५.१ आधुनिक नेपाली समालोचनाको पृष्ठभूमि, ±
- ४.२ आधुनिक नेपाली समालोचनाको विकासक्रम, प्रमुख चरण र तिनका प्रवृत्ति±
- ५.३ सिद्धान्तपरक नेपाली समालोचना परम्परा, निर्धारित व्यक्तित्व र तिनका प्रवृत्ति
- यद्नाथ खनाल
- ५.४ प्रगतिवादी नेपाली समालोचना परम्परा, निर्धारित व्यक्तित्व र तिनका प्रवृत्ति± कृष्णचन्द्रसिंह प्रधान तारानाथ शर्मा
- ४.५ खोज/अन्वेषणात्मक नेपाली समालोचना परम्परा, निर्धारित व्यक्तित्व र तिनका प्रवृत्ति± ईश्वर बराल

 उत्तरवर्ती आधुनिक नेपाली 	वासुदेव त्रिपाठी
समालोचनाका प्रमुख प्रवृत्तिको	५.६ शैलीवैज्ञानिक नेपाली समालोचना परम्परा,
विवेचना गर्न ।	निर्धारित व्यक्तित्व र तिनका प्रवृत्ति
	मोहनराज शर्मा
	घनश्याम नेपाल
	५.७ उत्तरवर्ती आधुनिक नेपाली समालोचनाका प्रमुख
	धारा, पक्ष र तिनका प्रवृत्तिको विवेचना ±

४. शिक्षण प्रविधि

यस पाठ्यांशको अध्ययन अध्यापनका क्रममा प्रयोग हुने शिक्षण प्रविधिलाई दुई भागमा वर्गीकरण गरिएको छ । अधिकांश पाठ्यवस्तुहरू अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधि साधारण शिक्षण प्रविधिमा राखिएका छन् भने कुनै निश्चित एकाइअन्तर्गतका पाठ्यवस्तु अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधिलाई विशिष्ट शिक्षण प्रविधिअन्तर्गत राखिएको छ ।

४.१ साधारण शिक्षणप्रविधि

प्रत्येक एकाइमा आवश्यकताअनुसार व्याख्यान, प्रश्नोत्तर, छलफल तथा प्रस्तुतीकरण विधिको उपयोग गरिने छ । एकाइको प्रकृतिअनुरूप पाठ्यपुस्तक, सहायक पुस्तक, सन्दर्भ पुस्तक, पाठपत्र, तालिका र आरेखहरूको उपयोग गरिने छ ।

४.२ विशिष्ट शिक्षणप्रविधि

- एकाइ एकमा कक्षा प्रस्तुति र व्याख्यान विधिको प्रयोग गरिनेछ।
- एकाइ दुईमा व्याख्यान, छलफल र प्रस्तुतीकरण विधिको उपयोग गरिनेछ ।
- एकाइ तिनमा व्याख्यान, छलफल र प्रस्तुतीकरण विधि अवलम्बन गरिनेछ।
- एकाइ चारमा व्यक्तिगत र सामूहिक रूपमा कार्यपत्र लेखन र प्रस्तुति गर्न लगाइनेछ ।
- एकाइ पाँचमा सैद्धान्तिक प्रस्त्ति र कक्षागत अभ्यास गराइनेछ ।

एकाइ एक	प्रायोगिक कार्यकलाप
निबन्धका प्रकार	व्यक्तिगत कक्षा प्रस्तुति
निबन्धका तत्त्वहरू	व्यक्तिगत कक्षा प्रस्तुति
निबन्ध र साहित्यका अन्य विधा (कथा, जीवनी र	9
एकाङ्की)	
एकाइ दुई	

लक्ष्मीप्रसाद देवकोटा : कल्पना	व्यक्तिगत कक्षा प्रस्तुति
माधवप्रसाद पोखरेल : वरुणको रगत	सामूहिक अध्ययनपत्र लेखन
निर्दिष्ट निबन्धका विशिष्ट पङ्क्तिहरूको व्याख्या	सामूहिक अध्ययन पत्र लेखन
एकाइ तिन	
घनश्याम राजकर्णिकार : हामी अरूका आँखामा	
निर्दिष्ट नियात्राका विशिष्ट पङ्क्तिहरूको व्याख्या	व्यक्तिगत तथा सामूहिक कक्षा प्रस्तुति
	व्यक्तिगत कक्षा प्रस्तुति
एकाइ चार	
हास्यव्यङ्ग्यका तत्त्वहरू	व्यक्तिगत कक्षा प्रस्तुति
हास्यव्यङ्ग्यका प्रकारहरू	व्यक्तिगत कक्षा प्रस्तुति
मोहनराज शर्मा : सुनौलो बिहानी	परियोजना कार्य
एकाइ पाँच	
नेपाली समालोचनाको विकासक्रम, प्रमुख मोड र	व्यक्तिगत कक्षा प्रस्तुति
प्रवृत्ति	व्यक्तिगत कक्षा प्रस्तुति
खोजपरक नेपाली समालोचना, प्रारम्भ, विकास, प्रमुख व्यक्तित्व र तिनका उपलिब्ध	सामूहिक अध्ययन पत्र लेखन र प्रस्तुति
प्रगतिवादी नेपाली समालोचनाको उठान, विस्तार र प्रमुख व्यक्तित्व एवम् मूल प्रवृत्ति	सामूहिक अध्ययन पत्र लेखन र प्रस्तुति
उत्तरवर्ती नेपाली समालोचनाका प्रमुख धारा, पक्ष र प्रवृत्ति	

प्रायोगिक कार्यकलाप अन्तर्गत माथि विभिन्न एकाइका उपशीर्षकमा तारा (±) चिन्ह दिई संकेत गरिएका सामग्रीका साथसाथै पाठ्यक्रम भित्र समावेश भएका अरु सामग्रीहरुलाई पिन शिक्षकले आवश्यकताअनुसार व्यक्तिगत तथा सामूहिक कक्षाकार्य एवम् परियोजना कार्य, गोष्ठीपत्र लेखन, प्रस्तुति र टिप्पणी जस्ता कार्यकलापहरु गराउनु आवश्यक ठानिएको छ ।

५. मूल्याङ्कन प्रक्रिया

यस पाठ्यांशको मूल्याङ्कन प्रिक्रया दुई प्रकृतिको हुनेछ :

- (१) आन्तरिक मूल्याङ्कन
- (२) बाह्य मूल्याङ्कन

(१) आन्तरिक मूल्याङ्कन

आन्तरिक मूल्याङ्कनका लागि ४०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि निर्दिष्ट प्रायोगिक कार्यअन्तर्गत रही विषय शिक्षकले निम्न आधारहरू अवलम्बन गर्नुपर्ने छ :

- (क) उपस्थिति ५ अङ्क
- (ख) शिक्षण सिकाइमा सहभागिता ५ अङ्क
- (ग) पहिलो आन्तरिक परीक्षा १० अङ्क
- (घ) दोस्रो आन्तरिक परीक्षा १० अङ्क
- (ङ) तेस्रो आन्तरिक परीक्षा १० अङ्क

पहिलो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन्:

अध्ययनपत्र लेखन, पुस्तक समीक्षा, लेख पुनरावलोकन, कुनै विषय शीर्षक केन्द्रित अध्ययन पत्र तयारी, आन्तरिक परीक्षा, एकाइ परीक्षा, ज्ञान/प्रतिभा परीक्षण आदि ।

दोस्रो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन् :

परियोजना कार्य, अवस्था / घटना अध्ययन, गोष्ठी, क्षेत्रकार्य, व्यक्तिगत वा समूहगत प्रतिवेदन लेखन, द्वितीय स्रोत सामग्रीमा आधारित अध्ययनपत्र लेखन, पूर्वाध्ययन, पुनरावलोकन र अभिलेखीकरण आदि।

तेस्रो आन्तरिक परीक्षाका लागि आन्तरिक सुधार परीक्षाका रुपमा ६० पूर्णाङ्कको परीक्षा लिई त्यसलाई १० अङ्कमा रूपान्तर गरिनेछ।

उपर्युक्त पहिलो, दोस्रो, तेस्रो आन्तरिक परीक्षा मध्ये दुईवटा लिखित परीक्षामा विद्यार्थीहरु अनिवार्य रुपमा समावेश हुनुपर्ने छ ।

२. बाह्य मूल्याङ्कन

बाह्य मूल्याङ्कनका लागि ६०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि त्रि.वि. शिक्षाशास्त्र सङ्काय, डीनको कार्यालयद्वारा सत्रान्तमा परीक्षा लिइने छ । सो परीक्षामा सोधिने प्रश्नको प्रकृति, ढाँचा र त्यसको अङ्कभार निम्नानुसार हुने छ :

प्रश्नको प्रकृति	सोधिने प्रश्न सङ्ख्या	उत्तर दिनुपर्ने प्रश्न सङ्ख्या	प्रतिप्रश्न छुट्याइएको अङ्क	पूर्णाङ्क
समूह 'क' : बहुवैकल्पिक प्रश्न	90	90	9	90
समूह 'ख' : छोटो उत्तर आउने प्रश्न८	६ (कुनै दुईवटा प्रश्नमा अथवा)	· v	X	₹O
समूह 'ग' : लामो उत्तर आउने प्रश्न	२ (कुनै एउटा प्रश्नमा अथवा)	3	90	२०

उपस्थिति र कक्षा सहभागिता

- सेमेस्टर प्रणालीमा ८० प्रतिशत उपस्थिति अनिवार्य हुनेछ । ९० प्रतिशतसम्म उपस्थिति हुने विद्यार्थीलाई ४ अङ्क र ९० भन्दा माथि उपस्थित हुने विद्यार्थीलाई ५ अङ्क प्रदान गरिनेछ
- कक्षा सहभागिताको ५ अङ्क मध्ये सम्बन्धित विषय शिक्षकले विद्यार्थीको कक्षा **(ख**) कार्यकलापको मुल्याङ्कन गरी अङ्क प्रदान गर्नेछन्।

सिफारिस गरिएका पाठ्यपुस्तक र सन्दर्भ सामग्री।

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अधिकारी, रविलाल (२०५६), प्रगतिवादी नेपाली समालोचना (प्र.सं.), पोखरा : लेकाली प्रकाशन ।
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पाठ्यांश शीर्षक: सामाजिक भाषाविज्ञान र मनोभाषाविज्ञान

पाठ्यांश संख्या : नेपा.शि. ५२९ प्रतिहप्ता पाठघन्टी : ३

पाठ्यांश प्रकृति : सैद्धान्तिक जम्मा पाठघन्टी : ४८

तह : एम.एड. सेमेस्टर : दोस्रो

१. पाठयांश परिचय

प्रस्तुत पाठ्यांश त्रिभुवन विश्वविद्यालय शिक्षाशास्त्र सङ्कायअन्तर्गत सेमेस्टर प्रणालीमा आधारित तिन बर्से स्नातकोत्तर (एम.एड.) तहमा अध्ययन गर्ने विद्यार्थीहरूका लागि तयार पारिएको हो । यस पाठ्यांशमा सामाजिक भाषाविज्ञान र मनोभाषाविज्ञानिसत सम्बद्ध सैद्धान्तिक कुराहरू स्पष्ट पार्ने अपेक्षा राखिएको छ । यो पाठ्यांश खण्ड 'क' र खण्ड 'ख' गरी दुई भागमा विभाजित छ । खण्ड 'क' अन्तर्गत सामाजिक भाषाविज्ञानिसत सम्बद्ध पाठ्यवस्तु र खण्ड 'ख' अन्तर्गत मनोभाषाविज्ञानिसत सम्बद्ध पाठ्यवस्तु र खण्ड 'ख' अन्तर्गत मनोभाषाविज्ञानिसत सम्बद्ध पाठ्यवस्तु रहेका छन् ।

२. साधारण उद्देश्य

यस पाठ्यांशका साधारण उद्देश्यहरू निम्नानुसार रहेका छन् :

- सामाजिक भाषाविज्ञानको परिचय दिन
- भाषिक भेदको वर्गीकरण गर्न सक्ने क्षमताको विकास गर्न
- भाषानीति र योजनाविषयक विविध पक्षको बयान गर्न सक्ने क्षमता अभिवृद्धि गर्न
- नेपाली भाषाको भौगोलिक र सामाजिक स्थितिको चर्चा गर्न
- सामाजिक भाषाविज्ञान र भाषाशिक्षणका बिचको सम्बन्ध स्पष्ट पार्न
- मनोभाषाविज्ञानको अवधारणा स्पष्ट पार्न सक्ने क्षमताको ज्ञान र सिप आर्जन गर्न
- बालभाषा विकासका सिद्धान्तका सापेक्षतामा चम्स्की र पियाजेका सिद्धान्तको उपयोग गर्न
- बालभाषा विकासका चरण र पक्षको वैशिष्ट्य केलाउन
- भाषा आर्जनका प्राक्कल्पनाको वर्णन गर्न सक्षम बनाउन
- भाषा सिकाइका प्रमुख सिद्धान्तहरूका बारेमा स्पष्ट धारणा बनाउन सक्ने क्षमता अभिवृद्धि गर्न

३. विशिष्ट उद्देश्य तथा पाठ्यविषय

विशिष्ट उद्देश्य	पाठ्यविषय
खण्ड क : सामाजिक भाषाविज्ञान	
• सामाजिक भाषाविज्ञानको परिचय दिई	एकाइ एक: सामाजिक भाषाविज्ञान (७)
क्षेत्र निर्धारण गर्न,	१.९ सामाजिक भाषाविज्ञानको परिचय र क्षेत्र
• भाषाविज्ञान र सामाजिक भाषाविज्ञानको	१.२ भाषाविज्ञान र सामाजिक भाषाविज्ञान
सम्बन्ध स्पष्ट पार्न,	१.३ वक्ता र भाषिक समुदाय
• भाषिक समुदाय निर्धारणका आधारहरू	१.४ भाषिक समुदाय निर्धारणका आधारहरू
छुट्याउन,	१.५ भाषा र समाज
• भाषा र समाजको अवधारणा स्पष्ट	१.६ सिफर होर्फको अनुकल्पना

पार्न,

- सिपर होर्पको अन्कल्पनासम्बन्धी धारणा १.८ भाषाको सम्प्रेषणात्मक सामर्थ्य र सम्पादन प्रस्त्त गर्न,
- भाषिक स्वीकरण अवलम्बन, अपक्षमलाई चिनाउन,
- सम्प्रेषणात्मक भाषाको सामध्ये सम्प्रेषणात्मक सम्पादनको अवधारणा प्रस्तृत गर्न,
- भाषिक सर्वेक्षण पद्धतिको परिचय दिन ।

१.७ भाषिक अवलम्बन, स्वीकरण र अपक्षय

१.९ भाषा सर्वेक्षण पद्धति

- भाषिक भेदको परिचय दिई वर्गीकरण गर्ने आधारहरू ठम्याउन
- भाषा, भाषिका र व्यक्ति भाषाको भिन्नता पहिचान गर्न,
- भाषिक निर्धारणका आधारहरू छुट्याउन,
- भाषाका क्षेत्रीय र सामाजिक पहिचानका आधारहरू केलाउन
- भाषाका काल, विषय, प्रसङ्ग, माध्यम जस्ता भेदहरूको चर्चा गर्न
- राष्ट्रभाषा, स्थानीय भाषा र विदेशी भाषा बिचको अन्तर केलाउन,
- द्विभाषिकता /बहुभाषिकताको परिचय दिई यसको प्रकृति र प्रकार छट्याउन
- भाषाद्वैत. कोडमिश्रण परिवर्तनको अवधारणा स्पष्ट पार्न.
- पिजिन र क्रेओलको परिचय दिई तिनको अन्तर छुट्याउन ।
- भाषानीति र योजनाको परिचय दिन
- भाषा योजनाका आवश्यकताको वर्णन गर्न
- प्रयोजनका आधारमा भाषाहरूको प्रकृति निर्धारण गर्न
- भाषायोजनाका प्रमुख समस्या स्पष्ट ३.३.१ प्रधान पाने.
- भाषायोजनाका स्तरगत र स्वरूपगत ३.३.३ सहायक प्रकारको चर्चा गर्न
- भाषायोजनाका प्रमुख पक्षको वर्णन गर्न
- नेपाली भाषाको मानकीकरण प्रिक्रया | ३.४ भाषायोजनाका प्रमुख समस्या औंल्याउन

एकाइ दुई : भाषिक भेद (६)

- २.१ भाषिक भेद र वर्गीकरणका आधारहरू
- 7.7 भाषा, भाषिका र व्यक्ति भाषा
- २.३ भाषिका निर्धारणका आधारहरू
- २.४ भाषाका क्षेत्रीय र सामाजिक भेद
- २.५ भाषाका अन्य भेद
- २.५.१ काल
- २.५.२ विषय
- २.५.३ प्रसङ्ग
- २.५.४ माध्यम
- २.६ राष्ट्रभाषा,मातृभाषा, स्थानीय भाषा र विदेशी भाषा
- २.७ द्विभाषिकता/बह्भाषिकताका प्रकृति र प्रकार
- २.८ भाषाद्वैत, कोडमिश्रण र कोड परिवर्तन
- २.९ पिजिन र क्रेओल

एकाइ तिन : भाषानीति, योजना र नेपालको भाषिक स्थिति (९)

- ३.१ भाषानीति र योजना
- ३.२ भाषायोजनाको आवश्यकता
- ३.३ प्रयोजनका आधारमा भाषाहरू
- ३.३.२ सम्पूरक
- ३.३.४ समत्ल्य
- ३.३.५ परिपुरक
- ३.५ भाषायोजनाका प्रम्ख प्रकार

- भाषाको आध्निकीकरण प्रिक्रयाको चर्चा ३.५.१ स्तरगत गरी त्यसमा समस्या केलाउन
- नेपाली भाषाको आध्निकीकरण प्रिक्तया ३.६ भाषायोजनाका प्रम्ख पक्ष उल्लेख गर्न
- नेपाली भाषाको भौगोलिक र सामाजिक स्थितिको वर्णन गर्न,
- नेपालको विगत र वर्तमानको भाषानीति |३.६.४ विस्तरण सम्बन्धी दृष्टिकोण प्रस्त्त गर्न
- सम्पर्क, माध्यम, शिक्षा, सञ्चार-प्रविधि ३.९ नेपाली भाषाको आधुनिकीकरण प्रशासनिक क्षेत्रमा भाषाको भूमिका औंल्याउन
- भाषा आयोगको भूमिका मूल्याङ्न गर्न

३.५.२ स्वरूपगत

३.६.१ छनोट

३.६.२ कोडीकरण

३.६.३ मानकीकरण

३.७ नेपाली भाषाको मानकीकरण

नेपाली ३.१० नेपाली भाषाको भौगोलिक र सामाजिक स्थिति

३.११ नेपालको भाषानीति : विगत र वर्तमान

३.१३ भाषिक नीति निर्माणमा भाषाआयोगको भूमिका

खण्ड ख: मनोभाषाविज्ञान

- मनोभाषाविज्ञानको परिचय दिई यसको एकाइ चार: मनोभाषाविज्ञान (६) क्षेत्र पहिल्याउन,
- मनोभाषाविज्ञानको विकासऋमको चर्चा ४.२ मनोभाषाविज्ञानको विकासऋम गर्न
- भाषा र मस्तिष्क बिचको अवधारणाको अन्तर्सम्बनध केलाउन ।

- ४.१ मनोभाषाविज्ञानको परिचय र क्षेत्र
- ४.३ भाषा र मस्तिष्कको अन्तर्सम्बन्ध
- ४.३.१श्रव्यदृश्यात्मक प्रक्रिया
- ४.३.२ उच्चार्य लेख्यात्मक प्रिक्रया
- ४.३ कोडीकरण र विकोडीकरण
- हुन,
- बालभाषा विकासमा सिद्धान्तको चर्चा गर्न,
- भाषाविकास र संज्ञानात्मक विकासको ५.२ बालभाषा विकासमा पियाजेको सिद्धान्त उल्लेख गर्न,
- चम्स्की भाषाविकाससम्बन्धी सिद्धान्तको तुलना ५.३ भाषाविकास र संज्ञानात्मक विकास
- बालभाषा विकासका चरणहरू र तिनका विशेषताहरूको वर्णन गर्न,
- बालभाषा विकासका विभिन्न पक्षको विकासका सम्बन्धमा परिचित हुन,

• बालभाषाविकासका सन्दर्भमा चम्स्कीका एकाइ पाँच : बालभाषा विकासका सिद्धान्त (१०)

- सिद्धान्तसम्बन्धी दृष्टिकोणसँग परिति ५.१ बालभाषा विकासमा चम्स्कीको सिद्धान्त
 - ४.१.१ भाषाप्राप्ति प्रक्रिया
 - पियाजेका ५.१.२ भाषाप्राप्ति संयन्त्र
 - ५.१.३ सामर्थ्य र सृजनशीलता

 - ५.२.१ आत्मकेन्द्री बोली
 - पियाजेका ४.२.२ भाषाबारे पियाजेको दृष्टिकोण

 - ५.४ चम्स्की र पियाजेका भाषा विकाससम्बन्धी सिद्धान्तको त्लना
 - ५.५ बालभाषाविकासका चरणहरू र तिनका विशेषता
 - प्र.प्र.१ प्रारम्भिक चरण
 - ५.५.२ उत्तरवर्ती चरण
 - ५.६ बालभाषा विकासका पक्षहरू
 - ५.६.१ ध्वन्यात्मक
 - ५.६.२ आदानात्मक र प्रदानात्मक
 - ५.६.३ शब्दार्थ र शब्दभण्डार
 - ५.६.४ व्याकरणात्मक र सङ्कथनात्मक

भाषाप्राप्ति आर्जनमा छुट्याउन

भिन्नता एकाइ छ: भाषा आर्जनका प्राक्कल्पनाहरू (५)

६.१ भाषाप्राप्ति र आर्जन

• भाषा आर्जनका विभिन्न प्राक्कल्पनाको	६ २ सर्गिक अनुक्रम पाक्कल्पना
उल्लेख गर्न	६.३ मनिटर प्राक्कल्पना
• ऋ्यासनका अनुकल्पनाको अध्यापन	
शास्त्रीय उपयोगिता दर्साउन	६.५ प्रभावी फिल्टर प्राक्कल्पना
	६.६ क्र्यासनका अनुकल्पनाको अध्यापन र शास्त्रीय
	उपयोगिता
• भाषासिकाइका व्यवहारवादी र मनोवादी	एकाइ सात : भाषासिकाइका प्रमुख सिद्धान्त (५)
सिद्धान्तको परिचय दिन,	७.१ व्यवहारवादी सिद्धान्त
• व्यवहारवादी र मनोवादी सिद्धान्तिबच	७.२ मनोवादी सिद्धान्त
भिन्नता औंल्याउन	७.५ भाषाशिक्षणमा मनोभाषाविज्ञानको उपयोगिता
• मनोभाषाविज्ञान र भाषाशिक्षणविचको	
उपयोगिता औंल्याउन	

४. शिक्षण प्रविधि

यस पाठ्यांशको अध्ययन अध्यापनका क्रममा प्रयोग हुने शिक्षण प्रविधिलाई दुई भागमा वर्गीकरण गरिएको छ । अधिकांश पाठ्यवस्तुहरू अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधि साधारण शिक्षण प्रविधिमा राखिएका छन् भने कुनै निश्चित एकाइअन्तर्गतका पाठ्यवस्तु अध्यापन गर्न प्रयोग गरिने शिक्षण प्रविधिलाई विशिष्ट शिक्षण प्रविधि अन्तर्गत राखिएको छ ।

४.१ साधारण शिक्षणप्रविधि

प्रत्येक एकाइमा आवश्यकताअनुसार व्याख्यान, प्रश्नोत्तर, छलफल तथा प्रस्तुतीकरण विधिको उपयोग गरिनेछ । एकाइको प्रकृतिअनुरूप पाठ्यपुस्तक, सहायक पुस्तक, सन्दर्भ पुस्तक, पाठपत्र, तालिका र आरेखहरूको उपयोग गरिनेछ ।

४.२ विशिष्ट शिक्षण प्रविधि

एकाइ एकमा कक्षामा छलफल गर्ने र व्यक्तिगत तथा सामूहिक प्रस्तुति गर्न लगाउने ।

एकाइ दुईमा भाषिका निर्धारणका आधारहरू , राष्ट्रभाषा ,मातृभाषा र विदेशी भाषा शीर्षकमा परियोजना कार्य दिई

कक्षामा प्रस्तुत गर्न लगाउने ।

एकाइ तीनमा नेपाली भाषाको मानकीकरण र नेपाली भाषाको आधुनिकीकरण विषयमा कक्षा कार्य , व्यक्तिगत कार्य

तथा सामूहिक कार्य दिई कक्षामा प्रस्तुत गर्न लगाउने ।

एकाइ चारमा मनोभाषाविज्ञानको विकासक्रम शीर्षकमा गृहकार्य दिई कक्षामा टिप्पणी गरिदिने । एकाइ पाँचमा बालभाषाविकासका चरणहरू र तिनका विशेषता शीर्षकमा अध्ययनपत्र तयार गर्न लगाउने ।

एकाइ छमा विभिन्न भाषाआर्जनका प्राक्कल्पनामा कक्षा प्रस्त्ति गर्न लगाउने ।

एकाइ सातमा व्यवहारवादी सिद्धान्त र मनोवादी सिद्धान्तमा पाइने भिन्नताका सम्बन्धमा कक्षामा छलफल गर्न लगाउने ।

५. मूल्याङ्कन प्रक्रिया

यस पाठ्यांशको मूल्याङ्कन प्रक्रिया द्ई प्रकृतिको ह्नेछ :

- (१) आन्तरिक मुल्याङ्कन
- (२) बाह्य मूल्याङ्कन

(१) आन्तरिक मूल्याङ्कन

आन्तरिक मूल्याङ्कनका लागि ४०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि निर्दिष्ट प्रायोगिक कार्यअन्तर्गत रही विषय शिक्षकले निम्न आधारहरू अवलम्बन गर्न्पर्ने छ :

- (क) उपस्थिति ५ अङ्क
- (ख) शिक्षण सिकाइमा सहभागिता ५ अङ्क
- (ग) पहिलो आन्तरिक परीक्षा १० अङ्क
- (घ) दोस्रो आन्तरिक परीक्षा १० अङ्क
- (ङ) तेस्रो आन्तरिक परीक्षा १० अङ्क

पहिलो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन्:

अध्ययनपत्र लेखन, पुस्तक समीक्षा, लेख पुनरावलोकन, कुनै विषय शीर्षक केन्द्रित अध्ययन पत्र तयारी, आन्तरिक परीक्षा, एकाइ परीक्षा, ज्ञान/प्रतिभा परीक्षण आदि ।

दोस्रो आन्तरिक परीक्षाका लागि विषय शिक्षकले निम्नलिखित कार्यहरू गर्न लगाउने छन् :

परियोजना कार्य, अवस्था / घटना अध्ययन, गोष्ठी, क्षेत्रकार्य, व्यक्तिगत वा समूहगत प्रतिवेदन लेखन, द्वितीय स्रोत सामग्रीमा आधारित अध्ययनपत्र लेखन, पूर्वाध्ययन, पुनरावलोकन र अभिलेखीकरण आदि।

तेस्रो आन्तरिक परीक्षाका लागि आन्तरिक सुधार परीक्षाका रूपमा ६० पूर्णाङ्कको परीक्षा लिई त्यसलाई १० अङ्कमा रूपान्तर गरिनेछ ।

उपर्युक्त पहिलो, दोस्रो, तेस्रो आन्तरिक परीक्षा मध्ये दुईवटा लिखित परीक्षामा विद्यार्थीहरु अनिवार्य रुपमा समावेश हुनुपर्ने छ ।

२. बाह्य मूल्याङ्कन

बाह्य मूल्याङ्कनका लागि ६०% अङ्कभार छुट्याइएको छ । उक्त मूल्याङ्कनका लागि त्रि.वि. शिक्षाशास्त्र सङ्काय, डीनको कार्यालयद्वारा सत्रान्तमा परीक्षा लिइने छ । सो परीक्षामा सोधिने प्रश्नको प्रकृति, ढाँचा र त्यसको अङ्कभार निम्नानुसार हुने छ :

प्रश्नको प्रकृति	सोधिने प्रश्न सङ्ख्या	उत्तर दिनुपर्ने प्रश्न सङ्ख्या	प्रतिप्रश्न छुट्याइएको अङ्क	पूर्णाङ्क
समूह 'क' : बहुवैकल्पिक प्रश्न	90	90	٩	90
समूह 'ख' : छोटो उत्तर आउने प्रश्न	६ कुनै दुईवटा प्रश्नमा अथवा	وي)	X	\$ 0
समूह 'ग' : लामो उत्तर आउने प्रश्न	२ कुनै एउटा प्रश्नमा अथवा	२	२०	२०

उपस्थिति र कक्षा सहभागिता

- (क) सेमेस्टर प्रणालीमा ८० प्रतिशत उपस्थिति अनिवार्य हुनेछ । ९० प्रतिशतसम्म उपस्थिति हुने विद्यार्थीलाई ४ अङ्क र ९० भन्दा माथि उपस्थित हुने विद्यार्थीलाई ४ अङ्क प्रदान गरिनेछ ।
- (ख) कक्षा सहभागिताको ५ अङ्क मध्ये सम्बन्धित विषय शिक्षकले विद्यार्थीको कक्षा कार्यकलापको मृल्याङ्कन गरी अङ्क प्रदान गर्नेछन् ।

६. सिफारिस गरिएका पुस्तकहरू तथा सन्दर्भ सामग्रीहरू

सन्दर्भसामग्री

अधिकारी, हेमाङ्गराज (२०५६), सामाजिक र प्रायोगिक भाषाविज्ञान, काठमाडौं : रत्न पुस्तक भण्डार

एलिसन जे. एलिअट (सन् १९९२), चाइल्ड ल्याङ्ग्वेज, न्युयोर्क : क्याम्ब्रिज युनिभर्सिटी प्रेस । गुरागाई, डिल्लीप्रसाद र पोखरेल, भेषराज (सन् २००५), साइको लिङ्ग्विस्टक्स एन्ड सोसियो लिङ्ग्विस्टिक्स,काठमाडौं : ज्पिटर पब्लिसर्स ।

थापा,दिनबहादुर (२०७१), सामाजिक तथा मनोभाषाविज्ञान, काठमाडौँ: काष्ठमण्डप पुस्तक घर । घिमिरे, वासुदेव (२०६५), समाज भाषाविज्ञान, काठमाडौँ : वाङ्मय प्रकाशन तथा अनुसन्धान केन्द्र । पौडेल ,राजेन्दप्रसाद र भट्टराई ,रमेश (२०७७) , नेपालको भाषानीति र योजना आधार ,काठमाडौँ : इन्टेलेक्च्अल बुक प्यालेस

भण्डारी, पारसमणि (२०६४), *सामाजिक तथा मनोभाषाविज्ञान*, काठमाडौं : विद्यार्थी पुस्तक भण्डार । युल , जर्ज (सन् १९९६), *द स्टडी अफ ल्याङ्ग्वेज*, लन्डन : क्याम्ब्रिज युनिभर्सिटी प्रेस । राई , विष्णुसिंह (सन् २००३), *साइकोलिङ्ग्विस्टिक्स एन्ड सोसियोलिङ्ग्विस्टिक्स* , काठमाडौँ : भँडीपुराण प्रकाशन । **Course Title: Political Analysis II**

Nature of Course: Theoretica

Course No: Pol. Sc. Ed. 525 Credit hours: 3

Level: M. Ed. Teaching hours: 48

Semester: II

1. Course Description:

This course is designed to provide students with in-depth knowledge of the selected dimensions and components of modern political analysis. It intends to help students internalize and apply those components as major variables to analyze contemporary political systems.

2. General Objectives:

The general objectives of this course are as follows:

- To introduce students to the major components of the political system;
- To enable students for analyzing those components as criteria for the political system;
- To make students able to analyze the role and interrelationship of those components in the political system and approaches to political analysis;

To enable the students for analyzing various theories of the political system.

3. Specific objectives and contents

Specific objectives	Contents
	Unit I: Political Man
Explain the concept of apolitical strata	(Class hour = 8)
Describe the political stratum along	1.1 Apolitical Stratum
with power-seekers and powerful	1.2 Political Stratum
• Analyze the varieties of political man –	1.2.1 Power seeker
democratic and despotic; agitator and	1.2.2 Powerful
negotiator	1.3 Varieties of Political Man
6	1.3.1 Democratic Man and
	Despotic Man
	1.3.2 Agitator and Negotiator
Explain the concept of political culture	Unit II: Political Culture,
• Describe the level of orientation of	Socialization, and Participation
political culture	(Class hour = 11)
Classify the political culture	2.1 Political Culture
• Discuss the formation of political culture	2.1.1 Concept
• Explain the concept of political	2.1.2 Orientation
socialization	2.1.3 Types
• Analyze the methods of political	2.1.4 Formation of political
socialization	culture
• Identify the agents of political	2.2 Political Socialization
socialization	2.2.1 Concept
• State the concept of political	2.2.2 Methods
participation	2.2.3 Agents
• Examine the responsible factors for	2.3 Political participation
political participation	2.3.1 Concept
 Evaluate the kinds and levels of political 	2.3.2 Factors
2 variate the kinds and levels of political	2.3.3 Kinds and levels

participation	
• Describe the concept and	Unit III: Political Development
characteristics of political	(Class hour = 3)
±	3.1 Concept and characteristics
development	3.2 Problems and crises
 Examine the problems and crises of political development 	3.2 Floblenis and crises
 Define the basic concepts inherent in 	Unit IV: Political Elite
Elite theory	(Class hour = 4)
• Examine the role of the elite in the	4.1 Basic concepts
democratic and totalitarian political	4.2 Role of the political elite in
system	democratic and totalitarian
•	systems
• Describe the concept and	Unit V: Political Party and
determinants of the political party	Pressure Group
• Discuss a single party, bi-party, and	(Class hour = 12)
multiparty systems	5.1 Political Party
• Examine the functions and role of	5.1.1 Concept and determinants
the political party	5.1.2 Types of the party system
• Explain the concept, characteristics,	5.1.3 Functions and role
and types of pressure group	5.2 Pressure Group
• Assess the function, role, and	5.2.1 Concept, Characteristics,
techniques of the pressure group	and types
focusing on interest articulation and	5.2.2 Function, role, and
interest aggregation.	techniques
Describe the concept and importance	Unit VI: National Integration
of national integration	(Class hour $= 4$)
• Analyze the causes of national	6.1 Concept and importance
1	6.2 Causes of national disintegration
disintegration	
disintegration • Identify the factors promoting	6.2 Causes of national disintegration
disintegration • Identify the factors promoting national integration	6.2 Causes of national disintegration6.3 Factors promoting national integration
 disintegration Identify the factors promoting national integration Describe the importance of military 	6.2 Causes of national disintegration 6.3 Factors promoting national
disintegration Identify the factors promoting national integration Describe the importance of military organization in a country	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6)
 disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military 	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6)
disintegration Identify the factors promoting national integration Describe the importance of military organization in a country	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military
 disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention 	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization
 disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military 	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in
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 disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military intervention in politics such as influence, pressure or blackmail, displacement, and supplement 	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in politics 7.2.1 Direct 7.2.1 Indirect
disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military intervention in politics such as influence, pressure or blackmail, displacement, and supplement Examine the strength and	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in politics 7.2.1 Direct 7.2.1 Indirect 7.3 Levels of military intervention
 disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military intervention in politics such as influence, pressure or blackmail, displacement, and supplement Examine the strength and weaknesses of military rule 	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in politics 7.2.1 Direct 7.2.1 Indirect 7.3 Levels of military intervention 7.3.1 Influence
 disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military intervention in politics such as influence, pressure or blackmail, displacement, and supplement Examine the strength and weaknesses of military rule Explore the desirable role of the 	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in politics 7.2.1 Direct 7.2.1 Indirect 7.3 Levels of military intervention 7.3.1 Influence 7.3.2 Pressure or blackmail
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disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military intervention in politics such as influence, pressure or blackmail, displacement, and supplement Examine the strength and weaknesses of military rule Explore the desirable role of the military in politics	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in politics 7.2.1 Direct 7.2.1 Indirect 7.3 Levels of military intervention 7.3.2 Pressure or blackmail 7.3.3 Displacement 7.3.4 Supplement 7.4 Strength and weakness of military rule
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disintegration Identify the factors promoting national integration Describe the importance of military organization in a country Analyze the nature of military intervention in politics; direct and indirect intervention Discuss levels of military intervention in politics such as influence, pressure or blackmail, displacement, and supplement Examine the strength and weaknesses of military rule Explore the desirable role of the military in politics	 6.2 Causes of national disintegration 6.3 Factors promoting national integration Unit VII: Military in politics (Class hour = 6) 7.1 Importance of military organization 7.2 Nature of military intervention in politics 7.2.1 Direct 7.2.1 Indirect 7.3 Levels of military intervention 7.3.2 Pressure or blackmail 7.3.3 Displacement 7.3.4 Supplement 7.4 Strength and weakness of military rule

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first groups consist of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Instructional Techniques

- Mini picture
- Lecture
- Discussion
- Question-answer
- Critical thinking strategies
- Interaction
- Self-study

4.2 Besides the above-mentioned techniques, assignment, report writing, and presentation are also suggested especially for units 1 and 2.

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the course teacher based on the following activities:

S.N.	Nature of Questions	Points
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10×1	10
2.	Short answer questions (6 with 2 or questions ×		
	5 points)	6×5	30
3.	Long answer questions (2 with one or questions		
	\times 10 points)	2×10	20
	Total	18	60

6. Recommended Books:

Almond, G. A. & Powell, G. B. (Latest edition). *Comparative politics- a developmental approach*. Little Brown (For Units II, III, IV, VI, and VII).

Dahl, R. A. (1976). *Modern political analysis* (3rd ed.). Prentice-Hall International.

Gandhi, M. G. (Latest edition). *Modern political analysis*. Vikas Publishing House (For Unit I-VI).

Johari, J. C. (Latest edition). *Comparative politics*. Vikas Publishing (For Unit II-Xi).

Reference Books:

Dautch, K. W. (1963). The nerves of government. Free Press.

Young, O. R. L. (1968). System of political science. Prentice Hall.

Course Title: Political Thought II

Nature of Course: Theoretical Course No: Pol. Sc. Ed. 526

Course No: Pol. Sc. Ed. 526 Credit hours: 3
Level: M. Ed. Teaching hours: 48

Semester: II

1. Course Description:

This course is designed to enlighten students with selected political thinkers and their contributions to political sciences. It also intends to help students acquaint themselves with the concepts of different thinkers on different topics.

2. General Objectives:

The general objectives of this course are as follows:

- To provide in-depth knowledge of the nature of political thought of different thinkers.
- To enable the students in explaining the meaning and features of different political thinkers thought as Machiavelli, Hobbes, Locke, Rousseau, Bentham, Mill, Hegel, Green, Marx, Lenin, Mao, and Gandhi.
- To make students able in evaluating the contributions of the different political thinker's ideas in the development of political thought.

3. Specific objectives and contents

Specific objectives	Content
 Narrate Machiavelli's life and works briefly. Explain Machiavelli's methods State Machiavelli's fundamental assumption about the nature of human Discuss Machiavelli's views on political idea Assess Machiavelli's views on statecraft Evaluate the contributions of Machiavelli as a founder of modern political thought as well as a realistic thinker 	Unit I: Realistic School of Thoughts - Machiavelli (Class hour = 5) 1.1 Machiavelli 1.1.1 Machiavelli's methods 1.1.2 View on human nature 1.1.3 Political idea 1.1.4 Statecraft 1.1.5 Contributions of Machiavelli
 Narrate Hobbes' life and works briefly State the nature of humans according to Hobbes. Describe Hobbes's view on the state of nature Assess Hobbes's view on the law of nature Evaluate the natural right principle of Hobbes Explain the social contract theory according to Hobbes Analyze Hobbes's concept of sovereignty, liberty, and property Examine the contributions of Hobbes to the development of political thought focusing on his theory of scientific 	Unit II: Social Contract School of Thoughts (Class hour = 12) 2.1 Hobbes 2.3.1 Human nature 2.3.2 State of nature 2.3.3 Law of nature 2.3.4 Natural right 2.3.5 Social contract 2.3.6 Sovereignty, liberty, and property 2.1.6 Contributions of Hobbes to political thought

materialism

- Narrate Locke's life sketch
- Explain Locke's view on human nature
- Discuss Locke's view on the state of nature
- State the law of nature according to Locke
- Analyze the natural right theory of Locke
- Examine Locke's social contract theory
- Evaluate Locke's view on sovereignty, liberty, and property
- Assess the contributions of Locke in the field of political thought along with his special contribution to limited government
- Narrate Rousseau's life sketch
- Explain Rousseau's idea of human nature
- Describe Rousseau's view on the state of nature
- Examine Rousseau's theory of law of nature
- State natural rights propounded by Rousseau
- Discuss Rousseau's social contract theory
- Asses Rousseau's theory of sovereignty, liberty, and property
- Evaluate the contributions of Rousseau to modern political thoughts focusing on his theory of general will
- Sketch the life and works of Jeremy Bentham
- State the principle of utility according to Bentham
- Evaluate the contributions of Bentham
- Narrate John Stuart Mill's life and works briefly
- Explain Mill's modification of Bentham's utilitarianism
- Describe Mill's view on individual liberty, freedom of thought and expression, and freedom of action
- Evaluate Mill's contributions in the field of political thoughts

2.2 John Locke

- 2.3.1 Human nature
- 2.3.2 State of nature
- 2.3.3 Law of nature
- 2.3.4 Natural right
- 2.3.5 Social contract
- 2.3.6 Sovereignty, liberty, and property
- 2.2.5 Contributions of Locke to political thought
- 2.3 Jean Jacques Rousseau
 - 2.3.1 Human nature
 - 2.3.2 State of nature
 - 2.3.3 Law of nature
 - 2.3.4 Natural right
 - 2.3.5 Social contract
 - 2.3.6 Sovereignty, liberty, and property
 - 2.3.7 Contribution of Rousseau to political thought

Unit III: Liberalist School of Thoughts

(Class hour = 5)

- 3.1 Jeremy Bentham
 - 3.1.1 Principle of utility
 - 3.1.2 Contributions of Bentham
- 3.2 John Stuart Mill
 - 3.2.1 Modification of Bentham's utilitarianism
 - 3.2.2 Liberty
 - 3.2.3 Contributions of Mill

- Narrate Hegel's life briefly
- Explain the political thoughts of Hegel
- Analyze Hegel's theory of state freedom, constitution, and sovereignty
- Narrate the life and works of T. H. Green briefly
- Explain Green's political thoughts
- Explain Green's concept of state, freedom, rights, sovereignty, and property
- State Green's concept of universal brotherhood and war
- Compare between Hegel and Green
- Narrate Marx's life and works briefly.
- Analyze the dialectical materialism of Marx
- Explain Marx's theory of surplus-value
- Explain Marx's theory of class struggle
- Analyze economic interpretation of history
- Narrate Lenin's life and works briefly.
- Explain Lenin's theory of revolutionary Marxism
- State Lenin's concept of the communist party
- Describe Lenin's concept of the dictatorship of the proletariat
- Narrate Mao Tse-Tung's life briefly.
- Explain Mao Tse-Tung's political thought
- Examine the principle of the new democracy of Mao
- State the theory of permanent revolution contributed by Mao
- Compare among Marx, Lenin, and Mao
- Narrate Gandhi's life briefly
- State Gandhi's view on morality and spiritualization of politics
- Explain Gandhi's theory of non-violence, truth, and Satyagraha
- Describe Gandhi's view on Ram Rajya
- Evaluate the contributions of Gandhi

Unit IV: Idealist School of Thoughts

(Class hour = 6)

- 4.1 Hegel
 - 4.1.1 Political thoughts
 - 4.1.2 State, freedom, constitution, and sovereignty
- 4.2 T. H. Green
 - 4.2.1 Political thoughts
 - 4.2.2 State, freedom, rights, sovereignty, and property
 - 4.2.3 Idea of universal brotherhood and war
- 4.3 Comparison between Hegel and Green

Unit V: Socialist School of Thoughts

(Class hour = 16)

- 5.1 Karl Marx
 - 5.1.1 Dialectical materialism
 - 5.1.2 The theory of surplus-value
 - 5.1.3 The theory of class struggle
 - 5.1.4 Economic interpretation of history
- 5.2 Lenin
 - 5.2.1 Revolutionary Marxism
 - 5.2.2 Idea of the communist party
 - 5.2.3 Dictatorship of the proletariat
- 5.3 Mao Tse-Tung (Mao Zedong)
 - 5.3.1 Mao Tse–Tung's political thoughts
 - 5.3.2 New democracy
 - 5.3.3 Theory of permanent revolution
- 5.4 Comparison among Marx, Lenin, and Mao

Unit VI: Oriental Political Thought- Gandhi (Class hour = 4)

- 6.1 Morality and spirituality
- 6.2 Theory of non-violence, truth, and Satyagraha
- 6.3 Ram Rajya
- 6.4 Contributions of Gandhi

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first groups consist of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Instructional Techniques

- Mini picture
- Lecture
- Discussion
- Question-answer
- Critical thinking strategies
- Interaction
- Self-study

4.2 Besides the above-mentioned techniques, assignment, report writing, and presentation are also suggested especially for units 1 and 2.

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the course teacher based on the following activities:

S.N.	Nature of Questions	Points
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10×1	10
2.	Short answer questions (6 with 2 or questions \times 5 points)	6× 5	30
3.	Long answer questions (2 with one or questions × 10 points)	2×10	20
	Total	18	60

6. Resources

Recommended Books

Barker, S. R. (2006). *Greek political theory, Plato and his predecessors*. Delhi: Surjeet. Publications.

Haker, A. (2006). *Political theory, philosophy, ideology science*. Delhi: Surjet. Publications. Mukherjee, S. & Ramaswamy, S. (2012). *History of political thought Plato to Marx*. New Delhi PHL Learning Pvt. Ltd.

Sabine, J. H. (2009). *A history of political theory*. Delhi: Oxford and IBH Publishing Co. Pvt. Ltd.

Reference Books:

Das, P. L. (2013). *History of political thought*, Delhi: New Central Book Agency. Gokhale, B. K. (2012). *Political science (Theory and governmental machinery)*.

Course Title: Public Value and Political Management

Course No.: Pol. Sc. Ed. 527 Nature of the course: Theory

Level: M. Ed. Credit Hour: 3

Semester: II Teaching Hour: 48 hours

1.Course Description

This course is designed for those students who study an M. Ed. in Political Science Education. The course is divided into five units. Unit I deals with the concept of politics and public management, and Unit II with the approval of public value in politics. Unit III includes the role and functions of public value in politics, Unit IV incorporates the measurement of public value in politics as well as Unit V contains the implementation of public policy.

2. General Objectives

The general objectives of this course are to:

- familiarize the students with politics and political management;
- make the students understand about the approval of public value in politics;
- enable students to critically analyze roles and functions of public value in politics;
- provide the students with the knowledge of measurement of public value in politics;
- enable students for analyzing the implementation of public policy.

3. Specific Objectives and Contents

S	pecific Objective	Conte	nts				
•	Explain the concept of politics and	Unit	I :	Concept	of	politics	and
	public management		_	licmanage	ment		
•	Evaluate the theories of public	(Class		,			
	management - principal-agent	1.1 Co	-				
	theory, public choice theory, and	1.2 Th			4.41		
	new public service theory			incipal-age		•	
•	Describe the conflict between			ublic choice ew public s		•	
	politicians and public managers			-		•	
•	Explain the process of shifting from bureaucratic to political	1 2 1 6 6 4 1 4 1 1 1 1			s and		
	1	public managers					
•	management State the processes of accountability	1 2 2 The shift to malify all management			nent		
	state the processes of accountability	1.3.3 Process of accountability					
•	Discuss the conceptions of public			roval of pu	blic va	lue in polit	ics
	value in politics in the reference to	(Class		,			
	citizen/state relationships, public		_	s of public		-	
	preferences, the private sector's						
	concept of value, and outcomes and trust	2.1.2 Public preferences 2.1.3 Private sector's concept of value		10			
				tcomes and		ept of varu	ie
•	Describe the role of different types of creators in value politics such as			of pubic v			
	the will of people, social capital,			Ill of the pe			
	democratic culture, civil society,			cial capital	- r		
	political party and candidates of			mocratic cu	ılture		
	elections, senior citizens, media,	2.2.4 Civil society					

- social scientists, and public intellectual

 Analyze the processes of democratic legitimation of public value
- Explain the processes of democratic accountability- internal and external, formal and informal, dialogue with people, and staff and stakeholders
- Examine the importance of political involvement in best value
- Describe the role of public value in Justifying resource allocation
- Discuss the importance of public value in formulating strategic goals in politics
- Examine the performance of public value as a management tool in politics
- Explain the ways of managing citizen's expectations by public value in politics
- Describe the different ways of measurement of public value in politics; such as effectiveness, efficiency, output, outcome, quality, access, appropriateness, and equity

- Explain the concept, scope, and nature of public policy
- Describe policy life cycle contribution of policy science, agencies of public policy, and implementation techniques of public policy
- Analyze the implementation of public policy in Nepal; its opportunities, problems, and challenges

- 2.2.5 Political party and candidates
- 2.2.6 Senior citizens
- 2.2.7 Media
- 2.2.8 Social scientists
- 2.2.9 Public intellectuals
- 2.3 Democratic legitimation of public value
- 2.4 Processes of democratic accountability
 - 2.4.1 Internal and external
 - 2.4.2 Formal and informal
 - 2.4.3 Dialogue with people
 - 2.4.4 Staff and stakeholders
- 2.5 Political involvement in best value

Unit III: Role and functions of public value in politics

(Class hour = 8)

- 3.1 Justifying resource allocation
- 3.2 Public value as a strategic goal in politics
- 3.3 Public value as a management tool in politics
- 3.4 Managing citizen expectations in politics

Unit IV: Measurement of public value in politics

(Class hour = 10)

- 4.1 the process of measurement
 - 4.1.1 Effectiveness
 - 4.1.2 Efficiency
 - 4.1.3 Output
 - 4.1.4 Outcome
 - 4.1.5 Quality
 - 4.1.6 Access
 - 4.1.7 Appropriateness
 - **4.1.8** Equity

Unit V: Implementation of public policy (Class hour = 8)

- 5.1 Concept, scope, and nature of public policy
- 5.2 Policy life cycle
 - 5.2.1 Contribution
 - 5.2.2 Agencies
 - 5.2.3 Implementation techniques
- 5.3 Implementation of public policy in Nepal
 - 5.3.1 Opportunities
 - 5.3.2 Problems and challenges

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques commonly applied to most of the units and the second group consists of the specific techniques applicable to the specific unit.

4.1 General Instructional Techniques

- Lecture
- Question-answer
- Discussion
- Inquiry
- Critical thinking
- Strategies

4.2 Specific Instructional Techniques

Specific instructional techniques to be used while teaching the course will be as follows:

Unit III: Prepare a seminar paper on the role and function of public value in politics.

Unit IV: Project work in performing the process of public value in politics.

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the course teacher based on the following activities:

S.N.	Nature of Questions	Points
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10×1	10
2.	Short answer questions (6 with 2 or questions	6× 5	30
	\times 5 points)		
3.	Long answer questions (2 with one or questions \times 10 points)	2×10	20
	Total	18	60

6. Recommended Booksand References

- Barnes, M.(1999). *Building a deliberative democracy: an evaluation of two citizens' jurie*. London: Institute for Public Policy Research.
- Barrett, S. & Fudge, C. (eds) (2004). *Policy and Action*. London, Methuen.
- BBC. (1981). *Building Public Value: Renewing the BBC for a digital world*. London: British Broadcasting Corporation.
- Behn, R. (1991). *Leadership Counts: Lessons for public managers*. Cambridge: MA, Harward University Press.
- Bentley, T.(2005). Everyday democracy: why we get the politicians we deserve. London: DEMOS.
- Bentley, T., Kaye, A., MacLeod, P. O., Leary, D., & Parker, S. (2004). A fair go: *public value and diversity in education*. London: DEMOS and Education Foundation.
- Blaug, R., Horner, L. & Lekhi, R. (2006). Public value, citizen expectations and user commitment. London: The Work Foundation.
- Boyne, G., Gould-Williams, J. Law, J., & Walker, R. (2002). *Plans, performance information and accountability: The case of best value*. Public Administration, Vol 80 No 4.
- Cameron, W. (2004). Public Accountability: Effectiveness, equity, ethics. Australian Journal of Public Administration, Vol 63 No 4, pp59–67.
- Curtain, R. (2003). How citizens can take part in developing and implementing public policy. Australian Public Policy Research Network.
- Dahl, R. A, (1989). Democracy and its critics. New Haven: Yale University Press.
- Dunn, J. (1979). Western political tin the face of the future. Cambridge: Cambridge University Press.
- Kettl, D. F.(2000). *The global management revolution: a report on the transformation of governance*. Washington DC: Brookings Institution.
- Knott, J. & Miller, G. (1987). *Reforming bureaucracy: the politics of institutional choice*. New York: Prentice Hall.
- Lynn, L. E. & Heinrich, C. (Eds.) (2000). *Governance and performance: new perspectives*. Washington DC: Georgetown University Press.
- Martin, S. (1997). Leadership, learning and local democracy: political dimensions of the strategic management of change. International Journal of Public Sector Management, Vol 10 No 7, pp534-546.
- May, P. G. (2003). The politics of bureaucracy. White Plains: NY, Longman Publishers.
- Moore, M. (1995). Creating public value: strategic management in government. Cambridge: MA, Harvard University Press.
- Moore, M. H. (1995). The public value scorecard': a rejoinder and an alternative to 'strategic performance measurement and management in non-profit organizations. by Robert Kaplan, HCNO Working Paper Series.
- Steele, J. (2003). *Involving People in Public Disclosure of Clinical Data: Report on research with user organizations and patients.* London: The Nuffi eld Trust.
- Stoker, G. (2003). *Public value management (PVM): A new resolution of the democracy/efficiency tradeoff.* unpublished paper. Institute for Political and Economic Governance (IPEG), University of Manchester.
- Svara, J. H. (1999). *Complementarity of politics and administration as a legitimate alternative to the dichotomy model*. Administration and Society, Vol 30 No 6.
- Wakeford, T. (2002). *Citizens juries: a radical alternative for social research*. Social Research Update, No 37, Department of Sociology, University of Surrey.
- Wirtz, V., Cribb, A.,& Barber, B. (2003). *Understanding the role of "the hidden curriculum" in resource allocation: the case of the UK NHS.* Health Care Analysis, Vol 11 No 4.

Course Title: Nepalese Politics

Nature of the course: Theory

Course No.: Pol.Sc.Ed. 528

Level: M. Ed.

Credit Hour: 3 Teaching Hour: 48 hours

Semester: II

1. Course Description

This course is designed for students who specialize in Political Science Education. It intends to provide knowledge of Nepalese politics. The contents of this course have been divided into six units. Unit I deals with the introduction of Nepalese politics and unit II, deals with the political movements of 2007 BS. Unit III focuses on the era of the different political systems. Unit IV illustrates the restoration of democracy. Unit V includes the Constituent Assembly Election and afterward. Similarly, unit VI gives a brief survey of Nepalese foreign policy respectively.

2. General Objectives

The general objectives of this course are as follows:

- To acquaint the students with the political movement of 2007 BS;
- To make the students able to describe the era of the different political systems which were introduced in Nepal;
- To enhance students understanding of the Constituent Assembly Elections and the politics afterwards;
- To provide the students with the knowledge of Nepalese foreign policy.

3. Specific Objectives and Contents

Specific Objectives	Contents
 Describe the characteristics and trends of 	Unit I: Introduction to Nepalese Politics
Nepalese politics.	(Class hour = 2)
	1.1 Characteristics
	1.2 Trends
• Describe the social, economic, and	Unit II: Democratic Movement, 2007 BS
political causes of the democratic	(Class hour = 3)
movement, 2007 BS	2.1 Internal causes (Social, Economic, and
• Describe the external causes of the	Political)
democratic movement, 2007 BS	2.2 External causes
influenced by the international	
environment	
• Describe the features of the interim	Unit III: Era of Different Political Systems
constitution, 2007 BS.	(Class hour = 7)
• Evaluate different types of political	3.1 Interim Constitution of 2007 BS
experiments under the interim	3.2 Era of party politics 2007-2015 BS
constitution of 2007 BS	3.3 Constitution of the Kingdom of Nepal
 Describe the features of the Constitution 	2015 BS
of the Kingdom of Nepal, 2015 BS	3.4 Dismantle the first elected government
• Evaluate the work of the first elected	3.5 Era of Panchayat politics and the
government and the deepening crisis at	Constitution of Nepal, 2019 BS
home	
Describe the working of the Panchayat	
system and the features of the	
Constitution of Nepal, 2019 BS	

- Examine the causes and consequences of joint popular anti-Panchayat Movement, 2046 BS
- Describe the features of the Constitution of the Kingdom of Nepal, 2047 BS
- Discuss political development after 2047 BS
- Evaluate the king's step in politics
- Explain the causes of the second joint popular movement, 2062 BS
- Describe the features of the Interim Constitution of 2063 BS
- Describe the purposes and process of the first and second CA election
- Explain the features, prospects, and challenges of the political system of Nepal after the CA election
- Describe the role of major political parties.
- State the characteristics of the constitution of Nepal
- Describe the provisions of fundamental rights and duties
- Sketch the position and power of the President of Nepal
- Explain the composition and functions of the federal executive
- Evaluate the composition and functions of the federal parliament
- Assess the composition and functions of the supreme court
- Describe the objectives, principles, and determinants of Nepalese foreign policy
- Analyze the role played by Nepal in the SAARC and the UNO
- Describe the relation of Nepal with independent India and the People's Republic of China

Unit IV: Restoration of Democracy (Class hour = 7)

- 4.1 Joint Popular anti-Panchayat Movement
- 4.2 Constitution of the Kingdom of Nepal, 2047 BS
- 4.3 Political development after 2047 BS
- 4.4 King's step-in politics
- 4.5 Second joint popular Movement 2062 BS
- 4.5 Interim Constitution of 2063 BS

Unit V: The Constituent Assembly (CA) Election and Afterwards

(Class hour = 7)

- 5.1 Elections of first and second CA
- 5.2 Features, prospects, and challenges of the political system after the CA election
- 5.3 Role of major political parties

Unit VI: The Constitution of Nepal (Class hour = 12)

- 6.1 Salient features
- 6.2 Fundamental rights and duties
- 6.3 The president
- 6.4 Composition and functions of federal executive
- 6.5 Composition and functions of federal parliament
- 6.6 Composition and functions of the supreme court

Unit VII: Nepalese foreign policy (Class hour = 10)

- 7.1 Objectives, principles, and determinants of Nepalese foreign policy
- 7.2 Role of Nepal in the SAARC and the UNO
- 7.3 Nepal's relation with India and China

4. Instructional Techniques

Two categories of instructional techniques – general and specific instructional techniques are suggested

4.1 General Instructional Techniques

Lecture, inquiry, interaction, and discussion

4.2 Specific Instructional Techniques

Specific instructional techniques to be used while teaching the course will be as follows:

Unit 3 and 4: Prepare seminar paper on the evaluation of work of the first elected government and classroom practice to identify the causes of the king's step in Nepalese politics, 2017 and 2058 BS.

Unit 7: Project work in preparing a research report about the open border problem or probability between Nepal and India.

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the course teacher based on the following activities:

S.N.	Nature of Questions	Points
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10×1	10
2.	Short answer questions (6 with 2 or questions \times 5 points)	6× 5	30
3.	Long answer questions (2 with one or questions × 10 points)	2×10	20
	Total	18	60

6. Recommended Books and References

Recommended Books:

Adhikari, S.M. (1995). *Nepalma prajatantrik andolan ko ithas*. New Delhi: Nirala Publications.

Baral L. K. (2006). Nepal: facets of Maoist insurgency. New Delhi: Adroit publications.

Baral, L.K. (2012). *Nepal nation-state in the wilderness (managing state democracy and geopolitics)*. New Delhi: sage publications.

Bhasin, A. K. (Ed.). (1966). *Documents on Nepal's relation with India and China 1946-1966* (part II). Bombay: Academic books.

Dahal, R. K. (2001). *Constitutional and political development in Nepal*. Kathmandu: Ratna Pustak Bhandar.

Gupta, A. (1993). *Politics in Nepal 1950-1960*. New Delhi: Kalinga Publications

Joshi, B. & Rose, L. E. (2004). *Democratic innovation in Nepal: A case study of acculturation*. Kathmandu: Mandala Publication.

Whelpton, J. (2008). *History of Nepal*. Cambridge University Press

References

Adhikari, S. M. (2002). Nepali congressko itihas. Kathmandu: Bhudipuran Prakasan.

Agrawal, H.N. (1976). Administrative system of Nepal. New Delhi, Vikas Publicasing.

Bhandari, D. R. (1958). Nepalko itihasik vibechana. Banaras: Krishna Kumari Devi.

- Chatarji, B. (1967). A study of recent Nepalese politics. Culcutta: The World Press Pvt. Ltd.
- Chauhan, R. S. (1971). The political development in Nepal1957-70: Conflict between tradition and modernity. New Associate Publishers.
- Devkota, G. B. (vol. 1st 1979,vol. 2nd. 1. 980, vol. 3rd 1983, vol. 4th 1983). *Nepalko rajnitik Darpan*. Kathmandu: Arjun Bahadur Devkota.
- Ghimire, T. N. (2078). *Nepalma Sanghatmak Byabastha: Abadharana ra Auchitya* (2nd ed.). Kathmandu: Pinakal Publication.
- Jha, S. K. (1975). *Uneasy partners: India and China in the post colonial era*. New Delhi: Manas Publications.
- Joshi, B. and Rose, L. E. (2004). *Democratic innovation in Nepal: A case study of acculturation*. Kathmandu: Mandala Publications.
- Khanal, Y. N. (1972). Nepal transition from isolation. Kathmandu: Shaja Prakasan.
- Lawati, M. (Ed.) (2008). *Contentious politics and democratization in Nepal*. New Delhi: Sage Publications Pvt. Ltd.
- Muni, S. D. (1992). India and Nepal: Changing relationship. New Delhi: Konark Publishers.
- Muni, S. D. (1992). The foreign Policy of Nepal. New Delhi: Konark Publishers.
- Phuyel, S. P. (2075). *Nepalko Rajaniti*. Kathamandu: Sunrise Publication.
- Ramakant, (1976). *Nepal China and India: Nepal China relations*. New Delhi: Abhinav Publications.
- Rose, L. E. (1971). Strategy for survival. Bombay: Oxford University.
- Shah, R. (2006). *Nepal politics: retrospect and prospect (Second edition*). New York: Oxford University Press.
- Sharma, B. C. (1976). Nepalko aitihasik ruprekha, Banaras: Krishna Kumari Devi.
- Siddique, M. (2006). *India and SAARC nations*. New Delhi: Max Ford Books.
- Singh, S. B. (2007). *Nepal struggle for democracy*. New Delhi: Adhyayan Publishers and Distributors.
- Tuladhar, T. R. (1960). Nepal China: a story of friendship. Kathmandu: HMG.
- Upreti, B. C. (2008). *Regional cooperation in south Asia: emerging dimensions and issues*. New Delhi: Summit Enterprises.

Course Title: Trends in Mathematics Education

Nature of Course: Theoretical Credit Hour:3

CourseNo: Math.Ed. 525 Time Period: 48Hrs

Level: M.Ed. Semester: II

1. Course Description

This course has been designed and prepared to trace the trends of various aspects of teaching/learning (T/L) mathematics education. It deals with the recent trends of T/L mathematics practices at different levels from school to the university. It focuses on reforms of major areas of school mathematics along with their T/L issues and problems. It assesses the rationale of T/L applied mathematics and illustrated some mathematical modeling. Besides this, it provides an updated overview on the themes, issues and the recommendations made by different international conferences of mathematics education. The social, cultural and inclusive educational issues and problems are also critically assessed. Further, this course presents the trends of research in mathematics education.

2. General Objectives

The general objectives of this course are as follows:

- To make students efficient to sketch the global trends in mathematics education at different levels of school to university level especially with respect to development of curriculum, content, teaching/learning methods and materials, evaluation systemand researches.
- To enable students to sketch the developmental trends, reform andteaching/learning issues and problems in three basic areas of schoolmathematics.
- O To have students elucidate the trends how the concept appliedmathematics changes withtime.
- To enablestudentstraceoutthedifferenttrendsthatareobservedinthehistorical development of different Commissions, Unions, Conferences, and Olympiads along with different activities of Nepalese mathematicalorganizations.
- O To acquaint the students with the critical appraisal to address different issues (Social and Cultural roles, Popularization, Gender differences, Ethnomathematics, Inclusion) in mathematicseducation.
- o To provide students historical and modern trends of knowledge which are observed in the area of researches in mathematics education.

Contents and specific objectives

Specific Objectives	Contents
Specific Objectives	Contents
Discuss briefly the roles of philosophyand learning theory that trace the trends in mathematicseducation. Sketch the global trends that areobserved in mathematics education at different levels especially with respect to curriculum, content, methods and materials, evaluation system, research and sociological components.	Unit I Mathematics Education at School and Tertiary Levels (12 hrs) 1.1 Introduction 1.2 Trends in mathematics education atbasic level 1.3 Trends in mathematics educationat secondary level 1.4 Trends in mathematics educationat tertiary level
 Sketch the developmental trends ofthree basic areas of schoolmathematics Review the trends reflected in reforms of school geometry, arithmetic and algebra (with reference to curriculum, content, methods, materials and evaluationsystem) Give comprehensive views on issuesand problems of teaching/learning school mathematics for recentera. 	Unit II Trends in Three Basic Areas of School Mathematics (9 hrs) 2.1 Introduction 2.2 Reforms inGeometry 2.3 Reforms inArithmetic 2.4 Reform inAlgebra 2.5 Issues and problems in the T/L threebasic areas of Mathematics for 21stCentury
 Explain the trends that how the conceptof applied mathematics changes withtime. Clarify the reason to teach application of mathematics in different levels of schooling. State the issues and problems of applied mathematics in mathematics education. Analyze the impact of applied mathematics on mathematics on mathematics ducation. Enhance practical knowledge and skillsin the area of mathematical modeling 	Unit III Educational Implications of Applied Mathematics (6 hrs) 3.1 Introduction 3.2 Rationale to teach application ofmathematics 3.3 Trends in teaching appliedmathematics 3.4 Issues and problems of T/L applied mathematics 3.5 The impact of T/L appliedmathematics 3.6 Some examples of mathematicalmodeling

- Sketch the different trends that are observed in the historical development of Union, Commission, Study groups, Conferences, andOlympiads.
- Describe the aims, activities and responsibilities of IMU andICMI.
- Describe the achievements of different international congresses (ICMEs).
- Explain different formalities (selection of Jury, conditions of participation, andtopics asked) inIMO.
- Describe the aims and activities of professional organizations ofmathematics in Nepal.
- Give critical comment on the socialissues and problem of T/Lmathematics.
- Appraise the role of culture inT/L mathematics.
 Discuss on assessment systemof mathematics education.
- Give critical appraisal to address different issues (Popularization, Genderdifferences, Ethno-mathematics, and Inclusion) in mathematicseducation.
- Give critical comments on tensions occurred while dealing withmathematics education for the stakeholders of 21st century.
- Compare and contrast three researchviews with reference to philosophy and methodology in mathematicseducation.
- Sketch the historical and modern trendsof the researches in the field of mathematics education.
- Set an epistemological foundation for action researches
- Explore some areas of viable researchesin mathematicseducation.

Unit IV Mathematics Education Conferences (6 hrs)

- 4.1 International Mathematical Union (IMU)
- 4.2 International Commission on Mathematical Instruction (ICMI)
- 4.3 International Congress on Mathematical Education (ICME)
- 4.4 Organization of ICME in different countries
- 4.5 International
 MathematicalOlympiad (IMO)
- 4.6 Nepalese mathematicalorganizations (NMO)

Unit V Issues in Mathematics Education (9 hrs)

- 5.1 Social issues and problems in T/L mathematics Education
- 5.2 Cultural role in T/L mathematicseducation
- 5.3 Issues and problems instudents' evaluationsystem
- 5.4 Challenges of T/L mathematics in 21st century
- 5.5 Popularization of mathematicseducation
- 5.6 Gender difference inmathematics education
- 5.7 Ethno-mathematics
- 5.8 Individual difference of students
- 5.9 Special needs of students

Unit VI Research in Mathematics Education (6 hrs)

- 6.1 Introduction
- 6.2 Different views on researchin mathematicseducation
- 6.3 Research trends in mathematicseducation (Historical trends 1950-1980 and modern trends since 1981 tilldate)
- 6.4 Research practices inmathematics classrooms (Actionresearch)

6.5 Areas of research (curriculum, methods& materials; learning & learners; and teaching &teachers) Forecasts andrecommendations

4. Instructional Techniques

4.1 General Instructional Technique:

Lecture, mini-lecture, brain storming, group works, presentation and discussion methods

4.2 Specific Instructional Techniques

Unit I	Reading, discussing, reflecting and presenting different aspects of mathematics education at different levels from schools to tertiary levels.	
Unit II	Internet browsing and presentation in basic areas of school mathematics in classrooms.	
Unit III	Peer-study, discussion, comparison and presentation in applied part of mathematics.	
Unit IV	Net browsing, reading of the text, searching journals and reporting about the resolutions of different conferences.	
Unit V	Critical discourse on different issues and problems, presentation and reflective writings.	
Unit VI	Mini-lecture followed by students' group-presentations in different philosophical views of research and research-areas.	

5. Evaluation

5.1 Internal Evaluation

Internal evaluation will be conducted by subject teacher based on following activities

Total		40Points
	• Third assignment/assessment	10 Points
	 Second assignment/midterm exam 	10 Points
	 First assignment/assessment 	10 Points
	 Participation in learning activities 	5 Points
	• Attendance	5 Points

5.2 External Examination (Final examination)

Examination Division, Dean Office, Faculty of Education will conduct final examination at the end of the semester. The number of questions, types of questions and marks allocated to each type of questions will be as follows:

- Objective questions (multiple choice 10×1) 10 points
- Short answer question (6 question \times 5 points) with two OR questions 30 points
- Long answer questions (2 questions × 10 points) with one OR question 20 points
 Total

6. Reference Books

6.1 Recommended Books

Kshetree, M. P. (2018). *Trends in mathematics education*. Kathmandu: Bhundipuran Prakashan (Units: All)

Pandit, R. P. (2011). *Recent trends in mathematics education*. Kathmandu: Indira Pandit Publication (Units: All)

Upadhyay, H. P. (2064 B. S.). *New trends in mathematics education*. Kathmandu: Vidhyarthi Prakashan (Units: All)

7. ReferencesBooks

Acharya, B.R. (2017). *Diversity in mathematics education*. Kathmandu: Dikshant Prakashan(Units: I,II & V)

Fisher, R. (2003). *Teaching thinking: Philosophical enquiry in the classroom* (2nd Ed.). New York: Continuum (Units: I & V)

Gates, P. (2001). *Issues in mathematics teaching*. London: Routledge, Falmer: Taylor Francis Group (Units: I & V)

Silverman, D. (2013). *Doing qualitative research* (4th Ed.). New Delhi: Sage Publication India (Unit: VI)

Course Title: Linear AlgebraNature of course: Theoretical

Code No.: Math Ed.526. Credit hours: 3
Level: M. Ed teaching hours: 48

Semester: Second

1. Course Description

This course covers vector spaces, inner product spaces, linear mapping & their algebraic properties, bilinear form & standard operators, polynomials and matrices, triangulation of matrices, spectral theorem & primary decomposition theorem with Jordan canonical form, and module theory.

2. General Objectives

The general objectives of this course are as follows:

- To provide a deeper understanding of theoretical concepts of linear algebra including module theory.
- To increase the computing capacity of the students in linear algebra.
- To develop a positive attitude towards linear algebra among students.

 To enable students to explain the concepts of modules in any ring and distinguish it with vector space.

3. Specific objectives and contents

Specific objectives	Contents	
 Review the concepts of vector space, subspace, bases, and dimensions of vector space and illustrate them with examples. Find the linear map associated with the matrix. Find the matrix associated with linear maps. Explain the relation of bases, matrices and linear map in the vector space. 	Unit I: Linear Maps and Matrices (5 hrs) 1.1 Revision of vector space 1.2 The linear map associated with a matrix 1.3 The matrix associated with linear maps 1.4 Bases, matrices, and linear maps	
 Review the concepts of scalar product, Hermitian product ,bilinear maps, linear functional and Dual space Define bilinear forms and standards operators. Prove the properties of bilinear forms and standard operators. State and prove Sylvester's theorem and find the index of positivity and nullity. 	Unit II: Bilinear Form and Standard Operators (10 hrs) 2.1 Bilinear forms 2.2 Quadratic forms 2.3 Symmetric operators 2.4 Hermitian operators 2.5 Unitary operators 2.6 Sylvesters' theorem	

- Define eigenvalues and eigenvectors with examples
- Prove the properties of eigenvectors and eigenvalues.
- Define characteristics polynomials of matrices and find characteristics polynomials of the matrices.
- Determine eigenvalues and eigenvectors of the matrices and linear maps.
- Determine the triangulizable and diagonalizable matrices.
- State and prove Hamilton Cayley theorem.
- Prove the properties of symmetric linear maps.
- State and prove the spectral theorem.
- Apply the standard properties of polynomials to decompose the vector spaces.
- Define s-invariant subspace and simple sspace.
- State and prove Schur's lemma.
- Define Jordan canonical form and reduce the matrices in Jordan canonical forms.
- Define modules, sub modules, quotient modules and module homomorphism and illustrate them with examples.
- Prove the elementary properties of modules and sub modules.
- State and prove fundamental theorem of module homomorphism.
- Define direct sum of modules and prove its basic properties.
- Define torsion and torsion free modules and illustrate them with examples.
- Define exact sequence and establish the fundamental properties of module homomorphism.
- Explain free modules and prove the elementary properties of free module.
- Define projective and injective modules and prove elementary properties of them

Unit III: Algebraic Properties of Linear Transformation

(10 hrs)

- 3.1 Eigen values and eigenvectors
- 3.2 Characteristics polynomial
- 3.3 Triangulation of matrices and linear maps
- 3.4 Diagonalization of unitary Matrices
- 3.5 Hamilton-Cayley Theorem

Unit IV: Spectral Theorem and Primary Decomposition Theorem

(9 hrs)

- 4.1 Eigenvectors of symmetric linear maps
- 4.2 The Spectral Theorem
- 4.3 The unitary operator
- 4. 4 Application of polynomial to decomposition of vector spaces
- 4.5 Schur's Lemma and Jordan normal form.

Unit V: Module Theory

(14 hrs)

- 5.1 Modules and sub modules
- 5.2 Module homomorphism
- 5.3 Quotient module
- 5.4 Direct sum of modules
- 5.5 Torsion modules
- 5.6 Exact sequences
- 5.7 Free modules
- 5.8 Projective and Injective modules homomorphism and Duality

4. Instructional Techniques: This course is theoretical in nature and thus the teacher-centered instructional techniques will be dominant in tteaching-learningprocess. However, the instructional technique for this course is divided into two groups. The first group consists of general instructional techniques applicable to most of the contents. The second group

consists of the specific instructional techniques applicable to sthe pecific contents of each chapter.

4.1 *General Techniques:* Following instructional techniques will adapt t according to the need and nature of the lesson.

Lecture with illustration

Discussion

Question-answer

Group work presentation and participation

4.2 Specific Instructional Techniques

Unit	Activity and instructional techniques			
I	Group discussion for the matrix and linear maps.			
	Individual work and group work Presentation.			
	Individual assignment on solving the problem of exercise.			
II	Individual work and group work Presentation to explore bilinear form and its associated matrix.			
	Group work assignment on solving some problem of exercise and then group presentation.			
III	Individual work and group work to explore polynomial of matrix and linear maps.			
	Individual assignment to find the solution to numerical problems related to theorems of this unit and presentation.			
	Group tasks to solve the problem of exercise and discussion in small groups.			
IV	Individual work and group work Present problem-solving exercise and			
	group presentation.			
V	Individual work and group work Presentation			
	Solving the problem of exercise			
	Connecting examples with theorems and facilitating to find the related examples.			

5 Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities

•	Attendance	5 Point
•	Participation in learning activities	5 Points
•	First assignment/ midterm exam	10 Points
•	Second assignment/ assessment	10 points
•	Third assignment/assessment	10 Points
	Total	40 Points

5.2 External Examination (Final examination) 60%

Examination Division of the Dean office, Faculty of Education will conduct final examination at the end of the semester

•	Objective questions (multiple choice 10×1)	10 points
•	Short answer question(6 question \times 5 points)with two OR questions	30 points
•	Long answer questions (2 questions × 10 points) with one OR question	20 points
	Total	60 points

6. Recommended and Reference Books

The following are the recommended and reference books for this course.

6. 1 Recommended Books

Bhattacharya, P.B, Jain, S.K and Nagpaul, S.R (2008). First Course in Linear Algebra. India: New Age International House. (For Chapter III and IV).

Lang, S. (1973). *Linear Algebra*. New York: Addision Wesley. (For Chapter I to IV)

Bhattacharya, P.B, Jain, S.K and Nagpaul, S.R (2007). *Basic Abstract Algebra*, (Printed in india): Cambridge University Press. (For Chapter V).

Hungerford, T.W (1974). *Algebra*. New York: New York Inc.Springer Verlag. (For Chapter V).

6.2 Reference Books

Maharjan, H.B. (2008). Rings and Modules. Kathmandu: Bhunipuran Prakasan.

Bhattarai, B. N. (2011). *Introduction of Rings and Modules*(2nd ed). Kathmandu: Cambridge Publication.

Finkbeiner, D.T. (1986). *Introduction to Matrices and Linear Transformations*. Delhi: CBS Publishers and Distributers.

Hohn, F. E. (1971). *Elementary Matrix Algebra*. Delhi: Amerind Publishing Co.Pvt.Ltd Subedi, A. (2014). *Linear Algebra*. Kathmandu: Sunlight Publication.

Bhattarai, B. N.(2019). *A Textbook on Linear Algebra*. Kathmandu: Cambridge Publication.

Course Title: Projective Geometry

Nature of Course: Theory Coure Code: Math Ed.527

Level: M. Ed. Credit Hour: 3
Semester: II TotalPeriods: 48

1. Course Description

This course is designed to provide wider knowledge and skills on the axiomatic system in geometry for mathematics educators and prospective mathematics teachers. It comprises a wide range of skills varies from introductory projective geometry to projective space. This course defines an axiomatic structure that remains unchanged under projection and deals with incidence structure, perspectivity, and projectivity which are the beauty of this course. This course is divided into five major units. The topics on projective geometry deal with theIncidence Geometry, Collineations, Desarguesian and Pappian Planes, Conics in Pappian Plane, and Projective Space.

2. General Objectives

The general objectives of this course are as follows:

- To understand the concept of incidence structure and prove its basic results
- To apply basic results of projection in problem-solving
- To analyze the relation between Desarguesian and Pappian plane
- To enable the students the proof the theorems on conics in the Pappian plane
- To investigate relations between the projective plane and projective space

3. Specific Objectives and Contents

Specific Objectives	Contents
 To define incidence structure and its examples To define plane, affine plane, projective plane, and prove its related theorems To define isomorphism and prove the related theorem To define duality, its principle, and prove the related theorem To define the configuration and prove related theorems To define an embedded plane and prove theorems principle sub-planes To homogeneous coordinate and define the order of plane and prove related theorems 	Unit I: Incidence Geometry (12 hrs) 1.1. Incidence structure 1.2. Plane, affine plane, and projective plane 1.3. Isomorphism 1.4. Duality 1.5. Configuration 1.6. Embeded plane 1.7. Homogeneous coordinate and Order of plane
 To define perspectivity, derive its equation, and related problem solving To define projectivity, and prove related theorems To define collineation and prove related 	Unit II: Collineation (10 hrs) 2.1 Perspectivity 2.2 Projectivity 2.3 Collineation 2.4 Matrix induced collineation,

theorems		central collineation, and
To define Matrix induced collineation, central		automorphic collineation
collineation, and automorphic collineation and		
prove related theorems		
To define the Desarguesian plane and prove	UnitI	II: Desarguesian and Pappian
related theorems	Plane	(10 hrs)
To exemplify homogeneous coordinate for		
Desarguesian plane	3.1	Desarguesian Plane
To define Quadrangular set and prove related	3.2	Quadrangular set and related
theorems		theorems
To define the Pappian plane and prove related	3.3	Pappian plane and related
theorems	2.4	theorems
To exemplify homogeneous coordinate for	3.4	Fundamental and Uniqueness
Pappian plane	2.5	theorem
To state and prove fundamental and	3.5	Cross-ratio
Uniqueness theorem		
To define Cross-ratio and prove the related		
theorem		
uleofelli		
	Unit I	V: Conics in Pappian Plane (8
To define point conic and line conic in the	Unit I	V: Conics in Pappian Plane (8
To define point conic and line conic in the Pappian plane		V: Conics in Pappian Plane (8 Conics in Pappian plane
 To define point conic and line conic in the Pappian plane To prove conics related theorems 	hrs)	••
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a 	hrs) 4.1	Conics in Pappian plane
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems 	hrs) 4.1	Conics in Pappian plane The projective conic and related
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a 	hrs) 4.1 4.2 4.3	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems 	hrs) 4.1 4.2	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related 	4.1 4.2 4.3 4.4	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its 	hrs) 4.1 4.2 4.3	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its 	4.1 4.2 4.3 4.4	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse 	4.1 4.2 4.3 4.4 4.5	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse To define projective space and prove related	4.1 4.2 4.3 4.4 4.5	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse T: Projective Space (8hrs)
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse To define projective space and prove related theorems 	hrs) 4.1 4.2 4.3 4.4 4.5 UnitV 5.1	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse 7: Projective Space (8hrs) Projective space
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse To define projective space and prove related theorems To define projective subspace and prove the 	4.1 4.2 4.3 4.4 4.5 UnitV 5.1 5.2	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse T: Projective Space (8hrs) Projective space Projective subspace
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse To define projective space and prove related theorems To define projective subspace and prove the related theorem 	4.1 4.2 4.3 4.4 4.5 UnitV 5.1 5.2 5.3	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse T: Projective Space (8hrs) Projective space Projective subspace Theorems on spanning set
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse To define projective space and prove related theorems To define projective subspace and prove the related theorem To define spanning set and apply it in 	4.1 4.2 4.3 4.4 4.5 UnitV 5.1 5.2	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse T: Projective Space (8hrs) Projective space Projective subspace
 To define point conic and line conic in the Pappian plane To prove conics related theorems To define the intersection of a range and a point conic and prove related theorems To prove Closed projective plane related theorems To state and prove Pascal's theorem and its converse To define projective space and prove related theorems To define projective subspace and prove the related theorem 	4.1 4.2 4.3 4.4 4.5 UnitV 5.1 5.2 5.3	Conics in Pappian plane The projective conic and related theorem Intersection of a range and a point conic Closed projective plane and related theorems Pascal's Theorem and its converse T: Projective Space (8hrs) Projective space Projective subspace Theorems on spanning set

Note: The figures in the parentheses indicate the approximate periods for the respective units.

4. Instructional Techniques

4.1 General Instructional Techniques:

The instructor will select the method or methods of instruction most suitable for a particular topic. It is quite acceptable to select more than one method and combine them into a single period of instruction whenever it is needed. For example, an instructor could combine a structured-lesson method to impart theory and follow it up with a demonstration method in

order to enforce understanding. So, the following general method of instruction will be adopted:

- Lecture
- Demonstration
- Discussion
- Group Work

4.2. Specific Instructional Techniques

Units	Activity and Instructional Techniques
T	Multimedia presentation
1	• Project work
II	Project Work
11	Multimedia presentation
III	Project work and presentation
	Multimedia presentation
IV	 Project work
	Group Discussion
	Multimedia presentation
V	 Project work
	Group Discussion

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on the following activities:

r	Total Control	40 Points
•	Third assignment/ assessment	10 points
•	Second assignment/assessment	10 Points
•	First assignment/ assessment	10 Points
•	Participation in learning activities	5 Points
•	Attendance	5 Point

5.2 External Examination (Final examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The number of questions and marks allocated to each type of question will be as follows:

	Total		60 points
•	Long answer questions 2 with 1 or question	$(2 \times 10 \text{ points})$	20 points
•	Short answer question 6 with 2 or questions	$(6 \times 5 \text{ points})$	30 points
•	Objective questions	$(10 \times 1 \text{point})$	10 points

6. Recommended Books and References

- Koirala S. P. and Dhakal B. P., (2075). *Introductory projective geometry*. Read Publication: Kalimati, Nepal
- Coxeter, H. S. M., (1973). Projective geometry. New York: Springer-Verlag, London.
- Garner, L. E., (1981). *An outline of projective geometry*. New York: North Holand Oxford.

Course Title: Complex and Numerical Analysis

Nature of the course: Theoretical Course Code.: Math. Ed. 528

Course Code.: Math. Ed. 528 Credit hours: 3
Level: M.Ed. Teaching hours: 48

Semester: Second

1. Course Description

The course Complex and Numerical Analysis consists of two parts. The first part of complex analysis starts with the basic properties of complex numbers, functions of a complex variable, and their limit, differentiation, and analyticity of complex function. This course discusses contour integral, series expansion of complex functions, residues, and its application to evaluating different types of integrals. It also deals withthe transformation of complex functions through linear and bilinear mappings.

The second part of this course introduces numerical analysis which creates, analyzes and implements algorithms for obtaining numerical solutions to problems involving continuous variables. It is concerned with the numerical solution of a problem from the theoretical development and understanding of numerical methods as reliable and efficient. This course also incorporates different techniques of interpolation which gives approximate but accurate solutions to harder numerical problems and different types of iterative methods of differentiation and integration of the numerical problems.

2. General Objectives

The general objectives of this course are as follows:

- To familiarize the students with functions of complex variables as a generalization of real variable function.
- To acquaint the students with limit, continuity, differentiability and analytic properties of complex-valued functions.
- To enable the students to examine properties of complex integration.
- To examine the series expansions of different functions.
- To make the students able to examine related properties of zeros, singularities and poles of complex functions.
- To familiarize the students with different types of contours to integrate complex integrals using Cauchy's residue theorem.
- To provide students the knowledge of conformal transformation and transform special functions on the complex plane
- To make the students able to deal with numerical interpolation, differentiation and integration as techniques of solution in determining the value of numerical problems.

3. Specific Objectives and Contents

Specific Objectives Contents Define and interpret the complex **Unit I: Complex Number System and** valued functions. **Analytic Functions (7).** Define limit, continuity and **1.1.**Review of complex number and its basic differentiability of complex valued properties. functions with examples. **1.2.**Limit, continuity and differentiability of Derive Cauchy- Riemann complex valued functions equations. **1.3.** Analytic functions **1.4.**Necessary and sufficient condition of Explain the analytic function with analytic function examples **1.5.**Polar form of Cauchy –Riemann Construct corresponding analytic equations function of given harmonic **1.6.**Laplace's equations function. **1.7.**Harmonic functions **1.8.**Construction of analytic functions Define contour integral and discuss **Unit II: Complex Integrals** (9) **2.1** Contour integrals fundamental theorem of calculus **2.2** Fundamental theorem of calculus Prove Cauchy-Goursat theorem and **2.3** Cauchy- Goursat theorem and its extend it in different regions extensions Prove Cauchy integral formula 2.4 Cauchy integral formula Derive the derivative of analytic **2.5** Derivative of an analytic function function of higher orders **2.6** Higher order derivatives Evaluate the integral using Cauchy 2.7 Poisson's integral formula integral formula **2.8** Morera's theorem Prove Poisson integral formula, **2.9** Cauchy's inequality Morera's theorem and Liouville's Liouville's theorem theorem. 2.11. Maximum moduli of functions Prove the results related to 2.12Fundamental theorem of algebra maximum moduli of functions Establish the fundamental theorem of algebra. **Unit III: Series (6)** Define sequence and series of complex numbers **3.1** Convergence of sequences and series Prove the results related to **3.2** Absolute and uniform convergence of convergence of sequences and series series. 3.3 Taylor's Series Prove Taylor's and Laurent's **3.4** Laurent's Series theorems and use them to expand **3.5** Power series and its radius of complex functions. convergence Prove the properties of absolute and **3.6** Absolute and uniform convergence of uniform convergence of power power series **3.7** Integration and differentiation of power Calculate the radius of convergence series of power series.

	Prove the properties of integration	3.8 Uniqueness of series representation
	and differentiation of power series	1
	 Explain different types of singularities. Define zeros of an analytic function Prove different properties of zeros and poles of function. Prove Rouche's theorem Define residue at a pole with examples. Prove the residue theorem and evaluate the integral by using residue theorem. Evaluate the improper real integrals Evaluate the definite integral involving sine and cosines Evaluate the improper integrals involving sines and cosines 	 Unit IV: Residues and Poles (10) 4.1 Singularity and its types 4.2 Zeros of an analytic function 4.3 Properties of zeros and poles. 4.4 Principle of argument 4.5 Rouche's theorem 4.6 Residues at poles of different orders 4.7 Cauchy residue theorem 4.8 Evaluation of improper real integrals. 4.9 Definite integrals involving sine and cosine 4.10 Improper integral involving series of sine and cosines
	 Define conformal mapping. Prove necessary and sufficient condition for w=f(z) to represent a conformal mapping) Identify different types of elementary transformations Define linear and bilinear transformations Establish cross ratio and apply it in transforming complex functions Find fixed points of bilinear transformation Explain how various curves and regions are mapped by elementary functions. Discuss some special types of transformations 	Unit V: Mapping by Elementary Functions (6) 5.1 Mapping or Transformation 5.2 Jacobian of a transformation 5.3 Conformal mapping 5.4 Necessary and sufficient condition for w=f(z) to represent a conformal mapping) 5.5 Some elementary transformation (Translation, Rotation, Magnification, Inversion) 5.6 Linear transformation 5.7 Bilinear or fractional transformation and its properties 5.8 Cross Ratio 5.9 Fixed points of a bilinear transformation 5.10 Mapping of the upper half plane The transformations w=sinz, w=e ^z and w=logz; w=z ² and w=z ^{1/2}
•	Derive formula for the errors in	Unit VI: Interpolation with Divided
	polynomial interpolation	Differences (6)
•	Explain finite differences and construct difference tables	6.1 Errors in polynomial interpolation6.2 Finite differences
•	Establish the relationship between	6.2.1 Forward difference
	difference operators	6.2.2 Backward difference
•	Derive Newton's forward and backward	6.2.3 Central difference

formulae for interpolation

- Derive Gauss's central difference interpolation formula
- Use Gauss's formula to derive Stirling's, Bessel's and Everett's formula and determine the appropriateness
- Determine the interpolation formula with unevenly spaced points
- Use appropriate interpolation formulae in solving numerical problems

- 6.2.4 Relationship between the difference operators
- **6.3** Detection of errors by use of difference tables
- **6.4** Differences of a polynomial
- **6.5** Newton's formulae for interpolation
- **6.6** Central difference interpolation formulae
- 6.6.1 Gauss's central difference formula
 - 6.6.2 Stirling's, formula
 - 6.6.3 Bessel's formula
 - 6.6.4 Everett's formula
 - 6.7 Lagrange's Interpolation formula for unevenly spaced points
 - 6.8 Divided differences and their properties
 - 6.8.1 Newton's General interpolation formula
 - 6.8.2 Interpolation by iteration
 - 6.8.3 Inverse interpolation
 - 6.8.4 Double interpolation
- Derive the general method for numerical differentiation and use it to differentiate an interpolating polynomial
- Derive general quadrature formula for numerical integration
- Use general quadrature formula establish trapezoidal, Simpson's 1/3, Simpson's 3/8, Boole's and Weddle's rules
- Evaluate definite integrals using different rules
- State Gauss Legendre quadrature formula.

Unit VII: Numerical Differentiation and Integration (4)

- **7.1** Numerical differentiation
- **7.2** Derivative using forward difference formula
- **7.3** Derivative using backward difference formula
- **7.4** Derivative using central difference formula
- **7.5** Errors in numerical differentiation
- **7.6** Numerical integration
- **7.7** General quadrature formula for equidistant points
 - 7.7.1 Trapezoidal rule
 - 7.7.2 Simpson's 1/3 rule
 - 7.7.3 Simpson's 3/8 rule
 - 7.7.4 Boole's rule
 - 7.7.5 Weddle's rule
 - 7.7.6 Newton Cotes integration formula

Note: The numbers in the parentheses indicate approximate teaching hours to respective units.

4. Instructional Techniques

The instructor will select the method or methods of instruction most suitable for a particular topic. It is quite acceptable to select more than one method and combine them into a single period of instruction whenever it is needed. The general and specific instructional techniques are described below.

4.1 General Instructional Techniques

Following general instructional techniques will be adopted according to the need and nature of the lesson.

- Lecture
- Discussion
- Question-answer
- Group work

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques
Unit I	Individual and group discussion on complex functions
	 Discussion in the classroom on some problems of limit, continuity and differentiability of complex functions.
	 Group discussion and individual assignments on analyticity and problems related to C-R equation.
Unit II	Individual and group discussion on the complex integration by Cauchy integral formula.
	 Group work and individual assignments on problems of complex integration.
Unit III	 Group and individual discussion on Taylor and Laurent series Individual assignment
	 Presentation on expansion of Taylor and Laurent series
Unit IV	 Group discussion on the zeros, singularity, pole and residue of a complex function
	Discussion to the problems of contour integration
	Individual assignment and presentation of the problems of contour integration
Unit V	Group discussion on mapping of various curves and region by elementary functions
	 Individual and group presentation on mapping by linear and bilinear maps
Unit VI	Individual and group discussion on calculating errors
	Discussion on finite differences and interpolation formula
	Group work and individual assignment for the solution of numerical problems
Unit	Group work on numerical differentiation and integration
VII	 Individual assignment to the application of differentiation and integration on related examples

5. Evaluation:

5.1 Internal evaluation:

Internal evaluation will be conducted by course teacher based on following activities:

•	Attendance	5 marks
•	Participation in learning activity	5 marks
•	First assignment	10 marks
•	Second assignment and presentation	10 marks
•	Third Assessment (written test)	10 marks

Total 40 marks

5.2 External Evaluation:

Faculty of Education, Examination Division of the Dean Office will conduct the final examination at the end of the semester. The number of questions and the marks allocated to each type of question will be as follows:

•	Objective questions (multiple choice questions)	(10×1)	10 marks
•	Short answer questions 6 with 2 OR questions	(6×5)	30 marks
•	Long answer questions 2 with 1 OR questions	(2×10)	20 marks

Total 60 marks

6. Recommended Books and References

6.1. Recommended Books

Churchill, R.V. (1996). *Complex variable and application*. New Delhi: Mc-Graw Hill(Unit I-V).

Sastry, S.S. (1990). *Introductory methods of numerical analysis*. New Delhi: Prentice- Hall of India.(Unit: VI-VIII).

6.2. References

Adhikari, G.P. (2021). Complex analysis. Kathmandu: Dikshanta Prakashan.

Alford, L. V. (1979). Complex analysis. Tokyo: Mc- Graw Hill.

Gupta, S. and Sharma A. (2014). Numerical analysis. New Delhi: S. K. Kataria and Sons.

Goyal, J. K Gupta K. P. (2009). Functions of a complex variable. Meerut: Pragati Prakashan.

Pandey, U. N. (2012). *Functions of a complex variable*. Kathmandu: Shubhakamana Prakashan Pvt. Ltd.

Gupta, S. and Sharma, A. (2014) *Numerical analysis*. New Delhi: S. K. Kataria and Sons.

Sharma, J. N. (1994). Functions of a complex variable. Meerut: Krishna Prakashan Mandir.

Tyagi, B. S. (2015). Functions of a complex variable. Meerut: Kedar Nath Ram Nath.

Course title: Quality of Life Education

Course Code: Pop. Ed 526 Nature of course: Theoretical

Level: M. Ed Credit hours: 3
Semester: Second Teaching hours: 48

1. Course description

This course is designed for the students of Master in Population Education second semester. It aims to equip the students with the advanced knowledge of Quality Life Education. It intends to acquaint the prospective teachers with the factors affecting quality of life, plans and policies to enhance quality of life, level of quality life in Nepal, neighbouring countries and developed world. It also aims to equip the students with the skill of measuring quality of life as well as empirical study in quality life dimensions.

2. General objectives:

The general objectives of this course are as follows:

- To develop knowledge regarding quality life education
- To equip the students with deeper understanding on demographic, economic, social, environmental and political factors affecting quality of life
- To enable the students with the capability of analysing population policies critically
- To enhance the students with skill of quality life measurement and empirical studies on related issues

3. Specific objectives and contents

1. Define quality life through	Unit I: Introduction to Quality of Life (6)
material and non-material views	1.6 Concept and definition of quality of life
2. Discuss the importance and	1.7 Physical, social, mental and spiritual
framework of policy dimension	dimension of quality of life (material and non-
for quality of life	material well being)
	1.8 Importance of quality of life
	1.9 Framework of policy dimension for quality of
	life
3. Explain perception of happiness	Unit II: Factors affecting Quality of Life(12)
and human need	2.1 Perception of happiness, dimension of human
4. Illustrate the demographic,	needs (Maslow)
economic, social, political and	2.2Factors contributing quality of life
environmental, nutritive factors	2.2.1 Demographic factors: size of
and sanitation affecting quality	population, age sex composition, ageing,
of life	morbidity, dependency burden, population
5. Discuss and give critical	growth rate
perspectives on how how	2.2.2 Economic factors: economic growth
political factors infucen quality	(National Income-GNP and NNP) and
of life of people	technological development, occupation,
6. Discuss roles of social and	employment, per-capita income, natural
environmental factors in	resources
promoting quality of life	2.2.3 Social factors: education, health services
	and facilities, social security, women
	empowerment, preservation and
	promotion of cultural heritage, social

	prestige and self-satisfaction 2.2.4 Environmental factors: resource utilization and sustainability, effects of environment pollution: air, water, land, and noise 2.2.5 Political factors: population policy, family welfare, good governance and human rights 2.2.6 Nutritive factors (energy needs, calorie intake, components of nutrition and food habit) 2.2.7 Personal hygiene and sanition
7. Discuss the status of quality of life in the context of Nepal 8. Discuss technique of determining status of quality of life using basic need approach and human development index approach	Unit III: Status of Quality of Life (8) 3.1 Real national income 3.2 Per capita real income (PCI): purchasing power parity (PPP) 3.3 Basic needs approach 3.4 Physical quality life index (PQLI) 3.5 Human development index (HDI) 3.6 Gross happiness index
9. Evaluate the current policies of Nepal for quality of life on food security, housing, education, health and women empowerment, employment, social security and environment & sanitation	 Unit IV: Policies and programmes for Quality of Life(10) Current policies and programmes on: 4.1 Food security and housing related policies and programmes 4.2 Education, health and women empowerment policies and programmes 4.3 Employment, social security related policies and programmes 4.4 Environment and sanitation
of living in developed and developing countries including Nepal and its neighbouring countries 11. Discuss the concept and status of absolute and relative poverty, inclusion and exclusion, inequality and Gini coefficient in terms of quality of life	Unit V: Quality of Life in Developed and Developing countries (6) 5.1 Levels of living: level of quality life in developed and developing countries (HDI, GEM, HPI) 5.2 Absolute poverty and relative poverty 5.3 Inequality and Gini coefficient 5.4 Inclusion and exclusion
 12. Perform community study related to community issues. 13. Make Empirical studies and community visit on different community issues. 	Unit VI:Empirical Study(6) Field study on contemporary issues: Community/ field visit, selection of topic related to quality of life issues, planning for field study, data collection, use of measures of quality of life, data analysis, report writing and presentation

labour and human trafficking and other related topics)
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Note: The figures in the parentheses indicate the approximate hours for the respective units.

7. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units.

1.1 General Instructional Techniques

- Lecture
- Document review
- Discussion
- Collaborative works/learning
- Brainstorming
- Presentation
- Guest speech
- Project work
- Collaborative learning
- Interaction
- Research based learning activities

7.1 Specific Techniques

Unit	Activities and instructional techniques
Ι	Define quality life lecture on physical, mental and spiritual concept of quality life
	Discussion and drawing conclusion relating to the importance of the study of
	quality of life
II	Lecture on factors affecting quality of life
	Group division and assignment on different factors and sub factors affecting quality
	of life, paper writing and presentation by each group, floor discussion and
	summarization
	Exhibition of related materials
III	Workshop on
	Collection of related data processing and use of different measures eg. PQLI, PCI,
	RNI, HDI, HPI and Gross Happiness Index
	Ranking countries, regions and districts in order of different indicators
IV	Lecture and question answer
	Reference and data sheet study, note making and distribution
V	Study of economic survey, economic plans and development plans of different
	periods regarding the policies and programmes of Nepal Government to raise
	quality of life
VI	Case study on food, housing condition, nutritional status, ageing care, child labour
	and human trafficking and other related topics

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the subject teachers based on the following aspects:

S.N	Particular	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assessment: Article review/ book review/ open book test/ unit test, etc.	10
4	Second assessment: Midterm test	10
5	Third assessment: Project work/case study/field study/survey/seminar/workshop	10
Total		40

5.2 External Examination (Final Examination) 60%

Examination Section, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N	Types of question	Marks
1	Objective type questions (Multiple choice questions 10x1 mark)	10
2	Short answer questions (6 questions with 2 OR questions x 5 marks)	30
3	Long answer questions (2 questions with one OR questions x 10 marks)	20
Total		60

4. Recommended books and references

6.1 Recommended Books

CDC, TU (1993). Population and quality of life. TU, Kirtipur, Nepal (Unit III)

Dhakal, S. (2070) Gunastariya jivan. Kathmandu: Ratnapustak Bhandar (Unit V)

Gnyawali, D. (2067) *Population education principles and philosophy*. Kirtipur: Sunlight Publications. Chapter V, pp 157-180 (**Unit II**)

Janasankhya sikshya, rastriyas sroat pustak (1985). Sikshyasasthra Adhyan Sansthan, Dean ko karyalaya, Sanothimi Bhaktapur, Nepal (**Unit I chapters**)

K.C, Balkumar; Population and Development in Nepal, pp195-201

Sanchez, C. Ancheta (1983). *Population education*. Metro Manila: National Books store, Chapters 11 and 12 (**Unit II**)

Sharma, R.C (1988). *Population, resources, environment and quality of life*. New Delhi: Dhanpal Rai and Sons, Nai sarak (**Unit II**)

Sinha, B.C and Sinha. (2005). *Principles of demography*. New Delhi: Mayur Paper books. pp 426-450 (**Unit III chapters**)

Thrillwall, A.P. (2004) *Growth and development with special reference to developing dconomies* (7th edition) Palgrave (Macmillan) pp 51-58 (**Unit III**)

- Todaro, Michael P. and Smith, Stephen C(2014); *Economic development* (10th edition). Pearson Publication (**Unit I**)
- Todaro, Michael P. and Smith, Stephen, C.(2014) *Economic development*. (10th edition) Pearson Publication, pp233-238 (**Unit IV**)

www.bridge.ids.ac.uk/reports/re 40c.pdf(Unit III)

www.grossnationalhappiness.com (Unit III)

4.1 References

Acharya, P. (2016). Reference book on population education. Kathmandu: Gita Rijal.

Dhakal Somnath and Devkota Balram (2070) *Adharbhut janasankhya sikshya* Kathmandu: Ratna Pustak bhandar.

Neupane, I. P. (2063), Gunastariya jivan. Kathmandu: Taleju Prakashan

FAO (1978). The state of food and agriculture, Vol. I, Rome

Human Development Report (2013). *The rise of the south humanpProgress in diversew word.* UNDP (Latest series)

UNESCO (1975) Population: quality of life theme-population education in Asia: a source book. Bangkok.

UNESCO (1982). Population change, food, nutrition and health. Bangkok

Course Title: Indirect Techniques for Population Analysis

Course No.: Pop.Ed.527 Nature of course:

Theoretical

Level: M. Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed to acquaint the students with the analysis of population data. Specifically, this course intends to provide the students with the advance indirect demographic measures and techniques with reference to model life tables, stable population, nuptiality models and models of fertility, mortality and migration.

2. General Objectives

The general objectives of this course are as follows:

- To make the students familiar with the knowledge and skills on major indirect techniques
- To enable the students to apply indirect techniques in demographic estimation.
- To make the students able to compute and interpret demographic rates and ratios.
- To enable the students to analyze demographic data in different situation.

3. Specific Objectives and Contents

Specific Objectives	Contents
Explain the meaning and concept of	Unit I. Introduction to Indirect Techniques (6)
indirect techniques.	1.1 Concept of indirect techniques
 Explain the need, importance and limitation 	1.2 Need and importance of indirect techniques
of indirect techniques.	1.3 Limitations of indirect techniques
Describe the concept of selected	Unit II. Demographic Models (11)
demographic models.	2.1 Modellife tables
 Explain model stable population. 	2.1.1 UN model of life tables
 Describe nuptiality models in demographic 	2.1.2 UN model of life tables for developing
analysis.	countries
	2.2 Model stable population
	2.3 Nuptiality models
 Describe the concept of Coale and Trussel 	Unit III. Techniques for estimating fertility (12)
methods for fertility estimation.	3.1 Brass P/F ratio method
 Explain the P/F ratio techniques for fertility 	3.2 Coale and Trussel P/F ratio methods
estimation.	3.3 The P/F ratio method for hypothetical cohort
 Analyze the own children method for 	3.4 The own children method
fertility estimation.	3.5 Estimation of fertility from information on
 Explain the children ever born by duration 	children ever born by duration of marriage
of marriage.	3.6 Estimation of birth rates by reverse survival of
 Describe reverse survival method for 	the population under age 10
fertility estimation.	
 Explain Brass method for estimating child 	Unit IV. Techniques for Estimating Mortality (12)
mortality	4.1 Estimating Brass methods of child mortality rates
Explain Trussel method for estimating	using data classified by age.
child mortality	4.2 Estimating Trussel methods of child mortality
 Explain the techniques of child mortality 	rates using data classified by age.
rate by duration of marriage.	4.3 Estimating child mortality rates using data
Explain the Preston and Coale method of	classified by duration of marriage
estimating adult mortality.	4.4 Preston and Coale method of estimating adult
 Explain the Brass growth balance method 	mortality from information on the distribution

of estimating adult mortality.	of deaths by age 4.5 Brass growth balance method of estimating adult mortality from information on the distribution of deaths by age
 List out various methods of measuring migration. Compute vital registration method for measuring migration rates by applying various methods. Describe survival ratio (life table survival and census survival) to calculate net migration using forward and backward ratio method). 	Unit V. Techniques for Measuring Migration (7) 5.1 Vital registration method for estimating migration 5.2 Concept and measurement of survival ratio 5.2.1 Life table survival ratio 5.2.2 Census survival ratio 5.3 Forward survival ratio method for estimating migration 5.4 Reverse/backward survival ratio method for estimating migration

Note: The figures within the parenthesis indicate the approximate teaching hours allocated to respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units.

4.1 General Instructional Techniques

- Lecture
- Document review
- Discussion
- Collaborative works/learning
- Brainstorming
- Presentation
- Guest speech
- Project work
- Collaborative learning
- Interaction
- Research based learning activities

4.2. Specific Instructional Techniques

	specific instructional Techniques		
Units	Activities and Instructional Techniques		
I	The students will assigned to consult UN Manual X and Method and Materials of		
	Demography and prepare a brief note on the concept, need and importance of		
	indirect techniques in demography.		
II	The students will be asked to prepare notes on demographic models. Various		
	demographic models will be discussed and the techniques/steps of computing them		
	will be explained. Examples of different region will be introduced.		
III	Various techniques for estimating fertility rates will be discussed. The necessary		
	data available from censuses and DHS will be used. Resource person will be used		

	in estimating fertility and demographic rates.		
IV	The techniques of estimating child mortality rates using data classified by age will		
	be discussed. Similarly, child mortality rates using data classified by duration of		
	marriage will be estimated. The techniques of estimating adult mortality rates from		
	information on the distribution of deaths by age will be explained with examples.		
V	Various methods for measuring migration by vital registration method, survival		
	ratio method, life table survival method and census survival method will be used.		
	The Student will be assigned some problems on measuring migration and asked		
	them to present in class.		

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the subject teachers based on the following aspects:

S.N	Particular	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assessment: Article review/ book review/ open book test/ unit test, etc.	10
4	Second assessment: Midterm test	10
5	Third assessment: Project work/case study/field study/survey/seminar/workshop	10
Total		40

5.2 External Examination (Final Examination) 60%

Examination Section, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N	Types of question	Marks
1	Objective type questions (Multiple choice questions 10x1 mark)	10
2	Short answer questions (6 questions with 2 OR questions x 5 marks)	30
3	Long answer questions (2 questions with one OR questions x 10 marks)	20
Total		60

6. Recommended books and references

6.1 Recommended Books

Barclay, G.W. (1953) Techniques of population analysis. New work: Wiley (for Unit I-V).

Mishra, B.D. (1981). An introduction to the study of population, New Delhi: South Asian Publisher. (For units I-V)

PRB. (1998). Population hand book. Washington D.C.: Population Reference Bureau. (for Unit I-V)

Ross, J.A. (ed.) (1992). *International encyclopedia of population, vol. I and II*.New York: Free Press (for Unit I-V)

Shryock, H. S. et al. ((1973). *The methods and materials of demography (condensed version)* Washington D.C.: *Government* Printing Office (**Unit I-V**)

- Singh, M. L. & Syami, S.B. (1999). An introduction to mathematical demography. Kathmandu:
- UN. (1983). Indirect techniques for demographic estimation (Manual X)., New York: United Nations. (for Unit I-V)

6.2 References

- Adhikari, M.R. (2069). *Demographic Analysis II, Indirect techniques*. Kathmandu: Pinnacle Publication.
- G.C., Bishnu (2068). *Demographic analysis II, indirect techniques*. Kathmandu: Sunlight Publication.
- Paudel, B. (2069). *Demographic analysis II, indirect techniques*. Kathmandu: Intellectual Book Palace.

Course Title: Population Planning and Management

Course No.: Pop.Ed 528 Nature of course: Theoretical

Level: M. Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed to acquaint the students with knowledge and skills about population policies, planning and management issues with reference to Nepal.

2. General Objectives

The general objectives of this course are as follows:

- To enhance students' knowledge and understanding of the population policies, planning and management.
- To develop the critical understanding about the global population policies and program.
- To make the students familiar with the concept of population planning.
- To make the students familiar with the process of population management.
- To enable the students in understanding the basic approach of population management.

3. Specific Objective and Contents

Specific Objectives	Contents	
 Discuss on concept and types of 	Unit- I Major Population Policies and	
population policies.	programs (10)	
Analyze the ICPD, 1994.	1.1 Concept and types of	
 Analyze the Beijing, 1995. 	population policies	
Review on the MDGs.	1.2 Population policies in ICPD,	
 Discuss sustainable development goals 	1994	
(SDGs).	1.3 Population policies in Beijing,	
	1995	
	1.4 Review of millennium	
	development goals (MDGs)	
	1.5 Sustainable development	
	goals(SDGs)	
Explain the meaning, definition. and	Unit-II Population Policies and programs in	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
characteristics of population policy.	Nepal (10)	
 Discuss the population policies in current 	2.1 Concept and evolution of	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal	
 Discuss the population policies in current 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy 2.3 Population policy and program	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy 2.3 Population policy and program in current periodic plan of Nepal	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy 2.3 Population policy and program in current periodic plan of	
 Discuss the population policies in current periodic plan of Nepal. Describe the PPP in Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy 2.3 Population policy and program in current periodic plan of Nepal	
 Discuss the population policies in current periodic plan of Nepal. 	2.1 Concept and evolution of population policies in Nepal 2.2 Characteristics of Nepalese population policy 2.3 Population policy and program in current periodic plan of Nepal 2.4 Population perspective plan	

	1	
 Discuss different sectors of planning 	3.1	Concept of population planning
 Explain the age-sex structure in planning 	3.2	Need and importance of
in the context of Nepal		population planning
 Describe the family planning in Nepal. 	3.3	Different sectors of planning
		(Health, education,
		employment, human resource,
		occupation)
	3.4	Age-sex structure and its
		implication in planning in the
		context of Nepal
	3.5	Family planning program in
	Nepal	
 List out the various approaches of 	Unit- IV Bas	ic Approaches of Population
management	Ma	nagement (8)
 Describe the main approaches of 	4.1	Population change approach
population management.	4.2	Training approach
	4.3	Motivational and incentives
-		approach
	4.4	Human resource development
		approach
	4.5	Integration approach
 Explain concept of population 	Unit- V Popi	ulation Management in Nepal
management	(10)	
 Discuss the evolution, need and 	5.1	Concept of population
importance of population management.		management
 Describe the role of different 	5.2	Need and importance of
organization in population management.		population management
 Analyze issues and challenges in 	5.3	Evolution of population
population management		management in Nepal
(e.g.,demographic dividend, negative	5.4	Role of different organizations
population growth, uneven distribution,		in population management
brain drain, etc.).	5.5	Issues and challenges in
, ,		population management

Note: The figures within the parenthesis indicate the approximate teaching hours allocated to respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units.

4.1 General Instructional Techniques

- Lecture
- Document review
- Discussion
- Collaborative works/learning
- Brainstorming
- Presentation

- Guest speech
- Project work
- Collaborative learning
- Interaction
- Research based learning activities

4.2. Specific Instructional Techniques

Units	Activities and Instructional Techniques
I	Review of books, population monograph, statistical year books, National planning
	reports, survey reports etc and discuss on them. Conducting group work, report
	writing and presenting through seminar.
II	Review of books, population monograph, statistical year books, ICPD reports,
	Beijing report, MDG report and PPP report, survey reports etc and discuss on them.
	Conducting group work, report writing and presenting through seminar.
III	Review of books, population monograph, statistical yearbooks, National planning
	reports, survey reports etc. and discuss on them. Conducting group work, report
	writing and presenting through seminar.
IV	Review of books, population monograph, statistical yearbooks, National planning
	reports, survey reports etc. and discuss on them. Conducting group work, report
	writing and presenting through seminar.
V	Review of books, population monograph, statistical yearbooks, National planning
	reports, survey reports etc. and discuss on them. Conducting group work, report
	writing and presenting through seminar.

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the subject teachers based on the following aspects:

S.N	Particular	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assessment: Article review/ book review/ open book test/ unit test, etc.	10
4	Second assessment: Midterm test	10
5	Third assessment: Project work/case study/field study/survey/seminar/workshop	10
Tota		40

5.2 External Examination (Final Examination) 60%

Examination Section, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N	Types of question	Marks
1	Objective type questions (Multiple choice questions 10 x 1 mark)	10
2	Short answer questions (6 questions with 2 OR questions x 5 marks)	30
3	Long answer questions (2 questions with one OR questions x 10 marks)	20
Total		60

6. Recommended books and references

6.1 Recommended Books

- Adhikari, D.R. (2008) *Human resources management text and cases*. Kathmandu: Buddha Academic (For Unit- IV- V)
- Agrawal, G.R. (2014) *Human resources management in Nepal*. M.K. Publisher and Distribution, Ktm (For Unit- IV- V)
- Jhingan, M.L. (1997). *Economics of development and planning*. India: Konark Publication PVT. Ltd (For Unit- II- III)
- Millennium Development goals. (2002). UNDP, NPC/HMG, Nepal. (For Unit- II) NPC (2007) Three year interim plan (2006/07 2009/10) Kathmandu Author. (For Unit- I-II)
- NPC (2010). *Nepal millennium development goals progress report*. Kathmandu: Author. (For Unit- I-II)
- Report of the fourth world conference (1995). Beijing, China. (For Unit-II)
- Report of the international conference on population and development (1994). Cairo, Egypt. (For Unit-II)
- UN (2011). Human development report: New York: Author (For Unit- I-V)

6.2 References

CBS (2013), Population National Report- Central Bureau of Statistics, Kathmandu. MoHP (2013), Annual Population Report of Nepal, Kathmandu Author. UNESCO (2004). Planning Human Resources: Methods, experience and practices Paris: Author

Ministry of State for Planning (2012). National Development and Vision 2030. Kenya Population Policy for National Development. Nairobi, Kenya

Course Title: Population and Development

Course No.: Pop. Ed. 529 Nature of course: Theory

Level: M. Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed to provide the students with knowledge and skills about the activities of population and development issues with reference to Nepal. Specifically, this course intends to provide the prospective teachers with critical knowledge on population and development activities.

2. General Objectives

The general objectives of this course are as follows:

- To enable the students on acquiring knowledge on the population development.
- To develop the understanding about the basic issues in development.
- To make the students familiar with the concept of population and economic development.
- To make the students familiar with the process of population and sustainable development
- To enable the students in understanding the global issues of population and development.

3. Specific Objective and Contents

Specific Objectives	Contents
 Discuss on meaning and 	Unit- I Concept and measurement of
importance of development	development 10
 Analyze the indicators of 	1.1 Meaning and importance
development with their	1.2 Indicators and measurement of
measurement	development (Per capita Income,
 Discuss the policies of current 	GDP,GNP, Basic needs approach, PQLI,
periodic plan	HDI, GEM, GDI, HPI, MDPI and Gini
 Review the current population 	coefficient
status of developed and	1.3 Policies on population and
developing countries	development(Education, employment,
	health and housing)
	1.4 Current population status among developed
	and developing countries
 Explain the population growth 	Unit- II Basic issues in development (10)
 Discuss the inequality of 	2.1 Population growth (Causes and
development.	consequences)
 Describe gender issues in 	2.2 Inequality of development
development and social inclusion	2.3 Gender issues in development
and exclusion	2.4 Social inclusion and exclusion
 Analyze the human and child 	2.5 Human and child rights
rights	
 Explain meaning and importance 	Unit- III Population and Economic
of economic development.	Development 10
 Discuss economic growth 	3.1 Meaning and importance of economic

Explain the linkage among	development		
poverty, unemployment and	3.2 Meaning and importance of economic		
income	growth		
 Describe the Lewis model 	3.3 Population growth and economic		
 Discuss human capital theory 	development		
 Explain Rostow's stage of 	3.4 Linkage among poverty, unemployment		
economic development	and income (Lewis Model)		
	3.5 Lewis model on economics of labour		
	transfer and rural-urban migration		
	3.6 Human capital theory		
	3.7 Rostow's Stage of economic development		
	3.7 Rostow & Stage of economic development		
 Explain meaning and importance 	Unit- IV Population and sustainable		
of sustainable development	development 10		
 Discuss population pressure on 	4.1 Meaning and importance of sustainable		
natural resources	development		
 Describe world Summit on 	4.2 Sustainable development goals (SDGs)		
sustainable development, 2002	4.2 Sustainable development goals (SDGs) 4.3 Population pressure on natural resources		
(including the recent summit).	4.4 World Summit on sustainable development,		
 Explain eco-tourism in Nepal 	2002 (including the recent summit)		
 Describe the role of GOs, NGOs 	4.5 Eco-tourism with special reference to Nepal		
and INGOs	4.6 Role of GOs, NGOs and INGOs in		
and indos	sustainable development		
	sustamable development		
 Explain meaning and importance 	Unit- V Globalization and Population		
of globalization	development 8		
 Discuss on major global issues in 	5.1 Meaning and importance of globalization		
population	5.2 Major global issues on population and		
Describe the global policies on	development in developed and developing		
population	countries		
Analyze the demographic impact of globalization	1 1 1		
of globalization	development		
	5.4 Demographic impact of globalization		

Note: The figures in the parenthesis indicate the approximate periods for the perspective units

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units.

2.1 General Instructional Techniques

- Lecture
- Document review
- Discussion
- Collaborative works/learning
- Brainstorming
- Presentation
- Guest speech
- Project work
- Collaborative learning
- Interaction
- Research based learning activities

4.2. Specific Instructional Techniques

Units	Activities and Instructional Techniques
I	Review of books, population monograph, statistical year books, international
	publication, survey reports etc and discuss on them. Conducting group work, report
	writing and presenting through seminar.
II	Review of books, population monograph, statistical year books, ICPD reports,
	Beijing report, survey reports etc and discuss on them. Conducting group work,
	report writing and presenting through seminar.
III	Review of books, population monograph, statistical year books, National planning
	reports, survey reports etc and discuss on them. Conducting group work, report
	writing and presenting through seminar.
IV	Review of books, population monograph, statistical year books, National planning
	reports, survey reports etc and discuss on them. Conducting group work, report
	writing and presenting through seminar.
V	Review of books, statistical year books international publication, survey reports etc
	and discuss on them. Conducting group work, report writing and presenting through
	seminar.

5.Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the subject teachers based on the following aspects:

S.N	Particular	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assessment: Article review/ book review/ open book test/ unit test, etc.	10
4	Second assessment: Midterm test	10
5	Third assessment: Project work/case study/field study/survey/seminar/workshop	10
Total		40

5.2 External Examination (Final Examination) 60%

Examination Section, Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N	Types of question	Marks
1	Objective type questions (Multiple choice questions 10x1 mark)	10
2	Short answer questions (6 questions with 2 OR questions x 5 marks)	30
3	Long answer questions (2 questions with one OR questions x 10 marks)	20
Total	-	60

6. Recommended books and references

6.1 Recommended Books

Jhingan, M.L. (1997). Economics of development and planning. India: Konark Publication PVT. Ltd

NPC (2020). Fifteenth Plan (2019/20-2023/24). Kathmandu: Author.

NPC (2010) Nepal Millennium Development Goals Progress Report, Kathmandu Author.

Report of the Fourth World Conference (1995). Beijing, China.

Report of the International Conference on Population and Development (1994). Cairo, Egypt.UN (2011) Human Development Report: New York: Author

World Bank. (2007). World development report. Washington: World Bank.

6.2 References

Dhital, N.P. &, Khanal, T. (2069). *Population and development*. Kathmandu: Pinnacle Publication.

CBS (2013), Population National Report- Central Bureau of Statistics, Kathmandu.

Dahal, M. K. &Dev, R. D. (1998). Environment and sustainable development, issues in Nepalese perspective. Kathmandu: NEFAS. Kathamandu

MoHP (2013), Annual Population Report of Nepal, Kathmandu Author.

UNESCO (2004). Planning Human Resources: Methods, experience and practices Paris: Author

UN(2021). Human Development Report. New York: Author

World Bank. (2021). World development report. Washington: World Bank.

Course Title: Advanced Database Management System

Course No.: ICT. Ed 525 Nature of course: Theoretical + Practical

Level: M.Ed. Credit Hour: 3(2T+1P)
Semester: Second Teaching Hour: 64(32+32)

1. Course Description

This course includes advanced concept of database system. The main topics covered are advanced concept of relational data model, Extended E-R model, new database management technologies, query optimization, NoSQL database and big data processing techniques.

2. General Objective of the Course:

The overall aims and objectives of this course are to:

- Develop the knowledge and understanding of advanced concepts in Relational Database Management System.
- Enable students to apply query processing and optimization strategy in reference of relational database systems.
- Develop the understanding of distributed and object-oriented systems.
- Enable students to apply concepts of advanced database systems and applications in multimedia database and web search.

3. Course Outlines:

Specific Objectives	Contents	Teaching Hours
 Describ ER model. Discuss EER model Review Relation model Demonstrate ER to relational mapping Apply ER and relational model in creating ER diagram and DB schema 	 Unit 1: Enhanced ER and Relational Model 1.1 Entity Relationship Model Revised; Subclasses, Superclasses and Inheritance; Specialization and Generalization; Constraints and characteristics of specialization and Generalization; Union Types; Aggregation; 1.2 Relational Model Revised; Converting ER and EER Model to Relational Model Practical Work Creating ER diagrams. Converting ER model to Relational Model Creating DB schema. 	7T + 3P
 Discuss basic SQL Demonstrate natural join Demonstrate nested queries. Describe integrity constraints and stored procedure. Discuss indices. Demonstrate skills for Cartesian product, Natural Join, Nested 	 Unit 2: Advanced SQL 2.1 SQL Revised:DDL, and DML Statements, Basic structure of SQL, Pattern Matching, Aggregate Functions, Order by, group by, Cartesian Product. 2.2 Advanced SQL:Natural Join, Outer Join, Inner Queries: Set Comparison, Set membership, Except. 2.3 Integrity Constraints: Domain Constraints, Referential integrity, Assertion, Triggers, Stored 	4T+ 10P

Queries, Integrity	Procedures,	
Constraints, Stored	2.4 Indexes: Categories Indices, Performance	
Procedures, and Indices.	Measures, Dense and Sparse.	
•	Dungtical Would	
	Practical Works: Demonstrate Cortesion product Natural Ioin	
	Demonstrate Cartesian product, Natural Join, Natural Openies, Integrity Constraints, Stored	
	Nested Queries, Integrity Constraints, Stored	
	Procedures, and Indices.	
 Discuss query processing concepts and steps. Exemplify heuristic and 	Unit 3: Query Processing and Optimization 3.1 Query Processing: Introduction, Steps of query processing, parse tree. 3.2 Query Optimization: Query Trees, Heuristics for Query Optimization, Heuristic Rules,	4T+6P
cost-based query	heuristic optimization algorithm, Examples	
optimization.	of heuristic query optimization, Cost-Based	
	Optimization, Cost Components, Examples	
	of cost based query optimization.	
Describe concept of	Unit 4: Distributed and Object-Oriented	7T + 3P
DDB.	Database Systems	
 Demonstrate data fragmentation. Discuss OODB systems. Demonstrate type constructors. Demonstrate ODL and OQL 	 4.1 Distributed Database Concepts and Advantages; Data Fragmentation, Replication and Allocation Techniques for Distributed Database Design; Types of Distributed Database Systems; Distributed Database Architectures. 4.2 Concept of OODB, Objet Identity, Objects and Literal, Complex type structures, Concept of object definition language (ODL) and object query language (OQL). Practical Works: Storing objects using DB4. Retrieving objects Updating and deleting objects. 	
 Discuss concept of NO SQL and big data Demonstrate and exemplify XML and XSLT. 	 Unit 5: NO SQL, Big Data and XML 5.1 Introduction to NOSQL Systems; The CAP Theorem; Document-based, Key-value Stores, Column-based, and Graph-based Systems. 5.2 BigData: Concept of Bigdata, Concept of MapReduce, HDFS, Concept of Hadoop. 5.3 XML: Introduction, Syntax rules, Elements and Attributes, Concept of DTD, XML Schema, and XSLT. Practical Works: Demonstrate NO SQL using MongoDB Demonstrate XML, and XSLT 	6T + 6P

 Discuss concept of advanced database models Introduce IR and web search systems. 	Unit 6: Advanced Database Models and Systems 5.4 Active Database Concepts; Temporal Database Concepts; Spatial Database Concepts. 5.5 Multimedia Database Concepts; Deductive Database Concepts; Introduction to	6T + 2P
	Information Retrieval and Web Search.	
	Practical Works:	
	Demonstrate Active and Multimedia database	

4 Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Providing the reading materials to the students to familiarize the units.
- Lecture, question-answer, discussion, brainstorming, practical, and buzz session.

4.2 Specific Instructional Techniques

Unit	Activity and instructional techniques	Teaching Hours (64)
1 to 6	Lecture, Discussion, Practical	

Note: Specific Instructional Techniques may or may not require for each of the units mentioned in course outline.

5. Evaluation

5.1 Evaluation (Internal Assessment and External Assessment):

Nature of course	Internal Assessment	External Practical Exam/Viva	Semester Examination	Total Marks
Theory	40%	20%	40%	100%

Note: Students must pass separately in internal assessment, external practical exam / viva and or semester examination.

30 marks

5.2 Evaluation for Part I (Theory)

a. Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

1) Attendance	5 points
2) Participation in learning activities	5 points
3) First assessment (written assignment)	10 points
4) Second assessment (Term examination)	10 points
5) Third assessment (Internal Practical Exam/Case Study)	10 points
Total	40 points

b. External Evaluation (Final Examination) 40%

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

- 1) Objective type question (Multiple choice 10questionsx1mark) 10 marks
- 2) Short answer questions (6 questions x 5 marks)

Total 40 marks

5.3 External Evaluation for practical portion (20%)

Practical portion of the course will be examined by the external examiner

Practical Examination Evaluation Scheme

i)	Record book	6
ii)	Laboratory work exam/Case	9
iii)	VIVA	5
	Total	20

6.Recommended books and reading materials (including relevant published articles in national and international journals)

Elmasri and Navathe, Fundamentals of Database Systems, Pearson Education.

Raghu Ramakrishnan, Johannes Gehrke, Database Management Systems, McGraw-Hill Korth, Silberchatz, Sudarshan, Database System Concepts, McGraw-Hill.

Reference materials

Peter Rob and Coronel, Database Systems, Design, Implementation and Management, Thomson Learning.

C. J. Date & Longman, Introduction to Database Systems, Pearson Education

Tiwari, Shashank and Safari, professional Nosql, O'Reilly Media Company.

Gunarathne, Thilina Hadoop MapReduce v2 Cookbook: Explore the Hadoop MapReduce v2.

Ecosystem to Gain Insights from very Large Datasets, 2nd Edition, PACKT Publishing.

Course Title: Network Security

Course No.: ICT. Ed 526 Nature of course: Theoretical + Practical

Level: M.Ed. Credit Hour: 3 (2+1)
Semester: Second Teaching Hour: 64 (32+32)

1. Course Description

This course covers the fundamental concepts of information security, network security protocols, wireless security concepts, basics of security in cloud and IoT.It is to impart fundamental understanding of every facet of information security, from the basics to advanced cryptography, authentication, secure web, email services and emerging best practices with security standards.

2. General Objectives

The general objectives of this course are as follows:

- Develop an understanding of information and network security and representative applications.
- Enable students to apply the user authentication in system through password, token, remote and two factor authentication techniques.
- Enable students to apply the user authentication through password, token, remote and two factor authentication techniques.
- Demonstrate skills for application of the access control using MAC, DAC, role based and identity-based methods.
- Enhance capacity of the students to analyze the security risk and security audit methods in information system.
- Demonstrate the network security protocols in different access level.
- Enhance students' understandings on the wireless, cloud and IoT based security threat and counter measures.

3. Course Outlines:

Specific Objectives	Contents	Teaching
		Hours
 Discuss the role and functionality of security and attacks Discuss different types of security services and standards. Explain the security policy and strategy 	 Unit I: Overview of Information Security 1.1 Computer Security, Information Security, Network Security 1.2 Threats, Attacks and Assets 1.3 Security Requirements 1.4 Security Design Principles 1.5 Attack Surfaces and Attack Trees 1.6 Computer and Information Security Strategy 1.7 Security Policy and Mechanisms 	5T+2P
• Clarify the concept of user authentication principles and practices.	Unit 2: User Authentication 2.1 User Authentication Principles 2.2 Password-Based Authentication	4T+5P

token based, biometric authentication 2 • Demonstrate the asymmetric encryption based remote authentication. 2 2 2 2 2	2.3 Token-Based Authentication 2.4 Biometric Authentication 2.5 Remote User Authentication Principles 2.6 Remote User-Authentication Principles 2.7 Remote User-Authentication Using Symmetric Encryption 2.8 Remote User-Authentication Using Asymmetric Encryption 2.9 Two Factor Authentication 2.10 Kerberos	
principles Demonstrate the MAC, DAC and role based access control. Explore the access management practices 3 3 3 3	Jnit III: Access Control 3.1.Access Control Principles 3.2.Subjects, Objects and Access Rights 3.3.Access Control Matrix and Capability Lists 3.4.Discretionary Access Control 3.5.Role Based Access Control 3.6.Attribute Based Access Control 3.7.Identity, Credential and Access Management	4T+5P
 and incident Discuss the security audit and architecture Demonstrate the information security audit. 	Jnit IVSecurity Risk Analysis and Auditing 1.1 Risk Assessment and Analysis 1.2 Incident Response Plan 1.3 Security Audit 1.4 Security Auditing Architecture 1.5 Security Audit Trail 1.6 Implementing Logging Function 1.7 Audit Trail Analysis	5T+4P
 Discuss the different network securities and their implications. Demonstrate Secuiry standards Apply the web security protocols. Apply the email security protocols. Apply the IP security protocols. 	Jnit V. Network Security Protocols 3.1 Securing the Computer Network 3.2 Forms of Protection Computer Network 3.3 Security Standards 3.4 Web Security 3.5 Secured Electronic Transactions (SET) 3.6 Transport Layer Security (TLS) 3.7 Email Security: Pretty Good Privacy (PGP), DNSSEC, DNS-Based Authentication of Named Entities, Sender Policy Framework, Domain Keys Identified Mail, Domain-Based Message Authentication, Reporting, and Conformance 3.8 IP Security: IP Security Policy, Authentication Header, Encapsulating Security Payload, Security Associations, Internet Key Exchange	7T+8P
• Explore the wireless U	Jnit VI: Wireless, Cloud and IoT	7T+8P

 Explore the cloud security protocols and practices. Discuss the IoT security practices and standards. 	6.1 Wireless Security 6.2 Mobile Device Security 6.3 IEEE 802.11 Wireless LAN Overview 6.4 IEEE 802.11i Wireless LAN Security 6.5 Cloud Computing 6.6 Cloud Security Concepts 6.7 Cloud Security Approaches 6.8 Cloud Security as a Service	
	6.9 Internet of Things (IoT) 6.10 IoT Security Concepts	

The practical aspect will focus on the uses and applications of information and network security software.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

5.1 General Techniques

- Providing the reading materials to the students to familiarize the units.
- Lecture, question-answer, discussion, brainstorming, practical, and buzz session.

5.2 Specific Instructional Techniques

5. Evaluation (Internal Assessment and External Assessment):

Nature of	Internal	External Practical	Semester	Total Marks
course	Assessment	Exam/Viva	Examination	
Theory	40%	20%	40%	100%

Note: Students must pass separately in internal assessment, external practical exam / viva and or semester examination.

6.1 Evaluation for Part I (Theory)

6.1.1 **Internal Evaluation 40%**

Internal evaluation will be conducted by course teacher based on following activities:

6) Attendance	5 points
7) Participation in learning activities	5 points
8) First assessment (written assignment)	10 points
9) Second assessment (Term examination)	10 points
10) Third assessment (Internal Practical Exam/Case Study)	10 points
Total	40 points

6.1.2 External Evaluation (Final Examination) 40%

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

- 3) Objective type question (Multiple choice 10questionsx1mark) 10 marks
- 4) Short answer questions (6 questions x 5 marks) 30 marks

Total	40 marks
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6.1.2 External Evaluation for practical portion (20%)

Practical portion of the course will be examined by the external examiner

Practical Examination Evaluation Scheme

- iv)
 Record book
 6

 v)
 Laboratory work exam/Case
 9

 vi)
 VIVA
 5

 Total
 20
- 6. Recommended books and reading materials (including relevant published articles in national and international journals)

Recommended Books:

- 1. William Stallings, Cryptography and Network Security: Principles and Practice, 8th Edition, Pearson, 2020
- 2. William Stallings and Lawrie Brown, Computer Security: Principles and Practice, Pearson
- 3. Joseph Migga Kizza, Computer Network Security Fundamentals, 5thEdition, Springer, 2020
- 4. William Stallings, Network Security Essentials: Applications and Standards, 6th Edition, Pearson, 2017
- 5. Matt Bishop, Introduction to Computer Security, Addison Wesley
- 6. Matt Bishop, Computer Security, Art and Science, Addison Wesley
- 7. Sarhan M. Musa, Network Security and Cryptography: A Self-Teaching Introduction, Mercury Learning and Information LLC, 2018
- 8. Mark Stamp, Information Security: Principles and Practices, Wiley
- 9. Charles P. Pfleeger and Shari Lawrence Pfleeger, Security in Computing, Pearson

Course Title: Software Engineering

Course No.: ICT Ed 528 Nature of course: Theoretical + Practical

Level: M.Ed. Credit Hour: 3 (2+1)

Semester: Second Teaching Hour: 64 (32+32)

4. Course Description

This course is aimed to students will gain a broad understanding of the discipline of software engineering and software quality assurance and its application to the development and management of software systems. The course will initiate students to the different software process models, software requirements engineering process, systems analysis and design as a problem-solving activity, key elements of analysis and design, testing and support within the system development life cycle.

5. General Objective of the Course:

The general objectives of this course are as follows:

- Explore the importance of the software development process and software engineering;
- Define the software requirement and formulation in a structure
- Design and develop correct and robust software products.
- Determine the software quality facture and work on to ensure the software quality assurance
- Apply the different level of software testing and test case;

6. Course Outlines:

Specific Objectives	Contents	Hours
Discuss software	Unit 1 : Software Engineering and Software	6T+4P
development model and	Process Model	
 development life cycle Explore best software development model to development process Compare different process model in 	 1.1 Software Engineering and Software Process 1.2 Software Engineering Practices and Principle 1.3 Interactive waterfall development model 	
software development	1.4 Rapid application Development Model	

 Discuss user needs for the system requirement Define and specify the business requirements pertaining to software development Prepare the documentation of system requirement SRS format 	1.5 Unified Process Model 1.6 Agile Process 1.7 Scrum, XP, Kanban framework Practical Work/Case study • Demonstrate the plan to software development model in RUP, RAD, Scrum, XP and Kanban Unit 2: Requirement Engineering Process 2.1 Requirement Engineering 2.2 System Requirements Specification (SRS): functional and non-functional requirement 2.3 Requirement modeling: Scenario based, Class based, function based and behavior-based modeling 2.4 Requirements validation and auditing	8T+4P
 Discuss the basic concept of object-oriented software design Demonstrate object oriented diagram use of UML Handling the CASE for software design and implementation 	 Practical Work/Case study Develop the SRS report for real-life software using IEEE standards. Unit 3: UML diagram 6.2. Unified Model Language 6.3. Use Case Diagram 6.4. Activity and State Machine Diagram 6.5. Class and Object Diagram 6.6. Sequence and Collaboration Diagram 6.7. Component Diagram 6.8. Deployment Diagram Practical Work/Case study Design and Draw UML diagram for a real-life software including use case, activity diagram, state diagram, class 	10P

	diagram, sequence diagram,	
	collaboration diagram, component	
	diagram, deployment diagram.	
	Unit 4: Software Design	8T+8P
 Understand software design principle Develop the design structure of architecture, data structure, interface and procedures Develop the MSA and SOA architecture patterns 	 4.1 Software Design Concept 4.2 Design Model 4.3 Software Architecture style and Design 4.4 Component Level Design 4.5 Database Design 4.6 User Experience Design 4.7 Pattern Based Design 4.8 Web Apps Design 4.9 Micro services Architecture 4.10 Service Oriented Architecture 4.11 Cloud services base design Practical Work/Case study Prepare the design diagram for architecture design, database design, interface design for one specific software using CASE tools Demonstrate a Micro Services software architecture using CASE tools. 	
 Define the factors of quality and software Explore the SQA practices in software development Explain the concept of six sigma Explain the concept of ISO 900 and quality 	Unit 5: Software Quality Assurance 5.1 Software quality and factors 5.2 Software Quality Assurance 5.3 SQA Tasks, Goals, and Metrics 5.4 Statistical Software Quality Assurance and Six Sigma 5.5 The ISO 9000 Quality Standards Practical Work/Case study	6T+2P

standards	Prepare SQA plan using ISO and Six	
	Sigma standards.	
Define software testing	Unit 6: Software Testing and Quality	6T+4P
strategies	Assurance	
 Implement the different software testing methods Use different tools and techniques for software testing 	6.1 Software testing Strategic6.2 Verification and Validation6.3 White box and Black box testing approach and types6.4 Unit Testing, integration, regression and	
	System Testing 6.5 Alpha, Beta, Stress, Smoke testing 6.6 Review Techniques	
	6.7 Testing Tools	
	Practical Work/Case study	
	 Prepare test case for unit testing and system testing. Execute the unit testing, system testing, performance testing, load balanced testing using testing tools. 	

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Providing the reading materials to the students to familiarize the units.
- Lecture, question-answer, discussion, brainstorming, practical, and buzz session.

4.2 Specific Instructional Techniques

Unit	Activity and instructional techniques	Teaching Hours (32)
V	Use MS Visio or any other UML CASE Tools	
•	and design software using diagram, use	
	testing software.	

Note: Specific Instructional Techniques may or may not require for each of the units mentioned in course outline.

5. Evaluation

5.1.Evaluation (Internal Assessment and External Assessment):

Nature of	Internal	External	Semester	Total Marks
course	Assessment	Practical	Examination	
		Exam/Viva		
Theory	40%	20%	40%	100%

Note: Students must pass separately in internal assessment, external practical exam / viva and or semester examination.

5.2. Evaluation for Theory Part

5.2.1. Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

11) Attendance 5 points

12) Participation in learning activities 5 points

13) First assessment (written assignment) 10 points

14) Second assessment (Term examination) 10 points

15) Third assessment (Internal Practical Exam/Case Study) 10 points

Total 40 points

5.2 External Evaluation (Final Examination) 40%

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

5) Objective type question (Multiple choice 10questionsx1mark) 10 marks

6) Short answer questions (6 questions x 5 marks) 30 marks

Total 40 marks

5.1 External Practical Exam/Viva (20 Points):

Practical portion of the course will be examined by the external examiner

Practical Examination Evaluation Scheme

6 Recommended books and reading materials (including relevant published articles in national and international journals)

Pressman, R. S., & Maxim, B. R. (2020). Software engineering: A practitioner's approach (Ninth edition). McGraw-Hill Education.

Sommerville, I. (2016). Software engineering (10. ed., global ed). Pear

7 Reference materials

- Sommerville, I. (2021). Engineering software products: An introduction to modern software engineering (Global edition). Pearson.
- Galin, D. (2017). *Software quality: Concepts and practice*. John Wiley & Sons, IEEE Press.
- Mahfuz, A. S. (2016). *Software quality assurance: Integrating testing, security, and audit.* CRC Press, Taylor & Francis Group.
- Bruegge, B. (2010). *Object-oriented software engineering: using UML, patterns, and Java* (3rd ed.). Boston: Prentice Hall.
- Jalote, P. (2005). An integrated approach to software engineering (3rd ed.). New York: Springer.

Course Title: Advanced Web Technology

Course No.: ICT. Ed 529 Nature of course: Theoretical + Practical

Level: M.Ed. Credit Hour: 3 hours (2T+1P)
Semester: Second Teaching Hour: 64 hours (32+32)

1. **Introduction:**

This course aims at enhancing students knowledge and skills about how to use web technologies (PHP, MySQL, JavaScript, CSS, HTML5, jQuery, AJAX, React) togetherto builda fully functional dynamicwebsite suitable for both desktop and mobile browsers.

2. Course Objectives:

After the completion of this course, the students should be able to:

- Enable students to make use of PHP, MySQL, JavaScript, HTML and CSS together or in isolation
- Enahance students' capacity to mananage session and cookies
- Make students able to demonstrate skills required to create dynamic PHP web pages that fit themselves to the audience

3. Course Outlines:

Specific Objectives	Contents	Teaching Hours
Introduce different web technologies including HTTP/HTML PHP, MySQL, Java Script, CSS, web server, open sources etc.	Unit 1: Introduction to Dynamic Web Content 1.1.HTTP and HTML: Berners-Lee's Basics 1.2.The Request/Response Procedure 1.3.The Benefits of PHP, MySQL, JavaScript, CSS, and HTML5 1.4.MariaDB: The MySQL Clone 1.5.Using PHP 1.6.Using MySQL 1.7.Using JavaScript 1.8.Using CSS 1.9.HTML5 1.10. The Apache Web Server 1.11. Handling Mobile Devices 1.12. Open Source	2T +2P
 Describe PHP language. Write PHP within HTML. Demonstrate sills to make use of PHP Functions. Demonstrate File Handling in PHP 	Unit 2: Introduction to PHP 2.1. Incorporating PHP Within HTML 2.2. Expressions and Control Flow in PHP	4T+ 4P

			T
•	Demonstrate a GUIS	2.3. PHP Functions and Objects	
	components	2.4. PHP Arrays	
		2.5. File Handling: Read and Write CSV File	
		2.6. Date and Time Functions	
•	Design and develop	Unit 3: Accessing MySQL Using PHP	3T+3P
	Database in MySQL.	3.1. Querying a MySQL Database with PHP	
•	Demonstrate CRUD Operation.	7.1 Perform CRUD operations	
	•	7.2 Preventing Hacking Attempts	
•	Build Web Forms with	Unit 4: Form Handling	3T+3P
_	HTML5 Enhancements.	4.1. Building Forms	
•	Demonstrate submission and retrieval of data using	4.2.Retrieving Submitted Data	
	PHP.	4.3.HTML5 Enhancements: The	
		autocomplete Attribute, The autofocus 4.4.Attribute, The placeholder Attribute, The	
		required Attribute, Override	
		4.5. Attributes, The width and height Attributes, The min and max	
		4.6. Attributes, The step Attribute, The form	
		Attribute, The list Attribute,	
		4.7. The color Input Type, The number and range, Input Types, Date and Time	
		Pickers	
•	Apply cookies and session	Unit 5: Cookies, Sessions, and	3T+3P
	variables. Demonstrate user	Authentication	
	Authentication in web.	5.1. Using Cookies in PHP: Setting a Cookie,	
		Accessing a Cookie, Destroying a Cookie	
		5.2. HTTP Authentication: Storing Usernames and Passwords	
		5.3. Using Sessions: Starting a Session,	
		Ending a Session, Setting a Timeout, Session	
		Security	
•	Explain the DOM and make use of it.	Unit 6: Exploring JavaScript	5T+5P
•	Demonstrate different write	6.1. TheDocumentObject Model	

methods.	6.2. UsingtheDOM	
• Validate Form Input using Javascript and PHP.	6.3. Using console.log	
	6.4. Using alert	
	6.5. Writing into Elements	
	6.6. Using document.write	
	6.7. Expressions and Control Flow in JavaScript	
	6.8. JavaScript Functions, Objects, and Arrays	
	6.9. Validating User Input with Java Script	
	6.10. Validating User Input with PHP	
	6.11. Redisplaying aFormAfterPHPValidation	
Explain the Asynchronous	Unit 7: Using Asynchronous Communication	3T+3P
Communication • Demonstrate a	7.1. AsynchronousCommunication	
XMLHttpRequest	7.2. UsingXMLHttpRequest	
Demonstrate a XML Requests	7.3. Writing Asynchronous Program	
	7.4. Using GET Instead of POST	
	7.5. Sending XML Requests	
Apply the CSS Selectors to	Unit 8: Introduction to CSS	4T+4P
design web pagesDescribe the CSS Box	8.1. CSS Selectors	
Model and use it. • Demonstrate the different CSS Properties.	8.2. CSS Properties: Fonts and Typography, Managing Text Styles, CSS Colors and opacity, Positioning Elements, Pseudoclasses, The Box Model, Box-sizing property, Box Shadows, Transformations, Web Fonts, Transitions	
	8.3. Accessing CSS from JavaScript	
Describe the use of JQuery	Unit 9: Introduction to JQuery and React	5T+5P
& React • Write basic syntax of	9.1. JQuery Syntax	
JQuery & React. • Demonstrate the JQuery	9.2. Handling Events: Event Functions and Properties	
usage.Demonstrate the use of React	9.3. Special Effects	

9.4. Manipulating the DOM: DOM Traversal
9.5. Introduction to JQuery Mobile: Including JQuery Mobile, Linking Pages
9.6. Introduction to React
9.7. Accessing the React Files
9.8. React State and Life Cycle
9.9. Events in React
9.10. Handling Forms
9.11. Creating React Native Apps

9 Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to particular units.

4.1 General Techniques

Reading materials will be provided to students in each unit. Lecture, Discussion, use of multi-media projector, brain storming are used in all units.

4.2 Specific Instructional Techniques

Demonstration is an essential instructional technique for all units in this course during teaching learning process. Specifically, demonstration with practical works will be specific instructional technique in this course. The details of suggested instructional techniques are presented below:

Laboratory Work:Students need to create a fully functional dynamic website which reflect all the core technologies studied in this course.

5. Evaluation:

Internal Assessment	External Practical Exam/Viva	Semester Examination	Total Marks
40 Points	20 Points	40 Points	100 Points

Note: Students must pass separately in internal assessment, external practical exam and semester examination.

5.2 Internal Evaluation (40 Points):

Internal evaluation will be conducted by subject teacher based on following criteria:

\mathcal{F}	\mathcal{C}
16) Class Attendance	5 points
17) Learning activities and class performance	5 points
18) First assignment (written assignment)	10 points
19) Second assignment (Case Study/project work with presentation)	10 points
20) Terminal Examination	10 Points

Total 40 points

5.3 Semester Examination (40 Points)

Examination Division, Dean office will conduct final examination at the end of semester.

7) Objective question (Multiple choice 10 questions x 1mark) 10 Points

8) Subjective answer questions (6 questions x 5 marks) 30 Points

Total 40 points

5.4 External Practical Exam/Viva (20 Points):

Practical portion of the course will be examined by the external examiner

Practical Examination Evaluation Scheme

- i)
 Record book
 6

 ii)
 Laboratory work exam/Case
 9

 iii)
 VIVA
 5

 Total
 20
- 10 Recommended books and References materials (including relevant published articles in national and international journals)

Recommended books:

Nixon R., Learning PHP, MySQL & JavaScript_ A Step-by-Step Guide to Creating Dynamic Websites, O'Reilly Media (2021)

Scott A.D., MacDonald M. & Powers S., JavaScript Cookbook - Programming the Web, O'Reilly Media (2021)

Minnick J. & Friedrichsen L., Web Design with HTML & CSS3 Comprehensive-Course Technology (2016)

Tatroe K. & Macintyre P., Programming PHP: Creating Dynamic Web Pages, O'Reilly (2020)

Course Title: Macroeconomics

Course No.: Eco. Ed. 525 Nature of course: Theory

Level: M. Ed. Credit hours: 3

Semester: Second Teaching hours: 48 hours

1. Course Description

This course is designed for the economics education at master level. It contains theory as well as the application of macro economics. At first, the course deals with the basic concepts of macro economics. Then it proceeds with national income accounting system from theory to its application, classical theory of income and employment, Keynesian economics of income determination, supply of and demand for money and the rate of interest. Finally, it includes the IS-LM Framework under fixed price level and the relationship between inflation and unemployment rate.

2. The general objectives

The general objectives of this course are as follows.

- To enable the students to explain and analyze national accounting.
- To enable the students in reviewing the classical theory of income and employment.
- To make the students able to analyze and apply the Keynesian economics of income determination.
- To make the students able to explainin the IS-LM framework under fixed price level, the supply and demand for money and the rate of interest.
- To enable the students to explain the relationship between inflation and unemployment rate.

3. Course Outlines

Specific Objectives	Contents
Clarify the basic concepts of macroeconomics such as: variable,	Unit I: Basic Concepts of Macroeconomics (4)
parameter, static, dynamic, stock, flow, economic model, equilibrium and disequilibrium. • Explain the varieties of macroeconomic theory.	1.1 Key concepts 1.2.1 Variable 1.2.2 Parameter 1.2.3 Static 1.2.4 Dynamic 1.2.5 Stock 1.2.6 Flow 1.2.7 Economic model 1.2.8 Equilibrium and disequilibrium 1.2. Varieties of macroeconomic theory
Describe the meaning of national income accounting.	Unit II: National Income Accounting (10) 2.1 Concepts of national income accounting-

- Explain the use of national income accounting with calculation of GDP, NDP, GNP, NNP, NI, PI and DI
- Measure the national income through production, income and expenditure approach.
- Describe the difficulties in measuring the national income accounting
- Evaluate the national income accounting system of Nepal.
- Differentiate between national product and national welfare.
- Explain the classical theory of income and employment.
- Determine income/output and employment under classical theory.
- Show diagrammatically the income determination in two sector model including multiplier.
- Explain diagrammatically the income determination in three sector model including multiplier.
- Illustrate diagrammatically the income determination in four sector model including multiplier.

- GDP, NDP, GNP, NNP, NI,PI, DI, PCI and meaning of constant -current prices and GDP deflator.
- 2.2 Importance/use of national income accounting.
- 2.3 Measurement of national income accounting- the expenditure, income and output approaches with focusing on value added approach.
- 2.4 Difficulties in measuring the national income.
- 2.5 Review of National income accounting system of Nepal.
- 2.6 National product and national welfare.

Unit III: Theories of Income and Employment(4)

- 3.1. Classical theory of income and employment
 - 3.1.1. Say's law of market.
 - 3.1.2. Determination of income/output and employment under classical theory.

Unit IV. Keynesian model of income determination (15)

- 4.1. Consumption function: APC and MPC including simple multiplier.
- 4.2. Determination of the equilibrium level of income in two sector economy.
- 4.3 Shifts in the consumption function and the multiplier equation.
- 4.4. Saving function: APS and MPS
- 4.5. Investment function and super multiplier.
- 4.5. Income determination in three sector model including multiplier.
 - 4.5.1. Concept of three sector economy.
 - 4.5.2. First fiscal model: Net taxes and government purchases; and the government expenditure multiplier, tax multiplier and balance budget multiplier
 - 4.5.3. Second fiscal model-gross taxes, government purchases and transfer

	payments; and the transfer payment multiplier.
	4.5.4 Third fiscal model-gross tax receipts
	as a function of income, government
	purchases and transfer payments.
	4.5.5. Fiscal models and the full
	employment level of income.
	4.6. Income determination in four sector
	model and the multiplier.
	4.6.1 Concept of four sector economy.
	4.6.2 The import function.
	4.6.3 The equilibrium level of income.
	4.6.4 The foreign trade multiplier and
	changes in the level of income.
Analyze the measures of the supply	Unit V: Demand and Supply of Money and
of money and types of demand for	the Rate of Interest
money.	(7)
• Explain the equilibrium rate of interest.	5.1 Demand for money
	(classical/neoclassical and Keynesian.
	5.2 Supply of money (components and
	money multiplier).
	5.3 Equilibrium interest rate.
Describe the equilibrium in goods	Unit VI: IS-LM under Fixed Price Level
market.	and Unemployment
Describe the equilibrium in money	(8)
market.	6.1 IS-LM framework: Equilibrium in the
Explain effectiveness of monetary and	goods and money market and
fiscal policy through IS – LM curves.	determination of rate of interest.
Explain the relationship between	1 - 4
	6.2 Effectiveness of monetary and fiscal
	policy.
inflation and the unemployment rate.	-

Note: The figures in the parentheses indicate the approximate periods for the respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two categories. The first category consists of general instructional techniques applicable to most of the units. The second category consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Lecture and illustration
- Discussion

4.2 Specific Instructional Techniques

Unit I: Review of materials on basic concepts by the students and group presentation.

Unit II: Project work on national income accounting system of Nepal.

Unit V & V I: Guest lecture on national income accounting and monetary system of Nepal to prepare for oral test.

5. Evaluation Scheme

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

	Nature of Questions	Points
S.N.		
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment (Paper submission)	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10× 1	10
2.	Short answer questions (6 questions with TWO alternatives within any two questions × 5 points)	6× 5	30
2.	Long answer questions (2 questions with ONE alternative within any one question \times 10 points)	2× 10	20

6. Recommended books and References Recommended books

6.1 Recommended books

Shapiro, E. (2014), *Macroeconomic analysis*. (Fifth Edition). Delhi: Galgotia Publications Pvt. Ltd. (For units I to VI)

Keynes, J. M. (1961). The general theory of employment, interest and money. New York (For units IV)

Diulio, E. (2013). Macro Economics (International edition). Singapore(For units I to VI)

- Branson, W.H. (2012). Macro Economics (Third Edition), New Delhi: Affiliated East West Press Private Limited.
- Vaish, M.C. (2013). Macro Economic Theory (14th Edition). New Delhi: Vikash Publishing House.
- Central Bureau of Statistics (1976/77). *Manual on national income account of Nepal*. Kathmandu: National Planning Commission Secretariat. (**For unit II**)
- United Nations, (2003). Studies in methods series F, No 85, *Hand book of national accountingNational accounts:A practical introduction*. New York: United Nations, Department of Economic Social Affairs, Statistics Division. (**For unit II**)

Dwivedi, D. N. (2005). Macroeconomics: Theory and policy. Tata McGraw-Hill Education.

6.2 References

Ackley, G. (2007). Macroeconomic theory. Delhi: Surject Publication.

Eugene D.(1997). *Macroeconomics*. Singapore: McGraw-HILL, Schaum's Outline Series Lavacic, R. (1978). *Macroeconomics*. London: Macmillan.

Robinson, L. (1937). *An essay on the nature and significance of economic science*. London: Ministry of Finance (1976/77). *Economic survey of current fiscal year*. Kathmandu: Ministry of Finance.

Paudel M.R. (2071). *Economic Analysis*, Kathmandu: MK Publisher and Distributers.

Souza D'Souza (2013). Macroeconomics. Delhi: PEARSON.

Dornbusch, R., Fischer, S. and Startz, R. (2012). *Macroeconomics (Tenth Edition)*, New Delhi: McGraw Hill Education (India), Private Limited.

Course Title: Mathematics for Economics Education

Course No.: Eco. Ed. 526 Nature of course: Theory

Level: M. Ed. Credit hours: 3

Semester: Second Teaching hours: 48 hours

1. Course Description

This course is designed for Economics Education at M.Ed. level. It includes the application of matrix and determinants, application of differentiation, application of integration, differential equation, difference equation, and linear programming.

2. The general objectives of the course

The general objectives of this course are as follows:

- To make the students familiar with the application of matrix and determinants including solution of simultaneous equation; determinants method, inverse matrix method and Gaussian elimination method.
- To enhance students' students understanding about eviewing and applying differentiation in quantitative techniques.
- To enable the students to evaluating and determine the application of integration, solving the differential equation and difference equation.
- To make the students able in formulating and solving the linear programming.

3. Course Outlines Specific Objectives and Contents

Specific Objectives	Contents
 Solve the simultaneous equations by using Cramer's rule, inverse matrix method and Row operation method. Convert the given verbal problems related to economics in simultaneous equations and solve by using above methods. 	 Unit I: Matrix (4) 1.1 Concept and types of matrix 1.2 Solution of simultaneous equation up to three variables (Cramer's rule, inverse matrix method, row operation method) 1.3. Application of Matrix in economics.
 Calculate partial derivatives up to three variables. Solve the optimization of the given problem by using Lagrange's multiplier. Define homogeneous functions. Verify the properties of linearly homogeneous functions. Define and verify the properties of Cobb-Douglas production function. Use Euler's theorem for Cobb- 	Unit II: Differentiation and its application in economics (23) 2.1 Techniques of differentiation 2.2 Partial and total differentiation 2.3 Optimization problems (up to three variables) 2.4 Optimization with equality constraints (Lagrangian multiplier method) 2.5 Economic application of
Douglas production function.Define the elasticity of substitution	differentiation 2.6 Utility maximization

	2.7 Demand analysis
	2.8 Least cost combination of inputs
	2.9 Linearly homogeneous functions
	(Euler's theorem)
	2.10 Cob-Douglas production function
	2.11 Elasticity of substitution (CES
	production functions)
Evaluate the definite integ	ral and Unit III: Integration and its
its economic application.	application in economics
• Determine the consumer's	$\frac{1}{2}$ and $\frac{1}{2}$
producer's surplus.	3.1 Techniques of Integration.
producer a surprus.	3.2 Definite and indefinite integral.
	3.3 Area and application (consumer's
	surplus and producer's surplus)
Determine the order and degree	
differential equation	(4)
 Solve the first order differenti 	
	l .
equation in homogeneous, not	
homogeneous and linear form	(homogeneous, non homogeneous,
	linear first order)
a Define the concept of finite	,
• Define the concept of finite differences.	Unit V: Difference equation
	(6) 5.1 Concept of finite differences.
Solve difference equation thro	1
iterative and general method.	5.2 Solution of difference equations
• Solve the linear first order	(Iterative and general method)
homogeneous difference equa	tion 5.3 Solution of linear first order
with constant coefficient.	homogeneous difference equation
	with constant coefficient
Define the concept of objective	
function, constraints, inequali	· ·
LPP.	6.1 Concept of objective function,
• Formulate LPP problems.	constraints, inequality and linear
• Solve LPP by graphic and sim	
method.	6.2 Mathematical formulation of LPP
	6.3 Solution of LPP up to two variables
	only (graphic and simplex methods)

Note: The figures in the parentheses indicate the approximate periods for the respective units

4. Instructional Techniques

4.1 General Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

- Lecture method
- Problem solving method
- Question-answer

4.2 Specific Instructional Techniques

Unit	Activities and instructional techniques
I & II	Project work
III	Project work and demonstration
IV & V	Problem solving

Note: Specific Instructional Techniques may or may not require for each of the unit mentioned in course outline

5. Evaluation Scheme

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

	Nature of Questions	Points
S.N.		
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment (Paper submission)	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10× 1	10
2.	Short answer questions (6 questions with TWO alternatives within any two questions \times 5 points)	6× 5	30
2.	Long answer questions (2 questions with ONE alternative within any one question \times 10 points)	2× 10	20

6. Recommended books

- Mehata, B. C. and G. M. Madnani (2006). *Mathematics for economist*. New Delhi: Sultan Chand and Sons (For Unit I).
- Chiang, A. C. & Wainwright, K. (2013). Fundamental methods of mathematical economics. Auckland: McGraw Hill Book Company (For Unit II& VI).
- Allen, R. G. D. (1989). *Mathematical analysis for economics*. London: MacMillan Ltd (For Unit III).

- Yamane, T. (2000). *Mathematics for Economists*, (Second edition). New Delhi: Prentice-Hall of India (For Unit IV& V)
- Monga, G. S. (1975). *Mathematics and statistics for economics*. New Delhi: Vikash Publishing House.(For Unit VI)

References

- Archibald & Lipsey, (1994). *An introduction to mathematical treatment of economics*, (Third edition). Delhi: All India Traveller Bookseller.
- Fryer, M. J. (1978). *An introduction to linear programming and matrix game theory.* London: Edward Arnold Ltd.
- Kothari, C. R. (1990). *Quantitative technique* (Third edition). New Delhi: Vikash Publishing House (Pvt.) Ltd.

Course Title: Money, Banking and Finance

Course No. Eco. Ed. 527 Nature of course: Theory

Level: M. Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course Description

This course is designed to provide a thorough understanding of the concepts of money, banking, and financial system/markets. This course may help the students to examine not only the origins and nature of money, but also theory of money, interest rate, inflation, development of banking system, functions of central bank and commercial bank, money market and capital markets and the foreign exchange market, exchange rate, exchange control and devaluation.

2. General Objectives

The general objectives of this course are as follows:

- 1. To introduce the concepts of money.
- 2. Enhance students understanding about the theory of demand for and supply of money, interest rate, inflation and deflation.
- 3. To provide the students with a deeper understanding of the function and growth of financial institutions focusing to role of central bank, commercial bank and monetary policy.
- 4. To orient the students with financial management regarding financial system and market, financial planning and capital structure, financial institutions and their management.
- 5. To develop capacity of the students to critically analyze the foreign exchange and exchange control.

3. Specific Objectives and Contents

- Search the evolution of money and value of money.
- Analyze the Fisher's equation and Keynesian theory of demand for money.
- Point out the determinants of money supply and show the effect of money supply on high powered money and money multiplier.
- Explain the relation of interest rate with demand for and supply of money.
- Explain the causes and consequences of inflation.
- Analyze the measures of inflations
- Explain the causes and consequences

Unit I: Theories of money (16)

- 1.1. Evolution and value of money
- 1.2. Demand for money: Fisher's equation and Keneysian theory
- 1.3. Supply of Money
 - 1.3.1 Determinants of money supply
 - 1.3.2 Factors affecting money supply
 - 1.3.3 High powered money and money multiplier
- 1.4. Money and interest rates: Real and nominal interest rate
- 1.5. Inflation
 - 1.5.1Causes and consequences
 - 1.5.2 Measures of inflation
- 1.6. Deflation: Causes and consequences

of deflat	ion.		
central b Describe banks an commerce Present a taken in financial Analyze limitatio reference of monet Examine financial	the Functions of commercial d pre-requisites of a sound cial banking system. a brief review of the measures Nepal to liberalize the system. objectives, tools and ms of monetary policy with e to Nepal Rastra Bank in light tary and financial stability. the role of non-banking institutions in Nepal.	institu 2.1. 2.2. 2.3. 2.4. 2.5. 2.6.	I: Functions & growth of financial ations in Nepal (16) Functions and objectives of central bank, instruments of credit control Functions of commercial banks and pre-requisites of a sound commercial banking system A brief review of the measures under taken in Nepal to liberalize the financial system Monetary Policy: objectives, tools and limitations of monetary policy Review of current monetary policy with reference to Nepal Role of non-banking financial institutions (co-operative, mutual funds, insurance company, investment companies) in Nepal
under theDescribe	different forms of market e financial system. e the financial planning and tructure management.	Unit II (5) 3.1.	II: Financial System and Management Financial system and market: capital market, money market, securities market, market indexes, bond valuation Financial planning and capital structure management
 and prove exchange forward Explain flexible Analyze determine terms of Highlight procedure control. 	e the foreign exchange market ide the concept of foreign e rate, spot exchange rate and exchange rates. the determination of fixed & exchange rate. the role of hedging in the lation of exchange rates in Euro-Dollar market. It the rules, regulations, res and tools of exchange the concept and consequences lation.	Unit I 4.1. 4.2. 4.3. 4.4.	V: Foreign Exchange (11) Foreign exchange market: Foreign exchange rate, concept of spot exchange rate and forward exchange rates. Determination of exchange rates; fixed & flexible exchange rate. Role of hedging in the determination of exchange rates with example of Euro-Dollar market Exchange control: Rules, regulations, procedures and tools of exchange control. Devaluation; concept and consequences

Note: The figures within parentheses indicate the approximate teaching hours allocated to respective unit.

4. Instructional Techniques

4.1General Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

- Lecture method
- Problem solving method
- Question-answer

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques	
Ι	Project work	
II & III	Project work and Demonstration	
VI	Problem solving	

Note: Specific Instructional Techniques may or may not require for each of the unit mentioned in course outline

5. Evaluation Scheme

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

	Nature of Questions	Points
S.N.		
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment (Paper submission)	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10× 1	10
2.	Short answer questions (6 questions with TWO alternatives within any two questions \times 5 points)	6× 5	30
2.	Long answer questions (2 questions with ONE alternative within any one question \times 10 points)	2× 10	20

6. Reading Materials

6.1 Recomended Books:

Gupta, S.B. (2010). Monetary economics. New Delhi: S. Chand & Co. Ltd. (For all Units)

Crowther, G. (1948). An outline of money. London: Thomas Nelson. (For Unit I)

Sayers, R. S. (1967). Modern banking. New Delhi: Oxford University Press. (For Unit III)

Paul, R. R. (2011). Monetary economics. New Delhi: Kalyani Publication. (For all Units)

Mishkin, F. S. (2013). *The economics of money, banking & financial markets*. Pearson (For all Units)

6.2 References:

Jhingan, M. L. (2011). *Monetary economics*. New Delhi: Vrinda publications P. Ltd.

Friedman, M.(1970). *The counter-revolution in monetary theory*. Institute of economic affairs, occasional paper, London.

Ghatak, S. (1983) Monetary economics in developing countries. London: MacMillan Press.

Nepal Rastra Bank, (2022). Current monetary policy. Kathmandu. Author.

Ministry of Finance (2022). Current budget speech. Kathmandu: Author.

Ministry of Finance (2022). Current economic survey. Kathmandu: Author.

Nepal Rastra Bank (2007) Inflation analysis and price division. Kathmandu: Author.

Course Title: Education Finance

Course No: Eco. Ed. 528 Nature of the Course: Theory

Level: M.Ed. Credit hours: 3
Semester: Second Teaching hours: 48

1. Course description

This course is designed to impart knowledge of contribution of education to economic growth and the economic aspect of educational cost and financing system. It is intended to develop acquaintance with human resource development, demand for education, cost benefit analysis, on the job training, education finance and efficiency of education.

2. General objectives

- To introduce the economics of education and education finance.
- Enable students to explain and analyze the nature, scope and sources of education finance.
- Develop in-depth understanding of students on the concept and indicators of human resources development and show the relationship between human resource development and economics of education.
- Enable students toestimate the educational production function and productivity of education.
- Enable students to analyze the demand for education.
- Make students able to analyze the cost-benefit and cost effectiveness analysis in terms of private and social rate of return in education.
- Develop skills to analyze and compute the efficiency of education system.

3. Specific Objectives and Contents

- Introduce the economics of education.
- Todiscuss the scope and issues of economics of education.
- Analyse the behavioural economics of education.
- Explain the nature and scope of education finance.
- Analyse the sources of education finance in different level of education in Nepal.
- Explain the various Methods of financing in education.
- Give the arguments for and against the different method of education finance.

Unit I: Introduction to Economics of Education(15)

- 1.1 Economics of education
 - 1.1.1 Concept of economics of education
 - 1.1.2 Scope and issues of economics of education
 - 1.1.3 The behavioral economics of education
- 1.2 Education finance
 - 1.2.1 Nature of education finance
 - 1.2.2 Scope of education finance
 - 1.2.3 Sources of education finance in Nepal (with special reference to basic, secondary and higher education)
- 1.3 Methods of educational finance
 - 1.3.1 Grant system
 - 1.3.2 Loan system (student loan system in

Lighton Around T 1		
	higher education - Nepal, India,	
	China Japan and USA)	
	1.3.3 Voucher system	
Clarify the concept of human	Unit: II Human Resource Development (5)	
resources development.	2.1 Concept of human resources	
• Show the relationship between	development	
human resource development and	2.2 Relationship between human resource	
economics of education.	development and economics of education	
State the indicators of human	2.3 Indicators of human resource	
resource development.	development	
 Analyse the social value of education 	2.4 The social value of education and human	
and human capital.	resources	
Show the relationship between	Unit: III Educational Production Function	
education production function,	and Productivity of Education (5)	
educational productivity and quality	3.1 Educational production function,	
of labour.	Educational productivity and quality of	
0 - 0 - 0 - 0 - 0	labour	
• Estimate the educational production function.	3.2 Estimation of educational production	
	function	
• Identify the problems in the	3.3 Problems in the estimation of educational	
estimation of educational production	production function	
function.	3.4 Contribution of education to economic	
• Explain the contribution of education	growth	
to economic development.	grown	
• Discuss the consumption demand for	Unit: IVDemand for Education (5)	
education.	4.1 Consumption demand for education and	
• Identify the determinants of	its determinants	
consumption demand for education.	4.2 Investment demand for education and its	
 Discuss the investment demand for 	determinants	
education and its determinants.	4.3 Social and private demand for education.	
 Define the concept of social and 	4.3.1 Determinants of social and private	
private demand for education.	_	
• Identify the determinants of social	demand for education	
and private demand for education.		
	Unit V: Cost-Benefit Analysis in Education	
Define the concept and explain the purpose of cost benefit analysis as	(11)	
purpose of cost-benefit analysis as	1 ` ′	
well as cost-effectiveness analysis in	1 1	
education.	cost-effectiveness analysis in education	
• Identify the similarities and	5.2 Similarities and differences between	
differences between cost-benefit	cost benefit and cost effectiveness	
analysis and cost-effectiveness	analysis in education	
analysis in education.	5.3 Application of CEA in curriculum and	
 Apply the concept of cost- 	teacher training	
effectiveness analysis for building	5.4 Private rates of returns in education	
curriculum and teacher training.	5.4.1 Computation of NPV, BCR and IRR	
• Define the concept of private rate of	in education	
return with demand for education and	5.5 Social rate of return in education	
compute NPV, BCR and IRR.	5.5.1 Social rate of return and cost benefit	
 Define the concept of social rate of 	analysis	
- Define the concept of social face of	<u> </u>	

 return with socio-economic context of education and cost benefit analysis Compute the private and social rate of return. Explain general training, specific training and labour turnover rate in on the job training. 	5.6 On the job training, 5.6.1 General training 5.6.2 Specific training 5.6.3 Labour turnover rate
 Measure the internal and external efficiency of education. Analyse the concept of cost recovery and cost sharing in education. Compute the unit and cycle costs Explain the opportunity cost of education with proper examples. 	 Unit: VI Efficiency of Education System (7) 6.1 Measurement of internal and external efficiency 6.2 Concept of cost recovery and cost sharing in education 6.3 Concept, types and measurement of unit and cycle costs 6.4 Opportunity cost of education

Note: The figures within parentheses indicate the approximate teaching hours allocated to respective unit.

4. Instructional Techniques

The instructional techniques of this course are divided in two parts as follows:

(a) Lecture and illustration

(b) Discussion

(c) Project work

(d) Inquiry Method

(e) Seminar

(f) Question-Answer

5. Evaluation Scheme

Formative (**Internal**) and summative (**External**) both types of evaluation will be used. In formative evaluation, student will be evaluated on the basis of regularity and disciplined manner in the classroom and as well as the classroom participation and other practical activities. In summative evaluation dean office of faculty of Education will conduct final examination at the end of the semester to evaluate student's performance. The examination will contain 60 full marks of that an examinee must secure 30 marks to pass the course. The types, number and marks of the internal and external evaluation will be as follows.

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by course teacher based on following activities:

	Nature of Questions	Points
S.N.		
1.	Attendance	5
2.	Participation in learning activities	5
3.	First assessment	10
4.	Second assessment (Paper submission)	10
5.	Final assessment	10

5.2 External Evaluation (Final Examination) 60 %

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

S.N.	Nature of Questions	Number of Questions	Points
1.	Objective type question (Multiple choice)	10× 1	10
2.	Short answer questions (6 questions with TWO alternatives within any two questions \times 5 points)	6× 5	30
2.	Long answer questions (2 questions with ONE alternative within any one question \times 10 points)	2× 10	20

6. Recommended Reading Materials:

- Blaug, M.(1972). *Economics of Education* (volume I). Baltimore: English Language Books at Fsociety and Penguin Books (**For Unit V**).
- Brewer, D. J., & McEwan, P. J. (Eds.). (2010). *Economics of education*. Elsevier. (For unit IV, V and VI)
- Carnoy, M. (1995). *International Encyclopaedia of Economics of Education* (second edition), New York: Pergamon Elsevier Science Ltd (**For Unit II, III and VI).**
- Creedy J. (1985). *The Economics of Higher Education: Analysis of Taxes Versos Fees*. London: Edward Elgar Publishing Limited (**For Unit VI**).
- Deutsch, J., Dumas, A., & Silber, J. (2013). Estimating an educational production function for five countries of Latin America on the basis of the PISA data. *Economics of Education Review*, *36*, 245-262. (**For unit III**)
- Githaiga, M. (2016). Introduction to Financing Education–Financial Flows. In *Workshop on*. (For unit I)
- Hanushek, E. A. (1979). Conceptual and empirical issues in the estimation of educational production functions. *Journal of human Resources*, 351-388. (For Unit III).
- Hanushek, E. A., Machin, S. J., & Woessmann, L. (Eds.). (2016). *Handbook of the Economics of Education*. Elsevier. (For Unit I)
- Jabbar, H. (2011). The behavioral economics of education: New directions for research. *Educational Researcher*, 40(9), 446-453. (For Unit I)
- Johnes, G. and Johnes, J. (2004). *Internal Handbook on the Economics of Education*. London: Edward Elgar Publishing Limited (For Unit I, II and IV).
- Monk, D. H. (1990). *Educational Finance an Economic Approach*. New York: McGrow-Hill Publishing Company (**For Unit I and IV**).
- Psacharopoulos, G. and Patrinos A. (2004). *Human Capital and Rates of Return* (Internal Handbook on the Economics of Education, Edited by Geraint Johnes and Jill Johenes). London: Edward Elgar Publishing Limited (**For Unit II and V**).
- Sheehan, J. (1973. *The Economics of Education*. London: George Allen and Unwin Ltd. (For **Unit III** and **IV**).
- Woodhall, M. (1990). *Student Loan in Higher Education* (Western Europe and the USA). Paris: United Nations Educational, Scientific and Cultural Organization (**For Unit I**).
- Woodhall, M. (1991). *Student Loan in Higher Education* (Asia). Paris: United Nations Educational, Scientific and Cultural Organization (**For Unit I**).

7. References Reading Materials

- Bray, M. (1996b). Counting the Full Cost: Parental and Community Financing of Education in East Asia. Washington DC: The World Bank in collaboration with UNICEF.
- Bray, M. (1999a). *The Private Costs of Public Schooling: Household and Community Financing of Primary Education in Cambodia*. Paris: UNESCO International Institute for Educational Planning in collaboration with UNICEF.
- Card, D. (1999). *The Causal Effect of Education on Earnings* (Handbook of Labour Economics, Volume 3, Eidited by O. Ashenfelter and D. Card). London: Elsevier Science Ltd.
- Chattopadhyay, S. (2012). *Education and Economics: Disciplinary Evaluation and Policy Discourse*. New Delhi: Oxford University Press.
- Hanushek, E. A. and Wobmann, L. (2007). *Education Quality and Economic Growth*. Washington DC: The International Bank for Reconstruction and Development /The World Bank
- Harbinson, F. and Myers, C. A. (1964). *Education, Manpower and Economic growth: Strategies of human resource development*. New York: McGrow-Hill Service in International Development and Book Company.
- Khanal B. (2073). Shikshyako Arthasasthra (*Economics of Education*). Kathmandu: Bidhyarthi Pustak Bhandar.
- Metha, A. C. (2012). *Indicators of Educational Development with Focus on Elementary Education: Concept and Definitions* (ORSM Unit). New Delhi: National Institute of Educational Planning and Administration.
- Metha, Arun C. (2010). *Projection of Population, Enrolment and Teacher* (ORSM Unit). New Delhi: National Institute of Educational Planning and Administration.
- Palfreyman, D. (2004). *The Economics of Higher Education*. UK: Oxford Centre for Higher Education Policies Studies.
- Sheehan, J. (1973). The Economics of Education. London: George Allen & Unwin Ltd.
- Siwakoti, D.R. & Paudel, M.R. (2073). Economics of Education. Kathmandu: MK Publisher and Distributers.
- Whalen, M. M. (2004). The Economics of Higher Education. New York: Cornell University.
- Woodhall, M. (ed.) (1990). Student Loans in Higher Education: Western Europe and the USA. Educational Forum Series No.1. Paris: UNESCO International Institute for Educational Planning.
- Woodhall, M. (ed.) (1991a). *Student Loans in Higher Education: Asia. Educational Forum Series No.2*. Paris: UNESCO International Institute for Educational Planning.
- Woodhall, M. (ed.) (1991b). Student Loans in Higher Education: English-speaking Africa. Educational Forum Series No.3. Paris: UNESCO International Institute for Educational Planning.
- Woodhall, M. (ed.) (1993). Student Loans in Higher Education: Latin America and the Caribbean. Educational Forum Series No.4. Paris: UNESCO International Institute for Educational Planning.
- Ziderman, A. (2004). *Policy Options for Student Loan Schemes: Lessons from Five Asian Case Studies*. Paris: UNESCO International Institute for Educational Planning and Bangkok: UNESCO Asia and Pacific Regional Bureau for Education.

Course Title: Education for Children with Visual Impairment

Course No: SN. Ed. 525 Nature of course: Theoretical

Level: M.Ed. Credit Hours: 3
Semester: Second Teaching Hours: 48

1. Course Description

This course deals with the conceptual and practical aspects concerned with vision, visual impairment and education of children with visual impairment. The course divulges about the anatomy and physiology of human eye, process of vision, and the historical review of education of children with visual impairment. Furthermore, it comprises concepts, characteristics, prevalence, types and causes of visual impairment. It entails about the adaptation of curriculum and environment for children with visual impairment, association of visual impairment with other impairments and educational placement of children with visual impairment.

2. General Objectives

The general objectives of the course are as below:

- i. To acquaint the students with the anatomical and physiological aspects of human eye, process of vision and the educational history of children with visual impairment
- ii. To develop the students' knowledge and perspectives regarding concepts, characteristics, prevalence, types and causes of visual impairment
- iii. To provide the students with the ways of adapting aids, devices and curriculum for children with visual impairment
- iv. To develop the students' knowledge about the association of visual impairment with other impairments.
- v. To familiarize the students with educational placement of children with visual impairment along with its effects on the child

3. Specific objectives and contents

Specific Objectives	Contents
	Unit 1: Human Eyeand Vision (8)
 Identify the anatomical and physiological aspects of human eye Explain the visioning process Review the history of education of children with visual impairment 	 1.1 Anatomical and Physiological Aspects of Human Eye 1.2 Process of Vision 1.2.1 Accommodation 1.2.2 Visual Acuity and Its Maturation 1.2.3 Refraction and Refractive Error 1.2.4 Visual Screening 1.3 Historical Aspects of Visual Impairment 1.4 The Stages of Rejection, Liability, Protection, Integration and Inclusion
Clarify the concept and definition of	Unit 2: Concepts, Characteristics and
visual impairment	Types of Visual Impairment (10)
State the prevalence of people with visual	

impairment Explain the characteristics of visual **Impairment** impairment 2.2 Prevalence Describe the types and causes of visual 2.3 Characteristics impairment Elucidate adaptations of curriculum, aids and devices for students with visual impairment • Explore ways to adapt aids and devices for students with visual impairment and low • Explain the concept of expanded core curriculum for students with visual impairment and low vision Vision Identify ways to expand core curriculum for students with visual impairment and low vision Discuss the meaning of deaf-blindness **Impairments (9)** State definition, historical aspects, cause and impacts of visual impairment • Explain multisensory impairment and

- multiple disabilities in connection with visual impairment
- Explain visual impairment with other impairments: cerebral palsy, intellectual disability and learning disability

Describe the ways of enhancing education of children with visual impairment

- List out the placement options for children with visual impairment
- Explain the effects of visual impairment

2.1 Concept and Definition of Visual

- - 2.3.1 Cognition and Language
 - 2.3.2 Motor Development and Mobility
- 2.3.3 Social Adjustment and Interaction
- 2.4 Types and Causes of Visual Impairments

Unit 3: Aids, Devices, and **CurriculumAdaptation (12)**

- 3.1 Aids and Devices for Visual Impairment
 - 3.1.1 Use of Braille and Technical Aids
 - 3.1.2 Tactile Aids and Manipulations
 - 3.1.3 Technological Aids for Reading Print
 - 3.1.4 Computer Assisted Learning
- 3.2 Aids and Devices for Students with Low
 - 3.2.1 Optical Devices
 - 3.2.2 Reading Print
 - 3.2.3 Classroom Adaptations
 - 3.2.4 Computer Assisted Learning
- 3.3 Expanded Core Curriculum
 - 3.3.1 Orientation and Mobility
 - 3.3.2 Listening Skills
 - 3.3.3 Functional Life Skills

Unit 4: Visual Impairment with Other

- 4.1 Understanding Deaf-blindness
 - 4.1.1Definition, History, Causes, and
- 4.2. Multisensory Impairment and Multiple Disabilities
- 4.3 Visual Impairment and Cerebral Palsy
- 4.4 Visual Impairment and Intellectual Disability
- 4.5 Visual Impairment and Learning Difficulties

Unit V: Educational Placement and Effects of Visual Impairment (9)

- 5.1. Education of Children with Visual **Impairment**
 - 5.1.1. Development of School
- 5.1.2. Development of Services

on the child	5.2 Educational Placement
	5.2.1 Inclusive Classroom
	5.2.2 Residential Schools
	5.2.3 Itinerant Teacher Service
	5.3 Effects of Visual Impairment on the
	Child

Note: The figures in the parentheses indicate the approximate teaching hours for the respective units.

4. Instructional Techniques: Two types of instructional techniques are suggested: general and specific to deliver the contents in the classroom. A brief account of these techniques are suggested as follows:

4.1 General Instructional Techniques

Depending on the nature of the class, subject to be taught, individual differences of the students, and type of evaluation to be used to assess the achievements of the students, the following instructional techniques will be applied solely or combined.

- Lecture,
- Discussion,
- Question-answer,
- Brain storming
- Group work and group presentation

4.2 Specific Instructional Techniques

The following specific instructional techniques are suggested for selected units to ensure sudents' active participation in teaching-learning process and make the teaching-learning research-oriented.

Units	Specific Instructional Techniques
Unit 1	Community-Based Activity
	Students will visit Eye Hospital for observing eye-check-up activities. Prepare and present observational report in the classroom followed by the teacher's feedback.
Unit II	Classroom Presentation
	The sub-topics of this unit are divided in different groups. Students will prepare the presentation notes on the given topics. The notes will be presented in the class followed by discussion and feedback.
Unit III	Case Study
	Students will visit integrated schools and they will be asked to develop cases of children with visual impairment. The cases should include how the students are accommodated in the integrated setting.
	Presentation of the cases will be made in the classroom followed by discussion and feedback.

Unit IV	Individual Study
	Students will explore ways to relate visual impairment with other impairment. Students will visit library and consult materials both electronic and printed. Based on the consultation they will prepare a brief report and present in the classroom.
Unit V	Group Activity Students in groups will visit residential school for observing the existing facilities and identifying their needs. They will identify the gaps that exist between the facilities and the needs. They will prepare a brief report for presentation. The presentation will be followed by discussion and supplemented by teacher's comments.

5. Evaluation

Two types of assessment techniques, namely internal and external, will be carried out to appraise the academic achievement of students under this course. Internal and external assessment procedures will carry 40 and 60 percent weight correspondingly. Detail description of assessment procedures will be as follows:

5.1 Internal Assessment 40%

The concerned teacher will carry out the internal assessment of the students based on the distribution of marks as stated below:

	Total	40 marks
•	Third assessment (Written examination)	10 marks
•	Second assessment (School visit and report submission)	10 marks
•	First assessment (Literature review and presentation)	10 marks
•	Participation in learning	05 marks
•	Attendance	05 marks

5.2 Semester/Final Examination 60%

Examination Division, Dean's Office, Faculty of Education will conduct semester/final examination at the end of each semester. The distribution of marks for the types of questions to be asked in final examination is as follows:

	Total 60 m	arks
	marks	
•	Long answer questions (2 questions with 1 or question x 10 marks)	20
	marks	
•	Short answer questions (6 questions with 2 "or" questions x 5 marks)	30
	marks	
•	Objective type questions (10 Multiple choice items x 1 marks)	10

6. Recommended Books Reference Materials

6.1 Recommended Books.

Jan. James E., Freeman, R. D., & Scott. E. P. (1977). Visual impairment in children and adolescents. New York: San Francisco: Grune & Stratton, Inc.

6.2 Reference Materials

Heward, W. L. (2013). *Exceptional Children: An introduction to special education* (10th eds.). Boston:Pearson

Sense International (2017). *Handbook on curriculum adaptation for inclusive education of students with deaf blindness*. New Delhi: Author.

Course Title: Education for the Deaf and Hard of Hearing

Course No: SN. Ed. 526 Nature of course: Theoretical

Level: M.Ed. Credit Hours: 3
Semester: Second Teaching Hours: 48

1. Course Description

The main intention of this course is to provide in-depth understanding of theories and practices of educating the deaf and hard of hearing students. This course provides an opportunity to develop basic research skills in the field of deaf education. The course provides an evidence-based approach to find ways and measures to help address the diverse needs of deaf children. It engages students to conduct brief case studies and field studies regarding the education of the deaf and hard of hearing children.

2. General Objectives

The general objectives of this course are as follows:

- To make the students knowledgeable about the basic concepts of education for the deaf and hard of hearing
- To enable the students to be conversant with social and emotional adjustment in deaf and hard of hearing children
- To analyze the students with interpersonal relations of deaf and hard of hearing children with their families
- To apply knowledge of students on manual communication and technological supports to deaf and hard of hearing children
- To implementintervention strategies and educational considerations of deaf and hard of hearing students in schools

3. Specific Objectives and Contents

Specific Objectives	Contents
 Define deafness and hard of hearing Identify the characteristics and prevalence of deafness Identify the causes and prevention of deafness Identify and assess deafness and hard of hearing Explain the anatomy and physiology of human ear and 	Unit 1: Deafness and Hard of Hearing (8) 1.1 Introduction to Deafness and Hard of Hearing 1.1.1 Definitions, Characteristics 1.1.2 Prevalence and Causes 1.1.3 Assessment and Prevention 1.2 Anatomy and Physiology of Human Ear and Hearing
 Explain cognitive functioning in a deaf child focusing on metacognitive theory Elucidatesocial- emotional adjustment in deafness. 	Unit 2: Cognitive Functioning and Adjustment (8) 3.1 Deafness and Cognitive Functioning 3.1.1 Attention and Perception 3.1.2. Visual Imagery and Visual Cognition 3.1.3. Memory: Working Memory, Semantic Memory and Mental Lexicon 3.1.4.Strategic Utilization of Knowledge 3.1.5.Metacognitive Ability and Deafness 3.2 Deafness and Social-emotional Adjustment

- Discuss the relation of a deaf child with family
- Analyze the impact of having a deaf child in a family
- Suggest parents for their deaf child's entry into the formal school setting
- Explain the ways of satisfactory growth and development of a deaf child.
- Identify the communication options for children with deaf and hard of hearing, deaf blindness
- State the types of manual communication
- Describe the concept of sign language with reference to NSL and ESL
- Illustrate the use of AAC and total communication
- Discuss the issues and challenges in teaching and using sign language in Nepal
- Explain technological supports in teaching children with deaf and hard of hearing.
- Explain appropriate early intervention strategies in terms with audiology, career and transition education, communication and functional skills development for children with deaf and hard of hearing.
- Explicate educational approaches to deafness

Unit 3: Families with Deaf Children: Inter- personal Relations (8)

- 2.1 Family and Deaf Child Interactions
- 2.2 Relation of Deaf Child with Family
- 2.3 Impact of a Deaf Child in a Family
- 2.4 Entrance into the Formal Educational Settings
- 2.5 Facilitation for Satisfactory Growth and Development

Unit 4: Sign Language, Manual Communication and Technological Support(12)

- 4.1 Communication Options for Children with Deaf and Hard of Hearing, Deaf-blindness
 - 4.1.1 Models and Types of Communication for Persons with Deaf-blindness
 - 4.1.2 Fostering Communication of Students with Deaf-blindness
- 4.2 Manual Communications
 - 4.2.1 Sign Languages: Nepali Sign Language (NSL) and English Sign Language (ESL)
 - 4.2.2Augmentative and Alternative Communication (AAC)
- 4.3 Total Communication
- 4.4 Issues and Challenges in Teaching and Using Sign Language in Nepal
- 4.5 Technological Support
 - 4.3.1 Amplification: Loop, Infrared, and FM System
 - 4.3.2 Supplementation: Cochlear Implants

Unit 5: Interventions Strategies and Educational Considerations (12)

- 5.1 Intervention Strategies
 - 5.1.1 Early Intervention Strategies
 - 5.1.2 Audiological Services
 - Understanding Hearing Loss
 - Environmental Management
 - Amplification Management
 - 5.1.3 Career and Transition Education
 - Career Exploration and Planning
 - Work Skills/ Job Seeking Skills
 - Money Management Skills
 - 5.1.4 Communication
 - Auditory Skills Development
 - Nepali Sign Language Development
 - Speech Development
 - Receptive and Expressive

Communication
5.1.5 Functional Skills for Educational Success
 Concept Development
 Comprehension
 Organizational Skills

Note: The figures in the parentheses indicate approximate hours allotted to each unit.

4. Instructional techniques: Two types of instructional techniques are suggested: general and specific to deliver the contents in the classroom. A brief account of these techniques is stated below:

4.1 General instructional techniques

The following general instructional techniques will be used.

- Presentation using multimedia
- Group work
- Peer work
- Group discussion
- Brain storming

4.2 Specific instructional techniques

Specific instructional techniques are suggested for selected units to ensure students' active participation in teaching-learning process and to involve research-oriented activities in the teaching-learning.

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Units	Specific Instructional Techniques		
Unit I	Presentation by Resource Persons		
	Invite professionals or paraprofessionals as resource person: Doctor, sign language		
	interpreter, parents of the child with deaf and hard of hearing, deaf students having		
	higher education		
Unit	Home Visit		
II	Organize a short visit to a deaf child's parents and let students interact on the given		
	topic according to the course. Prepare and present the report after visit.		
Unit			
III	Organize a round table discussion in the class and let every student participate in the		
	discussion on cognitive functioning and social-emotional adjustment of children with		
	deaf and hard of hearing. Help students draw conclusions from the discussion.		
Unit	School Visit		
IV	Organize a visit to deaf school and let students observe the communication in the		
	classroom. Prepare the report after class observation.		
Unit			
\mathbf{V}	Arrange a visit to deaf special school and an integrated school with resource class for		
	deaf and hard of hearing. Divide students in different groups as per the situation of		
	the classroom. Let them observe classroom activities in the reference of active		
	learning in different subjects.		

Note: Specific instructional techniques mentioned above are suggestive activities. Teachers can use appropriate instructional of their own.

5. Evaluation

Two types of assessment techniques, namely internal and external, will be carried out to appraise the academic achievement of students under this course. Internal and external

assessment procedures will carry 40 and 60 percent weight correspondingly. Detail description of assessment procedures will be as follows:

5.1 Internal Assessment 40%

The concerned teacher will carry out the internal assessment of the students based on the distribution of marks as stated below:

	Total	40 marks
•	Third assessment (Written examination)	10 marks
•	Second assessment (School visit and report submission)	10 marks
•	First assessment (Literature review and presentation)	10 marks
•	Participation in learning	05 marks
•	Attendance	05 marks

5.2 Semester/Final Examination 60%

Examination Division, Dean's Office, Faculty of Education will conduct semester/final examination at the end of each semester. The distribution of marks for the types of questions to be asked in final examination is as follows:

- Objective type questions (10 Multiple choice items x 1 marks)
 marks
- Short answer questions (6 questions with 2 "or" questions x 5 marks) 30 marks
- Long answer questions (2 questions with 1 or question x 10 marks)
 marks

Total 60 marks

6. Recommended Books and Reference Materials

Knight, P.A. &Swanwick, R.A. (1999). The care and education of a deaf: A book for the parents (Parents' and Teachers Guides). USA: Multilingual Matters Ltd.

Iowa Department of Education Bureau (2013). The Expanded Core Curriculum For Students Who Are Deaf or Hard of Hearing. Revised January 2013

Macschark M., Harry, G.L. & John, A.A. (2002). Educating Deaf Students: From research to practice. Oxford: Oxford University Press.

Marschark, M. (1997). Raising and educating a deaf child.Oxford:Oxford University Press.

Moores, D.F. (2001). Educating the Deaf: Psychology, principles and practices. New York: Gallaudet University

Swanwick, R. (1998). Issues in deaf education. USA: The University of Michigan.

Course Title: Assessment of Children with Special Needs

Course No: SN. Ed. 527 Nature of course: Theoretical

Level: M. Ed. Credit Hours: 3
Semester: Second Teaching Hours: 48

1. Course Description

This is an introductory course on assessment principles and practices related to students with special needs (SN) and special needs education (SNE). The main purpose of the course is to develop students" general conceptual knowledge, skills, and practices of assessment for children with special needs, including those with different types of disabilities. Assessment is essential to effective teaching and instructional planning. Therefore, emphasis is given on administration and interpretation of assessment test results from appropriate instruments applied in assessing children with and without disabilities. Further, it deals with the content areas as assessment of intelligence and IQ, language and speech, behavioral, perceptual, cognitive and sensory processing disorders.

2. General Objectives

The general objectives of the course are stated below:

- To develop deeper understanding about the concepts, principles and practices of assessment process in special needs education
- To assess the intellectual abilities of children in relation to verbal and non-verbal tests
- To enable students with the skills of administering, analyzing and interpreting assessment results regarding speech-language impairment,
- Assessment of processing disorders and different disorders relate to learning

3. Specific Objectives and Contents

Specific Objectives	Contents
 Describe concepts, purpose and types of assessment List out key principles and practices of assessment in relation to children with SNE Discuss different models of assessment Illustrate measures for assessing children's academic achievement Explain Wechsler Individual Achievement Test-3rd Edi.(WIAT-III) to measure academic performance of children with SNE Identify the issues on assessment of children with SNE 	Unit I: Assessment of Children with SNE (12) 1.1 Concepts, purpose and types 1.2 Principles and practices of assessment 1.3 Models of assessment 1.3.1 Traditional model 1.3.2 Contemporary model 1.4 Assessing children's academic achievement 1.4.1 Assessments of reading, written language, mathematics 1.5 Wechsler Individual Achievement Test (WIAT-III) 1.6 Issues on assessment of children with SNE in Nepal
 Outline the features of IQ tests Explain verbal and nonverbal tests of intelligence Explore key ideas in interpreting 	Unit II: Intellectual Evaluations of Children (8) 2.1 Measuring Intelligence 2.2 Verbal and Nonverbal Tests of Intelligence

intelligence test results 2.3 Tests of intelligence quotient (IQ) and • Describe the implication of IQ results interpreting results regarding Children with SNE 2.4 Implication of IQ results for SNE Children 2.5 Wechsler Intelligence Scale for Children • Clarify the concept of Wechsler Intelligence Scale for Children (WISC-R-IV) Assess speech disorders of children with **Unit III: Assessment of Speech and** SNE including articulation/phonology, **Language Impairments (10)** stuttering and voice disorders 3.1 Assessing speech disorders • Explain receptive and expressive 3.1.1 Articulation/phonology language impairments 3.1.2 Stuttering • Prepare and use vocabulary tests 3.1.3 Voice quality • Identify pragmatic and social language 3.2 Assessment of language impairments impairments 3.2.1 Receptive language • Use the Test of Language Development-3.2.2 Expressive language Primary to measure language 3.2.3 Vocabulary Test development in speech and language 3.2.4 Pragmatics and social language impaired children 3.3 Test of Language Development-Primary (TOLD-P. 2) • Explain procedures for assessing **Unit IV: Assessment of Processing Disorders** auditory and visual processing disorders. 4.1 Assessment of auditory processing • Use the Test of Visual Perceptual Skills disorders (TVPS) for children with SNE 4.2 Assessment of visual processing disorders • Use of Test for auditory perceptual 4.3 Assessment of sensory processing disorders skills 4.4 Test of Visual Perceptual Skills (TVPS) 4.5 Test of Auditory Perceptual Skills • Identify major characteristics and **Unit V: Assessment of Different Disorders** measures of LD, EBD, ADHD and FBA Related to Learning (8) • Explain procedures of assessing LD, 5.1 Characteristics, measures and assessment of EBD, ADHD Learning Disabilities (LD) • Differentiate adaptive and functional 5.2 Characteristics, measures and assessment of behavior for assessments Emotional and Behavior Disorders (EBD) • Use Kaufman Assessment Battery to 5.3 Characteristics, measures and assessment of

measure cognitive performance of children with LD, EBD and ADHD

- Attention-Deficit Hyperactivity Disorders (ADHD)
- 5.4 Adaptive and Functional Behavior Assessments (FBA)
- 5.5 Kaufman Assessment Battery for Children-Revised 4th Edi.(K-ABC-R-IV)

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional techniques

Two types of instructional techniques are suggested: general and specific to deliver the contents in the classroom. A brief account of these techniques is presented below:

4.1 General instructional techniques

Depending on the nature of the class, subject to be taught, individual differences of the students, and type of evaluation to be used to assess the achievements of the students, the following instructional techniques will be applied solely or combined.

- lecture,
- discussion,
- question-answer,
- brain storming
- Group work and group presentation

4.2 Specific instructional techniques

For this course, following specific instructional techniques are suggested for selected units to ensure students' active participation in teaching-learning process and make the teaching-learning research-oriented.

Units	Specific Instructional Techniques
Unit I: Assessment of	Field work
students with	Make students work in groups and arrange a visit to District
special needs	Assessment Center. Students will collect information on
	existing assessment systems in relation to the student's academic performance and achievement.
	Prepare and present a report followed by discussion and
	feedback.
	Presentation by Resource Person
Unit II: Intellectual	Invite a resource person/professional/paraprofessional to present
Evaluations and IQ Testing	basic procedures applied in measuring and assessing IQ of
	children with special needs.
	Make students work in group or individually to calculate mental
	age (MA) and chronological age (CA) in relation to testing
	intelligence (IQ) by following the procedures presented by the resource person.
Unit III	Students will visit special school / resource room class / inclusive
	classroom setting to explore student's assessment practice
	specially in language and speech impairment area. They will
	prepare a brief case study report and present in the class followed
	by discussion and teacher's feedback
Unit IV	Students will visit the assessment centers of the some rewoned
	government or private hospitals and collect the basic information
	regarding the existing practice of assessment of sensory disorder.
	classroom setting to explore student's assessment practice specially in language and speech impairment area. They will prepare a brief case study report and present in the class follow by discussion and teacher's feedback Students will visit the assessment centers of the some rewoned government or private hospitals and collect the basic information.

Unit V: Assessment of	Case Study
Different Disorders	Divide the class into groups of students to observe and assess
	students with challenging behavior.
	Arrange a visit to school for this purpose.
	The groups of students will prepare and present their case reports
	followed by discussion and feedback.

5. Evaluation

Two types of assessment techniques, namely internal and external, will be carried out to appraise the academic achievement of students under this course. Internal and external assessment procedures will carry 40 and 60 percent weight correspondingly. Detail description of assessment procedures will be as follows:

5.1 Internal Assessment 40%

The concerned teacher will carry out the internal assessment of the students based on the distribution of marks as stated below:

•	Attendance	05 marks
•	Participation in learning	05 marks
•	First assessment (Literature review and presentation)	10 marks
•	Second assessment (School visit and report submission)	10 marks
•	Third assessment (Written examination)	10 marks
	Total	40 marks

5.2 Semester/Final Examination 60%

Examination Division, Dean's Office, Faculty of Education will conduct semester/final examination at the end of each semester. The distribution of marks for the types of questions to be asked in final examination is as follows:

- Objective type questions (10 Multiple choice items x 1 marks) 10 marks
- Short answer questions (6 questions with 2 "or" questions x 5 marks) 30 marks
- Long answer questions (2 questions with 1 or question x 10 marks) 20 marks
 Total

6. Recommended Books and Reference Materials

Melissa L. F., Pamela D. W., & Peter W. D. (2014). Wrightslaw: All about tests and assessments(For all units)

Overton, T. (2012). Assessing Learners with Special Needs: An Applied Approach (7th ed.) Boston Columbus, OH: Pearson (For all units)

Pierangelo, R. & Giuliani, G. (2008). *Understanding assessment in the special education process:*

Course Title: Theories and Practices of Behavior Modification

Course No.: SN.Ed.528 Nature of course: Theoretical

Level: M. Ed. Credit Hours: 3
Semester: Second Teaching Hours: 48

1. Course Description

The course is about theoretical concepts and practical measures that are applicable to children with emotional and behavioral difficulties which are often termed as emotional and behavioral disorder. Behavior modification is deemed necessary to manage the challenging behavior and increase the prevalence of desired behavior that may often take a course of time. The course, therefore, revolves around the conceptual frame of behavior management in order to modify it toward the accepted one with some practices that have worked well over the years.

2. General Objectives

The general objectives of the course are as follows below:

- To provide the students with a deeper understanding of the conceptual frame that addresses the issue of behavior management toward the modification of the expected behavior.
- To prepare the students to make an investigation into characteristic behaviors of persons with emotional and behavioral difficulties.
- To enable the students to manage the disruptive behavior of persons with behavioral difficulties.
- To develop skills to apply reinforcement techniques to augment the desired behavior.
- To prepare the students to make an enquiry into the theories and practical measures of behavior management for modification of behavior.

3. Specific Objectives and Contents

Sp	ecific Objectives	Contents
•	Explain the concept of general	Unit I: Introduction to Behavior Management
	and legal behavior and behavior	(8)
	modification	1.1 Key Concept of Behavior Modification
		1.2 Concept of Emotional, Behavioral and Conduct
•	Clarify the concept of emotional,	Disorders
	behavioral and conduct disorders	1.3 Characteristics of Emotional and Behavioral
•	Identify the characteristics of	Disorder (EBD)
	EBD	1.3.1 Externalizing and Internalizing
•	Assess the prevalence and causes of EBD	Behavior
		1.3.2 Academic Achievement
	of EBD	1.3.3 Intelligence
		1.3.4 Social Skills and Interpersonal
		Relationships

	T
	1.3.5 Juvenile Delinquency
	1.4 Causes of EBD:
	1.4.1 Biological and Environmental Factors1.4.2 A Complex Pathway of Risk
Explain psychodynamic and	Unit II: Theories of Behavior (10)
social learning theories	2.1 Psychodynamic Theory
Describe behavioral approaches	2.2 Social Learning Theory
and biophysical explanations	2.3 Behavioral Approaches
Illustrate the ecological and	2.4 Biophysical Explanations
sociological model as applied to	2.5 The Ecological and Sociological Model
behavior modification	
Elaborate principles of behavior	Unit III: Principle of Behavior Management and
management	Modification (10)
• Explain principles of cognitive	3.1 Principles of Behavior Management
behavior and its assessment	3.1.1 Principles of Decreasing Disruptive
methods	Behavior and Increasing Desired
Apply Cognitive-behavior	Behavior
modification techniques	3.1.2 Schedules of Reinforcement
	3.1.3 Stimulus Control and Response
	3.2 Principles of Cognitive Behavior Modification
	3.2.1 Cognitive Behavior and its Assessment Methods
	3.2.2 Cognitive-behavior Modification Techniques
Explain curricular considerations	Unit IV: Behavior Management and Modification
State direct instruction	Techniques (10)
Illustrate environmental	4.1 Curricular Considerations
accommodations	4.2 Direct Instruction
State token economies	4.3 Environmental Accommodations
List out behavioral contracts	4.4 Token Economies
Explore group-contingencies	4.5 Behavioral Contracts
Apply positive reinforcement	4.6 Group-oriented Contingencies
technique to behavior modification	4.7 Application of Positive Reinforcement
	Unit V: Punishment and Self-Management (10)
	5.1 Types and Limitations of Punishment
• Identify the types and limitations	Undesirable Side-effects of Punishment
of punishment	5.2 Self-Management Perspectives:
Assess the undesirable effects of	Self-monitoring
punishment	Self-evaluation
• Explain Self-management	Self-reinforcement
perspectives to modify behavior	

Note: The figures in parentheses indicate approximate teaching hours allotted to respective units.

4. Note: The figures in parentheses indicate approximate teaching hours allotted to respective units.

5. Instructional Techniques: General and specific instructional are suggested to transact the course in the classroom. What follows is a brief account of these techniques:

4.1 General instructional techniques

Depending on the nature of the class, subject to be taught, individual differences of the students, and type of evaluation to be used to assess the achievements of the students, the following instructional techniques will be applied solely or combined.

- lecture,
- discussion,
- question-answer,
- brain storming
- Group work and group presentation

4.2 Specific instructional techniques

Specific instructional techniques intend to ensure students' active participation in teaching-learning process by making it research-oriented. Following specific instructional techniques are suggested to use for selected units of the course.

Units	Specific Instructional Techniques	
Unit I	Students will be classified into groups for literature review and case study is given to the students in group. They will prepare the power point presentation material and share it with each other to make the content more meaningful.	
Unit II	Teacher will present the lesson using power point presentation method. Students are supplied with simple examples to ensure their active participation and greater understanding. Question answer method will be used in appropriate contents areas of the teacher's presentation.	
Unit III	Students will perform literature review from the relevant books or through internet. They will summarize it and do presentation in the class.	
Unit IV	A brief brain storming on positive reinforcement techniques will be carried out in the class before asking the students to work in groups about the application of these techniques. Group work on how to apply positive reinforcement techniques to behavior modification will be presented in the class supplemented by comments and suggestions from the teacher.	
Unit V	Case Study Cases of selected students from integrated schools will be presented with reference to Punishment and Self-Management. Students in groups will be asked to develop cases of children who have suffered from punishment by making a quick visit to integrated schools. Their presentation will be supplied with feedback on how to avoid punishment to move toward self-management of the disruptive behavior.	

5. Evaluation

Two types of assessment techniques, namely internal and external, will be carried out to appraise the academic achievement of students under this course. Internal and external assessment procedures will carry 40 and 60 percent weight correspondingly. Detail description of assessment procedures will be as follows:

5.1 Internal Assessment 40%

The concerned teacher will carry out the internal assessment of the students based on the distribution of marks as stated below:

	Total	40 marks
•	Third assessment (Written examination)	10 marks
•	Second assessment (School visit and report submission)	10 marks
•	First assessment (Literature review and presentation)	10 marks
•	Participation in learning	05 marks
•	Attendance	05 marks

5.2 Semester/Final Examination 60%

Examination Division, Dean's Office, Faculty of Education will conduct semester/final examination at the end of each semester. The distribution of marks for the types of questions to be asked in final examination is as follows:

- Objective type questions (10 Multiple choice items x 1 marks)
 marks

 10
- Short answer questions (6 questions with 2 "or" questions x 5 marks) 30 marks
- Long answer questions (2 questions with 1 or question x 10 marks)
 Total

Recommended Books and Reference Materials

Maag, J. W. (2004). Behavior management: From Theoretical implications to practical applications (2nd Ed.). Australia. Canada. Mexico. Singapore. Spain. United Kingdom. United States: Thomson Wadworth.

William, L.H. (2012). Exceptional Children: An Introduction to Special Education (10th ed.). New Delhi: Pearson.

Course Title: Exercise Physiology and Sports Medicine

Course No: P. Ed. 525 Nature of course: Theoretical

Level:M.Ed. Credit hours: 3

Semester: Second Teaching hours:48

1. Course Description

This course has been designed with the purpose to equip students with the basic and advanced concepts, knowledge, and approaches of sports medicine and exercise physiology. Prevention of sports injuries, a balanced diet for athletes, and doping in physical activity and sports are the key issues and aspects of sports medicine that intend to develop necessary knowledge and skills of sports medicine among the prospective students. In this subject, exercise physiology, the effects of exercise on different types of muscles and human body systems as well as the relation between exercise and human health are dealt with.

2. General Objectives

The general objectives of this course are as follows:

- To enable students to explain concepts, objectives and importance of exercise physiology in sports.
- To enable students to analyze the muscular structures and functions.
- To make the students able to analyze the effects of exercise on different human body systems.
- To facilitate the students to examine the meaning, importance, goal, rule, and classification of physiotherapy and the rapeutic exercise in sports.
- To develop understanding of sports medicine in physical activity and sports.
- To make the students capable to take prevention and handling sports injuries in the field of physical activity and sports.
- To make the students capable to plan nutrient and balanced diets for athletes and aware of doping in physical activity and sports.

3. Specific Objectives and Contents

Specific Objectives	Contents
 Define exercise physiology Explain the need and importance of exercise physiology. 	Unit I: Exercise Physiology (5) 1.1 Concept and definition of exercise physiology.
 Analyze the role of exercise physiology in human living and health. Illustrate the use of exercise to 	1.2 Need and importance of exercise physiology.1.3 Role of exercise physiology in human living and health1.4 Fitness and exercise
 develop and entertain fitness. Illustrate types of skeletal muscles. Analyze the structures of skeletal muscles. Discuss types of muscle contraction. Explain the contractile process of muscles. Describe sliding Filament theory concerning energy release. 	Unit II: Muscular structure and Functions in Human movement (7) 2.1 Types and structures of skeletal muscles 2.2 Types of muscle contraction during the contractile process. 2.3 Sliding Filament theory concerning energy release.
 Explain the effects of exercise on the respiratory system. Discuss the effects of exercise on the circulatory system. Describe the effects of exercise on the stele to the muscular system. Illustrate the effects of exercise in the excreta-digestive system. 	Unit III: Effects of exercise in human body systems (8) 3.1 Effects on the respiratory system 3.2 Effects on the circulatory system 3.3 Effects on skeletomuscular system 3.4 Effects on excreta-digestive system 3.5 Oxygen debt and recovery process
 Define physiotherapy and therapeutic exercise. Explain the goal and rule of treatment through physiotherapeutic exercise. Describe the classification therapeuticexercise. Illustrate the effect of exercise in controlling body fat, hypertension and sugar level. 	Unit IV: Physiotherapy and Therapeutic Exercise (8) 4.1 Meaning and importance of physiotherapy and therapeutic exercise. 4.2 Goals and rules of treatment through exercise 4.3 Classification of therapeutic exercise 4.4 Exercise in controlling body fat, hypertension, and diabetes.

- Explain the meaning and definition of sports medicine.
- Discuss the needs, importance, and objectives of sports medicine.
- Illustrate the scope of sports medicine
- Apply the sports medicine in the sports field
- Describe the meaning and types of sports injuries.
- Explain the mechanism of common sports injuries and their preventive measures.
- Discuss the causes, signs, preventive measures, and first aid of sports injuries.
- Demonstrate the immediate care and treatment for simple sports injuries.
- Explain the basic steps to reduce the risk of sports injuries.
- Define the meaning of nutrition and balanced diet for athletes.
- Explain and analyze the functions and factors affecting a balanced diet.
- Delineate the elements of nutrient food/balanced diet.
- Analyze the daily energyrequirement of diet
- Illustrate the planning/tips of diet for athletes.
- Enable the plan pre-competition and competition diet for athletes.
- Clarify the concept of glycogen loading, dehydration, and rehydration in sports.
- Explain the concept and intention of doping in sports.
- Differentiate and clarify the use, misuse, and abuse of different drugs in sports.

Unit V: Sports Medicine (5)

- 5.1 Meaning and definition of sports medicine.
- 5.2 Needs importance and objectives of sports medicine.
- 5.3 Scopes of sports medicine.
- 5.4 Use of sports medicine in the sports field.

Unit VI: Sports Injuries

(7)

(8)

- 6.1 Meaning and types of sports injuries
- 6.2 Causes, Signs, Preventive measures and first aid treatment of following sports injuries:- sprain and strain, fracture, dislocation, cramps, shinsplints, tennis elbow/lateral epicondylitis, and stress fracture
- 6.3 Immediate care and treatment for simple sports injuries
- 6.4 Prevention of sports/athletic injuries
- 6.5 Basic steps to reduce the risk of sports injuries

Unit VII: Nutrition and Balanced Diet for Athletes

- 7.1 Meaning of nutrition and balanced diet
- 7.2 Functions and factors affecting abalanced diet
- 7.3 Elements of nutrient food/balanced diet
- 7.4daily energy requirements of diet for athletes
- 7.4 Planning/tips of diet for athletes
- 7.5 Planning of pre-competition and competition diet for athletes.
- 7.6 Glycogen loading, dehydration, rehydration.
- 7.7 Doping in Sports
 - 7.7.1 Concept and intention of doping sorts.
- 7.2.2 Use, misuse, and abuse of different drugs in competitive sports.
 - 7.7.3 Effects of drugs on the health of athletes.

- Highlight the effects of different drugs on the health of athletes.
 Discuss the concept of blood dor
- Discuss the concept of blood doping in the sports field and its hazards to the health of athletes.
- Explain and analyze the laws and punishment for doping in sports.
- 7.7.4 Blood doping and its hazards in the health ofathletes.
- 7.7.5 Laws and punishment for doping in sports.

Note: The figures within parentheses indicate the approximate teaching hours allotted to the respective unit.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units or sub-units or content.

4.1 General Instructional Techniques

- Lecture, discussion, question, and answer
- Participatory approach
- Guest lecture
- Demonstration
- Library work
- Book review article review
- Group discussion, presentation
- Workshop, Seminar, group work
- Assignment, presentation interaction
- Project work.

4.2 Specific Instructional Techniques

Unit	Activity and instructional techniques	
I	• The students will be given a group assignment to prepare a report and present it in the class on the role of human living, health, and exercise for keeping fit themselves.	
II	• The students will be given reading materials in groups and they will take notes and review the types and structures of muscles	

	Group works will be given to the students on the types of muscular contraction	n
	and present in the class.	
	Multi-media will be used to interact with the Sliding Filament Theory.	
III	 The floor will be open to discuss and collect on the effects/opinion of exercise in the cardio-respiratory system during class time. 	e
	Group assignments will be given to the students to collect the effects on	
	skeletomuscular and excreta-digestive systems and present them in the class	
TX 7	turn by turn.	
IV	Reading materials will be given to the students and collect the points for	
	presentation in groups relating to physiotherapy and therapeutic exercise.	
V	 The student will be given some reading materials in groups and they will take notes and review the introductory parts. 	÷
	• The students will discuss and interact on the meaning, definition, needs,	
	importance, and objectives of sports medicine through a participatory approach.	
	The students will be given group assignments on preparing and presenting	
	scopes and use of sports medicine in physical activity and sports and present	
	their works turn by turn in the class.	
VI	The students will discuss the meaning and importance of safety education in	
	sports based on previous knowledge.	
	 The students will conduct a question and answer session in the class to clarify 	y
	the needs and objectives of sports safety.	
	The teacher will present the mechanism of common sports injuries and	
	preventive measures in the class and keep the floor open for discussion and	
	question-answer sessions to clarify the main theme of the subject matter.	
	 The students will be given individual assignments on different sports injuries. 	
	They will prepare their assignments incorporating causes, symptoms,	
	preventive measures, and first aid treatment and present them in the class.	
	There will be an interaction and discussion on the needs and importance of	
	personal hygiene in sports.	
VII	There will be a group discussion on the concept and importance of a balanced	 1
	diet for athletes.	-
	 The students will be divided into different groups and given group works on 	
	the requirements of diets for various sports, and they will present their works	
	in the class.	
	The teacher will present a paper on glycogen loading dehydration and	
	rehydration and answer the questions of the students.	
	•	
	The students will do project works in groups to plan pre-competition and competition diets for othletes.	
	competition diets for athletes.	
	• The students will be given reading materials, review these materials and	∡1. <u>-</u>
	prepare notes on different aspects of doping, its types, and effects on the healt	th

of the athletes and present their papers turn by turn in the class. In the end, the teacher will summarize the papers presented by all students, make comments to improve their presentation.

5. Evaluation

5.1 Internal evaluation-40%

Internal evaluation will be conducted by subject teachers based on the following activities:

SN	Activities	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assignment/ assessment	10
4	Second assignment/assessment	10
5	Third assessment	10
Total 4		40

5.2 External Examination (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The types and number of questions to be included in the final paper are as follows:

SN	Types of questions	Marks
1	Objective type questions (multiple choice 10x1 marks)	10
2	Short answer questions (6 with two OR questions x 5 marks)	30
3	Long answer questions (2 with one OR questionsx 10 marks)	20
Total		60

6 Recommended books and References

6.1 Recommended books

Barrow, H. M. (1977). *Man and movement:* Principles of physical Education Philadelphia: (Unit II and III).

Davis, B., Bull, R., Roscoe, J. & Roscoe, D. (2000). *Physical education and the study of sport*. Spain: Mosby Harcourt Publishers Limited (Unit I, II, and III)

- Karpovich, P. V. & Sinning, W. E. (1976). *Physiology of Muscular Activity*. Philadelphia: W. B. Saunders coy (Unit I, III, and IV).
- Khanna, G. L. & Jayaprakash, C. S. (1990). *Exercise physiology and sports medicine*. Patiala: Lucky Enterprises (Unit I, II, III, IV, and VII).
- Lamb, D. R. (1984). *Physiology of exercise:* Responses and Adaptations New York: Macmillan Pvt. Co (Unit I, III, and IV).
- Mirken, G. & Hoffman, M. (1978). *The sports medicine book*. Boston: Little Brown and company (Unit IV, V, and VI).
- Singh, A., Bains, A., Gill, J. S. & Brar, R. S. (2012). *Essential of physical education*. New Delhi, India: Prentice-Hall of India Private Limited (Unit I to VII)

6.2 Reference

- Baruwal, H. B., Shrestha, S. B., Taradatta, B. M., Shrestha, M. K. & Paudyal, T. R. (2017). *Sports science and games*. Kathmandu: Pinnacle Publication Pvt. Ltd. Putalisadak
- Eriksso, B. O. & et al (1990). *Sports medicine, health, and medication.* London: Gunness Publishing Ltd.
- Frost, R. (2002). Applied kinesiology. California: North Atlantic Books.
- Pande, P. K. (1989). Know how sports medicine. Jalandhar: A. P. Publishers.
- Robert, A. R. & Steven J. K. (2003). *Fundamentals of exercise physiology: for fitness, performance, and health.* New York: McGraw-Hill
- Shaver, L. G. (1981). *Essentials of exercise physiology*. Delhi: Surjeet Publications, Kolhapur Road.
- Sherchan, L. (2018). Sports science and games. Kirtipur:: Quest Publication.
- Tenenbaum, G. & Elkund, R. (2007). *A handbook of sports psychology* (3rd ed). New Jersey: John Wiley & Sons, Inc.

Course Title: Training, Coaching, and Officiating

Course No:P. Ed. 526 Nature of course: Theoretical

Level:M.Ed. Credit hours: 3

Semester: Second Teaching hours: 48

1. Course Description

This course is designed to give students the advanced knowledge, ideas, and strategies of training, coaching, and officiating in sports. It is intended to acquaint students with underlying rules, methods, and strategies of training and scientific principles applied to different sports training. This course also aims to orient students with basic and advanced principles and strategies of training, coaching, and officiating in the sports field.

2. General Objectives

The general objectives of this course are as follows:

- To enable the students to explain various training methods and conduct training in different sports as per rules and scientific principles of training applied in different groups.
- To develop the advanced knowledge, skills, and strategies of coaching in students and build capacity to conduct coaching programs in different sports by applying various scientific principles.
- To build capacity and develop skills of officiating among prospective teachers and make them able to do officiating duty in different sports competitions.

3. Specific Objectives and Contents

Specific Objectives	Contents	
 Discuss the concept, objectives, and importance of sports training. Explain the characteristics and principles of sports training. Describe the means, Process of training, and sports performance Discuss the meaning, factors, and judgment of load. Explain the relation of load and recovery, pace means of recovery, 	Unit I: Sports Training (20) 1.1 Concept, objectives, and importance of sport training 1.1.1 Characteristics and Principles of sport training 1.1.2 Training process and sport performance 1.1.3 Means of sport training	
and tackle of overload.		

- Discuss the concept, importance, and various sports training method
- Explain the components of motor physical fitness
- Describe the concept of Periodisation and planning
- Prepare a Planning of training program in sports
- Select the players by applying the criteria of selection.

- 1.2 Training load and recovery
 - 1.2.1 Meaning and factors of load
 - 1.2.2 Judgment of load
 - 1.2.3 Symptoms of fatigue
 - 1.2.4 Relation between load and recovery
 - 1.2.5 Factors affecting pace means of recovery
 - 1.2.6. Causes, symptoms, and tackling of overload
- 1.3 Concept and Importance of conditioning training
- 1.4 Sports training method
 - 1.4.1 Continuous method
 - 1.4.2 Interval method
 - 1.4.3 Repetition method
 - 1.4.4 Circuit training
 - 1.4.5 Fartlek training
 - 1.4.6 Altitude training,
 - 1.4.7 Isometric-isotonic training
 - 1.4.8 Plyometrics training
 - 1.4.9 Weight training
- 1.5Components of motor physical fitness
 - 1.5.1 Strength
 - 1.5.2 Speed
 - 1.5.3 Endurance
 - 1.5.4 Flexibility
 - 1.5.5 Coordination
 - 1.5.6 Power
 - 1.5.7 Agility

- 1.5.8 Balance
- 1.6 Periodisation and planning
 - 1.6.1 Concept of periodization and planning
 - 1.6.2 Principles of Planning
 - 1.6.3 Planning of training program in sports
 - 1.6.4 Factors to be considered in planning and training programs in sports.
 - 1.6.5 Criteria for the selection and placement of players
- Explains the concept and objective of coaching in sports.
- Analysis of the needs and importance of coaching.
- Discuss the basic principles of coaching.
- State the characteristics of coaching.
- Discuss the concept, need, and importance of a coach in sports
- Describe the different qualities of a coach.
- Explain professional training and education for a coach.
- Describe the different duties and responsibilities of a coach in sports.
- Discuss the coaching ethics and strategies for a successful coaching program
- Analyze the problem of coaching in Nepal and present solutions to overcome the problems.

Unit II: Coaching in Sports (16)

- 2.1 Concept and objectives of coaching in sports.
- 2.2 Needs and importance of coaching
- 2.3 Basic Principles of coaching
- 2.4 Characteristics of coaching
- 2.6Concept, needs, and importance of a coach.
- 2.6 Qualities of a good coach
 - 2.6.1Education qualities
 - 2.6.2Professional qualities
 - 2.6.3 Moral/ ethical qualities
 - 2.6.4 Social qualities
- 2.7 Professional training and education of the coach
- 2.8 Duties and responsibilities of the coach
 - 2.8.1 Pregame duties
 - 2.8.2 On-game duties

	2.8.3 Post-game duties
	2.9 Coaching ethics
	2.10 Strategies for successful coaching program
	2.11 Problem of coaching in Nepal and its solution
	Unit III: Officiating in Sports (12)
Discuss the concept and objectives of	3.1Concept and objectives of officiating
officiatingExplain the need and importance of	3.2 Need and importance of officiating
officiating	3.3 General principles of officiating
Apply the principles of officiating in a	3.4 Qualities and duties of an official
real game situation	(Referee or Umpire)
Explain the qualities and duties of a referee and umpire	3.5 Essential ingredients of officiating
Analyses and discuss the standards of	3.6 Improving the standards of officiating
officiating	3.7 Supporting factors of officiating
Identify the supporting factors of officiating	3.8 Issues and challenges in officiating
Discuss the issues and challenges in	3.9 Officials and their responsibilities in
officiating	major games and athletic events
Describe the responsibilities of	
officials in major games and athletic	
events.	

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units or sub-units or content.

4.1 General Instructional Techniques

Following general instructional techniques will be used to deal with all units and contents given in the course:

- Lecture
- Discussion
- Question and answer
- Interaction
- Project work
- Individual study
- Guest lecture
- Participatory approach
- Group work and presentation

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques	
I	 The students will be divided into different groups; they will work together, discuss and present their assignments. The students will organize a seminar on the topic given by, prepare a paper, and present it in the class. The students will be divided into various groups, work in groups, and present 	
II	 turn by turn in the class. The student will be given study materials and they will review, discuss and present the meaning, objective, needs, and importance of coaching in sports. The students will be divided into several groups and given assignments on basic principles of coaching, characteristics of coaching, and periodization of coaching. The student will individually plan the coaching schedule and program in different sports. The Subject teacher will manage a guest lecture to clarify the meaning, definition, needs, and importance of a coach and also to present the qualities of a good coach in the class. The students will organize an interaction and question-answer session to share their views on the professional training and education of a coach. The students will be given project works to prepare and present the material on the duties and responsibilities of the coach. A seminar will be organized and the students will present papers on problems of coaching in Nepal and its solution and a question and answer session will be 	

	conducted.	
III	• The students will be given materials to present in their groups.	
	• The students will be given the assignment to prepare the notes on the principle of officiating and the qualities/duties of officials.	
	• The students will organize a seminar on the title given by the teacher, prepare a paper, and present it in class.	
	• The students will be divided into various groups, work in groups, and present turn by turn in the class.	
	• The students will organize a workshop on the title.	
	• The student will be given different titles. They will be demonstrated one by one	
	through a projector.	

5. Evaluation

5.1 Internal evaluation 40%

Internal evaluation will be conducted by subject teachers based on the following activities:

S.N	Activities	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assignment/ assessment	10
4	Second assignment/assessment	10
5	Third assessment	10
Total 40		40

5.2 External Examination (Final Examination) 60%

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The types and number of questions to be included in the final paper are as follows:

SN	Types of question	Marks
1	Objective type questions (multiple choice 10x1 marks)	10
2	Short answer questions (6 with two OR questions x 5 marks)	30
3	Long answer questions (2 with one OR questions x 10 marks)	20
Total		60

6. Recommended Books and References

6.1 Recommended Books

- Bucher, C.A. (2009). *Foundations of physical education*. New Delhi: Surjeet Publications (Unit I)
- Reddy, P.S.A. (2009). *Sports officiating and coaching*. New Delhi: Sports publication (Unit II and III)
- Sharma, P. D. (1991). *Officiating and coaching*. Jalandhar: A.P. Publishers (Unit II and III).
- Singh, A., Bains, J., Gill, S. J., Brar, S. R. (2012). *Essentials of physical education*. Bangalore India: Kalyani Publication (Unit I and II)
- Singh, H. (1995). *Science of sports training*. New Delhi: DVS Publications (Unit I, II, and III).
- Vanaik, A. & Khalon, D. S. (2005) *Officiating and coaching in physical education*. New Delhi: Friends Publication. (Unit I, II, and III).

6.2 Reference

- Arnheim D. D. & William, E. P. (1993). *Principles of athletic training*. St. Louis: Mostly yearbook.
- Baruwal, H. B., Shrestha, S. B., Taradatta, B. M., Shrestha, M. K. & Paudyal, T. R. (2075). *Sports training in physical education*. Kathmandu: Pinnacle Publication Pvt. Ltd. Putalisadak
- Bunn, J.W. (1972). Scientific principles of coaching. New Jersey: Prentice-Hall, Inc.
- Sherchan, L. (2013). *Sports training and evaluation in physical education*. Kirtipur, Kathmandu: Quest Publication.
- Thompson, P. J. (1991). *Introduction to coaching theory*. Monaco: International Amateur Athletic Federation (IAAF).

Course Title: Management of Games and Sports

Course No.: P.Ed. 528 Nature of course: Theoretical

Level: M.Ed. Credit hours: 3

Semester: Second Teaching hours: 48

1. Course Description

This course is designed to develop knowledge on administration, management, and supervision in games and sports. It also seeks to provide practical experience to the students about administrative and supervisory techniques.

2. General Objectives

The general objectives of this course are as follows:

- To enable students to discuss the concept of administration and supervision in physical education.
- To impart knowledge about the principles of administration and supervision in physical education.
- To acquaint the functions, qualities of administrators and supervisors.

3. Specific Objectives and Contents

Specific Objectives	Contents
 Describe the concept and scope of administration and management in games and sports. List the administrative duties of the physical education administrator Describe the importance of administrative leadership in games and sports 	 Unit:I Administration and Management process (9) 1.1 Concept, definition, and importance of administration andmanagement in games and sports 1.2 Scope of administrative management 1.3 Duties of administrator 1.4 Administrative leadership 1.5 Qualifications of the administrator
 Discuss the administrative theories applied in games and sports Explain the guiding principles of administrative organization. Prepare an organizational chart of the personnel of the university, campuses, and departments. 	 Unit: II Administrative Theory (9) 2.1 Importance of administrative theories for games and sports 2.2 Traditional theories versus modern theories of administration in physical education. 2.3 Guiding principles of the administrative organization 2.4 Organisation chart of personnel of University, Faculty of Education, Campuses, and Departments.
Describe the office management, facilities, equipment, and supplies required to run a physical education program.	Unit: III Management of Games and Sports (9) 3.1 Office Management 3.1.1 Importance 3.1.2 Office space 3.1.3 Office personnel

 List the sources of income and expenditure areas in physical education Explain the importance of human resource management in games and sports 	 3.2 Facility Management 3.1.1 Facilities, equipment, and supplies 3.1.2 Care and maintenance of equipment and supplies 3.3 Fiscal Management 3.1.3 Income resources 3.1.4 Expenditure areas 3.4 Human Resource Management 3.3.1 Coaches, trainers, and teachers
Describe the concept of	Unit: IV Concept of Supervision in Physical Education
supervision in physical	and games (9)
 education and games. Explain the aims and objectives of supervision Describe the characteristics and principles of supervision. Discuss the current situation of supervision in Nepal. Clarify the concept of clinical supervision 	 4.1 Concept, importance, and scope of supervision in physical education and games 4.2 Aims and objectives of supervision 4.3 Characteristics of supervision 4.4 Principles of supervision 4.5 Types of supervision 4.6 Concept of clinical supervision 4.7 Process and steps of clinical supervision 4.8 Issues and challenges of supervision in physical education.
• Describe the role and functions	Unit: V The Supervisory Role (6)
of a supervisor.	5.1 The role and functions of a supervisor
• List the qualities of a good	5.2 Qualities of a good supervisor
supervisor	5. 3 Training of supervisors
• Describe how the supervisor is trained.	
• Describe the methods of	Unit: VI Methods of Supervision (6)
supervision in physical	6.1 Visitation/ Observation
educationConduct different methods of	6.2 Conference
supervision in games and	6.3 Demonstration
sports	6.4 Bulletins display
	6.5 Other methods (Seminar, workshop,in-service training)

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units or sub-units or content.

4.1 General Instructional Techniques

- Lecture
- Group discussion, presentation
- Review books

- Demonstration
- Question-answer
- Group Work
- Survey
- Workshop, Seminar

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques		
Ι	The students will be asked to find reading materials on the introduction of management in games and sports and let them discuss the meaning, scope, and importance of management in games and sports		
II	 The students will organize a seminar on the topic given by, prepare a paper and present it in the class. The students will organize a workshop on the title offered and conduct a workshop. 		
	 The students will be asked to prepare an organizational chart of the University and Department's personnel. 		
III	 The students will conduct a survey on available games and sports facilities within the campus arena to suggest the maximum utilization of the available facilities. The students will be asked to discuss the process of developing human resources for games and sports in Nepal. 		
IV	 The students will be asked to review books to find the concept of supervision in physical education and games. They will also be asked to discuss the current situation of supervision in physical education and games in Nepal. 		
V	• Students will be asked to discuss how the supervisors are trained in Nepal in the field of physical education and games.		
VI	Students will be asked to organize workshops, seminars on some assigned topics.		

5. Evaluation

5.2 Internal Evaluation 40%

Internal evaluation will be conducted by subject teachers based on the following aspects:

S.N.	Particular	Marks
1	Attendance	5
2	Participation in learning activities	5
3	First assessment: Article review/ book review/ open book test/ unit test etc	10
4	Second assessment: Midterm test	10
5	Third assessment: Project work/survey/seminar/workshop/presentation	10
Total		40

5.2 External Examination (Final Examination) 60%

Examination Section, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester.

S.N	Types of question	Marks
1	Objective type question (Multiple choice 10x1 point)	10
2	Short answer questions (6 questions with 2 or x 5marks)	30
3	Long answer questions (2 questions with 1 or x 10marks)	20
Total	•	60

6. Recommended Books and References

6.1 Recommended Books

- Bucher. C.A. (1958). *Administration of school health and physical education programs.* Second Edition. U.S.A.: The C.V. Mosby Company.
- Bucher. C.A. (1979). *Administration of physical education and athletics program.* St. Louis: The C.V. Mosby Company.
- Bucher. C.A. et al (2014). *Management of physical education and sport (13th ed)*. New York:McGraw-Hill
- Voltmer, E. F., Esslinger, A. A., McCue, B.F. & Tillman, K. G.. (1979). *The organization and administration of physical education*. New Jersey: Prentice-Hall. Inc.

6.2 References

- Aroda, P. K. (1983). *Organisation administration and recreation in physical education*. India: Prakash Brothers
- Kamlesh, M. L. (2000). *Management concepts in physical education and sport*. New Delhi: Metropolitan Book Co. Private Ltd.
- Sherchan. L. (2073). *Management and supervision in physical education*. Kirtipur: Quest Publication www.info.com/Sports+And+Management

Course Title: Racket Games and Field Games

Course No: P.Ed. 529 Nature of course: Practical

Level: M.Ed. Credit hour: 3

Semester: Second Teaching hour: 96

1. Course Description

This course is designed to develop advanced skills and apply game strategies in any one Badminton/Table Tennis/Kho-Kho/Kabaddi/ and Yoga. This course also intends to impart practical experiences by applying related principles in those games. The students have to choose any two activities (One from racket/field games and another is yoga) from this course where they are required to develop specific notes on their respective games. The main intention of this course is to apply advanced skills, strategies, scientific principles, and laws in their respective fields so that the students will be able to demonstrate skills properly, apply related strategies and laws in-game situations. It also intends to provide officiating experiences on their respective games.

2. General Objectives

The general objectives of this course are as follows:

- To provide knowledge on the historical development of Badminton/Table Tennis/Kho-Kho/Kabaddi and yoga.
- To make the students familiar with the required skills in Badminton or Table Tennis and Kho-Kho or Kabaddi.
- To provide knowledge of competitive strategies and laws in their respective games.
- To enable the students to apply rules of officiating Badminton/Table Tennis/Kho Kho/ Kabaddi in real setting
- To provide knowledge and skills to perform and adopt the different yoga practices in daily life.

3. Specific Objectives and Contents

Part One: Badminton/Table Tennis/Kabaddi/Kho-Kho (Anyone)

Specific Objectives	Contents	
Explain the historical	Unit I: Badminton(48)	
development of the	1.1 Introduction and history of badminton game	
badminton game	1.2 Basic skills of badminton	
 Demonstrate different 	1.2.1 Grip and stance; Stance (low, high, drive and	
strokes in badminton.	flick)	
 Apply different coaching 	1.2.2 Receive (forehand and backhand);	
strategies of badminton	1.2.3 Footwork (walking step and stretching step)	
games.	1.2.4 Strokes (underhand and overhead) Clear and	
Officiate badminton	drops	
game.	1.3 Single's and double's play.	
Organize badminton	1.4 Coaching strategies in badminton	
tournament.	1.5 Rule, regulation and officiating	
	1.6 Organization of badminton tournament	
Explain the historical	Unit II: Table Tennis(48)	
development of the table	2.1 Introduction and history of table tennis game	
tennis game.	2.2 Basic skills of table tennis	

•	Demonstrate different	2.2.1 Grip (shake hand and pen holder)
	strokes in table tennis.	2.2.2 Service (sidespin and backspin)
•	Plan different strategies	2.2.3 Receive (stance and footwork in singles and
	for coaching table tennis.	double's)
•	Officiate table tennis	2.2.4 Strokes (forehand and backhand counter-
	game.	attack, drive, chop, push, and half volley).
	Organize table tennis	2.3 Single's and Double's play
	tournament.	2.4 Coaching strategies in table tennis
		2.5 Rules, regulations and officiating
		2.6 Organization of table tennis tournament
		-
•	Explain the historical	Unit III: Kabaddi (48)
	development of the	3.1 Historical development of Kabaddi
	Kabaddi game.	3.2 Skills of Kabaddi
•	Demonstrate different	
	skills ofKabaddi.	3.2.1 Raiding (Cant, toe touch, kicking) 3.2.2 Fielding (Holding, trapping, and defending)
•	Plan and apply different	
	strategies for coaching	3.3 Rules and regulations of Kabaddi game 3.4 Training and coaching strategies in Kabaddi
	Kabaddi.	3.5 Officiating Kabaddi game
•	Officiate Kabaddi game.	3.6 Organization of Kabaddi tournament
	Organize Kabaddi	3.0 Organization of Kabaddi todinament
	tournament.	
•	Explain the historical	Unit IV: Kho Kho (48)
	development of the Kho	4.1 Brief history of Kho Kho
	Kho game.	4.2 Skills of Kho Kho
•	Demonstrate different	4.2.1 Running (Dodging, chain, and ring play)
	skills ofkho kho.	2.2.2 Chasing (Sitting on the square, Kho giving,
•	Plan and apply different	standing from the square, direction taking and
	strategies for coaching	teamwork)
	Kho Kho.	4.3 Teaching/coaching techniques in Kho Kho
•	Officiate Kho Kho game.	4.4 Rules and regulations
•	Organize the Kho Kho	4.5 Officiating practice
	tournament.	4.6 Organisation of Kho Kho tournament
	Part Two: Yoga	
	Specific Objectives	Contents
•	Explain the concept of	Unit: V Yoga: Introduction of Yoga (48)
	yoga.	5.1 Concept of yoga and yoga asanas
•	Discuss the historical	5.1.1 History of yoga
	development of yoga.	5.1.2 Types of yoga
•	Discuss the importance	5.1.3 Astanga yoga (eight limbs of yoga)
	and rules of yogasanas.	5.1.4 Therapeutic effect of yoga for athletes
•	Demonstrate the types of	5.1.5 Importance and rules of yoga asanas
	meditative and cultural	5.2 Yogasanas
	poses of yoga asanas	5.2.1 Starting prayer
•	Organize yogasanas	
	practice.	5.2.2 Yogic loosening and joint movements (eye,
	practice.	ear, face, neck, shoulder, elbow, wrist and
		finger, chest, hip, leg, ankle, and toes
		5.2.3 Surya namaskar(Sun salutation)

5.3 Asanas

- 5.3.1 Meditative Poses
 - Padmasana (Lotus Pose)
 - Vajrayana (Kneeling Pose)
 - Sukhasana (Easy Pose)
- 5.3.2 Sitting poses
 - Ardha matsyaasan (Half Spinal Twist)
 - Paschimottanasan(Seated Forward Bend Pose)
 - Gaumukhasan(Cow Face Pose)
- 5.3.3 Supine Poses (Savasana)
- Sarvangasana (Shoulder Stand Pose)
- Halasan (Plough Pose)
- Chakrasan (Wheel Posture)
- 5.3.4 Prone poses
 - Bhujanga asan (Cobra Posture)
 - Dhanurasana (Bow Pose)
 - Shalabhasana (Locust Pose)
- 5.3.5 Standing poses
 - Tadaasn (Standing Pose)
 - Vrikasan (Tree Posture)
 - Garodasan (Eagle Posture)
- 5.3.6 Balancing poses
 - Natrajasan (Dancing posture)
 - Uthitahastapadasan (Extended hand to toe posture)
 - Bakasan (Crow posture)
- 5.4 Pranayama (Breathing)
 - 5.4.1 Chest breathing
 - 5.4.2 Abdominal breathing
 - 5.4.3 Left nostril breathing
- 5.4.4 Right nostril breathing
- 5.4.5 Alternate breathing
- 5.5. Bandhas
 - 5.5.1 Mula bandha (Root Lock)
 - 5.5.2 Uddiyana bandha (Abdominal Lock)
 - 5.5.3 Jalandhar bandha (Chin Lock)
- 5.6 Meditation (Dhyan)
 - 5.6.1 Nirmal Dhyan
 - 5.6.2 Naadmul Dhyan
 - 5.6.3 Navi chaitanya dhyaan
- 5.7 Ending Prayer
 - 5.7.1 Shanti mantra
- 5.8 Shatkarmas (Cleansing)
 - 5.8.1 Neti (Jalneti, sutraneti)
 - 5.8.2 Dhauti (Jaldhauti, kunjal)

Note: The figures within parentheses indicate the approximate teaching hours allotted to the respective unit.

In practical classes 1 credit hour = 2 teaching hours

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of proposed specific instructional techniques applicable to specific units or sub-units or content.

4.1 General Instruction Techniques

- Lecture
- Demonstration
- Participation and practice
- Drill
- Group Work
- Project work and Presentation.

4.2 Specific Instructional Techniques

Unit	Activity and Instructional Techniques	
I	 The teacher will explain the history of the badminton game and demonstrate all the skills required in badminton, the students will observe and participate in the activities along with the teacher. The students will also practice the skills as required. Students will be asked to present the rules and regulations of badminton. Students will be asked to organize a badminton tournament so that they can practice officiating. 	
II	 The teacher will explain the history of table tennis and demonstrate all the skills required in table tennis, the students will observe and participate in the activities along with the teacher. The students will also practice the skills as required. Students will be asked to present the rules and regulations of table tennis. Students will be asked to organize a table tennis tournament so that they can practice officiating. 	
III	 The teacher will explain the history of Kabaddi and demonstrate all the skills required in Kabaddi, the students will observe and participate in the activities along with the teacher. The students will also practice the skills as required. Students will be asked to present the rules and regulations of Kabaddi. Students will be asked to organize the Kabaddi tournament so that they can practice officiating. 	
IV	The teacher will explain the history of Kho Kho and demonstrate all the	

		skills required in Kho Kho, the students will observe and participate in the	
		activities along with the teacher.	
	•	Students will be asked to present the rules and regulations of Kho Kho.	
	•	Students will be asked to organize the Kho Kho tournament so that they can	
		practice officiating.	
V	•	The teacher will explain the history of Yoga and demonstrate all the skills	
		required in Yoga, the students will observe and participate in the activities	
		along with the teacher.	
	•	Students will be asked to present the rules and regulations of Yoga.	
	•	Students will be asked to organize Yogasanas practice.	

5. Evaluation

6.1 Internal evaluation-40%

Internal evaluation will be conducted by subject teachers based on the following activities:

SN	Activities	Marks
1	Attendance	5
2	Participation in learning activities	5
3	Performance	10
4	Tournament organization	10
5	Notebook keeping	10
Tota	Total 40	

5.2 External Examination (Final Examination)-60%

Examination Division, Office of the Dean, Faculty of Education will appoint an external examiner to conduct a practical examination at the end of the semester.

SN	Types of activities	Marks
1	Performance in particular games and yoga	50
2	Oral test	10
Total		60

6.Recommended Books and References

6.1 Recommended Books

- Sing, A., Bains, J., Gill, J. S., & Brar, R. S. (2012). *Essential of physical education*. New Delhi, India: Kalyani Publishers. (Unit I)
- Goel, R. G. & Goel, Veena (1990). *Encyclopedia of sports and games*. New Delhi: Vikas Publishing House Pvt. Ltd. (Unit I III)
- Jha, A. K. (2003). *Lay-out of games and sports*. Kathmandu: Ratna Pustak Bhandar. (Unit I III)
- Joshi, K. S. (1999). *Speaking of yoga and nature-cure therapy*. New Delhi, India: Sterling Publishers Private Limited. (Unit I)

Parker, D.(Nd). *Take up table tennis*. New Delhi: Learners Press. (Unit III) Parker. D. & David, H. (1996). *Play the game table tennis*. London: Bland ford. (Unit III) YMCA (1981). *Rules of games and sports*. New Delhi: YMCA Pub. House. (Unit I – IV)

6.2 References

Pokherel, H. P. (2072). Aarogya Mulbato. Kathmandu: Vidhyarthi Publication.

Pokherel, H. P. (2073). Manasagniko swadharma. Lamjung, Nepal: Sarbodaya Sewashram

Saraswati, S. S. (2013). Asana, pranayama, mudra and bandhas. Bihar, India: Yoga Publication Trust.

Singh, B. (1981). *Rules and skills of games and sports*. New Delhi: Pankaj Publication. (Unit I – III)

Sinha, P. (2008). *Yogic cure for common disease*. New Delhi, India: Orient Paperbacks. (Unit I)

Swami, M. (1998). *Haltha yoga pradipika*. Bihar, India: Bihar School of Yoga.

Course Title: Functional Plant Biology

Course No. : Bio. Ed. 525(T) Nature of course: Theoretical

Level: M. Ed. in Biology

Semester: Second: Credit hours: 2

Teaching hours: 32

Period per week: 2

1. Course Description

This course aims to give advanced knowledge on **Plant Pathology**, **Physiology** and **Molecular Biology**. It deals with the detailed knowledge on the effects and physiology of microorganisms on plants and some important plant diseases. It also deals with the nutrition and growth-related physiological responses in plants. The next important feature of the course is to impart the students with the concepts on biochemical nature of next nucleic acids.

2. General Objectives

The general objectives of this course are as follows:

- To acquaint the students with the effects and physiology of microorganisms in plants.
- To provide advanced knowledge in some important plant diseases with respect to their causal organisms, harmful effects and modes of transmission.
- To familiarize them with some important life processes of plants.
- To provide them with detailed knowledge of the growth related physiological responses in plants.
- To enhance knowledge on the biochemical nature and structure of DNA and RNA molecules along with protein synthesis.

3. SpecificObjectives and Contents

Specific objectives	Contents
Unit I. Plant	Pathology (10)
 Classify plant diseases on the basis of causal organisms. Describe the mechanism of pathogen action. Discuss the important modes of entry of the parasites into the host. 	 1.1. Plant diseases classification 1.2. Symptoms (viral, bacterial and fungal diseases) 1.3. Mechanisms of pathogen action 1.3.1. Mechanism of infection 1.3.2. Path of infection

- Explain the structural defence mechanism in plants.
- Explain physiological or biochemical defence mechanism of plants against diseases.
- Explain the meaning and importance of plant disease management.
- Explain different methods developed for plant disease control (Exclusion of parasites, Eradication of parasites, Improvedcultural practices, biological control, Direct protection, Specific control measures).

- 1.4 Defence mechanismsin Plants
- 1.4.1. Structural defence (Pre-infection and post infection stages)
- 1.4.2. Physiological or biochemical Defence (Pre-infection and post infection stages)
- 1.5. Principles of plant disease control
- 1.5.1 Introduction
- 1.5.2. Different methods for plant disease control
- 1.5.2.1. Exclusion of parasites
- 1.5.2.2. Eradication of parasites
- 1.5.2.3. Improved cultural practices
- 1.5.2.4. Biological control
- 1.5.2.5. Direct protection
- 1.5.2.5.1.Use of fungicides, fumigants, antibiotics growth regulators, systemic fungicides
- 1.5.2.5.2. Breeding for disease resistance, breeding program
- 1.5.6. Specific control measures
- 1.5.6.1. Control of Nematodes
- 1.5.6.2. Control of Viruses
- Explain the causal organisms, symptoms and control measures of some important soil and seed borne fungal diseases.
- 1.6. Soil and seed borne fungal diseases (Downy mildew of crucifers, early blight of potato, brown spot disease of rice)

Unit. II. Plant Physiology (10)

- Explain the meaning of autotrophic nutrition.
- Describe the structure and functions of chloroplast.
- Describe the structure and functions of photosynthetic pigments-chlorophyll, carotenoids and phycobilins.
- Explain the characteristics of radiant energy and its role in photosynthesis.
- Describe the importance of Photosynthesis
- Explain the meaning of growth in living organisms.
- Explain the meaning, causes and methods of breaking the seed dormancy.
- Explain the physiology of seed germination.
- Explain the meaning and mechanism

- 2.1. Nutrition (Autotrophic nutrition)
- 2.2. Photosynthesis
- 2.2.1. Photosynthetic apparatus
- 2.2.2. Chloroplast (structure and function)
- 2.2.3. Photosynthetic pigments (chlorophyll, carotenoids, phycobilin)
- 2.2.4. Radiant energy
- 2.2.5. Importance of photosynthesis (Reduction of global warming, carbon sequestration, carbon trading etc.)
- 2.3. Growth
- 2.3.1. Growth in the flowering plants
- 2.3.2. Seed dormancy (introduction, causes and breaking of Seed dormancy)
- 2.3.3. Seed germination (Physiology)
- 2.4. Photoperiodism (Introduction and mechanism)
- 2.5. Vernalization (Introduction and significance)
- 2.6. Stress physiology

- of photoperiodism.
- Explain the meaning and significance of vernalization.
- Describe plant stresses and adaptation in drought heat and cold stress
- 2.6.1. Drought stress
- 2.6.2. Temperature stress (Heat and cold stress)
- 2.6.3. Salt stress

Unit III. Molecular Biology (12)

- Describe the structure and replication of DNA.
- Explain the structure and functions of different types of RNA molecules (rRNA, mRNA and tRNA).
- Describe the general features of genetic code.
- Discuss protein synthesis machinery.
- Describe the steps in protein synthesis (Transcription and Translation).

- 3.1. DNA molecule
- 3.1.1. Structure
- 3.1.2. Replication
- 3.2. RNA and its types (rRNA, mRNA and tRNA)
- 3.3. Genetic Code
 - 3.3.1. Properties
- 3.3.2. Deciphering of genetic code
- 3.4. Protein synthesis
 - 3.4.1. Protein synthesis machinery (Amino acids, DNA, ribosome and enzymes)
- 3.4.2. Steps in protein synthesis
- 3.4.2.1. Transcription (Initiation, Elongation, Termination)
- 3.4.2.2. Translation (Activation of amino acid, Attachment of activated amino acid to tRNA, Initiation of protein synthesis, Elongation and Termination of polypeptide chain)

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the specific units.

Units	General Instructional Techniques	Specific Instructional Techniques
1. Plant Pathology	Lecture and discussion methods; Inquiry method, power point presentation, Internet search,	 Project work will be given to prepare the report on the general symptoms of fungal, bacterial and viral diseases in plants. Preparation of report on defense mechanism of plants against fungal infection in plants. Project work on control measures

		adopted to control plant diseases in agricultural crops of some locality.
2.Plant Physiology	Lecture and discussion methods; Inquiry method, power point presentation, Field visit.	 Project work will be given to prepare the charts of chloroplast. Project work on seed germination tests of seeds of some recommended varieties of crops and submission of the report.
2. Molecular Biology	Lecture and discussion methods; Inquiry method, Collaborative method, Internet search, power point presentation	Preparation charts for DNA, Genetic Code.

5. Evaluation

5.1. Evaluation (Internal Assessment and External Examination)

Nature of course	Internal Assessment	Semester	Total Marks
		Examination	
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1.1 Internal Evaluation

25 Marks

Internal evaluation will be conducted by course teacher based on following activities:

1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term exam	10 Marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.1.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10 × 1mark)	10 Marks
2.	Subjective questions (6 questions with 2 'OR 'questions \times 5 marks)	30 Marks
	Total	40 arks

6. Recommended Books and References

Recommended Books

- Bhattarai, T. (2007). *Plant Physiology*. Kathmandu: BhundipuranPrakashan. PP.219-235 for Stress Physiology (**For Unit I**).
- Noggle, G. R. and G. J. Fritz (2006). *Introductory Plant Physiology*. New Delhi: Prentice Hall of India Pvt. Ltd. (For Unit II).
- Pandey, B. P. (2003). *Plant Pathology*. New Delhi: S. Chand and Company Ltd., (**For Unit** I).
- Pandey, S. N. and B. K. Sinha (2006). *Plant Physiology*. New Delhi: Bikash Publishing House Pvt. Ltd. (**For Unit II**). PP.506 to 510 for stress physiology.
- Roberties, E. P. P. De and De Roberties, E. M. F. (2001). *Cell and Molecular Biology*. New Delhi: Waverly P., Ltd. (**For Unit III**).
- Shukla, R. S. and P. S. Chandel (2007). *Cytogenetics, Evolution, Biostatistics and Plant Breeding*. New Delhi: S. Chand & Company Ltd., (For Unit III).
- Singh, R. S. (2008). Plant Diseases. New Delhi: Oxford& IBH Publishing Company Ltd.

Reference Books

- Avinash and K. Upadhyay (2005). *Basic Molecular Biology*. Mumbai: Himalaya Publishing House.
- Freifelder, D. (1993). Molecular Biology .2ndedn, reprint, Narosa Publishing house
- Jain, V. K. (2008). Fundamentals of Plant Physiology. New Delhi: S. Chand & Company Ltd.
- Mehrotra, R. S. and A. Agrawal (2007). *Plant Pathology*. New Delhi: Tata Mc. Graw Hill Pub. Company Ltd.
- Salisbury, B. and C. W. Ross (2007). *Plant Physiology*. New Delhi: Thomson Wadsworth (Akash Press).
- Sambamurty, A. V. S. S. (2006). *A Textbook of Plant Pathology*. New Delhi: I. K. International Pvt. Ltd.
- Sarin, C.(2003). *Genetics*. New Delhi: Tata Mcgraw-Hill Publishing Co. Ltd.
- Sharma, A. K and Sharma. A. (1972). *Advances in Chromosome and cell genetics*. Oxford and IBH Publishing Co. Pvt.
- Soper, R. (2005). Biological Science. UK: Cambridge University Press.

Course Title: Functional Plant Biology Practical

Course No. : Bio. Ed. 525(P) Nature of course: Practical

Level : M. Ed. in Biology Credit hours: 1
Semester : Second Teaching hours: 48*

Period per week: 3 pds/day/week/gr (P)**

1. Course Description

This course includes practical works from Plant Pathology, Plant Physiology and Molecular Biology. This course aims to provide the knowledge and skills required for conducting practical classes of higher level of Science education regarding some plant pathological experiments such as identification of some common plant pathogenic fungi, their isolation and culture in culture media, identification of some common plant diseases, some experiments on plant physiological processes such as seed germination and photosynthesis as well as to provide knowledge on some aspects of molecular biology.

2. General Objectives

The general objectives of this course are as follow.

- To develop skills in preparing different culture media and culture techniques of microorganisms (fungi).
- To provide knowledge and skills for identifying some common plant diseases and pathogenic fungi.
- To provide skills and knowledge in conducting experiments on physiological processes of plantsregarding seed germination and photosynthesis.

Specific objectives **Contents Unit I. Plant Pathology (10)** 1.1.Preparation of culture medium (PDA medium) Prepare the culture media (PDA 1.2. Isolation, culture and identification medium) for the culture of fungi. of some selected seed borne fungi Isolate and culture some selected (Alternaria, Penicillium, Aspergillus, seed borne fungi in the culture media. Fusarium Describe some plant diseases like Downey mildew of crucifers, early 1.3. Plant diseases: Downey mildew of blight of potato, Brown spot disease Crucifers, early blight of potato, Brown of rice. spot disease of rice

• Visit plant pathological laboratories and submit the report.

1.4. **Field visit** to Plant Pathological laboratories and submission of report

Unit II. Plant Physiology $(7 \times 3 = 21)$

- Test germination of seeds by rolled paper towel.
- Determine the percentage of germination of seeds.
- Compare the rates of photosynthesis by Wilmott's bubbler under different conditions
- Demonstrate the separation of chloroplast pigments by paper chromatography or thin layer chromatography
- Demonstrate the essentiality of light for photosynthesis using Ganong's light screen.

- 2.1. Demonstration of seed germination by rolled paper towel
- 2.2. Determination of percentage of seed germination
- 2.3. Determination of rate of photosynthesis by Wilmott's bubbler under different conditions (under different wavelengths of light, different intensities of light)
- 2.4. Separation of chloroplast pigments by paper chromatography or thin layer chromatography

(TLC)

2.5. Demonstration of essentiality of light for photosynthesis using Ganong's light screen

Unit III Molecular Biology $(2 \times 3 = 6)$

 Prepare a charts and models of DNA structure.
 Prepare charts and models of genetic code. 4.1.DNA structure
Genetic code

3. Instructional Techniques

Units	General Instructional	Specific Instructional Techniques	
	Techniques		
1. Plant	Lecture and	Performing experiments, group work,	
Pathology	discussion methods;	Culture media preparation.	
	Inquiry method,	• Preparation of charts of life cycles of some	
	power point	pathogenic fungi mentioned in the content.	
	presentation,	Project works on Identification, Collection	
	performing	and preservation of some common crop	

	experiments, Interview, Record keeping, Power point	diseases caused by fungi of local area and submit the report.Field visit to some plant pathological
	presentation	laboratory and submit the report.
2. Plant Physiology	Lecture and discussion methods; Inquiry method, power point presentation, performing experiments, record keeping	 Performing experiments in the laboratory, group work Chart preparation of plant physiological experiments related to the content.
3. Molecular Biology	Lecture and discussion methods; Collaborative method, Internet search, power point presentation	Project work will be given to prepare the charts on DNA model, Genetic Code.

Note: Besides, the activities/project works mentioned here, the teachers can make the students do other alternative activities/project works related to the course content.

4. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review etc.)	5Marks
3.	Participation, collaborative work and construction of teaching learning resources and planning for teaching learning ***	5Marks
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment / project work report and presentation / study reports	15Marks
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessment of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory ($3 \times 16 = 48$ hours)
- **A group consists of 15 students and one teacher will be assigned for a group.
- ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing science lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

5. Recommended Books and References

- Aneja, K.R. (2003). *Experiments in Microbiology, Plant Pathology and Biotechnology*. : Delhi New Age International (P) Ltd. Publishers.
- Bajracharya, D. (1999). *Experiments in Plant Physiology*. New Delhi: Narosa Publishing House.
- Pandey, B.P. (2009). *Modern Practical Botany.Vol. I and Vol. II.* New Delhi: S. Chand & Company Ltd.

Course Title: Functional Animal Biology

Course No. : Bio. Ed. 526 (T) Nature of course: Theoretical

Level: M. Ed. in Biology

Semester: Second: Credit hours: 2

Teaching hours: 32

Period per week: 2

1. Course Description

This course aims to provide advanced knowledge on Animal Pathology, Physiology, and Biochemistry with detailed knowledge on animal diseases, nutrition, metabolic processes, coordination and control mechanisms, structure, and life-cycle. It further details out knowledge on the structure and functions of bio-chemicals.

2. General Objectives

General objectives of this course are as follows:

- To acquaint students with the role of microorganisms in animal diseases.
- To familiarize them with the life processes of animals along with the coordination and control mechanism in living organisms.
- To acquaint students with the effects and physiology of animals.
- To provide advanced knowledge on the structure, functions of bio-chemicals.

3. Specific Objectives and Contents

Specific objectives	Contents	
	Unit I. Animal Pathology (8pds.)	
	1.1. Pathogens of medical importance.	
 Define diseases. 	1.2. Concept of Diseases.	
• Explain the different types of pathogenic	1.2.1. Different types of pathogenic diseases.	
	1.2.2. Introduction, characteristics, mode of	
diseases with their characteristics.	transmission, pathogenesis, and their	
 Describe pathogenesis, mode of 	control measures.	
transmission, and control measures.	1.2.3. Viral – Chicken pox, AIDS, Dengue	
transmission, and control measures.	1.2.4. Bacterial – Typhoid, Pneumonia,	
 Describe different Viral, Bacterial, 	Cholera, Pharyngitis	
Fungal and Zoonotic diseases	1.2.5. Fungal – Tinea	
-	1.2.6. Zoonotic diseases – Rabies, Bird Flu	

- Explain homeostasis.
- Describe different body functions including nutrition, circulation, respiration, osmo-regulation and excretion.
- Explain vertebrate kidney and its functions.
- Explain the conduction of nerve impulse neuron.
- Describe the nervous system of vertebrates.
- Describe pituitary, thyroid and adrenal glands.

- Explain the meaning and importance of Biochemistry.
- List down various types of biochemicals.
- Define carbohydrate.
- Differentiate the macro and micromolecules.
- Explain the biological function of carbohydrate.
- Describe the classification of carbohydrate.
- Explain the metabolism of carbohydrate.
- Define protein.
- Explain the biological function of protein.
- Explain the different types of amino

Unit 2. Animal Physiology (15pds.)

- 2.1.Homeostasis
- 2.2.Different body functions (systems)
- 2.2.1. Nutrition:
 - 2.2.1.1.Heterotrophic nutrition in animals
- 2.2.2. Metabolism
- 2.2.3. Structure and function of human heart
- 2.2.3.1 working of heart
- 2.2.4 Respiratory pigments and their functions
- 2.2.4.1 Physiology of respiration
- 2.2.5 Osmoregulation and excretion
- 2.2.5.1. Concept and controlling factors of osmoregulation
- 2.2.5.2. Osmoregulatory organs of invertebrates
- 2.2.5. 3. Vertebrate kidney
- 2.2.5.4. Urine formation (Glomerular filtration, Tubular reabsorption, tubular secretion, Water regulation)
- 2.2.6. Structure and function of human brain
- 2.2.6.1. Neuron: nerve impulse, its conduction and synaptic transmission
- 2.2.7. Hormonal coordination
- 2.2.7.1 Pituitary, thyroid and adrenal gland

Unit 3. Biochemistry (9pds.)

- 3.1. Introduction to Biochemistry
- 3.2. Types of biochemical
- 3.2.1. Carbohydrates
 - 6 Introduction
 - 7 Biological functions
 - 8 Classifications (Mono, Di and Polysaccharides).
 - 9 Glucose Linear, Ring and Chain form.
 - 10 Metabolism of carbohydrate.
- 3.2.2. Protein
 - 3.2.2.1. Introduction
 - 3.2.2.2. Biological function.
 - 3.2.2.2.1. Amino acid.
 - 3.2.2.2.2. Types of amino acid (essential and non-essential)
 - 3.2.2.3. Classification of protein.
 - 3.2.2.3.1. Classification based on structure.
 - 3.2.2.3.2. Classification based on composition.

acid.

- Describe the classification of protein based on structure, composition and also on biological function.
- Explain the metabolism of protein.
- Define lipid.
- Explain the biological function of lipid.
- Describe the different types of lipids.
- Explain the metabolism of lipid.

3.2.2.3.3. Classification based on biological function.

3.2.2.4. Metabolism of protein.

3.2.3. Lipid

3.2.3.1. Introduction.

3.2.3.2. Biological function.

3.2.3.3. Types of lipid.

3.2.3.3.1. Simple Lipid.

3.2.3.3.2. Compound Lipid.

3.2.3.3. Derived lipid.

3.2.3.4. Metabolism of lipid.

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the specific units.

4.1. General Instructional Techniques

- Lecture
- Demonstration
- Discussion
- Inquiry
- Project work
- Collaborative work
- Book review
- Web surfing,
- Power point presentation

4.2. Specific Instructional Techniques/Activities

Unit	Activities and Instructional Techniques	
I	Field visit, identification of diseases, report writing	
II	Preparing charts	
III	Field visit, report writing, Preparing charts	

5. Evaluation (Internal Evaluation and End Semester Examination)

Nature of course	Internal Evaluation	End Semester (External) Examination	Total Marks
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1 Internal Evaluation

25 Marks

Internal evaluation will be conducted by the course teacher based on following activities.

1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term Exam	10 Marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.2 External Evaluation (End Semester Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution is as follow.

1.	Objective questions (Multiple Choice Questions 10×1 mark)	10 Marks
2.	Subjective questions (6 questions with 2 'OR 'questions \times 5 marks)	30 Marks
	Total	40 arks

6. Recommended books and References

Recommended Books

Dubey, R. C. and D. K. Maheshwar (2003). *A Text Book of Microbiology*. S. Chand & Company. India

Sastry, K.S. (2004). Animal Physiology. Rastogi Publication

Verma, P.S., B.S.Tyagi and V.K. Agarwal(2007). *Animal Physiology*. S. Chand and Company

References

Atlas R.N.(1984). *Microbiology: Fundamental and Applications*, Macmillian Company. Jain, J.L.(2005). *Fundamentals of Biochemistry*. S. Chand & Company, India, New Delhi Kondreddy, Rambabu (2007). A textbook of Biochemistry, AITBS publishers, India, New Delhi

Nelson , David L, and Michael M Cox , (2012). Lehninger Principles of Biochemistry 6^{th} edn, W H Freeman publishers, San Francisco

Philip A. Thomas (2007). *Clinical Microbiology*, Orient Longman Private limited, Rastogi, S.C.(1993). *Biochemistry*. Tata McGraw Hill, India.

Course Title: Functional Animal Biology Practical

Course No. : Bio. Ed. 526 (P) Nature of course: Practical

Level : M. Ed. in Biology Credit hours: 1
Semester : Second Teaching hours: 48*

Period per week: 3pds/day/week/gr(P)* *

1. General Description

This course is designed to develop skills for conducting practical activities / experiments on the subject on Animal Pathology, Physiology, and Biochemistry.

2. General Objectives

The general objectives of this course are as follows:

- To provide practical knowledge and skills on Animal Pathology, Animal Physiology and Biochemistry
- To develop skills for dissection of some animals

3. Specific Objectives and Content

Specific Objectives	Contents	Teaching Hours = 48
To study some important protozoan and helminth parasites.	Unit I. Animal Pathology (3) 1. Observation of permanent slides of human intestinal parasites (Entoameobahistolitica, E. gingivitis, Giardia lambia cyst, Trichuris trichurua ova, Ascaris lumbricoides ova, Hookworm ova)	1x3= 3
 To dissect the mammal to expose the circulatory system. To study the permanent slides of artery and vein. To determine the various blood groups of human being. To measure the blood pressure of human being. To dissect the mammal to expose respiratory organs. 	Unit II. Animal Physiology (30) 2.1 Circulatory system of mammal.	10x3 = 30

 To dissect the mammal to expose the brain. To demonstrate the enzymatic action on starch. To demonstrate the enzymatic action of protein. To dissect the mammal to expose excretory organs. To test for the detection of constituent of urine. 	 2.4 Measurement of blood pressure using Sphygmomanometer. 2.5 Respiratory organs of mammal. 2.6 Brain of mammal. 2.7 Action of salivary amylase on starch. 2.8 Action of pepsin on protein. 2.9 Excretory organs of mammal. 2.10 Detection of urea, uric acid. Urea's test Oxidation test 	
 To test the presence of glucose and starch. To test the presence of protein. To test the presence of lipid. 	Unit III. Biochemistry (3x3) 3.1 Carbohydrate test i. Benedict's test ii. Fehling test iii. Lugol's test 3.2 Protein test i. Biurette test ii. Milon's test iii. Xanthoproteic test 3.3 Lipid test i. Solubility test ii. Saponification test iii. Ninhydrin test	3x3=9
To prepare reports on field survey (pathological centers, hospitals etc.)	Field Trip (2x3) = 6 Visit the pathological centers, hospitals, clinic etc. and submit the report on different diseases (Typhoid, Cholera, Rabies, Bird flu).	

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Demonstration
- Discussion
- Inquiry
- Project
- Collaborative work

4.2 Specific Instructional Techniques/Activities

- Presentation
- Handling of instrument, observation
- Internet surfing, discussion
- Presentation, participatory activities
- Field visit, Preparation of charts, models, presentations slides, and reports.
- The teachers may decide the project work related to the course work.

5.Evaluation (Internal and External Examination)

35 Marks

Nature of course	Internal Evaluation	External Evaluation	Total Marks
Practical	15 Marks	20 Marks	35 marks

5.1. Internal Evaluation

Marks distribution for practical internal evaluation is as follow.

1.	Attendance	5 Marks
2.	Students' portfolios (record book, review of book or articles etc.)	5 Marks
3.	Participation, collaborative work and Construction of teaching learning resources and planning for teaching learning ***	5 Marks
	Total	15 Marks

5.2 External Evaluation

Marks distribution for practical external evaluation is as follow.

1.	Experiment / Project work, report and Presentation / Study reports	15 Marks
2.	Viva	5 Marks
	Total	20 Marks

Note:

Students must pass both in Internal as well as External evaluation of Practical examination.

^{*} Practical teaching hours is 3 times more than teaching hours of theory (3x 16 = 48 hours)

^{**}A group consists of 15 students and one teacher will be assigned for a group.

***Construction of models, charts, teaching aids, develop concept map etc/ collection of material/ Designing science lab, Preparation of lesson plan, unit plan, annual plan, rubrics, developing test items etc. for teaching learning.

5. Recommended Books for Practical

Shakya, S. R. (2010). B.Sc, Zoology Practical Chordates, Sukunda Pustak Bhawan, Kathmandu.

Swarup, N, Pathak, S.C and Arora, S (1981), Laboratory Techniques in Modern Biology, Kalyani Publishers, New Delhi.

Course Title: Modern Biology Teaching

Course No.: Bio. Ed. 528 (T)

Nature of course: Theoretical

Level: M.Ed. in Biology

Semester: Second

Teaching hours: 32

Period per week: 2

1. Course Description

This course is designed to develop advanced knowledge and understanding of the realms of Biology education. The main aim of the course is to widen the horizon of knowledge and understanding of students with a view to make them able to identify significant problems in school and the university level Biology education. It deals with different aspects of Biology education with special emphasis on the philosophical, theoretical and methodological understanding of constructivism, misconception, e-learning, instructional module, research, concept mapping and post-modern approaches.

2. General Objectives

The general objectives of this course are as follows:

- To provide in-depth knowledge of modern pedagogical approaches in Biology education.
- To develop planning skills to prepare lesson modules and instructional activities.
- To identify different teaching-learning techniques to implement in classroom situations;
- To develop essential teaching-learning materials, activities and tools of assessments in Biology teaching and learning;
- To apply the knowledge of Biology education to address scientific inquiries in contemporary pedagogical approaches;
- To acquire the ability to think scientifically, and independently and to make rational discussions in relation to Biology education.

3. Specific Objectives, Contents and Activities

Specific Objectives	Contents	
	Unit 1. Issues and Trends in	
Elaborate on the prevalent issues in school	Biology Teaching (4pds.)	
Biology education related to classroom dynamics,	1.1 Introduction	
the role of Biology teachers and students,	1.2 Issues in school Biology	
pedagogical orientation, knowledge generation,	education	
and evaluation.	1.3 Teaching Biology in the wider context	
• Explain the meaning, importance and strategies of	1.4 Development of scientific and	
teaching Biology in the wider context.	technological literacy	
Describe the techniques for the development of	1.5 Scientific temper: A theoretical	
scientific and technological literacy.	framework and dimensions	

- Explain the techniques of promoting critical thinking.
- Discuss the characteristics of critical thinking.
- Elaborate teaching for the understanding of Biology education.
- Describe the model of teaching for understanding and application of Biology education.
- Explain the meaning of the philosophical and theoretical understanding of contemporary perspectives of Biology education.
- Elaborate on the meaning of the constructivist paradigm of learning.
- Explain the basic foundation of constructivism philosophy.
- Describe the application of praxis and project work in Biology teaching and learning.
- Explain the Kolb learning cycle and its application in Biology learning.
- Describe the application of David Kolb's experiential learning cycle.
- Write down the implications of Ausubel and Bruner's theory of cognitive development.
- Describe the theoretical and philosophical background of the constructivist perspective of learning.
- Explain the implications of socio-cultural and radical constructivism in Biology teaching and learning.
- Explain the importance of constructivism epistemology in the development of Biology curricula and textbooks.
- Construct a constructivist checklist of a Biology teacher.
- Explain the 5E teaching model and its implications in Biology teaching/learning.
- Discuss the techniques of promoting constructivist classroom culture.
- Give the introduction of concept map and its origins.
- Describe the various models of concept maps.
- Discuss the psychological foundations of concept maps.

1.6 Teaching for the understanding of Biology education

Unit 2. Contemporary Psychological Perspectives of Biology Learning

(4pds.)

- 1.1 Introduction of contemporary perspectives of learning
- 1.2 Learning theories of John Dewey, David Kolb, Ausubel and Bruner
- 1.3 Constructivism paradigm of learning
- 1.4 Constructivism epistemology of Biology learning
- 1.5 Theoretical and philosophical understanding of constructivism
- 1.6 Types of constructivism (socio-cultural and radical)
- 1.7 Constructivism in teaching Biology
- 1.8 Constructivism in curriculum and textbooks development, teaching methods and evaluation techniques
- 1.9 Constructivist checklist for the Biology teachers
- 1.105E teaching model

Unit 3. Concept Mapping and Biology Education (4pds.)

- 1.1 Introduction
- 1.2 Origin of concept maps
- 1.3 Models of concept maps

- Explain the epistemological foundations of concept maps.
- Describe meta-cognition and meaningful learning.
- Explain the theoretical and philosophical meaning of concept mapping.
- Explain the ways of developing concept maps to develop social qualities of students.
- Explain steps of developing concept maps.
- Develop concept maps on the basis of the word parking approach.
- Describe the implications of concept mapping in Biology education.
- Construct different models of concept maps.

- 1.4 Psychological foundations of concept maps
- 1.5 Epistemological foundations of concept maps
- 1.6 Meta-cognition and meaningful learning
- 1.7 Theoretical framework of concept mapping
- 1.8 Developing concept maps
- 1.9 Steps of developing concept maps
- 1.10 Develop concept maps by word parking method
- 1.11 Implications of concept mapping in Biology education
- Explain the importance of e-learning in Biology education.
- Describe the principles of e-learning.
- Explain the goals and importance of e-learning.
- Explain Web-based learning.
- Elaborate on the meaning of WebQuest and its use in Biology education.
- Explore virtual field trips in Biology teaching and learning.
- Explain the steps of Moodle platform to deliver the content of Biology education in the virtual learning environment.
- Explore the new source of information such as google scholar, education resource information center (ERIC) and Hinari.
- Define scientific literacy with examples.
- Explore the ways of developing scientific literacy and critical thinking.
- Explain the meaning, nature and characteristics of values.
- Enlist the sources of establishing values among the students.
- Explain the identification and categorization of values
- Describe the techniques for promoting scientific literacy among the students.
- Illustrate the meaning of creativity.

Unit 4: Weaving e-learning in Biology Education (4pds.)

- 5.1 Introduction of e-learning
- 5.2 Principles of e-learning
- 5.3 Approaching of e-learning
- 5.4 Integrating ICT in Biology teaching and learning
- 5.5 Web-based learning
- 5.6 WebQuest
- 5.7 Virtual field trips
- 5.8 Moodle platform

Unit 5. 21st Century Issues in Biology Education (4pds.)

- 5.1Scientific literacy
- 5.2 Critical thinking
- 5.3 Value education
- 5.4 Life skills development
- 5.5 Biology process skills
- 5.6 21st-century relevant Biology

- Discuss the characteristics of creative persons.
- Discuss the ways of stimulating creativity in Biology classes.
- Explain the ways of developing Biology process skills.
- Predict the vision for Biology education for the future.
- Explain Biology pedagogy for the 21st century.
- Explain the meaning and importance of the Biology teachers' professional development programmes.
- Elaborate on the meaning of Biology teachers' competencies.
- Discuss the basic qualities of a Biology teacher.
- Describe the importance of the professional development activities in recent instructional pedagogies.
- Evaluate the need for Biology teachers' professional development programmes in Nepal.
- Illustrate the Biology teachers' competencies (BTC).
- Explain the approaches for teachers' professional development programs.
- Explain the strategies for teachers' professional development in Nepal.
- Explain the purposes of understanding Biology teachers' competencies.
- Critique on the existing strategies of Biology teachers' professional development programs in Nepal.
- Describe the approaches to Biology teaching and learning.
- Elaborate on cooperative and collaborative learning strategies.
- Explain the implications of the heuristic method

pedagogy

5.7 Vision of Biology education

Unit 6. Biology Teachers Professional Development (4pds.)

- 1.1 Introduction
- 1.2 History of teachers' professional development in Nepal
- 1.3 Importance of Biology teachers' professional development
- 1.4 Approaches to professional development
- 1.5 Strategies of professional development
- 1.6 Biology teachers competencies

Unit 7. Biology Teaching Strategies

(4pds.)

1.1 Introduction

- in teaching Biology.
- Illustrate the importance of inquiry-based learning.
- Explain the types of inquiry-based learning.
- Explain the characteristics of project-based learning.
- Design project-based Biology learning.
- Explore the meaning and importance of context-based Biology learning.
- Explain the importance of research-based Biology learning.
- Define self-directed learning.
- Explain the importance and procedural steps of self-directed learning.
- Discuss the importance and strategies of flipped classrooms.
- Critique on the models of flipped learning method.
- Explain the importance of cafeteria learning in the changing context.
- Explore the procedure of the cafeteria learning method.
 - Review a research proposal in Biology
 - Explain the meaning and cycle of participatory action research (PAR).

education.

- Discuss the principles of participatory action research methodology.
- Describe the sources of data generation and analysis techniques related to participatory action research.
- Conduct a seminar/webinar on the issue of Biology education.
- Review dissertations and articles related to Biology education (at least 2 articles within 1000 words of each).

- 1.2 Approaches to Biology teaching
- 1.3 Cooperative and collaborative learning strategies
- 1.4 Heuristic method
- 1.5 Inquiry-based learning
- 1.6 Project-based learning
- 1.7 Context-based Biology learning
- 1.8 Research-based learning
- 1.9 Self-directed learning
- 1.10 Flipped learning
- 1.11 Cafeteria learning method

Unit VIII: Research Review in Biology Education(4 Pds.)

- 8.1 Research proposal in Biology education
- 8.2 Participatory action research (PAR)

methodology in Biology education

8.3 Webinar on contemporary issues in

Biology education

8.3 Review of dissertations and articles

related to Biology education

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional Techniques

4.1 General Instructional Techniques

- Discussion
- Demonstration
- Presentation
- Inquiry
- Project work
- Cooperative and collaborative work
- Internet (web) surfing
- Group work

4.2. Specific Instructional Techniques

Units Specific Instructional Techniques

- I Classroom presentation on issues and trends in Biology teaching.
- II Report writing and presentation followed by discussion.
- III Presentation by studying the handouts provided by the teacher followed by teachers' suggestions.
- IV Video display about e-learning and reflect on it with comments. Perform ICT activities in ICT lab.
- V Paper writing and presentation followed by discussion.
- V I Presentation by studying the handouts provided by the teacher followed by teachers' suggestions on. Construct module on the basis of Moodle.
- V II Classroom presentation and group discussion orientated to the presentation.
- VIII Lived discussions and engagement through group activities.

5. Evaluation

5.1 Evaluation (Internal Assessment and External Examination)

Nature of course	Internal Assessment	Semester Examination	Total Marks
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

25

5.1.1. Internal Evaluation Marks

Internal evaluation will be conducted by course teacher based on following activities:

1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term exam	10 Marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.1.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

1. Objective questions (Multiple Choice Questions 10 questions x 1 mark)	10 Marks
2. Subjective short questions (6 questions with 2 'OR 'questions x 5 marks	s) 30 Marks
Total	40 Marks

6. Recommended Books and References

Recommended Books

Allen, G. E., & Baker, J. J. (2017). Scientific process and social issues in biology education. Springer International Publishing.

Davar, M. (2012). Teaching of Science. New Delhi: PHI Learning Private Limited.

Garber, S. D. (2020). Biology: A Self-Teaching Guide. John Wiley & Sons.

Mohan, R. (2007). *Innovative science teaching*. New Delhi: Prentice-Hall of India Pvt. Ltd.

Sood, J. (2009). Teaching of science. New Delhi: Prentice Hall of India.

Torres, P. L., & Veiga Marriott, R. D. (2010). *Handbook of research on collaborative Learning using concept mapping*. Hershey, United States: IGI Global.

Wallace, C. S. (2003). Mapping biology knowledge.

Ydyrys, A. Y. (2017). Methods of teaching biology: educational-methodical manual. *Almaty: Qazaq University*.

References

- Bybee, R. W. (2010). *The teaching science: 21st century perspectives PB283X*. UK: National Science Teachers Association NSTA Press.
- Heiland, T. L. (2019). Kolb Learning Styles of dancers who do and don"t use dance notation compared to other fields. *Research in Dance Education*, 20(2), 148-173.
- Hiong, L. C., & Osman, K. (2013). A conceptual framework for the integration of 21st century skills in biology education. *Research Journal of Applied Sciences*, *Engineering and Technology*, 6(16), 2976-2983.
- Kinchin, I. M. (2000). Concept mapping in biology. *Journal of biological education*, 34(2), 61-68.
- Kinchin, I. M. (2001). If concept mapping is so helpful to learning biology, why aren't we all doing it?. *International Journal of Science Education*, 23(12), 1257-1269.
- Osman, K., Hiong, L. C., &Vebrianto, R. (2013). 21st Century biology: An interdisciplinary approach of biology, technology, engineering and mathematics education. *Procedia-Social and Behavioral Sciences*, *102*, 188-194.
- Ramma, Y., Bholoa, A., Watts, M., & Nadal, P. S. (2017). Teaching and learning physics using technology: Making a case for the affective domain. *Education Inquiry*, 9:2, 210-236.
- Seng, L., & Mohamad, F. (2002). Online learning: Is it meant for science courses? . *The internet and higher education*, *5*(2), 109-118.
- Şeyda, G. Ü. L., &Sözbilir, M. (2016). International trends in biology education research from 1997 to 2014: A content analysis of papers in selected journals. *Eurasia Journal of Mathematics, Science and Technology Education*, 12(6), 1631-1651.
- Singh, S., & Yaduvanshi, S. (2015). Constructivism in science classroom: Why and how. *International Journal of Scientific and Research Publications*, 5(3), 1-5.
- Smith, D. (2004). Issues and trends in higher education biology fieldwork. *Journal of Biological Education*, 39(1), 6-10.
- Susetyarini, E., & Fauzi, A. (2020). Trend of critical thinking skill researches in biology education journals across Indonesia: From research design to data analysis. *International Journal of Instruction*, 13(1), 535-550.
- Turiman, P., Omar, J., Mohd. Daud, A., & Osman, K. (2012). Fostering the 21st century skills through scientific literacy and science process skills. *Procedia Social and Behavioral Sciences* 59, 110-116.
- Watson, M. K., Pelkey, J., Noyes, C., & Rodgers, M. O. (2019). Using Kolbs Learning Cycle to improve student sustainability knowledge. *Sustainability*, 11(17), 4602.
- Wibowo, Y. G., &Sadikin, A. (2019). Biology in the 21st-Century: Transformation in biology science and education in supporting the sustainable development goals. *JPBI (Jurnal Pendidikan Biologi Indonesia)*, 5(2), 285-296.
- Wright, E. L., & Govindarajan, G. (1992). A vision of biology education for the 21st century. *The American Biology Teacher*, 269-274.
- Younès, T. (2000). Biological education: Challenges of the 21st century. *Biology International*, 39, 8-13.

Course Title: Modern Biology Teaching Practical

Course No.: Bio. Ed. 528 (P)

Nature of course: Practical

Level: M.Ed. in Biology Credit Hours: 3
Semester: Second Teaching hours: 48*

Periods per week: 3 pds/day/week/gr (P)**

1. Course Description

This course is a practical course and designed to develop knowledge and skills for conducting practical classes at high school, Bachelor's and Master's level of Biology education courses. It develops the skills of development of reports, presentations, and seminar papers, conducting workshops and applying innovative and recent pedagogical approaches related to Biology teaching and learning at different levels.

2. General Objectives

- To prepare research articles based on the recent pedagogical approaches in Biology education.
- To prepare and present seminar papers by conducting seminars on the issues of Biology education in Nepal and abroad.
- To develop the skills in PowerPoint presentations and skills of engaged and lived presentations.
- To draft the manuscripts of research articles based on the concept mapping, constructivism, application of information, communication and technology and the developmental perspectives related to Biology education.

3. Contents

Students Activities/Contents	Total hours
	(48)
Unit 1. Issues and Trends in Biology Teaching	6
Prepare a report on the issues in school level Biology education.	
Present in the class through PowerPoint presentation on teaching	
Biology in the wider context.	
Prepare a report on the development of scientific and technological	
literacy.	
Organize a seminar about teaching for the understanding of Biology	
education and the vision of teaching Biology.	
Unit 2. Contemporary Psychological Perspectives of Biology Learning	7
Prepare a review paper on the learning theories of John Dewey, David	
Kolb, Ausubel and Bruner related to Biology education.	
Present on the theoretical and philosophical understanding of	
constructivism.	
Critically examine and prepare manuscripts on constructivism in	
curriculum and textbooks development, teaching methods and	

evaluation techniques.	
 Prepare a 5E model by the use of the improvised materials and display 	
with its use in the class.	
Unit 3. Concept Mapping and Biology Education	6
One 3. Concept Mapping and Biology Education	O
Prepare a paper and present the theoretical and philosophical meaning	
of concept mapping.	
• Construct concept maps on various models on the chart papers on the	
basis of the word parking approach.	
Unit 4: Weaving e-learning in Biology Education	6
Present the importance of e-learning in Biology education and	
describe the principles of e-learning.	
 Prepare a paper on the goals and importance of e-learning as well as 	
web-based learning.	
 Explore virtual field trips sites (based on the specific curriculum), 	
organize a programme and discuss the importance of virtual field trips	
in Biology teaching/learning.	
• Explore new sources of information such as Google Scholar,	
education resource information center (ERIC) and Hinari. Download	
papers, share and discuss in the class.	
Unit 5. 21st Century Issues in Biology Education	6
	0
• Prepare a paper on scientific literacy and critical thinking. Also,	
explain and present the ways of developing values.	
Organize a talk programme on the techniques of promoting scientific	
literacy among the citizens and the ways of developing Biology	
process skills among the students.	
Explore the possibilities of the vision for Biology education and	
Biology learning pedagogy for the future and prepare a	
manuscript/paper based on it. Also, present in the class.	
Unit 6. Biology Teachers Professional Development	7
• Prepare a sample Biology teachers' training manual (based on the	
particular unit) and present it to the class.	
• Prepare a paper based on the importance of the Biology teachers'	
professional development programmes and Biology teachers'	
competencies.	
• Prepare PowerPoint presentation slides on the basic qualities of a	
Biology teacher and presents them in the practical class.	
Unit 7. Biology Teaching Strategies	6
Prepare a paper on the approaches to Biology teaching and learning	

incorporating cooperative and collaborative learning strategies.

- Design a sample class on the heuristic method and inquiry-based learning method, project-based learning, and context-based Biology learning.
- Explain the importance of research-based Biology learning, self-directed learning and flipped learning methods. Discuss the importance of each and every method in the practical class and finally prepare a reflective journal (minimum 2500 words).
- Design a cafeteria learning and write a reflective memo based on it.

Unit 8: Research Review in Biology Education

4

- Review a research proposal in Biology education.
- Develop a report based on the steps and cycle of the participatory action research (PAR) methodology.
- Conduct a seminar/webinar on the issue of Biology education.
- Review dissertations and articles related to Biology education (at least 2 articles within 1000 words of each).

4. Specific Instructional Techniques

- Internet surfing
- Develop manuscript by collaboration and discussion
- Workshops: Presentation, participatory activities
- Books and article review
- Field visit
- Preparation of charts, models, presentations slides, and reports.

5. Evaluation 35 Marks

Nature of course	Internal Evaluation	External Evaluation	Total Marks
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review	5Marks
	etc.)	
3.	Participation, collaborative work and construction of teaching	5Marks
	learning resources and planning for teaching learning ***	
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment/project work report and presentation / study reports	15Marks
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessments of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory $(3x \ 16 = 48 \ hours)$
- **A group consists of 15 students and one teacher will be assigned for a group.
- ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing Biology lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

6. Recommended Books and References

Shivendra, C. (2006). Contemporary Biology teaching: New Delhi, Anmol Publication

Pvt. Ltd.

Agarwal, P. K. (2018). Retrieval practice & Bloom's taxonomy: Do students need fact knowledge before higher-order learning? *Journal of Educational Psychology*.

Course Title : Biodiversity Conservation and Evolutionary Biology

Course No. : Bio. Ed. 529 (T) Nature of course: Theoretical

Level: M. Ed. in Biology Credit hours: 3
Semester: Second Teaching hours: 48
Paried per week: 3

Period per week: 3

1. Course Description

This course aims to give knowledge on Biodiversity and Evolutionary Biology. The course on Biodiversity gives the fundamental knowledge on Biodiversity and its status, conservation, and management approaches with reference to global and national issues. It highlights on protected areas of Nepal and also addresses how we can best use the biological resources for the improvement of livelihoods of local people by maintaining the environment. The course on Evolutionary biology provides knowledge on evolution, theories of organic evolution, paleontological evidence and mechanism of the evolution.

2. General Objectives

The general objectives of this course are as follows:

- To explain the various facets of biodiversity, and the scope of biodiversity conservation and management
- To acquaint with the status of biodiversity and biomes
- To make critical analysis on threats to biodiversity and underpin the challenges of biodiversity conservation and management approaches
- To highlight the role of protected areas for environmental sustainability and its ecotourism nexus in Nepalese context
- To understand how to conserve biodiversity by imparting knowledge from national and international conservation initiatives and management approaches
- To familiarize with the evolutionary biology and their developmental pattern

3. Specific Objectives and Contents

Specific objectives	Contents		
Biodiversity Conservation: (32 hrs.)			
 Explain briefly about introduction and the concept of biodiversity Describe scope and the importance of biodiversity Discuss briefly types of biodiversity Describe biodiversity conservation and management practices 	Unit I. Fundamentals of Biodiversity (2 hrs.) 1.1. Introduction of biodiversity 1.2. Scope and importance of biodiversity 1.3. Types of biodiversity 1.4. Fundamental approaches of biodiversity conservation and management: traditional, conventional and community-based conservation		
 Develop understanding on the concept and distribution of global biomes Explain the major biomes and their environmental characterizations Understand the basic concept on geological time scale and island biogeography 	Unit II: Biogeography and Biomes (4 hrs.) 2.1 Concept and distribution of biomes in the world 2.2 Biome: Environmental characterizations of Tundra, Alpine, Forests, Savanna, Grassland, Desert, Mountain & Freshwater 2.3 Geological time scale, continental drift and theory of Island biogeography		
 Discuss briefly the types of biodiversity in Nepalese context Discuss on forest types and their distribution in Nepal Discourse on biogeography of Nepal Explain the concept of phytogeography and zoogeography of the world 	Unit III: Status of Biodiversity (8 hrs.) 3.1.Genetic diversity 3.2. Species diversity: (Floral diversity & Faunal diversity) 3.3. Microbial diversity 3.4.Agro-biodiversity 3.5. Ecosystem diversity: Status, types and distribution of forest 3.6. Forest regimes of Nepal 3.7. Biogeographic regions of Nepal 3.8.Global biodiversity: Phytogeography and zoogeography of the world		
Give brief description of causes and consequences of biodiversity loss	Unit IV: Biodiversity Conservation: Issues and Approaches (4 hrs.)		

- Explain the major issues of biodiversity conservation approaches
- Describe in-situ and ex-situ conservation approaches
- Acquaint with landscape and ecoregion-based conservation approaches
- 4.1. Major issues of biodiversity conservation
- 4.2. IUCN's red list for conservation priorities for species Extinct,Critically Endangered, Vulnerable,Threatened, Rare and Common species
- 4.3. Measuring Biodiversity-alpha, Beta and Gamma diversity, Concepts of Flagship and Keystone Species
- 4.4. Concept of in-situ and ex-situ conservation
- 4.5. Conservation Approaches: Traditional and indigenous practices on biodiversity conservation; community-based conservation approaches
- 4.6. Landscape and eco-region-based conservation approach
- Explain the concept and development of protected areas system
- Elucidate the role of protected areas on conserving of biological diversity
- Describe the protected areas systems of Nepal
- Familiarize on the relationship between protected areas and local stakeholders
- Explain the role of protected areas system in promoting ecotourism and enhancing local's livelihoods
- Enlighten briefly the major national and international initiatives in biodiversity conservation and management
- Underpin international conservation initiatives and their relevancy in Nepalese context

Unit V: Protected Areas (8 hrs.)

- 5.1. Concept and development of protected areas
- 5.2. Role of protected areas in biodiversity conservation
- 5.3. Major protected areas of Nepal: national parks, wildlife reserves, conservation areas, hunting reserve, zoo, botanical garden; buffer zones
- 5.4. Park-people relationship in Nepal
- 5.5. Role of people in biodiversity conservation
- 5.6. Role of ecotourism on peoples' livelihoods in Nepalese context.

Unit VI: Policy Initiatives (6 hrs.)

- 6.1. National and international policy, plans, strategies, legislations for biodiversity conservation:
- 6.2. Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)
- 6.3. Convention on Biological Diversity (CBD)
- 6.4. Ramsar Convention
- 6.5. Intellectual Property Right (IPR) and

	Patent Rights 6.6. The World Conservation Union (IUCN) management category 6.7. Major national initiatives 6.8. Forest Protection Act and Regulations 6.9. National Parks and Wildlife Conservation Act-1973 6.10. Relevance of global conservation treaties in Nepalese context
Evolutionar	y Biology: (16 hrs.)
• Explain the history of evolution.	Evolution (3 hrs.)
 Clarify the misconception of evolution and significance of 	Unit I. Introduction
 evolutionary biology. Impart knowledge on basic patterns of evolution Differentiate between divergent and convergent evolution. 	 1.1 History of evolution (earth history and evolution) 1.2 Misconception of evolution 1.3 Significance of evolutionary biology. 1.4 Basic patterns of evolution 1.5 Divergent evolution and convergent evolution
 Explain the theory of natural selection (Darwinism) Explain the development of modern concept of evolution Describe the evolution of animals at different levels (micro, macro and mega levels) 	Unit II. Theories of organic evolution (3 hrs.) 2.1 Darwinism 2.2 Modern synthetic theory of evolution. 2.3 Natural selection at different levels 2.3.1 Natural selection at micro, macro and mega levels
 Explain the different kinds of fossils and fossilization Describe the evolutionary changes occurred in vertebrates (bird and horse) Explain the early and later 	Unit III. Paleontological evidence (4 hrs) 3.1 Fossils and fossilization 3.2 Evolutionary changes in vertebrates 3.3 Early and later evolution of flowering plants
 evolution of flowering plants. Explain the different mechanisms of evolution. 	Unit IV. Mechanism of evolution (6 hrs) 4.1. Isolating mechanisms (reproductive and geographical isolation) 4.2. Genetic interaction (recombination, codominance, multiple allele) 4.3. Ploidy (types and causes of ploidy with

examples e.g., Wheat, Raphanobrassica
etc.)
4.4. Hybridization and genetic drift
4.5. Speciation

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to the specific units.

S.N	Units	Name of Unit	General Instructional techniques	Specific Instructional techniques	Rem arks
		Biod	liversity Conservation		
1.	I	Fundamentals of Biodiversity	Lecture and discussion methods; power-point presentation	Demonstration method; internet search	
2.	П	Biogeography and Biomes	Lecture and discussion methods; Power-point presentation	Demonstration method; field work; assignment for preparing charts, models and book and article review; internet search	
3.	III	Status of Biodiversity	Lecture and discussion methods; power-point presentation	Book and research reports review; article review and discussion; field work; problem solving and reports	

4.	IV	Biodiversity Conservation: Issues and Approaches	Lecture and discussion methods; power point presentation	Article and book review, project method, preparation of charts, and field trip		
5.	V	Protected Areas	Lecture and discussion methods; power-point presentation	Project work; group work; field work; case studies; and reports		
6.	VI	Policy Initiatives	Lecture and discussion methods; power-point presentation	Review policy documents		
	Evolutionary Biology					
7.	I	Evolution	Lecture and discussion methods; power-point presentation	Article and book review		
8.	II	Theories of organic evolution	Lecture and discussion methods; power-point presentation	Project work; Internet search; preparation of charts, presentations; book review		
9.	III	Paleontological evidence	Lecture and discussion methods; power-point presentation	Internet search; preparation of charts, presentations; book review		
10.	IV	Mechanism of evolution	Lecture and discussion methods; power-point presentation	Inquiry method; project method; article review		

5. Evaluation [Internal Evaluation and End Semester (External) Evaluation]:

Nature of course	Internal Assessment	Semester	Total Marks
		Examination	
Theory	40 Marks	60 Marks	100 Marks

Note: Students must pass separately in internal assessment and semester examination.

6.1 Internal Evaluation

40 Marks

Internal evaluation will be conducted by course teacher based on following activities:

	Total	40 Marks
5.	Third assignment/ Term Exam	10 Marks
4.	Second assignment (Project work / report writing and presentation)	10 Marks
3.	First assignment (written assignment)	10 Marks
2.	Participation in learning activities	5 Marks
1.	Attendance	5 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

6.2 External Evaluation (Final Examination)

60 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

	Total	60 Marks
3.	Long answer questions (2 questions with 1 'OR' questions ×10 marks)	20 Marks
2.	Short answer questions (6 questions with 2 'OR' questions \times 5 marks)	30 Marks
1.	Objective type question (Multiple choice question 10 x1mark)	10 Marks

6. Recommended books and References for Biodiversity

- Chaudhary, R.P. (1998). *Biodiversity of Nepal*. S. Devi Saharanpur (U.P.) & Tec Press Books 487/42 Soi Wattanasilp, Pratunam Bangkok-10400, Thailand (Unit I to VI: All Units).
- Primack R.B., Paudel P.K. & Bhattarai B.P. (2013). *Conservation biology*: A Primer for Nepal. Dreamland Publication Pvt. Kathmandu Nepal. (Unit I, II, III & IV)
- Bhuju, U.R., Shakya, P.R., Basnet, T.B. and Shrestha, S. (2007). *Nepal Biodiversity Resource Book*. ICIMOD, UNEP and GoN, Kathmandu.
- Conservation Foundation, (1985). *National Parks for a New Generation: Visions,**Realities, Prospect: a Report from the Conservation Foundation Richard King Mellon Foundation Washington, DC.
- GoN/MFSC (2009). *Nepal Fourth Assessment Report to the Convention on Biological Diversity*. Ministry of Forests and Soil Conservation, GoN, Kathmandu.
- Groom, J.M., Meffe, G.K. and Carroll, C.R. (2006). *Principles of Conservation Biology*. 3rd Edition.Sinauer Associates Publication, USA.
- Huston, M.A. (1994). Biological Diversity: *The Coexistence of Species on Changing Landscape*. Cambridge University Press, New York.
- McNeely, J.A. and Miller, K.R. (1984). *National Parks, Conservation and Development*. Smithsonian Institution Press, Washington, DC.
- McNeely, J.A. (1989). *Conserving the World's Biological Resource*. A Primer on Principles and Practice for Development Action. World Resource Institute, Washington, DC.
- Primack, R.B. (2006). *Essentials of Conservation Biology*. Sinauer Associates Inc. Publishers, Sunderland, Massachusetts.
- Rastogi, V.B. (1990). Invertebrate Zoology. Kedar Nath and Ram Nath, Meerut, Delhi
- Waring, R.H. and Schlesinget, W.R.(1985). Forest Ecosystem: Concepts and Management. Academic Press, Orlando, Florida.

Recommended books and References for Evolutionary Biology

- Barry Cox, C., Moore, Peter D., *Biogeography: An Ecological and Evolutionary approach*.
 - 8th edition
- Bhamrah HS and Chaturvedi CM (1997). A text book of Genetics. Anmol Publication Pvt.

- Ltd, New Delhi
- Moody P.A. (1970). Introduction to Evolution. Harper and Raw, London
- Ridley, Mark (1993), Evolution. Black Well Science Massachusetts, U.S.A.
- Smith, John Maynard (1993). Theory of Evolution. Cambridge University Press
- Tyagi, Rajiv (2011), *Understanding Evolutionary Biology*. Discovery Publishing House, New Delhi
- Verma, P.S. and V.K. Agarwal (1998). *Cell Biology, Genetics, Molecular Biology, Evolution*and Ecology. S. Chand and company Ltd. New Delhi.
- Vidyarthi RD and Pandey PN (2000). *Textbook of Zoology*. S Chand and Company LTD, New Delhi.
- White MJD (1973). *Animal Cytology and Evolution*. Cambridge University Press, London.

Course Title: Applied Physical Chemistry

Course No.: Chem. Ed. 525 (T)

Nature of course: Theoretical

Level: M.Ed. in Chemistry Credit hours: 2

Semester: Second Teaching hours: 32
Period per week: 2

1. Course Description

This course aims to provide theoretical knowledge to the students pursuing Masters in Chemistry Education. The course provides the fundamental knowledge and skills by dealing with concepts, theories and practical aspects of physical chemistry. Furthermore, this course will help to make competent teachers in the field of chemistry required for schools and universities. The theory includes topics like liquid mixture, photochemistry, phase equilibria, chemical kinetics and electrolytic conductance.

2. General Objectives

The general objectives of this course are as follows:

- To introduce the advance knowledge on the principle, laws and theories in the area of physical chemistry.
- To acquaint the students with knowledge related to liquid mixture.
- To make the students familiar with principle and process involved in photochemistry.
- To acquaint the students with the knowledge of phase equilibria.
- To familiarize the students about the theories and process of chemical kinetics.
- To acquaint the students with the knowledge of electrolytic conductance.

3. Specific Objectives and Contents

Specific Objectives	Contents
State and explain Raoult's law.	Unit I: Liquid Mixture (7)
Explain ideal and non-ideal liquid mixture	1.1 Raoult's Law
in terms of their types and properties.	1.2 Ideal and non-ideal liquid mixture:
Elaborate the idea of distillation of binary	types and properties
liquids.	1.3 Distillation of binary liquid
• Explain the behavior of liquid mixture in	1.3.1 Temperature composition diagrams
terms of the distillation diagram.	and fractional distillation using
• Describe the working principle,	fractionating columns
construction, and process in the	1.3.2 Partially miscible Liquids: Type I,
fractionating column.	Type II, and Type III
• Illustrate three different types of partially	1.3.3 Immiscible liquids- Steam
miscible liquids.	distillation

- Describe the principle and process involved in steam distillation.
- State and explain Henry's law showing the effect of pressure on the solubility of the gas in the liquid.
- State and explain the Nernst distribution law.
- Derive an expression for Nernst distribution law.
- Point out the advantages and limitations of Nernst distribution law.
- Describe the application of Nernst distribution law.
- Explain the principles and processes involved in solvent extraction.
- Explain the photochemical reactions.
- Describe the process of thermochemical reactions.
- Determine absorption of light by photoelectric cell, thermopile and chemical actinometer.
- Derive Lamberts' Beer's law.
- Explain GrothusDrapler law.
- Derive an expression for Stark-Einstein law of photochemical equivalence.
- Describe the causes of low quantum yield and high quantum yield.
- Explain the processes: phosphorescence, chemical luminescence, fluorescence and thermoluminescence.
- Illustrate photochemical kinetics, gas reactions and photosensitized reaction.
- Explain photochemical equilibrium.

- 1.4 Solutions of gases in liquids
- 1.4.1 Effect of pressure on solubility-Henry's Law
- 1.4.2 Effect of temperature on solubility
- 1.5 Nernst distribution law
- 1.5.1 Statement, derivation, and limitations of Nernst distribution law
- 1.5.2 Thermodynamic derivation of distribution law
- 1.5.3 Applications of Nernst distribution law
- 1.6 Principles and processes involved in solvent extraction

Unit II. Photochemistry (7)

- 2.1 Photochemical and thermochemical reactions
- 2.2 Absorption of light
- 2.3 Determination of absorption of light by photoelectric cell, thermopile and chemical actinometer
- 2.4 Lamberts' and Beer's law
- 2.5 Law of photochemistry
 - 2.5.1 Grothus –Drapler law
 - 2.5.2 Stark –Einstein law of photochemical equivalence
- 2.6 Quantum yield, low quantum yield and high quantum yield
- 2.7 Causes of low and high quantum yield
- 2.8. Photophysical processes
 - 2.8.1 Phosphorescence
 - 2.8.2 Fluorescence
 - 2.8.3 Chemiluminescence
- 2.9 Thermoluminescence
- 2.10 Photochemical kinetics
- 2.11 Photochemical gas reaction
- 2.12 Photosensitized reaction
- 2.13 Primary and secondary photochemical processes
- 2.14 Photochemical equilibrium

Unit III Chemical Kinetics (8)

Illustrate parallel, opposing and

consecutive reaction.

- Derive integrated rate law equation for parallel, opposing and consecutive reactions
- Derive Arrhenius equation for activation energy.
- Determine the activation energy using Arrhenius equation.
- Explain the role of activation energy on chemical reaction.
- Explain the collision theory of unimolecular and bimolecular theory and derive the equation.
- Explain the theory of absolute reaction rate and derive the equation
- Explain the transition state theory and de rive the equation
- Explain the effect of temperature on reaction rate.
- Solve related numerical problems.
- Introduce various terms involved in phase equilibrium.
- State phase rule and derive a mathematical expression.
- Explain the concept of stability of phases.
- Draw various phase diagrams.
- Illustrate two component system.
- Describe the Type I, Type II, and Type III two components phase diagrams.
- Explain simple eutectic system.
- Explain Debye -Huckel theory of interionic attraction and its limitations.
- Explain the Kohlrausch law of independent migration of ions.
- Calculate the conductance ratio.
- Describe the concepts of ionic mobilities and transport number.
- Explain conductometric titration involving neutralization and precipitation titration.
- Describe the application of conductometric titration.
- Explain the advantages of conductometric

- 3.1 Kinetics of chemical reactions
- 3.1.1 Parallel reaction
- 3.1.2 Opposing reaction
- 3.1.3 Consecutive reaction
- 3.2 Activation energy and chemical reaction, Arrhenius equation for activation energy
- 3.3 Theories of reaction rate
- 3.3.1 Collision theory of unimolecular and bimolecular reaction
- 3.3.2 Theory of absolute reaction rates
- 3.3.3 Transition state theory
- 3.4 Effect of temperature on reaction rate
- 3.5 Numerical problems

Unit IV: Phase Equilibrium (4)

- 4.1 Introduction
- 4.2 Derivation of the phase rule
- 4.3 Stability of phases
- 4.4 Phase diagrams
- 4.5 Two component system,
- 4.6 Two component phase diagrams: Type I, Type II, and Type III
- 4.7 Simple eutectic system

Unit V: Electrolytic conductance (6)

- 5.1 Debye -Huckel theory of inter- ionic attraction and its limitations
- 5.2 Limitation of Debye-Huckel law
- 5.4 Kohlrausch law of independent migration of Ions
- 5.5 The conductance ratio
- 5.6 Ionic mobilities
- 5.7 Transport number
- 5.8 Conductometric titration involving neutralization and precipitation reactions

	titration.	5.9 Advantage of conductometric titration
•	Solve related numerical problems.	5.10 Numerical problems

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional techniques

The instructional techniques for this course are divided into two groups. The first group consists of the general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General instructional techniques

Discussion

Inquiry

• Demonstration

• Project work

• Presentation

• Cooperative and collaborative work

• Group work

• Internet (web) surfing

4.2 Specific Instructional Techniques

Units	Specific Instructional Techniques
I	Classroom presentation on the liquid mixture and perform individual practical activities in it.
II	Report writing and presentation followed by discussion
III	Performing individual simple practical experiments on chemical kinetics and Electrolytic conduction.
IV	Presentation by studying the handouts provided by the teacher followed by teachers' suggestions and performing individual practical activities on chemical kinetics.
V	Performing project work, presentation and discussions

5. Evaluation (Internal Assessment and External Assessment)

Nature of course	Internal	Semester	Total Marks
	Assessment	Examination	
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1. Internal Evaluation

25 Marks

Internal evaluation will be conducted by course teacher based on following activities:

1.	Attendance and participation in learning activities	5 marks
2.	First assignment (written assignment)	5 marks
3.	Second assignment (report writing and presentation)	5 marks
4.	Third assignment/ Term Exam	10 marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment, etc., according to the nature of the course. The second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents, etc., and the third assignment will be a term exam.

5.2. External Evaluation (Final Examination)

40 Marks

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10 × 1mark)	10 Marks
2.	Subjective questions (6 questions with 2 'OR 'questions \times 5 marks)	30 Marks
	Total	40 Marks

6. Recommended Books and References

Recommended Books

- Bahl, B. S. (2008). *Essentials of physical chemistry*, New Delhi: S Chand & Co. Ltd. (**For all units**)
- Engel, T., & Reid, P. (2013). *Physical chemistry*. India: Dorling Kindersley (India) Ltd. (**For all units**)
- Maron, S. H & Prutton, C. F. (1972) *Principles of physical chemistry (4th ed.):* New Delhi Oxford and IBH Co. Pvt. Ltd. (**For all units**)
- Nagi, S. & Anand, S.C.A. (1991). A *Textbook of physical chemistry*. India: New Age International (P) Limited Publishers. (For all units)
- Gurtu, J. N. &Gurtu, A. (2010). *Physical chemistry Vol I*. Meerut: Pragati Prakashan(**For Unit III**)

References

Atkins, P. & Paula, J. D., (2010) *Physical chemistry* (9th ed.): Oxford University Press.

Glasstone, S. & Lewis, D. *Elements of physical chemistry*. India: McMillan and Co. Ltd. Gurtu, J. N. &Gurtu, A. (2006). *Advance physical chemistry*. Meerut: Pragati Prakashan Kapoor (1992). *Textbook of physical chemistry*. India: McMillan India Ltd. Madan, R. L. &Tuli, G. D.(2001) *Physical chemistry*. New Delhi: S Chand and Co. Ltd. Silbey, J., Robert, A., &Barendi, G. M. (2006). *Physical chemistry*. New Delhi: Wiley India Pvt. Ltd.

Course Title: Applied Physical Chemistry Practical

Course No: Chem. Ed. 525 (P)

Nature of the course: Practical

Level: M.Ed. in Chemistry Credit Hours: 1

Semester: Second Teaching hours: 48*

Period per week: 3pds/day/week/gr(P)**

1. Course Description

This course aims to provide knowledge and skills related to the practical aspect of physical chemistry through lab-based experiments. Students are expected to be competent in applying the knowledge and skills learned to real teaching and other professional careers. The practical portion includes lab-based practical activities and experiments on chemical kinetics, electrolytic conduction, photochemistry, and partition coefficient.

2. General Objectives

- To provide knowledge on the practical aspect of physical chemistry
- To develop hands-on skills through physical lab-based activities
- To familiarize the students with the recent advances in chemistry experiments and their applications in teaching carrier.

3. Specific Objectives and Contents

	Specific Objectives	Contents
•	Determine the activation energy of acid-	Unit 1. Chemical Kinetics (15)
	catalyzed hydrolysis of methyl acetate.	1.1 Determining the activation energy
•	Find out the kinetics of oxidation of alcohol	1.2 Finding out the kinetic of reaction
	by acidified K ₂ Cr ₂ O ₇ .	(oxidation)
•	To study the hydrolysis of ethyl acetate with	1.3 Hydrolysis of ethyl acetate
	sodium hydroxide.	1.4 Study the reaction between K ₂ S ₂ O ₈
•	Find out the reaction between K ₂ S ₂ O ₈ and KI	and KI by the titrimetric method
	by titrimetric method.	
•	Determine the equivalent Conductance at	Unit 2. Electrolytic Conductance (21)
	infinite dilution of strong electrolyte (Eg.KCl,	2.1 Conductometric acid and base
	AgCl) at several concentrations and verify	titration
	the Onsagar's equation.	Conductometric determination of
•	Verify Ostwald dilution law by conductance	equivalent conductance.
	determining the equivalent conductance of a	2.3 Verification of Ostwald dilution law
	weak electrolyte (CH ₃ COOH) by	by conductance measurement
	conductance measurement.	
•	Conduct acid base titrations	
	conductometrically.	

•	Determine the composition of a mixture of	
	acetic acid and hydrochloric acid by	
	conductometric titration.	
•	To verify Lambert's -Beers' law	Unit 3. Photochemistry (6)
		3.1 Verification of Lambert's –Beers'
		law
•	Determine the partition coefficient of iodine	Unit 4. Partition Coefficient (6)
	between inorganic and organic solvents	4.1. Determination of partition coefficient
	(Benzene, Carbon tetrachloride, Kerosene).	of iodine between organic and
		inorganic solvents

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Specific Instructional Techniques

- Performing experiments
- Interview
- Report writing

5. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review etc.)	5Marks
3.	Participation, collaborative work and construction of teaching learning resources and planning for teaching learning ***	5Marks
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment / project work report and presentation / study	15Marks
	reports	
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessment of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory $(3x \ 16 = 48 \ hours)$
 - **A group consists of 15 students and one teacher will be assigned for a group.
 - ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing science lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

6. Recommended Books

- Ghimire, K.N. & Bohara, K. P. (2008). *University experimental physical chemistry*. Kathmandu: Quest Publication.
- Gurtu, J. N. &Gurtu, A. (2014). *Advanced physical chemistry experiments*, (6th ed.), Meerut, India: Pragati Prakashan.
- Khadka, D. B. (2009). Practical physical chemistry. Kathmandu: Sunlight Publication.
- Vishwanathan, B. & Raghavan, P. S. (2005). *Practical Physical Chemistry*. New Delhi: Viva Books Pvt. Ltd.

Course Title: Advanced Inorganic Chemistry

Course Code: Chem. Ed. 526 (T)

Nature of Course: Theoretical

Level: M.Ed. in Chemistry Credit Hours: 2

Semester: Second Teaching hours: 32

1. Course Description

This course is designed for the students who specialize in chemistry Education at M.Ed. Level. The main aim of this course is to provide a broad and advanced knowledge of inorganic chemistry. It deals with the different theoretical expertise in inorganic chemistry and focuses on studying the structure and properties of inorganic compounds. This course includes six units: Periodic classification of elements, Chemical bonding, Coordination chemistry, organometallic compounds, Acid-base chemistry, and Redox reactions.

Period / Week: 2

2. General Objectives

The general objectives of the course are as follows:

- To acquaint the students with the chemistry of elements and their compounds
- To make the students familiar with different types of chemical bonding and approaches to chemical bonding
- To use various methods to study coordination compounds' structure and reaction mechanism.
- To acquaint the students with knowledge of organometallic compounds, their preparation, properties, and uses
- To familiarize the students with different concepts of acid-base strength, hardness and softness of acid and base.
- To provide the students with the knowledge of redox reactions

3. Specific Objectives and Contents

Specific Objectives

- Classify the elements based on their electronic configuration.
- Illustrate the trends in physical and chemical properties of the Groups IA, IIIA, IVA and IVB.
- Explain the sources, isolation, and properties of noble gases.
- Describe the chemistry of xenon compounds and clathrates compounds of noble gas.
- Describe the sources, isolation, and properties of noble gases.
- Explain the chemistry of Ti compounds.
- Explain the chemistry of Cr compounds.
- Define and explain the role of ionization energy, electron affinity, and solvation energy in chemical bond formation.
- Explain the lattice energy.
- Calculate the lattice energy for ionic compounds by use of Born- the Lande equation.
- Explain the Born Haber cycle for the formation of an ionic compound.
- State and illustrate Fajan's rule for polarizability.
- Explain the valence bond theory for the formation of homonuclear and heteronuclear molecules.
- Explain the molecular orbital theory for the construction of homonuclear and heteronuclear molecules.
- Elaborate the Pauling-Slater's theory for atomic orbital overlap.

Contents

UNIT I: Periodic Classification of the Elements (8)

- 1.1 Classification of elements
- 1.2 Group discussion:

IA (Na, K, Rb, and Cs)

IIIA (Al, Ga, In, Tl)

VI A (Si, Ge, Sn, Pb)

VIB (Ti, Zr, and Hf)

- 1.3 Noble gases:
 - 1.3.1 Sources, isolation, and properties of noble gases
 - 1.3.2 Compounds of Xenon
 - 1.3.3 Clathrates compound of noble gases
- 1.4 Occurrence, extraction, and properties of some metals: Titanium and chromium
- 1.5 Chemistry of: Ti compounds, Cr compounds

UNIT II: Chemical Bonding

(7)

- 2.1 Ionization energy, electron affinity, and solvation energy
- 2.2 Lattice energy
- 2.3 Calculation of lattice energy (Born-Lande Equation)
- 2.4 The Born Haber cycles
- 2.5 Polarizing power and polarizability (Fajan's rule)
- 2.6 VBT and MOT for the formation of homonuclear and heteronuclear diatomic molecules, i.e., H₂, H₂⁺, HCl molecules, etc.
- 2.7 Pauling-Slater's theory

- Define coordination compounds.
- Describe the Effective atomic number rule of coordination compounds
- Explain Sidgwick's Effective Atomic Number (EAN) rule
- Illustrate the application of the EAN rule
- Discuss Elements symmetry and Symmetry operations
- Explain the isomerism's in the coordination compounds
- Illustrate the inner and outer orbital complexes
- Explain the nature of linkage and factors affecting the stability of complexions and coordination compounds
- Classify the organometallic compounds based on the polarity of the metal-carbon bond.
- Describe the general characteristics of organometallic compounds.
- Illustrate the apt nomenclature of organometallic compounds.
- Explain the preparation, properties, and uses of organolithium and organoaluminium compounds.
- Explain the preparation and uses of metal-olefin complexes.
- Explain the general methods of preparation and properties of metallocenes.
- Describe the specific properties of ferrocene.
- Describe the solvent system.
- Describe the steric effects, symbiosis, and solvation effect.
- Illustrate the hard and soft acids and bases.
- Explain the theoretical basis for hardness and softness of acid and base.

UNIT III: Coordination Chemistry (5)

- 3.1 Introduction
- 3.2 EAN rule
- 3.3 Elements symmetry and symmetry operations
- 3.4 Isomerism in the coordination compounds
- 3.5 Inner and outer orbital complexes
- 3.6 Factors affecting the stability of complexions and coordination compounds

UNIT IV: Organometallic Compounds (5)

- 4.1 Introduction
- 4.2 Classification based on the polarity of the M-C bond
- 4.3 General methods of preparation and characteristics of organometallic compounds
- 4.4 Haptonomenclature
- 4.5 Organolithium compounds
- 4.6 Organoaluminium compounds
- 4.7 Metal-olefin (alkene) complexes
- 4.8 Cyclopentadienyl complexes: metallocene
- 4.8.1 Preparation and general properties of metallocene
- 4.8.2 Properties of ferrocene

UNIT V: Acid-Base Chemistry (4)

- 5.1 Solvent system
- 5.2 Measures of acid-base strength
- 5.3 Steric effects, symbiosis, solvation effect
- 5.4 Hard and soft acids and bases
- 5.5 Theoretical basis of hardness and softness of acids and bases

•	Explain electron transfer reaction.	UNIT VI Redox Reactions (3)
•	Illustrate the electron tunneling	6.1 Electron transfer reaction
	mechanism.	6.2 Electron tunneling mechanism
•	Explain the complementary of two	6.3 Electron transfer through the extended
	equivalent exchange.	bridge
•	Study electron transfer through the	6.4 Atom transfer reaction
	extended bridge.	6.5 Complementary two equivalent
•	Explain atom transfer reaction.	exchange
•	State and explain Marcus theory of	6.6 Marcus theory
	redox reaction.	

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of the general instructional strategies, and the second group consists of specific instructional techniques appropriate to particular units.

4.1 General Instructional Techniques

Discussion

Demonstration

Presentation

• Group work

• Inquiry

• Project work

• Cooperative and collaborative work

• Internet (web) surfing

4.2. Specific Instructional Techniques/Activities

Units	Specific Instructional Techniques	
I	Classroom presentation on the periodic classification of elements.	
II	Report writing and presentation followed by a discussion on chemical bonding.	
III	Performing individual simple practical experiments	
IV	Performing individual and group project work and presenting in the classroom	
V	Assessing learning through students' presentations and demonstration	
VI	Performing demonstrations on specific topics.	

5. Evaluation (Internal Assessment and External Assessment)

Nature of course	Internal Assessment	Semester	Total Marks
		Examination	
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1. Internal Evaluation

25 Marks

Internal evaluation will be conducted by the course teacher based on the following activities:

1.	Attendance and participation in learning activities	5 marks
2.	The first assignment (written assignment)	5 marks
3.	Second assignment (report writing and presentation)	5 marks
4.	Third assignment/ Term Exam	10 marks
-	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment, etc., according to the nature of the course. The second assignment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents, etc. The third assignment will be the term exam.

5.2 External Evaluation (Final Examination)

40 Marks

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10 × 1mark)	10 Marks
2.	Subjective questions (6 questions with 2 'OR 'questions \times 5 marks)	30 Marks
	Total	40 Marks

6. Recommended Books and References

Recommended Books

- Huheey, J. E., Keiter, E.A, Keiter, R.L., Medhi, O.K. (2009). *Inorganic Chemistry Principles of Structure and Reactivity* 4th ed., Pearson Education (UNIT II, III, IV, V)
- Miessler, G.L. Tarr, A.D. (2011) *Inorganic Chemistry* 3rd ed. Pearson (UNIT I, III, IV)
- Prakash, S.Tuli, G.D.Basu, S.K.&Madan, R.D. (2006). *Advanced Inorganic Chemistry Vol. I*New Delhi: S.Chand& Company Ltd. (UNIT I, II, V)
- Prakash, S.Tuli, G.D.Basu, S.K.&Madan, R.D. (2006). *Advanced Inorganic Chemistry Vol.II*New Delhi: S.Chand& Company Ltd. (UNIT III, IV)

References

- Aggarwal, R.C. (1999). *Modern Inorganic Chemistry*. Allahabad, India: Kitab Mahal (UNIT I, III
- Chakrabarty, D.K. (2003). *Inorganic Chemistry*. India. New Age International (UNIT II, III, IV, V
- Cotton, F.A., Wilkinson, G.&Gaus, P.L. *Basic Inorganic Chemistry 3rd* ed. A-Wiley Interscience publication. (UNIT I, II, III, V)
- Cotton, F.A.Wilkinson, G.Murillo, C.A.& Bochmann, M. *Advanced Inorganic Chemistry* 6th ed. A Wiley-Interscience Publication John Wiley and Sons, Inc. (UNIT I)
- Gurdeep, R.(1996) Advanced Inorganic Chemistry, Meerut, India: Goel Publishing House
- Huheey, J. E., Keiter, E.A, Keiter, R.L., (1993). *Inorganic Chemistry* 4th ed., Harper Collins College Publishers
- Jordan, R.B. (1991) *Reaction Mechanisms of Inorganic and Organometallic Systems*. Newyork: Oxford University Press. (UNIT III, IV, VI)
- Lee, J.D. (1977), *Concise Inorganic Chemistry*, London: ELBS and Van Nostrand Reinhold Company Ltd.
- Liptrot, G.F.(1978), Modern Inorganic Chemistry. Mills & Boon.
- Pearson, A.J.(1988). *Metallo-organic Chemistry*. John Wiley & Sons A- Wiley Interscience Publication. (UNIT IV)
- Shriver, D.F. & Atkins, P.W. Inorganic Chemistry. Oxford University Press
- Taube, H.(1970), *Electron Transfer Reactions of Complex Ion in Solution*. Newyork: Academic Press (UNIT VI)

Course Title: Advanced Inorganic Chemistry Practical

Course Code: Chem. Ed. 526 (P)

Nature of Course: Practical.

Level: M.Ed. in Chemistry Credit hours: 1

Semester: Second Teaching hours: 48*

Period per week: 3pds/day/week/gr(P) **

1. Course Description

This course aims to provide knowledge and skills related to the practical aspect of inorganic chemistry through lab-based experiments. Students are expected to be competent in applying the knowledge and skills learned to real teaching and other professional careers. The practical portion includes lab-based practical activities and experiments on qualitative salt analysis, gravimetric analysis, and preparation of some inorganic compounds.

2. General Objectives

The general objectives of this course are as follows:

- To develop practical knowledge of the inorganic salt analysis and preparation of chemicals
- To develop practical skills in the inorganic salt analysis and preparation of some inorganic compounds.

3. Specific Objectives and Contents

Specific objectives	Content
Detect the acidic and basic radicals	Unit:1 Qualitative Analysis (30)
present in the inorganic salt mixture by	1.1 Analysis of inorganic salt mixture
qualitative analysis.	containing at least six radicals. Any five
	Sample mixture
Estimate Iron as Iron (III) oxide.	Unit:2 Gravimetric Analysis (12)
Estimate Calcium as Calcium Oxide.	2.1 Iron in iron (III) Salt
Estimate Cu as thiocyanate and Zn as	2.2 Calcium in Calcium Salt
pyrophosphate in the mixture of salt.	2.3 Cu and Zn in the mixture of the two
	salts

Prepare some chemical compounds in	Unit:3 Inorganic Preparations (6)
the laboratory	3.1 Preparation of potassium dichromate
	3.2 Preparation of Sodium thiosulphate
	3.3 Preparation of Sodium nitroprusside

4. Specific Instructional Techniques

- Performing experiments
- Interview
- Report writing

7. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review etc.)	5Marks
3.	Participation, collaborative work and construction of teaching learning resources and planning for teaching learning ***	5Marks
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment / project work report and presentation / study	15Marks
	reports	
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessment of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory (3x 16 = 48 hours)
- **A group consists of 15 students and one teacher will be assigned for a group.
- ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing science lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

6. Recommended Text Books

- Ghimire, K.N., Pokhrel, M.R. & Bohara, K.P. (2008), *University Experimental Inorganic Chemistry*, Kathmandu: Quest Publication
- Gurtu, J.N. Advanced Experimental Chemistry Inorganic Vol II, New Delhi: S.Chand& Company Ltd.
- Pokhrel, M.R., Yadav, P.N. & Shrestha, S. (2009), *Advanced Practical Inorganic Chemistry*, Kathmandu: Kshitiz Publication
- Sharma, K.K. & Sharma, D.S. (1999). An Introduction to Practical Chemistry, New Delhi: Vikas Publishing House Pvt. Ltd.
- Svehla, G. (Revised by) Vogel's Qualitative Inorganic Analysis 7th ed. Pearson
- Verma, R.M. (1991) *Analytical Chemistry Theory and Practical 2nd ed*.Delhi: CBS Publishers & Distributers
- Vogel, A.I. (1994) Text Book of Practical Inorganic Chemistry London: ELBS and Longman

Course Title: Modern Chemistry Teaching

Course No.: Chem. Ed. 528 (T)

Nature of course: Theoretical

Level: M.Ed. in Chemistry

Semester: Second

Teaching hours: 32

Period per week: 2

2. Course Description

This course is designed to develop advanced knowledge and understanding of the realms of Chemistry education. The main aim of the course is to widen the horizon of knowledge and understanding of students with a view to make them able to identify significant problems in school and the university level Chemistry education. It deals with different aspects of Chemistry education with special emphasis on the philosophical, theoretical and methodological understanding of constructivism, misconception, e-learning, instructional module, research, concept mapping and post-modern approaches.

2. General Objectives

The general objectives of this course are as follows:

- To provide in-depth knowledge of modern pedagogical approaches in Chemistry education.
- To develop planning skills to prepare lesson modules and instructional activities.
- To identify different teaching-learning techniques to implement in classroom situations;
- To develop essential teaching-learning materials, activities and tools of assessments in Chemistry teaching and learning;
- To apply the knowledge of Chemistry education to address scientific inquiries in contemporary pedagogical approaches;
- To acquire the ability to think scientifically, and independently and to make rational discussions in relation to Chemistry education.

3. Specific Objectives, Contents and Activities

	3. Specific Objectives, Contents and Activities			
Sp	pecific Objectives	Contents		
		Unit 1. Issues and Trends in Chemistry		
•	Elaborate on the prevalent issues in school	Teaching (4pds.)		
	Chemistry education related to classroom	2.1 Introduction		
	dynamics, the role of Chemistry teachers	2.2 Issues in school Chemistry education		
	and students, pedagogical orientation,	2.3 Teaching Chemistry in the wider context		
	knowledge generation, and evaluation.	2.4 Development of scientific and		
•	Explain the meaning, importance and	technological literacy		
	strategies of teaching Chemistry in the	2.5 Scientific temper: A theoretical		
	wider context.	framework and dimensions		
•	Describe the techniques for the development	2.6 Teaching for the understanding of		
	of scientific and technological literacy.	Chemistry education		
•	Elaborate teaching for the understanding of			
	Chemistry education.			
•	Describe the model of teaching for			
	understanding and application of Chemistry			
	education.			
•	Explain the meaning of the philosophical	Unit 2. Contemporary Psychological		
	and theoretical understanding of	Perspectives of Chemistry Learning		
	contemporary perspectives of Chemistry	(4pds.)		
	education.	1.11 Introduction of contemporary		
•	Elaborate on the meaning of the	perspectives of learning		
	constructivist paradigm of learning.	1.12Learning theories of John Dewey, David		
•	Explain the basic foundation of	Kolb, Ausubel and Bruner		
	constructivism philosophy.	1.13 Constructivism paradigm of learning		
•	Describe the application of praxis and	1.14Constructivism epistemology of		
	project work in Chemistry teaching and	Chemistry learning		
	learning.	1.15 Theoretical and philosophical		
•	Explain the Kolb learning cycle and its	understanding of constructivism		
	application in Chemistry learning.	1.16Types of constructivism (socio-cultural		
•	Describe the application of David Kolb's	and radical)		
	experiential learning cycle.	1.17 Constructivism in teaching Chemistry 1.18 Constructivism in curriculum and		
•	Write down the implications of Ausubel and			
	Bruner's theory of cognitive development.	textbooks development, teaching methods and evaluation techniques		
•	Describe the theoretical and philosophical	1.19Constructivist checklist for the		
	background of the constructivist perspective	Chemistry teachers		
	of learning.	1.205E teaching model		
•	Explain the implications of socio-cultural	1.203L teaching model		
	and radical constructivism in Chemistry			
	teaching and learning.			
•	Explain the importance of constructivism			
	epistemology in the development of			

- Chemistry curricula and textbooks.
- Construct a constructivist checklist of a Chemistry teacher.
- Explain the 5E teaching model and its implications in Chemistry teaching/learning.
- Discuss the techniques of promoting constructivist classroom culture.
- Give the introduction of concept map and its origins.
- Describe the various models of concept maps.
- Discuss the psychological foundations of concept maps.
- Explain the epistemological foundations of concept maps.
- Describe meta-cognition and meaningful learning.
- Explain the theoretical and philosophical meaning of concept mapping.
- Explain the ways of developing concept maps to develop social qualities of students.
- Explain steps of developing concept maps.
- Develop concept maps on the basis of the word parking approach.
- Describe the implications of concept mapping in Chemistry education.
- Construct different models of concept maps.
- Explain the importance of e-learning in Chemistry education.
- Describe the principles of e-learning.
- Explain the goals and importance of elearning.
- Explain Web-based learning.
- Elaborate on the meaning of WebQuest and its use in Chemistry education.
- Explore virtual field trips in Chemistry teaching and learning.
- Explain the steps of Moodle platform to deliver the content of Chemistry education in the virtual learning environment.
- Explore the new source of information such

Unit 3. Concept Mapping and Chemistry Education (4pds.)

- 1.12 Introduction
- 1.13 Origin of concept maps
- 1.14 Models of concept maps
- 1.15Psychological foundations of concept maps
- 1.16Epistemological foundations of concept maps
- 1.17 Meta-cognition and meaningful learning
- 1.18 Theoretical framework of concept mapping
- 1.19 Constructing concept maps
- 1.20 Steps of developing concept maps
- 1.21 Develop concept maps by word parking method
- 1.22 Implications of concept mapping in Chemistry education

Unit 4: Weaving e-learning in Chemistry Education (4pds.)

- 5.1 Introduction of e-learning
- 5.2 Principles of e-learning
- 5.3 Approaching of e-learning
- 25.4 Integrating ICT in Chemistry teaching and learning
- 35.5 Web-based learning
- 15.6 WebQuest
- 5.7 Virtual field trips
- 5.8 Moodle platform

as Google scholar, education resource information centre (ERIC) and Hinari.

- Define scientific literacy with examples.
- Explore the ways of developing scientific literacy and critical thinking.
- Explain the meaning, nature and characteristics of values.
- Enlist the sources of establishing values among the students.
- Explain the identification and categorization of values.
- Describe the techniques for promoting scientific literacy among the students.
- Illustrate the meaning of creativity.
- Discuss the characteristics of creative persons.
- Discuss the ways of stimulating creativity in Chemistry classes.
- Explain the ways of developing Chemistry process skills.
- Predict the vision for Chemistry education for the future.
- Explain Chemistry pedagogy for the 21st century.
- Explain the meaning and importance of the Chemistry teachers' professional development programmes.
- Elaborate on the meaning of Chemistry teachers' competencies.
- Discuss the basic qualities of a Chemistry teacher.
- Describe the importance of the professional development activities in recent instructional pedagogies.
- Evaluate the need for Chemistry teachers' professional development programmes in Nepal.
- Illustrate the Chemistry teachers' competencies (CTC).
- Explain the approaches for teachers' professional development programs.

Unit 5. 21st Century Issues in Chemistry Education (4pds.)

- 5.1Scientific literacy
- 5.2 Critical thinking
- 5.3 Value education
- 5.4 Life skills development
- 5.5 Chemistry process skills
- 5.6 21st-century relevant Chemistry pedagogy
- 5.7 Vision of Chemistry education

Unit 6. Chemistry Teachers Professional Development (4pds.)

- 1.7 Introduction
- 1.8 History of teachers' professional development in Nepal
- 1.9 Importance of Chemistry teachers' professional development
- 1.10 Approaches to professional development
- 1.11 Strategies of professional development
- 1.12 Chemistry teachers' competencies

- Explain the strategies for teachers' professional development in Nepal.
- Explain the purposes of understanding Chemistry teachers' competencies.
- Critique on the existing strategies of Chemistry teachers' professional development programs in Nepal.
- Describe the approaches to Chemistry teaching and learning.
- Elaborate on cooperative and collaborative learning strategies.
- Explain the implications of the heuristic method in teaching Chemistry.
- Illustrate the importance of inquiry-based learning.
- Explain the types of inquiry-based learning.
- Explain the characteristics of project-based learning.
- Design project-based Chemistry learning.
- Explore the meaning and importance of context-based Chemistry learning.
- Explain the meaning and importance of research-based Chemistry learning.
- Define self-directed learning.
- Explain the importance and procedural steps of self-directed learning.
- Discuss the importance and strategies of flipped classrooms.
- Critique on the models of flipped learning method.
- Explain the importance of cafeteria learning in the changing context.
- Explore the procedure of the cafeteria learning method.
- Review a research proposal in Chemistry education.
- Explain the meaning and cycle of participatory action research (PAR).
- Discuss the principles of participatory action research methodology.

Unit 7. Chemistry Teaching Strategies (4pds.)

- 1.11 Introduction
- 1.12 Approaches to Chemistry teaching
- 1.13 Cooperative and collaborative learning strategies
- 1.14 Heuristic method
- 1.15 Inquiry-based learning
- 1.16 Project-based learning
- 1.17 Context-based Chemistry learning
- 1.18 Research-based learning
- 1.19 Self-directed learning
- 1.20 Flipped learning
- 1.11 Cafeteria learning method

Unit VIII: Research Review in Chemistry Education (4 Pds)

- 8.1 Research proposal in Chemistry education
- 8.2 Participatory action research (PAR) methodology in Chemistry education
- 8.3 Webinar on contemporary issues in Chemistry education

•	Describe the sources of data generation and	8.4 Review of dissertations and articles
	analysis techniques related to participatory	related to Chemistry education
	action research.	
•	Conduct a seminar/webinar on the issue of	
	Chemistry education.	
•	Review dissertations and articles related to	
	Chemistry education (at least 2 articles	
	within 1000 words of each).	

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional Techniques

4.1 General Instructional Techniques

- Discussion
- Demonstration
- Presentation
- Inquiry
- Project work
- Cooperative and collaborative work
- Internet (web) surfing
- Group work

4.2 Specific Instructional Techniques

Units	Specific Instructional Techniques	
Ι	Classroom presentation on issues and trends in Chemistry teaching.	
II	Report writing and presentation followed by discussion.	
III	Presentation by studying the handouts provided by the teacher followed by	
	teachers' suggestions.	
IV	Video display about e-learning and reflect on it with comments. Perform ICT	
	activities in ICT lab.	
V	Paper writing and presentation followed by discussion.	
VI	Presentation by studying the handouts provided by the teacher followed by	
	teachers' suggestions on. Construct module on the basis of Moodle.	
VII	Classroom presentation and group discussion orientated to the presentation.	
VIII	Lived discussions and engagement through group activities.	

5. Evaluation

5.2 Evaluation (Internal Assessment and External Examination)

Nature of course	Internal Assessment	Semester Examination	Total Marks
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.2.1 Internal Evaluation

25 Marks

Internal evaluation will be conducted by course teacher based on following activities:

	J	\boldsymbol{c}
1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term exam	10 Marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.2.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

3. Objective questions (Multiple Choice Questions 10 questions x 1 mark)	10 Marks
4. Subjective short questions (6 questions with 2 'OR 'questions x 5 marks)	30 Marks
Total	40 Marks

6. Recommended Books and References

- Acharya, K. P. (2020). *Methods of Science Teaching*. Intellectuals Book Palace, Kathmandu.
- Agrawal, J. C. (2005). Essential of educational technology, Teaching-learning innovation in education, Vikas Publishing House Pvt. Ltd.
- Anyon, J. (1980). Social class and the hidden curriculum of work. Journal of education, 162, 67-69.
- Bloom, B. S., Hastings, T. J., and Madaus, G. F. (1971). Handbook on formative and summative evaluation of student learning. New York: McGraw-Hill.
- Brophy, J. E. (1980). Recent research on teaching, East Lansing, Mich.: Institute for research on teaching, Michigan State University.
- Gagne, R. M., and White, R. (1978). Memory structures and learning outcomes, Review of Educational Research, 48 (2), 187-222.
- Leinhardt, G., and Greeno, J. (1986). The cognitive skill of teaching, Journal of Educational Psychology, 78, 75-95.
- Radha, M. (2010). Innovative Science Teaching, Prentice-Hall of India Pvt. Ltd., New Delhi.
- Richard. I. (2007). Learning to Teach, McGraw Hill, Inc. New York, U.S.A.
- Sood, J.K. (2001). Teaching of Science. Vikash Publishing House, New Delhi.

References

- Barmby, P., Kind, P. M., & Jones, K. (2008). Examining changing attitudes in secondary school science. *International journal of science education*, *30*(8), 1075-1093.
- Blumenfeld, P. C., Soloway, E., Marx, R. W., Krajcik, J. S., Guzdial, M., &Palincsar, A. (1991). Motivating project-based learning: Sustaining the doing, supporting the learning. *Educational psychologist*, 26(3-4), 369-398.
- Chadwick, R. (2018). Development and assessment of scientific literacy for secondary level Chemistry education (Doctoral dissertation, Dublin City University).
- Colley, K. (2008). Project-based science instruction: A primer. *The Science Teacher*, 75(8), 23.
- Datta, R. K. (2018). Rethinking environmental science education from Indigenous knowledge perspectives: An experience with a Dene First Nation community. *Environmental Education Research*, 24(1), 50-66.
- DeFillippi, R. J. (2001). Introduction: Project-based learning, reflective practices and learning.
- Dowd, J. E., Duncan, T., & Reynolds, J. A. (2015). Concept maps for improved science reasoning and writing: Complexity isn't everything. *CBE—Life Sciences Education*, *14*(4), ar39.
- Gautam, A. (2018). Effectiveness Of Constructivist Approach Based Instructional Material On Reaction Achievement And Retention Of Secondary Level Students.
- Greenhow, C., Gibbins, T., & Menzer, M. M. (2015). Re-thinking scientific literacy out-of-school: Arguing science issues in a niche Facebook application. *Computers in Human Behavior*, *53*, 593-604.
- Grimalt-Álvaro, C., Ametller, J., &Pintó, R. (2019). Factors shaping the uptake of ICT in science classrooms. A study of a large-scale introduction of interactive whiteboards and computers. *International Journal of Innovation in Science and Mathematics Education*, 27(1).
- Hoeg, D. G., & Bencze, J. L. (2017). Values underpinning STEM education in the USA: An analysis of the Next Generation Science Standards. *Science Education*, 101(2), 278-301.
- Huizenga, J. C., Ten Dam, G. T. M., Voogt, J. M., & Admiraal, W. F. (2017). Teacher perceptions of the value of game-based learning in secondary education. *Computers & Education*, 110, 105-115.

Course Title: Modern Chemistry Teaching Practical

Course No.: Chem. Ed. 528 (P)

Nature of course: Practical

Level: M.Ed. in Chemistry Credit Hours: 3
Semester: Second Teaching hours: 48*

Periods per week: 3 pds/day/week/gr (P)**

5. Course Description

This course is a practical course and designed to develop knowledge and skills for conducting practical classes at high school, Bachelor's and Master's level of Chemistry education courses. It develops the skills of development of reports, presentations, and seminar papers, conducting workshops and applying innovative and recent pedagogical approaches related to Chemistry teaching and learning at different levels.

6. General Objectives

- To prepare research articles based on the recent pedagogical approaches in Chemistry education.
- To prepare and present seminar papers by conducting seminars on the issues of Chemistry education in Nepal and abroad.
- To develop the skills in PowerPoint presentations and skills of engaged and lived presentations.
- To draft the manuscripts of research articles based on the concept mapping, constructivism, application of information, communication and technology and the developmental perspectives related to Chemistry education.

7. Contents

Students Activities/Contents	
	hours
	(48)
Unit 1. Issues and Trends in Chemistry Teaching	
Prepare a report on the issues in school level Chemistry education.	
Present in the class through PowerPoint presentation on teaching	
Chemistry in the wider context.	
Prepare a report on the development of scientific and technological	
literacy.	
Organize a seminar about teaching for the understanding of Chemistry	
education and the vision of teaching Chemistry.	
Unit 2. Contemporary Psychological Perspectives of Chemistry	
Learning	
Prepare a review paper on the learning theories of John Dewey, David	
Kolb, Ausubel and Bruner related to Chemistry education.	
Present on the theoretical and philosophical understanding of	
constructivism.	
Critically examine and prepare manuscripts on constructivism in	
curriculum and textbooks development, teaching methods and	

	avaluation tashniques	
	evaluation techniques.	
•	Prepare a 5E model by the use of the improvised materials and display	
T T-	with its use in the class.	(
Ur	ait 3. Concept Mapping and Chemistry Education	6
•	Prepare a paper and present the theoretical and philosophical meaning	
	of concept mapping.	
•	Construct concept maps on various models on the chart papers on the	
	basis of the word parking approach.	
Ur	it 4: Weaving e-learning in Chemistry Education	6
•	Present the importance of e-learning in Chemistry education and describe	
	the principles of e-learning.	
•	Prepare a paper on the goals and importance of e-learning as well as	
	web-based learning.	
•	Explore virtual field trips sites (based on the specific curriculum),	
	organize a programme and discuss the importance of virtual field trips in	
	Chemistry teaching/learning.	
•	Explore new sources of information such as Google Scholar, education	
	resource information centre (ERIC) and Hinari. Download papers, share	
	and discuss in the class.	
Ur	nit 5. 21st Century Issues in Chemistry Education	6
•	Prepare a paper on scientific literacy and critical thinking. Also, explain	
	and present the ways of developing values.	
•	Organize a talk programme on the techniques of promoting scientific	
	literacy among the citizens and the ways of developing Chemistry	
	process skills among the students.	
•	Explore the possibilities of the vision for Chemistry education and	
	Chemistry learning pedagogy for the future and prepare a	
	manuscript/paper based on it. Also, present in the class.	
Ur	nit 6. Chemistry Teachers Professional Development	7
•	Prepare a sample Chemistry teachers' training manual (based on the	
	particular unit) and present it to the class.	
•	Prepare a paper based on the importance of the Chemistry teachers'	
	professional development programmes and Chemistry teachers'	
	competencies.	
•	Prepare PowerPoint presentation slides on the basic qualities of a	
	Chemistry teacher and presents them in the practical class.	
Ur	ait 7. Chemistry Teaching Strategies	6
•	Prepare a paper on the approaches to Chemistry teaching and learning	
	incorporating cooperative and collaborative learning strategies.	
•	Design a sample class on the heuristic method and inquiry-based learning	
	method, project-based learning, and context-based Chemistry learning.	
	Explain the importance of research-based Chemistry learning, self-	

	directed learning and flipped learning methods. Discuss the importance	
	of each and every method in the practical class and finally prepare a	
	reflective journal (minimum 2500 words).	
•	Design a cafeteria learning and write a reflective memo based on it.	
Un	it 8: Research Review in Chemistry Education	4
•	Review a research proposal in Chemistry education.	
•	Develop a report based on the steps and cycle of the participatory action	
	research (PAR) methodology.	
•	Conduct a seminar/webinar on the issue of Chemistry education.	
•	Review dissertations and articles related to Chemistry education (at least	
	2 articles within 1000 words of each).	

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

8. Specific Instructional Techniques

- Internet surfing
- Develop manuscript by collaboration and discussion
- Workshops: Presentation, participatory activities
- Books and article review
- Field visit
- Preparation of charts, models, presentations slides, and reports.

7. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review	5Marks
	etc.)	
3.	Participation, collaborative work, and construction of teaching-	5Marks
	learning resources and planning for teaching-learning ***	
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment/project work report and presentation / study reports	15Marks
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessments of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory $(3x \ 16 = 48 \ hours)$
- **A group consists of 15 students and one teacher will be assigned for a group.
- ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing Chemistry lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

8. Recommended Books and References

- Shivendra, C. (2006). Contemporary Science teaching: New Delhi, Anmol Publication Pvt. Ltd.
- Agarwal, P. K. (2018). Retrieval practice & Bloom's taxonomy: Do students need fact knowledge before higher-order learning? *Journal of Educational Psychology*.

Course Title: Food Chemistry

Course No.: Chem. Ed. 529 (T)

Nature of Course: Theoretical

Level: M. Ed. in Chemistry Credit Hours: 2

Semester: Second Teaching Hours: 32

Period per Week: 2

1. Course Description

This course is designed to acquaint the students with the knowledge and skills of Food chemistry. The main aim of the course is to widen the horizon of knowledge and understanding of students to make them able to identify significant problems and their solutions to food chemistry. It deals with food chemistry with special emphasis on food and nutrition, functional components of foods, browning in foods, food additives, minerals in foods, and human nutrition.

2. General Objectives

The objectives of this course are as follows:

- To provide in-depth knowledge of food chemistry.
- To acquaint the students with in-depth knowledge of food and nutrition, functional components of foods, browning in foods, food additives, minerals in foods, and human nutrition.
- To understand the relationship between nutrition and human health.
- To assist the students to know about the importance of minerals in food and their role in body mechanisms.
- To acquaint the students with the knowledge of compositional analysis of food.
- To develop practical knowledge of food chemistry through laboratory experiments and activities.

3. Specific Objectives, Contents

Specific Objectives	Contents	
 Explain the types of food and selection. Elaborate on the meaning of moisture in foods and the techniques of prevention. Describe the role of water activity in foods. Elaborate on the concept of methods of determination of moisture and water activity in food 	 Unit 1: Food and Nutrition (7) 1.1 Food selection and purchases (perishable, semi-perishable, and non-perishable foods) 1.2 Moisture types, water activity, methods of moisture determination 1.3 Water balance in the body 1.4 Minerals: macro and micro minerals 	

1.5 Calcium, copper, iron, phosphorous, and Explain the water balance in the body arsenic in the body Illustrate the role of macro and micro 1.6 Food poisoning and safe food practices minerals in food. 1.7 Storage of foods Illustrate the functions of calcium, copper, iron, phosphorous, and arsenic in the body • Adopt the habit of safe food practices to gain good health. • Explain the causes, types, effects, and prevention of food poisoning. • Discuss the techniques of food storage. • Explain the concept of phytochemicals **Unit 2: Functional Components of Foods** and antioxidants in food. 2.1 Phytochemicals and antioxidants • Describe crude fiber and pectic substances 2.2 Crude fiber in food. 2.3 Pectic substance • Illustrate the role of crude fiber and pectic 2.4 Natural pigments substances in food in human health. 2.5 Essential oil and oleoresin • Explain the types and functions of natural pigments in food items. • Appraise critically the role of essential oils and oleoresin in human health. • Explain the enzymatic and non-enzymatic **Unit 3: Browning of Foods (4)** 3.1 Introduction food browning. 3.2 Enzymatic and non-enzymatic browning • Explore the effects of the food browning 3.3 Mechanism of food browning mechanism. 3.4 Effects of browning on quality of foods • Describe the effects of food browning. and prevention of unwanted browning • Analyze the prevention of browning of foods. • Explain the advantages and disadvantages **Unit 4: Food Additives (4)** 4.1 Food preservatives of food preservatives. 4.2 Coloring agents • Discuss the types and effects of coloring 4.3 Sweetening agents agents in food. 4.4 Flavoring agents and flavor enhancers • Appraise critically the role of sweetening 4.5 Emulsifying agents agents in food. • Illustrate the meaning, types, and role of flavoring agents in food. • Describe emulsifying agents and their role in food items. Elucidate the methods of determination of **Unit 5: Compositional Analysis of Foods (6)** minerals. 5.1 Mineral analysis in food • Explain the procedure of analysis of fat in 5.2 Fat analysis in food foods. 5.3 Protein analysis in food

- Describe the process of protein analysis in foods. Discuss carbohydrate analysis in foods.
- Explain the procedure of analysis of

5.4

5.5 Vitamin analysis in food

Carbohydrate analysis in food

- Explain the energy value in foodstuffs.
- Discuss basal metabolism.

vitamin in foods.

- Illustrate energy balance in human body.
- Interpret the role of major and minor nutrients in food.
- Define glycemic index in common food.
- Discuss the role of a balanced diet for infants, children, lactating mothers, pregnant women, and old age people.
- Classify the role of food as probiotics, prebiotics, and nutraceuticals.
- Explain electrolytic balance and acid-base balance in the human body.
- Identify the nutritional deficiency diseases and methods of prevention (PEM, CVD, diabetes, degenerative diseases, etc.).

Unit 6: Human Nutrition (6)

- 6.1 Energy value of foodstuffs
- 6.2 Basal metabolism
- 6.3 Energy balance in the human body
- Nutritive value of common foods and 6.4 glycemic index
- 6.5 Role of balanced diet
- 6.6 Functional foods-probiotics, prebiotics, and nutraceuticals
- 6.7 Electrolyte and acid-base balance in the human body
- 6.8 Nutrition-related disorders-PEM, CVD, diabetes, degenerative diseases, etc.

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4.0 Instructional techniques

The instructional techniques for this course are divided into two groups. The first group consists of the general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General instructional techniques:

- Discussion
- Demonstration
- Presentation
- Inquiry
- Project work
- Cooperative and collaborative work
- Internet (web) surfing
- Group work

4.2 Specific Instructional Techniques

Units	Specific Instructional Techniques
1	Classroom presentation on food and nutrition and floor open to
	discussion.
2	Report writing and presentation followed by discussion.
3	Presentation by studying the handouts provided by the teacher followed
	by teachers' suggestions.
4	Perform collaborative discussion and reflect on it with comments.
5	Group discussion, experience sharing of laboratory activities, paper
	writing, and presentation followed by discussion.
6	Classroom presentation and made group discussion orientated to the
	presentation.

7. Evaluation (Internal Assessment and External Assessment)

Nature of	Internal	Semester	Total Marks
course	Assessment	Examination	
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1. Internal Evaluation

25 Marks

Internal evaluation will be conducted by the course teacher based on the following activities:

1.	Attendance and participation in learning activities	5 marks
2.	First assignment (written assignment)	5 marks
3.	Second assignment (report writing and presentation)	5 marks
4.	Third assignment/ Term Exam	10 marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment, etc according to the nature of the course. Similarly, the second

assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents, etc. And the third assignment will be term exam.

5.2. External Evaluation (Final Examination)

40 Marks

Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10 x 1mark)	10 Marks
2.	Subjective questions (6 questions with 2 'OR' Questions x 5marks	30 Marks
	Total	40 Marks

6. Recommended Books and References

Recommended Books

Jain, J. L. (1992). *Fundamentals of Biochemistry*. S. Chand and Company, New Delhi. (For all units)

Demann, J. (2011). Principles of food Chemistry. (For all units)

Potter, N. P. (1987). *Food Science*, 3rd ed. CBS Publishers and Distributers, India. (**For all units**)

Mudambi, S. R. & Rajagopal, M. V. (2007). *Fundamentals of foods, nutrition and diet therapy*. New Age International Publications, New Delhi-5th edition. (641.3 m883f) (**For unit 1**)

References

Swaminathan, M. (2005). Food and Nutrition, vol. 1 and II.

Mullick, P. (2006). *Textbook of home science*. Kalyani Publishers, India. 2nd edition. (640 – M912T)

Course Title: Food Chemistry Practical

Course No.: Chem. Ed. 529 (P)

Nature of course: Practical

Level: M.Ed. in Chemistry Credit hours: 1

Semester: Second Teaching hours: 48*

Period per week: 3pds/day/week/gr(P)**

1. Course Description

This course is designed to acquaint the students with the knowledge and skills of Food Chemistry. The practical part includes practical activities/ experiments on moisture determination, estimation of crude fibers, determination of acidity, estimation of vitamins, and acid value of fats and oil in food chemistry.

2. General Objectives

The general objectives of this course are as follows:

- To develop practical knowledge of food chemistry through laboratory experiments and activities.
- To develop practical skills in food chemistry through laboratory experiments and activities.

3. Specific Objectives and Content

Specific Objectives	Contents
 Explain the laboratory safety rules in the chemistry laboratory. Describe the laboratory operating procedures in the laboratory. 	Unit 1. Laboratory safety and laboratory operating procedure. (3)
Determine the moisture level in the food	Unit 2. Determination of moisture by: (12)
stuffs by oven drying method.	2.1 Oven drying method
Determine the moisture level in the food stuffs by the distillation method.	2.2 Distillation method
Estimate the moisture level in food	2.3 Karl Fisher reagent method
stuffs by Karl Fisher's reagent method.	
Determine the acidity and pH of given	Unit 3. Determination of acidity and pH of
food samples by qualitative analysis.	food samples. (6)

Estimate the ash and minerals matter in	Unit 4. Determination of the ash and
the given samples of food.	minerals in food items:
	(9)
	4.1 Total ash, acid-soluble and insoluble ash,
	alkalinity of ash, calcium, phosphorous,
	iron, copper, and arsenic.
Estimate the crude fibers in samples of	Unit 5. Estimation of crude fibers in the
food items.	given samples of food items.
	(6)
Determine the acid value in the given	Unit 6. The acid value of fat/oil (6)
food sample. • Determine the refractive index in the	6.1 Refractive index of oil
given sample of food.	
Estimate the amount of vitamin C	Unit 7. Estimation of vitamin C (6)
present in foodstuffs.	

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Specific Instructional Techniques

- Performing experiments
- Interview
- Report writing

5 Evaluation

Practical Examination Full Marks

35 Marks

Nature of course	Internal Evaluation	External Evaluation	Total Marks
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as follows.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review etc.)	5Marks
3.	Participation, collaborative work, and construction of teaching-learning resources and planning for teaching-learning ***	5Marks
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as follows.

1.	Experiment performance/ data generation, accuracy, and	15Marks
	evaluation of experiment/project work report and presentation /	
	study reports	
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both Internal as well as external assessments of the Practical examination

- * Practical teaching hour is 3 times more than teaching hour of theory (3x 16 = 48 hours)
- **A group consists of 15 students and one teacher will be assigned to a group.
- ***Construction of models, charts, teaching aids, development of concept map, etc. /
 Collection of materials / Designing science lab, Preparation of lesson plan, unit plan, annual
 plan, rubrics, developing test items, etc. for teaching-learning.

6. Recommended Books

K.C. et. al., (2004). *Experiment in basic biochemistry and industrial microbiology*. Phulchouki Enterprise Publication, Kathmandu.

Sahay, S. (2006). Quantitative chemical analysis. S. Chand and Company, New Delhi.

Nature of course: Theoretical

Course Title : Electrodynamics Course No. : Phy. Ed. 525(T)

Level: M. Ed. in Physics Credit hours: 2
Semester: Second: Teaching hours: 32
Period per week: 2

1. Course Description

This course is designed for second semester in Physics Education. The aim of this course is to provide skill and knowledge in the field of electrodynamics which can help the prospective Physics teachers teach with confidence at the higher level of science education. This course covers Electrostatic field and Potential, Electrostatics fields in Dielectric, Theories of Magnetism, Magnetic devices and Electromagnetic Induction and Maxwell's Electromagnetic Equation.

2. General Objectives

The general objectives of this course are as follows:

- To provide the students with adequate theoretical knowledge of electromagnetism.
- To develop problem solving skills in electricity and magnetism.
- To familiarize the students with the activities of some topics related to the course content and to enhance the practical knowledge related to Physics.

3. Specific Objectives and Contents

Specific Objectives	Contents
	Units I: Electrostatic Field and Potential
• State Coulomb's law (In Vector notation).	
 Discuss the scope and limitations of the 	(7pds)
Coulomb's law.	1.1 Coulomb's law
Define electric field and electric field	1.2 Scope and limitations of the
intensity.	Coulomb's law
Derive formula for electric field due to a	1.3 Electric field and electric field

- charged particle.
- Define electric flux by using vector notation and in integral form.
- Define solid angle and calculate its value subtended by a sphere at its center.
- State Gauss's law in integral form and apply it to uniformly charged spherical shell, uniformly charged solid sphere, an infinitely long uniformly charged hollow cylinder, plane charged sheet and linear charge distribution.
- Derive Coulomb's law from Gauss's law.
- Express Gauss's law in differential form.
- Define equipotential surface and explain about its properties.
- Calculate electric field due to dipole, quadru pole, charged ring and linear charge distribution.
- Derive potential due to charged particles and due to continuous charge distribution.
- Calculate potential due to dipole and quadru pole.
- Derive electrostatic potential energy.
- Calculate the work done by a dipole when placing in a uniform electric field.
- Solve some related numerical problems.
- Explain displacement and polarization vector.
- Derive Gauss law for dielectric media.
- Calculate energy stored in dielectric system.
- Derive the relation between **D**, **E** and **P** vector.
- Discuss the boundary conditions of D and E at the interface separating two media.
- Explain the physical meaning of polarization of dielectric.
- Discuss the mechanism of polarization.
- Derive Clausius-Mosotti equation and discuss its limitations.
- Solve some related numerical problems.

Intensity

- 1.4 Electric field due to a charged particle
- 1.5 Electric flux
- 1.6 Solid angle
- 1.7 Gauss's law and its applications
- 1.8 Gauss's law in differential form
- 1.9 Equipotential surface
- 1.10 Electric field due to dipole, quadrupole, charged ring and linear charge
- 1.11 Potential due to charged particles
- 1.12 Potential due to continuous charge distribution
- 1.13 Potential due to dipole and quadru pole
- 1.15 Electrostatic potential energy
- 1.16 A dipole in a uniform electric field

Units II: Electrostatics Fields in Dielectric

(6pds.)

- 2.1Displacement and polarization vector
- 2.2 Gauss's law for dielectric media
- 2.3 Energy in dielectric system
- 2.4 Relation between **D**, **E** and **P**
- 2.5 Boundary conditions of D and E at the interface
- 2.6 Physical meaning of polarization of dielectric
- 2.7 Mechanism of polarization
- 2.8 Clausius-Mosotti equation and its limitations

- Discuss the Langevin's theory of día magnetism with its results.
- Describe Langevin's theory of para magnetism and its failure.
- Explain Weiss molecular field theory of para magnetism.
- Discuss domain theory of ferromagnetism.
- Explain anti- ferromagnetism and ferrimagnetism.
- Discuss briefly the approach to quantum theory of ferromagnetism.
- Solve some related numerical problems.
- Discuss theory of moving coil ballastic galvanometer and its current and voltage sensitivity.
- Describe construction and uses of search coil.
- Explain construction and theory of Grassot's fluxmeter.
- Discuss construction and theory of earth inductor.
- Define electromagnetic induction, selfinduction, mutual induction and their coefficients as review.
- Derive an expression for the coefficient of self-induction of a long uniformly wound solenoid and a toroid.
- Define and derive energy stored in magnetic field.
- Derive an equation for the growth and decay of an electric current in a circuit with resistance and self-inductance and also find time constant for the respective circuit.
- Solve some related numerical problems.

Units III: Theories of Magnetism (7pds.)

- 3.1 Langevin's theory of día magnetism and results
- 3.2 Langevin's theory of para magnetism and its failure
- 3.3 Weiss molecular field theory of para magnetism
- 3.4 Domain theory of ferromagnetism
- 3.5 Anti- ferromagnetism and ferrimagnetism
- 3.6 Approach to quantum theory of ferromagnetism

Units IV: Magnetic Devices and Electromagnetic Induction

(**5pds.**)

- 4.1 Ballastic galvanometer and its sensitivity
- 4.2 Search Coil
- 4.3 Grassot's fluxmeter
- 3.4 Earth inductor
- 4.4 Electromagnetic induction (Review).
 - 4.4.1 Coefficient of self-induction of solenoid and toroid
- 4.5 Energy stored in magnetic field.
- 4.6 LR-series circuit and time constant

- Define displacement current with examples and derive its expression.
- Discuss the significance of displacement current.
- Distinguish between conduction and

Units V: Maxwell's Electromagnetic Equation (7pds.)

- 5.1 Displacement current
- 5.2 Maxwell's equations and their use in propagation of electromagnetic wave
- 5.3 Solutions of electromagnetic wave Equations.

- displacement current.
- Derive Maxwell's equations and their use in propagation of e.m. wave in free space and in dielectrics.
- Find the solutions of electromagnetic wave equations and show that electric and magnetic vectors are normal to each other.
- Derive Gauss's, Faraday's, Biot-savart's and Ampere's law on the basis of Maxwell's electromagnetic equation.
- Discuss the physical significance of Maxwell's equations.
- Calculate energy of charged particle in electromagnetic field.
- Define Poynting vector and derive its expression.
- Solve some related numerical problems.

- 5.4 Derivation of Gauss's, Faraday's,
- Biot-savart's and Ampere's law on the basis of Maxwell's electromagnetic equation
- 5.5 Physical significance of Maxwell's equations
- 5.6 Energy of charged particle in electromagnetic field
- 5.7 Poynting vector

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Lecture
- Demonstration
- Discussion
- Inquiry
- Project work
- Collaborative work

4.2 Specific Instructional Techniques/Activities

Unit Activities and Instructional Techniques

- I Power point presentation, Preparation of charts
- II Web surfing, Interaction, Report writing
- III Problem solving, Library works, Assignments like searching audio-visual work (animated film from internet)

- IV Group work, Presentations, Report writing, Construction of teaching materials like model, leaflet etc. related to content
- V ICT based teaching, Lab work

5. Evaluation

5.1 Evaluation (Internal Assessment and External Examination)

Nature of course	Internal	Semester	Total Marks
	Assessment	Examination	
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1.1 Internal Evaluation

25 Marks

Internal evaluation will be conducted by course teacher based on following activities:

1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term Exam	10 Marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.1.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10×1 mark)	10 Marks
2.	Subjective questions (6 questions with 2 'OR 'questions \times 5 marks)	30 Marks
	Total	40 arks

6. Recommended Books and References

Recommended Books:

Reitz, J., Melford, F., & Christy, R. (2008). *Foundations of Electrodynamics*. New Delhi: Narosa Publishing House.(For Unit-I, II, III&V)

Tewari, K. (2009). *Electricity & Magnetism with electronics*. New Delhi: S. Chand & Company Pvt. Ltd.(For Unit - IV)

References:

Duncan, T. (2004). *Advanced Physics (fifth edition)*. London: John Murray Publishers Ltd.

Halliday, Resnic, & Walker. (2008). *Fundamentals of Physics(8th extended edition)*. New Delhi: Wiley India Pvt.Ltd.

Murugesan, R. (2009). *Modern Physics*. New Delhi: S. Chand Publications.

Smith, C. (2009). *Electricity and Magnetism*. New Delhi: Radh CBS Publishers.

Course Title: Electrodynamics Practical

Course No. : Phy. Ed. 525(P) Nature of course: Practical

Level: M. Ed. in Physics Credit hour: 1

Semester : Second Teaching hours: 48*

Period per week:3pds/day/week/gr(P) **

1. Course Description

This course includes practical works from the **Electrodynamics.** The aim of this course is to develop knowledge and skills required to conduct Physics practical classes at higher level of Science Education.

2. General Objectives

The general objectives of this course are as follows:

- To provide students adequate practical knowledge of Electrodynamics.
- To develop skills to students to perform experiments using scientific instruments and apparatus, including techniques of operation and aspects of safety/precaution.
- To enable the students in designing and planning investigations
- To make students to understand the correlation between theory and the experiment.

3. Specific Objectives and Contents

Specific Objectives	Contents (48pds.)
 Measure the sensitivity and constant of Ballistic galvanometer. Measure high resistance by the method of leakage. Determine the temperature coefficient of resistance of a coil by P.O. Box Convert a moving coil galvanometer into an ammeter of a given range. Convert a moving coil galvanometer into a voltmeter of a given range. Check the accuracy of an ammeter using copper voltameter. Determine electro chemical equivalence 	 Sensitivity and constant of ballistic galvanometer High resistance by leakage method Temperature coefficient of resistance Conversion of galvanometer into an ammeter Conversion of galvanometer into a voltmeter Chemical effects of current Low resistance by Carey Foster Bridge. Determination of high resistance Charging and discharging of a capacitor. Alternating current

- of copper using copper voltameter.
- Measure the low resistance by Carey Foster bridge.
- Determine high resistance by substitution method.
- Study charging and discharging of a capacitor through a resistor R.
- Study a series resonant LCR circuit, its resonant frequency and quality factor.
- Determine magnetic field by using search coil.
- Determine angle of dip by using earth inductor.
- Study the variation of magnetic field along the axis of a current carrying circular coil.
- Determine the magnetic susceptibility of diamagnetic substances by Gouy balance method.
- Determine paramagnetic Substances by Quincke's method.

- 11. Magnetic field by search coil
- 12. Angle of dip by earth inductor
- 13. Variation of magnetic field due to a current carrying circular coil
- 14. Magnetic susceptibility of dia- and paramagnetic materials

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Demonstration
- Discussion
- Inquiry
- Project
- Collaborative work

4.2 Specific Instructional Techniques/Activities

- Problem solving, Presentation
- Handling of instrument, observation
- Internet surfing, discussion
- Presentation, participatory activities

- Field visit, Preparation of charts, models, presentations slides, and reports.
- The teachers may decide the project work related to the course work.

5. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review etc.)	5Marks
3.	Participation, collaborative work and construction of teaching learning resources and planning for teaching learning ***	5Marks
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment / project work report and presentation / study	15Marks
	reports	
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessment of practical examination

^{*} Practical teaching hours is 3 times more than teaching hours of theory ($3 \times 16 = 48$ hours)

^{**}A group consists of 15 students and one teacher will be assigned for a group.

***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing science lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

6. Recommended Books and References

Recommended Books:

- Arora, C. (2009). *B.Sc. Practical Physics*. New Delhi: S. Chand & Company (Pvt) Ltd.
- Singh, H., & Dr. Hemne, P. (2011). *B.Sc. Practical Physics*. New Delhi: S. Chand & Co. Ltd.

References:

- Halliday, Resnick, & Krane. (2009). *Laboratory Physics*. Singapore: John Wiley & Sons.
- Mittal, R., & Singal, S. (1995). *Laboratory manual in Physics*. Karol Bagh, New Delhi: Arya Book Depot.
- Sharma, Singh, & Prasad. (2008). *Degree Level Practical Physics*. Patana: Bharati Bhawan Publication.

Course Title: Electronics Theory

Course No.: Phy. Ed. 526(T)

Nature of course: Theoretical

Level: M. Ed. in Physics Credit hours: 2

Semester: Second Teaching hours: 32

Period per week: 2

1. Course Description

This course aims to provide skill and knowledge in the field of electronics. It deals with Circuit Analysis, Physical Transport Phenomena in Semiconducting Materials, Characteristics of Diodes, Bipolar Junction, Digital Electronics, Amplifiers and Oscillator, which help the prospective science teachers to teach with confidence at the higher level and to be able to pursue higher studies in physics education.

2. General Objectives

The general objectives of the course are as follows:

- To provide the students with adequate theoretical knowledge of electronics.
- To familiarize the students with the activities of some topics related to the course content.
- To develop problem solving skills in electronics.

3. Specific Objectives and Contents

Specific Objectives	Contents
State and explain Superposition	Units I: Circuit Analysis (5pds.)
theorem and apply it in circuit	1.1 Superposition theorem
analysis.	1.2 Thevenin's theorem
• Explain Thevenin's theorem and	1.3 Norton's theorem
apply it for circuit analysis.	
Describe Norton's theorem and apply	
it for circuit analysis.	
Solve some related numerical	
problems.	
	Units II: Physical Transport
	Phenomena in Semiconducting
Define mobility and conductivity.	Materials (3pds.)

- Explain the conduction mechanism in intrinsic and extrinsic semiconductor with the help of derivation.
- Solve some related numerical problems.
- 2.1 Mobility and conductivity in Semiconductor
- 2.2 Conduction in intrinsic and extrinsic semiconducting materials.

Explain the formation of P-N junction diode discuss the I-V characteristics of P-N junction diode as a revision.

- Explain application of junction diode as a half and full wave rectifier.
- Discuss the rms value, ripple factors, efficiency and peak inverse voltage in half wave rectifier.
- Discuss the rms value and ripple factor in full wave rectifier.
- Describe use of junction diode as a full wave rectifier by bridge rectifier.
- Explain LC- pi filter circuit
- Explain Zener diode as a voltage regulator.
- Describe Tunnel diode and discuss its VI-characteristics.
- Solve some related numerical problems.

Units III: Semiconductor Diodes

(**6pds.**)

- 3.2 PN- Junction diode (as revision)
- 3.3 Diode characteristics (as a revision)
- 3.4 Half and full wave rectifier
- 3.5 Bridge rectifier
- 3.6 Filter circuit (L-C)
- 3.7 Zener diode
- 3.8 Tunnel diode

• Explain briefly about the formation and symbol of bipolar junction transistor.

- Discuss the different biasing methods of transistor.
- Explain the transistor in CE-mode and its input and output characteristics.
- Introduce parameters like α and β of transistor.
- Describe transistor as an amplifier in CB, CC and CE- mode.
- Discuss calculation of amplifier gain.
- Solve some related numerical problems.

Units IV: Bipolar Junction Transistors (7pds.)

- 4.1 Transistor review
- 4.2 Transistor biasing
- 4.3 Input and Output characteristics of CE- Mode
- 4.4α and β of transistor
- 4.5 Transistor as an amplifier (CB, CC and CE- mode)
- 4.6 Amplifier gain calculation

Units V: Digital Electronics (5pds.)

5.1 Decimal and binary numbers

• Describe decimal and binary numbers

- system and their inter conversation.
- Explain Addition, Subtraction and Multiplication of binary numbers system.
- Explain Boolean algebra.
- State and explain De-Morgan's theorem.
- Explain half and full adders with their block diagram and truth table.
- Solve some related numerical problems.

- 5.2 Addition, Subtraction and Multiplication of binary numbers
- 5.3 Boolean algebra
- 5.4 De-Morgan's theorem
- 5.5 Half adders and full adders.

- Explain operational amplifier and it as a voltage amplifier with negative feedback.
- Discuss operational amplifier as an adder and subtractor.
- Explain principles of oscillation.
- Describe Phase shift oscillator with circuit diagram.
- Explain Multivibrators and their following types:
 - a) Astable Multivibrator.
 - b) Monostable Multivibrator.
 - c) Bistable Multivibrator or Flip-Flop Circuit.
- Solve some related numerical problems.

Units VI: Amplifiers and Oscillators (6pds.)

- 6.1 Operational amplifier
- 6.2 Operational amplifier as a voltage amplifier with negative feedback
- 6.3 Operational amplifier as an adder and subtractor
- 6.4 Principles of oscillation
- 6.5 Phase shift oscillator
- 6.6 Multivibrators and their types

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Lecture
- Demonstration
- Discussion

- Inquiry
- Project work
- Collaborative work

4.2. Specific Instructional Techniques/Activities

Unit	Activities and Instructional techniques	
I	Power point presentation, Demonstration, Preparation of charts and problem solving	
II	Project Method and Power point presentation	
III	Demonstration, Assignment for preparing charts, models and problem solving	
IV	Power point presentation, Demonstration, Book review	
V	Power point presentation, Book review and field trip	
VI	Project Method, Power point presentation, Field trip reporting	

5. Evaluation

5.1 Evaluation (Internal Assessment and External Assessment)

Nature of course	Internal	Semester	Total Marks
	Assessment	Examination	
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1.1 Internal Evaluation

25 Marks

Internal evaluation will be conducted by the course teacher based on following activities:

1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term exam	10 Marks
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing,

term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10 ×1mark)	10 Marks
2.	Subjective short questions (6 questions with 2 'OR 'questions \times 5	30 Marks
	marks)	
	Total	40 arks

6. Recommended Books and References

Recommended Book

Thereja B.L. (2008), *Basic Electronics and Solid State*; S. Chand and Company Ltd., New Delhi. (For unit- I, II, III, IV, V&VI)

References

- Halliday-Resnic-Walker (2008), *Fundamentals of Physics (8th extended edition*), Wiley India Pvt.Ltd.
- Havill R.L. and Walton A.K. (1975), *Elements of Electronics for Physical Scientist*, English Language Society and Macmillan, England.
- Malvino A.P. (2009), *Electronic Principles*, Tata McGraw Hill Publishing Co. Ltd., India
- Mehta V.K. (2009), *Principles of Electronics*, S. Chand and Co. Ltd., New Delhi.
- Jain R. P. (1991) *Modern Digital Electronics*, New Delhi; Tata McGraw Hill Publishing Company Ltd.,
- Ryder J. D. (1955) Network, Lines and Fields, New Delhi; Prentice Hall of India.
- Tiwari K.K. (2009), *Electricity & Magnetism with Electronics*, S. Chand & Company Pvt. Ltd.
- Tom Duncan (2004), *Advanced Physics (fifth edition)*, John Murray Publishers Ltd., London.

Course Title : Electronics Practical

Course No. : Phy. Ed. 526(P) Nature of course: Practical

Level: M. Ed. in Physics Credit hours: 1

Semester : Second Teaching hours: 48*

Period per week: 3pds/day/week/group(P)**

1. Course Description

This course aims to provide skill and knowledge in the practical field of electronics. It deals with experiments on different topics of electronics such as Circuit Analysis, Characteristics of Diodes, Bipolar Junction, Digital Electronics, Amplifiers and Oscillator, which help the prospective science teachers to conduct Physics practical classes at Higher Secondary School, Bachelor and Master level of Science Education.

2. General Objectives

The general objectives of the course are as follows:

- To provide practical knowledge of electronics.
- To develop skills to perform experiments using scientific instruments and apparatus, including techniques of operation and aspects of safety/precautions.
- To familiarize practical activities of some topics related to the course.
- To develop practical skills in conducting experiments on electronics.

3. Specific Objectives and Contents

Specific Objectives	Contents (48pds)
 Specific Objectives Evaluate different given circuits using Superposition theorem, Thevenin's theorem and Norton's theorem Study the characteristics of P-N Junction diode. Study a full wave bridge rectifier 	Contents (48pds) 1 Circuit analysis 2. P-N Junction diode 2.1 Characteristics of P-N Junction diode. 2.2 Full Wave bridge rectifier 2.3 Zener diode
using a step-down transformer with several output tapings. • Study the characteristics of Zener	2.3.1 Characteristics of Zener diode 2.3.2 Zener diode as a voltage regulator

- diode at forward and reverse biasing conditions.
- Use Zener diode to construct voltage supply at varying input voltage.
- Study the characteristics of PNP transistors in CE-mode.
- Study the characteristics of NPN transistors in CE-mode.
- Study the operational amplifier for its input-output characteristics.
- Use Operational amplifier waveform and use it as an adder and as a subtractor.
- Construct Monostable multivibrator and to study it's functioning for the estimation of the repetition frequency.
- Construct and verify the truth table of OR, AND, NOT and NOR gates. (Using BJT).
- Construct and verify truth table of OR, AND, NOT and NOR gates. (Using IC 7400, 7402).
- Construct a resistive D/A ladder network and study its performances with and without Operational amplifier
- Obtain the wave form of A.C. mains supply using a cathode ray oscilloscope.

- 3. Bi-Polar junction Transistors
 - 3.1 Characteristics of PNP
 Transistors in
 CE-mode
 - 3.2 Characteristics of NPN Transistors in CE-mode
- 4. Operational amplifier
 - 4.1 Input and output characteristics
- 4.2 Op-Amp as adder and subtractor
- 5. Monostable Multivibrator and estimation of frequency
- 6. Logic Gates by using BJT and using IC 7400, 7402
- 6.1 OR-gate
- 6.2 AND-gate
- 6.3 NOT-gate
- 6.4 NOR-gate
- 7. D/A ladder
- 8. Cathode Ray Oscilloscope

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Demonstration
- Discussion
- Inquiry
- Project work
- Collaborative work

4.2. Specific Instructional Techniques/Activities

- Experimental method
- Project work, problem solving method
- Collaborative method and power point presentation.
- The teachers may decide the project work related to the course content.

5. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.2 Internal Evaluation

35 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article	5Marks
	review etc.)	
3.	Participation, collaborative work and construction of teaching	5Marks
	learning resources and planning for teaching learning ***	
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment / project work report and presentation / study reports	15Marks
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessment of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory ($3 \times 16 = 48$ hours)
- **A group consists of 15 students and one teacher will be assigned for a group.
- ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing science lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

Recommended Books and References

Recommended Books

Arora, CL (2012), **B.Sc. Practical**, S. Chand and Co., New Delhi.

Sharma, Singh, Prasad (2008), *Degree level Practical Physics*, Bharati Bhawan Pub., Patana.

Singh Harman, Dr. Hemne P.S. (2011), *B.Sc. Practical Physics*, S. Chand & Co. Ltd., New Delhi.

References

Halliday-Resnic-Walker (2008), *Fundamentals of Physics (8th extended edition)*, Wiley India Pvt.Ltd.

Havill R.L. and Walton A.K. (1975), *Elements of Electronics for Physical Scientist*, English Language Society and Macmillan, England.

- Malvino A.P. (2009), *Electronic Principles*, Tata McGraw Hill Publishing Co. Ltd., India
- Mehta V.K. (2009), *Principles of Electronics*, S. Chand and Co. Ltd., New Delhi.
- Tewari K.K. (2009), *Electricity & Magnetism with Electronics*, S. Chand & Company Pvt. Ltd.
- Tom Duncan (2004), *Advanced Physics (fifth edition*), John Murray Publishers Ltd. London.

Course Title: Modern Physics Teaching

Course No.: Phy. Ed. 528 (T)

Nature of course: Theoretical

Level: M.Ed. in Physics Credit Hours: 2
Semester: Second Teaching hours: 32
Period per week: 2

3. Course Description

This course is designed to develop advanced knowledge and understanding of the realms of Physics education. The main aim of the course is to widen the horizon of knowledge and understanding of students with a view to make them able to identify significant problems in school and the university level Physics education. It deals with different aspects of Physics education with special emphasis on the philosophical, theoretical and methodological understanding of constructivism, misconception, e-learning, instructional module, research, concept mapping and post-modern approaches.

2. General Objectives

The general objectives of this course are as follows:

- To provide in-depth knowledge of modern pedagogical approaches in Physics education.
- To develop planning skills to prepare lesson modules and instructional activities.
- To identify different teaching-learning techniques to implement in classroom situations;
- To develop essential teaching-learning materials, activities and tools of assessments in Physics teaching and learning;
- To apply the knowledge of Physics education to address scientific inquiries in contemporary pedagogical approaches;
- To acquire the ability to think scientifically, and independently and to make rational discussions in relation to Physics education.

3. Specific Objectives, Contents and Activities

Specific Objectives	Contents
Elaborate on the prevalent issues in school	Unit 1. Issues and Trends in Physics Teaching (4pds.)
Physics education related to classroom	3.1 Introduction
dynamics, the role of Physics teachers and students, pedagogical orientation, knowledge generation, and evaluation.	3.2 Issues in school Physics education3.3 Teaching Physics in the wider context3.4 Development of scientific and
 Explain the meaning, importance and strategies of teaching Physics in the wider context. Describe the techniques for the development of scientific and technological literacy. Elaborate teaching for the understanding of Physics education. 	 technological literacy 3.5 Scientific temper: A theoretical framework and dimensions 3.6 Teaching for the understanding of Physics education
Describe the model of teaching for understanding and application of Physics education.	
Explain the meaning of the philosophical and theoretical understanding of contemporary	Unit 2. Contemporary Psychological Perspectives of Physics Learning
perspectives of Physics education.Elaborate on the meaning of the constructivist	(4pds.)
 paradigm of learning. Explain the basic foundation of constructivism philosophy. 	1.21 Introduction of contemporary perspectives of learning1.22 Learning theories of John Dewey, David Kolb, Ausubel and Bruner
 Describe the application of praxis and project work in Physics teaching and learning. Explain the Kolb learning cycle and its 	1.23 Constructivism paradigm of learning 1.24 Constructivism epistemology of Physics
 application in Physics learning. Describe the application of David Kolb's experiential learning cycle. 	learning 1.25 Theoretical and philosophical understanding of constructivism
 Write down the implications of Ausubel and Bruner's theory of cognitive development. Describe the theoretical and philosophical 	1.26 Types of constructivism (socio-cultural and radical) 1.27 Constructivism in teaching Physics
 background of the constructivist perspective of learning. Explain the implications of socio-cultural and radical constructivism in Physics teaching 	1.28 Constructivism in curriculum and textbooks development, teaching methods and evaluation techniques 1.29 Constructivist checklist for the Physics

and learning.

- Explain the importance of constructivism epistemology in the development of Physics curricula and textbooks.
- Construct a constructivist checklist of a Physics teacher.
- Explain the 5E teaching model and its implications in Physics teaching/learning.
- Discuss the techniques of promoting constructivist classroom culture.
- Give the introduction of concept map and its origins.
- Describe the various models of concept maps.
- Discuss the psychological foundations of concept maps.
- Explain the epistemological foundations of concept maps.
- Describe meta-cognition and meaningful learning.
- Explain the theoretical and philosophical meaning of concept mapping.
- Explain the ways of developing concept maps to develop social qualities of students.
- Explain steps of developing concept maps.
- Develop concept maps on the basis of the word parking approach.
- Describe the implications of concept mapping in Physics education.
- Construct different models of concept maps.
- Explain the importance of e-learning in Physics education.
- Describe the principles of e-learning.
- Explain the goals and importance of elearning.
- Explain Web-based learning.
- Elaborate on the meaning of WebQuest and its use in Physics education.
- Explore virtual field trips in Physics teaching

teachers

1.305E teaching model

Unit 3. Concept Mapping and Physics Education (4pds.)

- 1.23 Introduction
- 1.24 Origin of concept maps
- 1.25 Models of concept maps
- 1.26Psychological foundations of concept maps
- 1.27 Epistemological foundations of concept maps
- 1.28 Meta-cognition and meaningful learning
- 1.29 Theoretical framework of concept mapping
- 1.30 Developing concept maps
- 1.31 Steps of developing concept maps
- 1.32 Develop concept maps by word parking method
- 1.33 Implications of concept mapping in Physics education

Unit 4: Weaving e-learning in Physics Education (4pds.)

- 75.1 Introduction of e-learning
- 35.2 Principles of e-learning
- 5.3 Approaching of e-learning
- 5.4 Integrating ICT in Physics teaching and learning
- 25.5 Web-based learning
- 35.6 WebQuest
- 45.7 Virtual field trips

and learning. 5.8 Moodle platform Explain the steps of Moodle platform to deliver the content of Physics education in the virtual learning environment. Explore the new source of information such as Google scholar, education resource information center (ERIC) and Hinari. Unit 5. 21st Century Issues in Physics • Define scientific literacy with examples. **Education (4pds.)** Explore the ways of developing scientific literacy and critical thinking. 5.1Scientific literacy • Explain the meaning, nature and 5.2 Critical thinking characteristics of values. • Enlist the sources of establishing values 5.3 Value education among the students. 5.4 Life skills development • Explain the identification and categorization of values. 5.5 Physics process skills • Describe the techniques for promoting 5.6 21st-century relevant Physics pedagogy scientific literacy among the students. Illustrate the meaning of creativity. 5.7 Vision of Physics education Discuss the characteristics of creative persons. • Discuss the ways of stimulating creativity in Physics classes. • Explain the ways of developing Physics process skills. • Predict the vision for Physics education for the future. Explain Physics pedagogy for the 21st century. Unit 6. Physics Teachers Professional **Development (4pds.)** Explain the meaning and importance of the Physics teachers' professional development 1.13 Introduction 1.14History of teachers' professional programmes. development in Nepal Elaborate on the meaning of Physics teachers' 1.15 Importance of Physics teachers' competencies. professional development 1.16 Approaches to professional development • Discuss the basic qualities of a Physics 1.17 Strategies of professional development teacher.

1.18 Physics teachers competencies

- Describe the importance of the professional development activities in recent instructional pedagogies.
- Evaluate the need for Physics teachers' professional development programmes in Nepal.
- Illustrate the Physics teachers' competencies (PTC).
- Explain the approaches for teachers' professional development programs.
- Explain the strategies for teachers' professional development in Nepal.
- Explain the purposes of understanding Physics teachers' competencies.
- Critique on the existing strategies of Physics teachers' professional development programs in Nepal.
- Describe the approaches to Physics teaching and learning.
- Elaborate on cooperative and collaborative learning strategies.
- Explain the implications of the heuristic method in teaching Physics.
- Illustrate the importance of inquiry-based learning.
- Explain the types of inquiry-based learning.
- Explain the characteristics of project-based learning.
- Design project-based Physics learning.
- Explore the meaning and importance of context-based Physics learning.
- Explain the meaning and importance of research-based Physics learning.
- Define self-directed learning.
- Explain the importance and procedural steps

Unit 7. Physics Teaching Strategies

(4pds.)

- 1.21 Introduction
- 1.22 Approaches to Physics teaching
- 1.23 Cooperative and collaborative learning strategies
- 1.24 Heuristic method
- 1.25 Inquiry-based learning
- 1.26 Project-based learning
- 1.27 Context-based Physics learning
- 1.28 Research-based learning
- 1.29 Self-directed learning
- 1.30 Flipped learning

	of self-directed learning.	1.11 Cafeteria learning method
•	Discuss the importance and strategies of	
	flipped classrooms.	
•	Critique on the models of flipped learning method.	
•	Explain the importance of cafeteria learning	
	in the changing context.	
•	Explore the procedure of the cafeteria	
	learning method.	
		Unit VIII: Research Review in Physics
•	Review a research proposal in Physics	Education (4 pds.)
	education.	8.1 Research proposal in Physics education
•	Explain the meaning and cycle of	
	participatory action research (PAR).	8.2 Participatory action research (PAR)
•	Discuss the principles of participatory action research methodology.	methodology in Physics education
•	Describe the sources of data generation and	8.3 Webinar on contemporary issues in
	analysis techniques related to participatory action research.	Physics education
•	Conduct a seminar/webinar on the issue of	8.4 Review of dissertations and articles
	Physics education.	related to Physics education
	Review dissertations and articles related to	Totaled to Thybios education

Note: The figures in the parenthesis indicate the appropriate teaching hours for the respective units.

4. Instructional Techniques

1000 words of each).

4.1 General Instructional Techniques

Physics education (at least 2 articles within

- Discussion
- Demonstration
- Presentation
- Inquiry
- Project work
- Cooperative and collaborative work
- Internet (web) surfing
- Group work

4.2. Specific Instructional Techniques

Units	Specific Instructional Techniques
Ι	Classroom presentation on issues and trends in Physics teaching.
II	Report writing and presentation followed by discussion.
III	Presentation by studying the handouts provided by the teacher followed by teachers' suggestions.
IV	Video display about e-learning and reflect on it with comments. Perform ICT activities in ICT lab.
V	Paper writing and presentation followed by discussion.
VI	Presentation by studying the handouts provided by the teacher followed by teachers' suggestions on. Construct module on the basis of Moodle.
V II	Classroom presentation and group discussion orientated to the presentation.
VIII	Lived discussions and engagement through group activities.

5. Evaluation

5.1 Evaluation (Internal Assessment and External Examination)

Nature of course	Internal Assessment	Semester Examination	Total Marks
Theory	25 Marks	40 Marks	65 Marks

Note: Students must pass separately in internal assessment and semester examination.

5.1.1 Internal Evaluation 25

Internal evaluation will be conducted by course teacher based on following activities:

internal evaluation will be conducted by course teacher based on following activities.			
1.	Attendance and participation in learning activities	5 Marks	
2.	First assignment (written assignment)	5 Marks	
3.	Second assignment (report writing and presentation)	5 Marks	
4.	Third assignment/ Term exam	10 Marks	
	Total	25 Marks	

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.1.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

1.	Objective questions (Multiple Choice Questions 10 × 1mark)	10 Marks
2.	Subjective short questions (6 questions with 2 'OR' questions \times 5 marks)	30 Marks
	Total	40 Marks

6 Recommended Books and References Recommended Books

- Bernardini, C., Tarsitani, C., & Vicentini, M. (Eds.). (2012). *Thinking physics for teaching*. Springer Science & Business Media.
- Buabeng, I. (2018). Physics classroom interactions: Teaching strategies and practices.
- Clark, R. C., & Mayer, R. E. (2016). *E-learning and the science of instruction: Proven guidelines for consumers and designers of multimedia learning*. john Wiley & sons.
- Dahal, B. K. (2021). *Teaching of Physics: A Contemporary Issues and New Trends*. Bhaktapur, Nepal: Nisha Sharma.
- Davar, M. (2012). Teaching of Science. New Delhi: PHI Learning Private Limited.
- Douglas, J., & McKenzie, S. (2016). *Let them choose: Cafeteria learning style for adults*. Association for Talent Development.
- Gedgrave, I. (2009). Modern teaching of physics. Global Media.
- Gisbert, M., & Bullen, M. (Eds.). (2015). *Teaching and Learning in Digital World:*Strategies and Issues in Higher Education (Vol. 70). PublicacionsUniversitat Rovira i Virgili.
- Jeong, E. J. (2015). *Physics of the new millennium birth of the new paradigm*. USA: Research Gate.
- John, M. (2016). Physics Teaching Methods.
- Lewis, J. L. (1976). *New trends in physics teaching*. France: The United Nations Educational, Scientific and Cultural Organization.
- Mohan, R. (2007). *Innovative science teaching*. New Delhi: Prentice-Hall of India Pvt. Ltd.
- Moon, B., Hoffman, R. R., Novak, J., & Canas, A. (Eds.). (2011). *Applied concept mapping: Capturing, analyzing, and organizing knowledge*. CRC Press.
- Pietrocola, M., & Gurgel, I. (Eds.). (2017). Crossing the border of the traditional science curriculum: innovative teaching and learning in basic science education. Springer.
- Rao, A. (1993). *Teaching of Physics*. New Delhi: Anmol Publications.

Sood, J. (2009). *Teaching of science*. New Delhi: Prentice Hall of India.

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- Arendt, A., Trego, A., & Allred, J. (2016). Students reach beyond expectations with cafeteria style grading. *Journal of Applied Research in Higher Education*, 8(1), 2-17.
- Atwa, Z. M., Din, R., & Hussin, M. (2018). Effectiveness of flipped learning in physics education on Palestinian high school students' achievement. *Journal of Personalized Learning*, 2(1), 73-85.
- Aziz, M. S., Zain, A. N. M., Samsudin, M. A. B., & Saleh, S. B. (2014). The effects of problem-based learning on self-directed learning skills among physics undergraduates. *International Journal of Academic Research in Progressive Education and Development*, *3*(1), 126-137.
- Bao, L., & Koenig, K. (2019). Physics education research for 21 st century learning. *Disciplinary and Interdisciplinary Science Education Research*, *1*(1), 1-12.
- Buabeng, I., Conner, L., & Winter, D. (2015). Preparing physics teachers for the classroom: The role of initial teacher education providers. In *American Research Association Conference*.
- Bybee, R. W. (2010). *The teaching science: 21st century perspectives PB283X*. UK: National Science Teachers Association NSTA Press.
- Feierabend, T., &Eilks, I. (2011). Innovating Science Teaching by Participatory Action Research--Reflections from an Interdisciplinary Project of Curriculum Innovation on Teaching about Climate Change. *Center for Educational Policy Studies Journal*, 1(1), 93-112.
- Foletta, J., & Calder, J. (2018). (Participatory) Action Research: Principles, Approaches and Applications. Nova Science Publishers Incorporated.
- Goodwin, J. A., & Gilbert, B. D. (2001). Cafeteria-style grading in general chemistry. *Journal of Chemical Education*, 78(4), 490.
- Hammer, D. (1994). Epistemological beliefs in introductory physics. *Cognition and instruction*, *12*(2), 151-183.
- Heiland, T. L. (2019). Kolb Learning Styles of dancers who do and don't use dance notation compared to other fields. *Research in Dance Education*, 20(2), 148-173.
- Holubova, R. (2008). Effective Teaching Methods--Project-based Learning in Physics. *Online Submission*, *5*(12), 27-36.
- Hussain, A., Azeem, M., & Shakoor, A. (2011). Physics teaching methods: scientific inquiry vs traditional lecture. *International Journal of Humanities and Social Science*, *1*(19), 269-276.
- Ismayati, E. (2018, April). The design of collaborative learning for teaching physics in vocational secondary school. In *IOP Conference Series: Materials Science and Engineering* (Vol. 336, No. 1, p. 012040). IOP Publishing.

- Jacobs, D. B. (2012). Professional development of science and physics teachers in England. *Journal of Education and Future*, (1), 61.
- Joseph D. Novak (1990). Concept mapping: A useful tool for science education., 27(10), 937–949. doi:10.1002/tea.3660271003
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 International Conference, Reims, August 22-27, 2010, France. Universitàdegli Studi.
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- Novak, J. D., & Cañas, A. J. (2006). The theory underlying concept maps and how to construct them. *Florida Institute for Human and Machine Cognition*, *I*(1), 1-31.
- Novak, J. D., & Cañas, A. J. (2007). Theoretical origins of concept maps, how to construct them, and uses in education. *Reflecting education*, *3*(1), 29-42.
- Ramma, Y., Bholoa, A., Watts, M., & Nadal, P. S. (2017). Teaching and learning physics using technology: Making a case for the affective domain. *Education Inquiry*, 9:2, 210-236.
- Silverman, M. P. (1995). Self-directed learning: a heretical experiment in teaching physics. *American Journal of Physics*, 63(6), 495-508.
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Course Title: Modern Physics Teaching Practical

Course No.: Phy. Ed. 528 (P)

Nature of course: Practical

Level: M.Ed. in Physics Credit Hours: 3
Semester: Second Teaching hours: 48*

Periods per week: 3 pds/day/week/gr (P)**

1. Course Description

This course is a practical course and designed to develop knowledge and skills for conducting practical classes at high school, Bachelor's and Master's level of Physics education courses. It develops the skills of development of reports, presentations, and seminar papers, conducting workshops and applying innovative and recent pedagogical approaches related to Physics teaching and learning at different levels.

2. General Objectives

- To prepare research articles based on the recent pedagogical approaches in Physics education.
- To prepare and present seminar papers by conducting seminars on the issues of Physics education in Nepal and abroad.
- To develop the skills in PowerPoint presentations and skills of engaged and lived presentations.
- To draft the manuscripts of research articles based on the concept mapping, constructivism, application of information, communication and technology and the developmental perspectives related to Physics education.

3. Contents

Students Activities/Contents	Total hours
	(48)
Unit 1. Issues and Trends in Physics Teaching	6
Prepare a report on the issues in school level Physics education.	
Present in the class through PowerPoint presentation on teaching	
Physics in the wider context.	
Prepare a report on the development of scientific and technological	
literacy.	
Organize a seminar about teaching for the understanding of Physics	
education and the vision of teaching Physics.	
Unit 2. Contemporary Psychological Perspectives of Physics	7
Learning	
• Prepare a review paper on the learning theories of John Dewey, David	
Kolb, Ausubel and Bruner related to Physics education.	
Present on the theoretical and philosophical understanding of	

	1
constructivism.	
• Critically examine and prepare manuscripts on constructivism in	
curriculum and textbooks development, teaching methods and	
evaluation techniques.	
• Prepare a 5E model by the use of the improvised materials and	
display with its use in the class.	
Unit 3. Concept Mapping and Physics Education	6
• Prepare a paper and present the theoretical and philosophical	
meaning of concept mapping.	
• Construct concept maps on various models on the chart papers on the	
basis of the word parking approach.	
Unit 4: Weaving e-learning in Physics Education	6
 Present the importance of e-learning in Physics education and 	
describe the principles of e-learning.	
• Prepare a paper on the goals and importance of e-learning as well as	
web-based learning.	
• Explore virtual field trips sites (based on the specific curriculum),	
organize a programme and discuss the importance of virtual field	
trips in Physics teaching/learning.	
• Explore new sources of information such as Google Scholar,	
education resource information center (ERIC) and Hinari. Download	
papers, share and discuss in the class.	
Unit 5. 21st Century Issues in Physics Education	6
• Prepare a paper on scientific literacy and critical thinking. Also,	
explain and present the ways of developing values.	
• Organize a talk programme on the techniques of promoting scientific	
literacy among the citizens and the ways of developing Physics	
process skills among the students.	
• Explore the possibilities of the vision for Physics education and	
Physics learning pedagogy for the future and prepare a	
manuscript/paper based on it. Also, present in the class.	
Unit 6. Physics Teachers Professional Development	7
-	
• Prepare a sample Physics teachers' training manual (based on the	
particular unit) and present it to the class.	
• Prepare a paper based on the importance of the Physics teachers'	
professional development programmes and Physics teachers'	
professional development programmes and rhysics teachers	

	competencies.		
•	Prepare PowerPoint presentation slides on the basic qualities of a		
	Physics teacher and presents them in the practical class.		
U	Unit 7. Physics Teaching Strategies		
	Prepare a paper on the approaches to Physics teaching and learning		
	incorporating cooperative and collaborative learning strategies.		
•	Design a sample class on the heuristic method and inquiry-based		
	learning method, project-based learning, and context-based Physics		
	learning.		
•	Explain the importance of research-based Physics learning, self-		
	directed learning and flipped learning methods. Discuss the		
	importance of each and every method in the practical class and		
	finally prepare a reflective journal (minimum 2500 words).		
•	Design a cafeteria learning and write a reflective memo based on it.		
U	nit 8: Research Review in Physics Education	4	
•	Review a research proposal in Physics education.		
•	Develop a report based on the steps and cycle of the participatory		
	action research (PAR) methodology.		
•	Conduct a seminar/webinar on the issue of Physics education.		
•	Review dissertations and articles related to Physics education (at		
	least 2 articles within 1000 words of each).		

4. Specific Instructional Techniques

- Internet surfing
- Develop manuscript by collaboration and discussion
- Workshops: Presentation, participatory activities
- Books and article review
- Field visit
- Preparation of charts, models, presentations slides, and reports.

5. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article review etc.)	5Marks
3.	Participation, collaborative work and construction of teaching	5Marks
	learning resources and planning for teaching learning ***	
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment/project work report and presentation / study reports	15Marks
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessments of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory $(3x \ 16 = 48 \ hours)$
- **A group consists of 15 students and one teacher will be assigned for a group.
- ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing Physics lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

6. Recommended Books and References

Shivendra, C. (2006). Contemporary Physics teaching: New Delhi, Anmol Publication Pvt. Ltd.

Agarwal, P. K. (2018). Retrieval practice & Bloom's taxonomy: Do students need fact knowledge before higher-order learning? *Journal of Educational Psychology*.

Course Title : Phy. Ed .529 (T) Optics and Quantum Mechanics

Course No. : Phy. Ed .529 (T) Nature of course: Theoretical

Level: M. Ed. in Physics Credit hours: 2
Semester: Second: Teaching hour: 32
Period per week:2

1. Course Description

This course aims to give knowledge on Optics and Quantum mechanics. It consists of theoretical section includes the topic optics which covers nature and propagation of light, aberration at spherical surfaces, interference, diffraction and polarization, dispersion, scattering and holography. This course also provides the theoretical background for practical and research work.

2. General Objectives

The general objectives of this course are to enable students

- To acquire adequate knowledge of optics and quantum mechanics.
- To be familiar with modern concepts in optics and quantum mechanics.
- To familiarize the students with the activities of some topics related to the course content and to enhance the practical knowledge related to Physics.
- To provide knowledge and skills to research work.

3. Specific Objectives and Contents

Specific Objectives	Contents	
	A) Optics	
	(16pds.)	
Explain following various theories regarding	Units I: Nature of Light and	
the nature of light:	Holography (3pds.)	
-Newton's corpuscular theory	1.1 Nature of Light	
-Huygen's wave theory	1.1.1 Newton's corpuscular	
-Electromagnetic theory	theory	
-Quantum theory	1.1.2 Huygen's wave theory	
-Dual nature of light	1.1.3 Electromagnetic theory	
 Define optical path and derive its expression. 	1.1.4 Quantum theory	
 Describe the determination of velocity of 	1.1.5 Dual nature of light	

light with advantages and disadvantages by following methods:

- -Fizeau method
- Foucault's method
- -Michelson's method
- Explain the basic principles of holography.
- Recording of hologram
- Reconstruction of the image
- Explain the applications of holograph.
- Solve some related numerical problems.
- Explain spherical aberration and their removal.
- Describe chromatic aberration.
- Derive an expression for longitudinal chromatic aberration.
- Derive a circle of least chromatic aberration.
- Discuss achromatic lenses and condition for achromatism of the lenses.
- Solve some related numerical problems.

1.2 Optical Path

- 1.2.1 Velocity of light
 - -Fizeau method
 - Foucault's method
 - -Michelson's method
- 1.3 Basic principle of holography and applications

Units II: Aberration at Spherical Surfaces

(3pds.)

- 2.1 Spherical aberration and their removal
- 2.2 Chromatic aberration and their removal
 - -Expression for longitudinal chromatic
 - aberration
 - -Circle of least chromatic aberration
 - -Achromatic lenses and condition for
 - achromatism of the lenses
- Review the theory of interference of fringes.
- Explain Lloyd's mirror for the determination of fringe width of interference pattern and wavelength of radiation.
- Explain Fresnel's bi-prism for the determination of fringe width of interference pattern and wavelength of radiation.
- Derive the theory of interference due to reflected light (thin film).
- Derive the theory of interference due to transmitted light (thin film).

Units III: Interference (4pds.)

- 3.1 Theory of interference fringes
- 3.2 Lloyd's mirror
- 3.3 Fresnel's bi-prism
- 3.4 Interference in thin films
 - 3.4.1 Interference due to reflected light.
 - 3.4.2 Interference due to transmitted light

Solve some related numerical problems.	
 Explain the diffraction with its revision. Explain the theory of plane transmission grating as a revision and calculate its dispersive power. Calculate resolving power of plane-transmission grating. Explain the phenomenon polarization as revision. Describe polarization due to refraction. Explain Malus law. Discuss the double refraction with suitable illustrations. Describe the Nicol prism with its use as an analyzer and polarizer. Explain half wave plate and quarter wave plate. Define optical activity and Specific rotation. Describe the determination of specific rotation of an optically active substance by 	Unit IV: Diffraction and Polarization (4pds.) 4.1 Review of diffraction 4.2 Dispersive power of grating 4.3 Resolving power of optical instruments plane- transmission grating 4.4 Review of polarization 4.5 Polarization by refraction 4.6 Malus law 4.7 Double refraction 4.8 Nicol prism 4.9 Half wave plate and quarter wave plate 4.10 Optical activity (Rotatory polarization) 4.11 Specific rotation
using Laurent's half shade polarimeter. Solve some related numerical problems. Explain normal and anomalous dispersion. Describe dispersion in gases with necessary theory and calculate dispersion formula. State and explain the light pollution and effects of it. Solve some related numerical problems.	Unit V: Dispersion and Scattering (2pds.) a. Normal and anomalous dispersion b. Dispersion in gases (Lorentz theory) c. Light pollution
Write down the inadequacy of classical mechanics.	B) Quantum Mechanics (16 pds.) Unit VI: Introductory Wave Mechanics (3pds.)
 Discuss de-Broglie's concept of matter wave. Express the de-Broglie's wavelength by non-relativistic and relativistic ways. Describe the experimental study of matter waves by Davisson and Germer's method. State and explain Heisenberg's uncertainty 	6.1 Inadequacy of classical mechanics 6.2 de-Broglie's concept of matter wave 6.3 Davisson and Germer's experiment

principle.

- Explain exact proof of Heisenberg's uncertainty relation and mention its physical significance.
- Discuss the illustrations of Heisenberg's Uncertainty principles by following thought experiments:
 - Diffraction of a beam of electrons through a slit
 - Determination of the position of a particle with microscope.
- Explain following applications of uncertainty principle:
 - Non-existence of the electrons in the nucleus.
 - Size of hydrogen atom.
 - Minimum energy of harmonic oscillator.
 - Conditions for simultaneity of kinetic and potential energy.
- Solve some related numerical problems.
- Write down the basic postulate of quantum mechanics.
- Explain wave motion and wave function.
- Discuss the wave function in an arbitrary direction for a free particle.
- Obtain time dependent and time independent Schrodinger's wave equation.
- Describe physical interpretation of Schrodinger's wave equation.
- Explain probability density and normalization of wave function with their importance.
- Discuss the limitations of wave function.
- Define expectation value of dynamical quantities or average value and derive expectation value for position vector, potential, energy, and momentum.
- Derive an expression of probability current density or continuity equation.

- 6.4Heisenberg's uncertainty principle
 - 6.4.1 Exact proof
 - 6.4.2 Physical significance
 - 6.4.3 Illustrations by thought experiments
 - 6.4.4 Applications

Unit VII: Quantum Mechanical Wave Propagation (4pds.)

- 7.1 Basic postulate of quantum mechanics
- 7.2 Wave motion and wave function
- 7.3 Wave function for free particle
- 7.4 Schrodinger's wave equation
 - 7.4.1Time dependent
 Schrodinger's wave equation
 - 7.4.2Time independent Schrodinger's wave equation
 - 7.4.3 Physical interpretation of Schrodinger wave equation
- 7.5 Probability density
- 7.6 Normalization of wave function
- 7.7 Limitations of wave function
- 7.8 Expectation values of Dynamical quantities or average

- Discuss Newton's law of motion as a special case of quantum mechanics in Ehrenfest's theorem.
- Solve some related numerical problems.

value

- 7.9 Probability current density or continuity equation
- 7.10 Ehrenfest's theorem
- Define operator explain linear operators.
- Describe eigen functions and eigen values.
- Explain linear momentum, kinetic energy, total energy operators and angular momentum operator.
- Discuss commutation relations and its fundamental rules with following examples:
 - Commutation relation between position and momentum.
 - Commutation relation between Hamiltonian and linear momentum.
 - Commutation rules for angular momentum.
 - Commutation relation of angular and linear momentum.
- Explain parity operator and its properties.
- Solve some related numerical problems.

• Define free particle and derive wave function, energy and probability density of it.

- Discuss the motion of particle in one dimensional box and find expression of wave function and energy eigen value.
- Describe the quantum mechanical description of the particle in three-dimensional box.
- Define potential step and discuss the theory of transmission and reflection probabilities of a free quantum particle encounters with a potential step.
- Explain potential barrier and barrier penetration.
- Explain the tunneling effect of a particle through a potential barrier and also discuss the theory of reflection and transmission coefficient.

Unit VIII: Operator Formalism in

Quantum Mechanics

(2pds.)

- 8.1 Operator
- 8.2 Linear operator
- 8.3 Eigen functions and eigen values
- 8.4 Linear momentum operator
- 8.5 Kinetic energy operator
- 8.6 Total energy operator
- 8.7 Angular momentum operator
- 8.8 Commutation relations
- 8.9 Parity operator

Unit IX: Particle in Box (5pds.)

- 9.1 Free particle
- 9.2 Particle in box in one dimension
 - 9.2.1 Infinite square well potential
- 9.3 Particle in three-dimensional box
- 9.4 Potential step
- 9.5 Barrier penetration

Solve some related numerical problems.	
Define and explain linear harmonic oscillator.	Unit X: The Harmonic Oscillator
Write down the energy of harmonic oscillator	(2pds.)
according to quantum theory and explain zero-	10.1Linear harmonic oscillator
point energy.	10.2Energy of harmonic oscillator
 Find the expression for energy Eigen values of 	and zero-point energy
a one-dimensional harmonic oscillator using	10.3Application of operator
creation and annihilation operator and	
relationships.	
 Solve some related numerical problems. 	

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

S.N.	Unit	Title	General	Specific Instructional	Rema
	s		Instructional	techniques	rks
			techniques		
1.	I	Nature of light and	Lecture, Discussion	Demonstration, Audio	
		Holography		visual method	
2.	II	Aberration at	Discussion,	ICTs based methods	
		spherical surfaces	Demonstration		
3.	III	Interference	Lecture, Discussion,	Experimentation,	
			Demonstration	Audio visual method	
4.	IV	Diffraction and	Discussion,	Audio visual methods,	
		Polarization	Demonstration	Model preparation,	
				Report writing	
5.	V	Dispersion and	Discussion,	Power point	
		Scattering	Demonstration	presentation, ICTs	
				based methods,	

				Experimentation
6.	VI	Introductory wave Mechanics	Lecture, Discussion	Induction, Deduction
7.	VII	Quantum mechanical wave propagation	Lecture, Deduction	Book review, Library reading, Visualization
8.	VIII	Operator formalism in Quantum mechanics	Lecture	Induction, Deduction
9.	IX	Barrier penetration	Lecture, Discussion	Web surfing Animated video presentation
10.	X	The Harmonic oscillator	Lecture	Induction, Deduction

7. Evaluation

7.1. Evaluation (Internal Assessment and External Examination)

Nature of course	Internal Assessment	Assessment Semester		Semester Total Mark	
		Examination			
Theory	25 Marks	40 Marks	65 Marks		

Note: Students must pass separately in internal assessment and semester examination.

5.1.2 Internal Evaluation

25 Marks

Internal evaluation will be conducted by course teacher based on following activities:

1.	Attendance and participation in learning activities	5 Marks
2.	First assignment (written assignment)	5 Marks
3.	Second assignment (report writing and presentation)	5 Marks
4.	Third assignment/ Term exam	10 Marks
		_
	Total	25 Marks

Note: First assignment/assessment might be book review /article review, quiz, home assignment etc. according to nature of course. Second assignment/assessment might be project work, case study, seminar, survey/field study and individual/group report writing, term paper based on secondary data or review of literature and documents etc. and third assignment will be term exam.

5.1.2 External Evaluation (Final Examination)

40 Marks

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester. The marks distribution will be

3.	Objective questions (Multiple Choice Questions 10 × 1mark)	10 Marks
4.	Subjective short questions (6 questions with 2 'OR' questions \times 5	30 Marks
	marks)	
	Total	40 arks

8. Recommended books and References

Recommended Books:

- Subrahmanyam, N., Brij, L. & Avadhanulu, M.N. (2013), *Text book of optics*. Chand S. &Company Ltd: New Delhi. (For Unit-I to V units)
- John, L. Powell& Bernd C. (1998), *Quantum Mechanics*. Narosa Publishing House: New Delhi. (For Unit VI, VIII, IX and X)

References:

- Agrawal, B.K.& Prakash, H. (2012), *Quantum Mechanics*. PHI Learning Pvt. Ltd.: New Delhi. (For Unit VIII)
- Ghatak, A. (2014), Optics. McGraw Hill Education (India) Pvt. Ltd.: New Delhi.
- Jenkins, F.A., Harvey, E.& White (2014), *Fundamentals of Optics*. McGraw Hill Education (India) Pvt. Ltd.: New Delhi.
- Gupta, Kumar & Sharma (2012), *Quantum Mechanics*. Jai Prakash Nath Publication: Meerut city.
- Leonard, I. &Schiff (2012), *Quantum Mechanics*. Tata McGraw Hill Book Company: New Delhi.
- Mathews, P.M. &Venkatesan, K. (2010), A Text book of Quantum mechanics. Tata McGraw Hill Education Pvt. Ltd.: New Delhi.
- Murugeshan, R. &Sivaprasath, K. (2012), *Modern Physics*. Chand S.& Company Ltd:New Delhi.

Course Title : Optics and Quantum Mechanics Practical

Course No. : Phy. Ed .529 (P) Nature of course: Practical

Level: M. Ed. in Physics Credit hours: 1

Semester : Second Teaching hour: 48*

Period per week: 3pds/day/week/gr(P) **

1. Course Description

This course is designed to acquaint the students with the knowledge and skills on "**Optics** and Quantum Mechanics". It consists of only Practical Parts which helps the student to acquire the knowledge and scientific skills to conduct Physics practical classes at Higher level of Science Education. It also provides the foundation for new inventions.

2. General Objectives

The general objectives of this course are as follows:

- To developed skills to students to perform experiments using scientific instruments and apparatus, including techniques of operation and aspects of safety precaution.
- To acquaint the students to handle instruments related to interference, diffraction and polarization.
- To verify the theories and principles of optics and quantum mechanics.
- To equip students with problem solving skills in Optics and Quantum mechanics.

3. Specific Objectives and contents

Specific Objectives		Contents	(48 pds.)
To use the Fresnel bi-prism for the	1 V	Wavelength of radiat	ion by using
determination of the wavelength of a given		(a) Fresnel bi-prisi	m
monochromatic light and thickness of mica	(b) Lloyd's mirror		
sheet.	(c) Michelson's interferometer		terferometer
• To use Lloyd's mirror for the determination of		(d) Diffraction Gra	ating
wavelength of the given source of sodium	2	Interference pattern	by wedge
light.		shape	
To use the Michelson's Interferometer to	3	Refractive Index.	
determine: i) the wavelength of	4	Dispersive power	
	5	Specific rotation in	polarization.

- monochromatic light and ii) the thickness of the mica sheet.
- To use grating element for the determination of wavelength of the given source of Na-light.
- To study the formation of Interference fringe pattern by wedge shape.
- To determine refractive index of material of prism by using spectrometer.
- To study the variation of refractive index with different concentration of sugar solutions using a hollow prism.
- To determine refractive indices of different colors and plotting a graph between refractive index (μ) and ¹/₂ using mercury vapor lamp.
- Determine the angle of prism and dispersive power of material of the prism using spectrometer.
- To study specific rotation (Optical activity) of cane sugar solution using Laurent's half shade polarimeter.
- Determine the wavelength of He-Ne laser light and use it to measure the thickness of a thin wire by diffraction of light.
- Determine the value of Cauchy's constants A and B for the material of glass prism using Hg lamp.
- Derive energy and wavelength using Franck Hertz's experiment.
- Construct the terrestrial telescope using local materials and lenses.
- Construct the periscope using local materials and plane mirror.

- 6 Diffraction by laser light.
- 7 Cauchy's constants for the material of glass Prism.
- 8 Franck-Hertz's experiment
- 9 Project works and report writing

4. Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to specific units.

4.1 General Techniques

- Demonstration
- Discussion
- Inquiry
- Project Works
- Collaborative Works
- ICT based teaching

4.2 Specific instructional techniques

- Internet surfing
- Develop manuscript by collaboration and discussion
- Workshops: Presentation, participatory activities
- Books and article review
- Field visit Preparation of charts, models, presentations slides, and reports.
- The teachers may decide the project work related to the course work.

5. Evaluation 35 Marks

Nature of course	Internal	External	Total Marks
	Evaluation	Evaluation	
Practical	15 Marks	20 Marks	35 Marks

5.1 Internal Evaluation

15 Marks

Marks distribution for practical internal evaluation will be as following.

1.	Attendance	5Marks
2.	Students' portfolios (Record book and Books and article	5Marks
	review etc.)	
3.	Participation, collaborative work and construction of	5Marks
	teaching learning resources and planning for teaching	
	learning ***	
	Total	15Marks

5.2 External Evaluation

20 Marks

Marks distribution for practical external evaluation will be as following.

1.	Experiment / project work report and presentation / study reports	15Marks
2.	Viva-voce	5 Marks
	Total	20Marks

Note:

Students must pass both in internal as well as external assessment of practical examination

- * Practical teaching hours is 3 times more than teaching hours of theory ($3x\ 16 = 48$ hours)
 - **A group consists of 15 students and one teacher will be assigned for a group.
 - ***Construction of models, charts, teaching aids, develop concept map etc. Also, the collection of materials / designing science lab, preparation of lesson plan, unit plan, annual plan, preparation of rubrics, developing test items of various levels etc. for teaching learning.

6. Recommended Books and Reference

Recommended books

- Arora, C. (2009). *B.Sc. Practical Physics*. New Delhi: S. Chand & Company (Pvt) Ltd.
- Singh, H., & Dr. Hemne, P. (2011). *B.Sc. Practical Physics*. New Delhi: S. Chand & Co. Ltd.

References:

- Halliday, Resnick, & Krane. (2009). *Laboratory Physics*. Singapore: John Wiley & Sons.
- Mittal, R., & Singal, S. (1995). *Laboratory manual in Physics*. Karol Bagh, New Delhi: Arya Book Depot.
- Sharma, Singh, & Prasad. (2008). *Degree Level Practical Physics*. Patana: Bharati Bhawan Publication.

Course Title: Curriculum Theory

Course No.: CE. Ed 525 Nature of course: Theoretical

Level: M. Ed. Credit Hours: 3
Semester: Second Teaching Hours: 48

1. Course Description

This is a specialization course in curriculum and evaluation designed for M. Ed. programme. This course aims to equip students with deeper knowledge and a theoretical understanding of curriculum phenomena. This course deals with introducing curriculum theory, theorizing curriculum, the need for curriculum in the changing world, analysis of curriculum materials from various perspectives and study of curriculum practices in Nepal.

2. General Objectives

The general objectives of this course are as follows:

- To make students able to introduce curriculum theory in detail including its concepts, theory-building process and politics in curricular decisions.
- To familiarize students with the different variables that lead to theorizing curricular phenomena.
- To make students able to explore knowledge, skills and attitude needed in the changing world in the 21st century.
- To make students able to analyze components of curriculum materials using theoretical perspectives.
- Tomake students able to draw meanings, causes and consequences of curriculum practices in Nepal.

3. Specific objectives and contents

Specific objectives	Contents	
 Elucidate the meaning of theory and curriculum theory Illustrate the concepts, functions and sources of curriculum theory. Sketch the process of building theory. Portray curriculum as a political text Show the relation of politics with the curriculum 	Unit I: Introduction to curriculum theory (10 hours) 1.1 Concepts, functions and sources 1.2 Process of theory building 1.3 Reproduction theory 1.4 Politics in curriculum 1.5 Reflections	
 Present different orientations of curriculum theorizers Illustrate various curriculum theorizing Present argument for/against different orientations of 	Unit II: Curriculum theorizing(10 hours) 2.1 Structure-oriented theories 2.2 Value-oriented theories 2.3 Content-oriented theories 2.4 Process-oriented theories	

curriculum theorizing	2.5 Reflections
 Examine the pattern of changes that impact skill demands. Delineate the knowledge and skills needed to cope with the changes 	Unit III: Curriculum in the changing world (6 hours) 3.1 Changes coming in the world - Automation - Globalization - Workplace change - Personal risks and responsibility 3.2 Coping with the changes - Educational attainment - Fundamental knowledge and skills - Practical literacy - Broader competencies 3.3 Reflections
 Characterize the modernism and structuralism against post-structuralism, postmodernism, and deconstructionism Sketch out the link between Postmodernism and schooling Give an account of historical background of the curriculum from a gender perspective. Analyze various components of curricula and textbooks from these perspectives 	Unit IV: Analysis of curriculum materials from various perspectives (10 hours) 4.1 Modernist and structural perspectives 4.2 Post-structural perspectives 4.3 Reconstructionist perspectives 4.4 Deconstructionist perspectives 4.5 Postmodernist perspectives 4.6 Gender perspectives 4.7 Reflections
 Explain important recommendations made by variouseducational commissions, committees and authorities and why the recommendationswere made and in what conditions. Explain important changes made in the school curriculum in Nepal and their impacts Describe important features of existingschoollevel curricula in Nepal and relevant issues. Compare the expectations of various groups regarding curriculum and education Explore waysforward for 	Nepal (12 hours) 5.1 Historical recommendations: Their conditions and reasons 5.2 Historical changes and their impacts 5.3 Existing curricula and issues 5.4 Expectations of political, religious and

improving	curricula	and
education		

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

4.1 General Techniques

- Lecture with discussion
- Demonstration
- Home assignment and self study

4.2 Specific Instructional Techniques

Unit	Activities and Instructional Techniques
Ι	• Students will go through various sources of curriculum theory and find out the meaning of theory and theorizers.
	• They will prepare a paper on reproduction theory and curriculum.
	 Students will study various curricular aims and goals and explore views and ideologies these aims and goals represent.
II	• Students will identify different camps of theorizers.
	• The students will present their views/ papers for discussion in the class.
III	• Students will be assigned to explore and prepare report on the nature of changes that have an impact on skills demand.
	• The students will study the different skills needed to cope with the changes.
	• Reports will be presented in the class for discussion.
IV	• The students will be assigned to write a paper on the nature and impact of
	postmodern thinking on Nepalese society and school.
	• The students will figure out how genders are underrepresented, misrepresented, or overrepresented in textbooks and curricula.
	 The students will present at least one paper on an individual basis by
	studying at least one component or the unit of the school-level curriculum/ textbooks from various perspectives.
	• They will draw conclusions of the paper on the need to be emphasized in Nepalese school education and curriculum on a priority basis with conceptual clarity.
V	• Students will study the historical turning points of curriculum changes, in what conditions and why the changes were made. Their positive and negative impacts will also be discussed.
	Classroom discussion on relevant issues of existing curricula
	Students will present various expectations of stakeholders regarding education and curriculum
	• Reports will be presented in the classes for discussion.

5. Evaluation

5.1 Internal Evaluation 40%

Internal evaluation will be conducted by the course teacher based on the following activities.

5

1) Attendance

2)	Participation	5
3)	First assignment/book review/written assignment/quizzes	10
4)	Second assignment/paper writing and or presentation	10
5)	Third assessment/ written test	10
,	Total	40

5.2 External Evaluation 60%

For final evaluation, Examination Division, Office of the Dean, Faculty of Education will conduct the final examination at the end of the semester.

1) Objective type question (Multiple choice questions 10x1)	10
2) Short answer questions (6 question x 5)	30
3) Long answer questions (2 questions x 10)	20
Total	60

6. Recommended Books and References

6.1 Recommended Books

- Glatthorn, A. A., Boschee, F., & Whitehead, B. M. (2009). Curriculum leadership: Strategies for development and implementation (2nd ed.). USA: Sage.
- Marsh, C. J., & Willis, G. (1999). Curriculum: Alternative approaches and ongoing issues. New Jersey: Prentice Hall.
- Marsh, C. J. (2004). Key concepts for understanding curriculum (3rd ed.). USA: Routledge.
- Ornstein, A. C., &Hunkins, F. P. (2004). *Curriculum foundations, principles and issues* (4th ed.). New York: Pearson.
- Pinar, W. F. Reynolds, W. M., Slattery, P., & Taubman, P. M. (1995). *Understanding curriculum: An introduction to the study of historical and contemporary curriculum discourse*. New Work: Peter Lang.

6.2 References

- Dealors Report (1996). *Learning the treasure within*. Report to UNESCO of the international commission on education for the twenty- first century.
- Noddings, N. (2009). *The aims of education*. In David J. Flinders, and Stephen J. Hornton (Eds.). The Curriculum Studies Reader (3rd ed.). (pp. 425-438). New York: Routledge.

Course Title: Test Theory

Course No. CE. Ed 526 Nature of course: Theoretical

Level: M. Ed. Credit Hours: 3
Semester: Second Teaching Hours: 48

1. Course Description

This is a specialization course designed for M. Ed. Programme specializing in Curriculum and Evaluation. This course aims to equip students with deeper knowledge and understanding of various concepts and the process of test theory and development. It covers the issues related totesting along with the concept of classical and modern test theories. This course also covers the practice and use of both classical and modern test theories and acquaints the students with different models of modern test theory. In addition, this course helps studentsto acquire essential knowledge for constructing the test and analyzing the effectiveness of each item of the test.

2. General Objectives

The general objectives of the course are as follow:

- Trace the historical development of test theory and the process of creating measurement instruments.
- Introduce the various issues in test and testing.
- Construct the test and analyze the effectiveness of each item of the test.
- Familiar with classical test theory and (CTT) modern test theory.
- Undertake item analysis concering CTT
- Conceptualize the meaning of modern test theory
- Diagnose the effective and pathological items by observing the item characteristics curve (ICC).

3. Specific Objectives and Contents

Specific Objectives	Contents	
 Define test and measurement Trace historical development of test and measurement in brief Identify the major technological advancement and application in testing Explain the process of creating a measuring instrument Explore the major issues of test/testing in the context of schools and colleges in Nepal. 	 Unit 1: Introduction to test Concept of measurement and test Historical development of measurement and test General classification of test Technological advancement in testing The Process of Creating a Measurement Instrument Issues in test/testing in the context of school and college of Nepal (e.g. ethical and professional issues, influence of different interest groups) 	
Analyse the objectives of the test (what a test aims to measure) based on their characteristics and criteria	Unit 2. Process of test construction (10 hours) 1. Identifying purposes of a test 2. Identifying behaviours to represent the construct	

- Explain the process of developinga specification table and assess its quality
- Write the major considerations for preparing subjective and objective test items with examples
- Develop knowledge and skills for item analysis.
- Analyse the quality of subjective test items.

- 3. Domain sampling
- 4. Preparing test specifications
- 5. Wirting test items
 - Writing subjective items (short answer and long answer)
 - Writing objective items (Multiplechoice items, matching items, supply items, true-false items)
- 6. Item review
- 7. Piloting and item analysis of the item (difficulty level, discriminating value and power of distracters)
- 8. Analysis of the quality of subject test (format and guidelines, content representation, specificity, organization, ethically sound, language,)

- Describe the concept of classical test theory and its importance.
- Explainthe theory of true and error scores.
- Explain the relationship among true score, observed score and error scores.
- Describe the item analysis procedures and do the calculations.
- Elaborate on ramifications and limitations of classical test theory assumptions.

Unit 3: Classical Test Theory (16)

- 2. Concept and assumptions of classical test theory
- 3. Theory of true and error scores
- 4. The true score and parallel tests
- 5. The observed score and error
- 6. The true score and reliability
- 7. The true score and the validity coefficient
- 8. Error of measurement and reliability of a test in classical test theory
- 9. Ramifications and limitations of classical test theory
- Describe the concept of modern test theory and its assumptions.
- Elaborate latent ability and its importance in IRT.
- Describe models in modern test theory and their uses.
- Estimate item parameters and examinee's ability.
- Describe the strength and limitations of modern test theory.
- Make a comparison between CTT and IRT.
- Analyse the logical shapes of item characteristic curve.

Unit 4: Modern test theory (16)

- 1. Latent ability and item response theory (IRT)
- 2. Models in modern test theory
 - ☐ One-parameter logistic model
 - ☐ Two- parameter logistic model
 - ☐ Three- parameter logistic model
- 3. Graphical diagnosis of items and test
 - ☐ Logical item characteristic curve
 - ☐ Graphical diagnosis with an IRT program
 - Acceptable items
 - Pathological items
 - ☐ Test Characteristic Curve

•	Define/describe theoretically	
	acceptable items.	
•	Identify pathological ICCs and	
	interpret how they are	
	pathological.	
•	Conceputalize the meaning of the	
	test characteristics curve	

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

4.1 General Techniques

- Lecture with discussion
- Demonstration
- Home assignment and self study

4.2 Specific Instructional Techniques

Unit	Activity and Instructional Techniques
I	 Work in pair or group to discuss the issue of testing in schools Students will visit a nearby school, observe the classroom teaching and talk to the teachers focusing how the teachers are assessing students' learning. Students will identify the problems teachers and students facing for assessing students' learning and draw major issues of testing in the school.
II	Work in pair or group for the following activities: • Select a course • Prepare a test specification table • Write the test item (MCQs) • Administer the test in a classroom in a nearby school • Analysethe quality of items (difficulty level, discrimination index, power of distracters)
III	 Let the study read the resource materials on estimating true and error scores and reflect the meaning, they will present their understanding in the class. Let the students derive reliability formula
IV	 Divide the students into 3 groups Let the groups study Models in modern test theory - One-Parameter Logistic Model, Two-Parameter Logistic Model, and Three-Parameter Logistic Model (Kline, 2005 and Metsämuuronen, 2012) Let the groups present their understanding and findings in the class.

5. Evaluation

5.1 Internal Evaluation 40%

Internal Evaluation will be conducted by the course teacher based on the following activities.

1)	Attendance and participation	10 points
2)	First assignment/book review/written assignment/quizzes	10 points
3)	Second assignment/paper writing and or presentation	10 points
4)	Third assessment/ written test (1 or two)	10 points
	Total	40 points

5.2 External Evaluation (Final Examination) 60%

Examination Division,Office of the Dean, Faculty of Education will conduct final examination at the end of semester.

1) Objective type question (Multiple choice 10x1)	10 points
2) Short answer questions (6 questions x 5 points)	30 points
3) Long answer questions (2 questions x 10 points)	20 points
Total	60 points

6. Recommended Books and References

Recommended Books

- Crocker, L. and Algina, J. (2010). Introduction to classical and modern test theory. Ohio: Cingage Learning
- Baker, Frank B. (2001). The basics of item response theory 2nd edition. USA: ERIC Clearinghouse on Assessment and Evaluation (For Unit II & III)
- Kline, Theresa J. B. (2005). Psychological testing. New Delhi: Vistaar Publications, (For Unit II & III)
- Greene, H.A., Jorgensen, A.N. and Gerberich, JR. (2008). Measurement and evaluation in the secondary school. India: Surject Publications. (For Unit I)
- Gregory, R. J. (2005). Psychological testing: history, principles and applications, 4th edition. New Delhi: Pearson Education (For Unit I)
- Linn R. L. and Gronlund N. E. (2000). Measurement and assessment in teaching, 8th edition. Singapore: Pearson Education Inc. (For Unit I)
- Metsämuuronen, J. Handbook of Basics of Research Methods in Human Sciences. (5th ed.) Researchers" edition, e-book series. Ltd International Methelp Oy (For Unit I to IV)

References

- Anastasi, Anne. (1976). Psychological testing, 3rd edition. New York: McMillan Publishing Company Inc.
- Garrett H. E. and Woodworth R. S. (1965). Statistics in psychology and education, 3rd edition. Bombay: Bikas, Feller and Simons Pvt. Ltd.
- Ebel L.R. and Frisbie D.A. (1991). Essentials of educational measurement, 5th edition. New Delhi: Prentice Hall of India Pvt. Ltd.
- Kubiszyn, T and Borich, G. (2003). Educational testing and measurement, 7th edition, Singapore: John Wiley and Sons Pte. Ltd.

Nunnaly J. C. (1981). Psychometric theory 2nd edition. New Delhi: McGraw Hill Publishing Company Ltd.

Course Title: Test Development

Course No.:CE.Ed. 527

Level: M. Ed. Semester: Second

Nature of course: Practical

Credit Hours: 3

Teaching Hours: 48 hours

1. Course Description

This is a specialization course of M.Ed. designed for the students specializing in Curriculum and Evaluation. This is a practical course covering the process of test development. It covers major considerations for developing a test to measure specific traits and standardization process.

2. General Objectives

After the completion of this course, the students will be able to

- Undertake the preparatory work for the development of a test such as writing the objective of the test, preparing test specification and preparing specification chart.
- Carry out analysis of the items.
- Assemble the items to prepare a test.
- Judge the technical quality of the test.
- Prepare a test with test manual and administration manual.

3. Specific Objectives and Contents

Specific Objectives	Contents	
 Define the trait to be covered in operational term Write behavioral objectives of the test Identify content of the test Develop a specification chart for item writing Use the specification chart for item writing 	Unit 1: Preparatory work for test preparation (8) 1. Defining the trait to be measured 2. Writing test objectives 3. Specifying content to be covered 4. Preparation of specification chart 5. Writing test items base on the specification chart.	
 Select a representative sample for item analysis Administration of items for its analysis Analyze the item for item difficulty, discrimination, homogeneity and power of distracters 	Unit 2: Administration of the test for item analysis (15) 1. Determining population and sample for item analysis 2. Try out of the items 3. Analyzing items for a. Item difficulty b. Discrimination index c. Homogeneity of the items d. Power of distracters	
• Select items for the final form of a	Unit 3: Establishment of technical qualities of the	

 test Write instruction in relation to its duration, mark division with the indirection for answering Administration of the test for judging its reliability and validity Cross validate its reliability and validity Establish percentile and standard score norms Prepare the final form of the test. 	test (15) 1. Assembling items in the form of a test 2. Writing instruction for examinees 3. Establishment of reliability and validity of the test with cross validation 4. Determining norms a. Percentile norm b. Standard score norm 5. Finalizing the test
 Prepare test manual including its introduction, process of standardization and technical qualities. Prepare a manual for uniform administration for the test 	 Unit 4: Preparation of the manual for the test (10) 1. Preparing test manual 2. Preparing administration manual

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

4.1 General Techniques

- Lecture with discussion
- Demonstration
- Home assignment and self study

4.2 Specific Instructional Techniques

Unit	Activity and Instructional Techniques		
ı	Let the students select trait for which test is to be prepared		
	• Require them explore the definitions of trait from literature and select the definition which is to be used for test preparation.		
	• Let them write operational definition of trait and require them to write objectives based on this definition.		
	 Let them specify the content in the case of an achievement test and prepared a specification chart. 		
	• Involve them in writing test items based on objectives/specification chart		
II	 Involve the students in determination of population and sample for item analysis 		
	• Let them in trying out of the items		
	• Involve them in analyzing items for item difficulty, discrimination index, homogeneity of the items and power of distracters		
III	Let them assemble items in the form of a test and write instruction for examinees		
	• Involve them in the establishment of reliability and validity of the test		

		with cross validation and determination of different types of norms
IV	•	Ask the student to prepare test manual and administration manual

5. Evaluation

5.1 Internal Evaluation 40%

Internal Evaluation will be conducted by course teacher based on following activities.

5)	Attendance and participation	10 points
6)	First assignment/book review/written assignment/quizzes	10 points
7)	Second assignment/paper writing and or presentation	10 points
8)	Third assessment/ written test (1 or two)	10 points
	Total	40 points

5.2 External Evaluation (Final Examination) 60%

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

1) Objective type question (Multiple choice 10x1)	10 points
2) Short answer questions (6 questions x 5 points)	30 points
3) Long answer questions (2 questions x 10 points)	20 points
Total	60 points

6. References

- Ebel L.R. and Frisbie D.A. (1991). Essentials of educational measurement, 5th edition. New Delhi: Prentice Hall of India Pvt. Ltd.
- Garrett H. E. and Woodworth R. S. (1965). Statistics in psychology and education, 3rd edition. Bombay: Bikas, Feller and Simons Pvt. Ltd.
- Greene, H.A., Jorgensen, A.N. and Gerberich, JR. (2008). Measurement and evaluation in the secondary school. India: Surjeet Publications
- Kline, Theresa J. B. (2005). Psychological testing. New Delhi: Vistaar Publications,
- Linn R. L. and Gronlund N. E. (2000). Measurement and assessment in teaching, 8th edition. Singapore: Pearson Education Inc.
- Mangal S. K. (1987) Statistics in psychology and education. New Delhi: Tata McGraw Hill Publishing Company
- Metsämuuronen, J. Handbook of basics of research methods in human sciences. (5th ed.) Researchers" edition, e-book series. Ltd International Methelp Oy
- Minium E.W., King B.M. and Bear. (2001). Statistical reasoning in psychology and education 3rd edition. New York: John Willey and Sons Inc

Course Title: Curriculum Evaluation and Research

Course No.: CE. Ed. 528

Level: M. Ed. Semester: Second

Nature of course: Theoretical

Credit Hours: 3

Teaching Hours: 48 hours

1. Course Description

This course is designed for the students of Master of Education specializing in Curriculum and Evaluation. This course aims to develop knowledge on curriculum evaluation and research. There are two parts in this course. The first part deals with models, aspects and forms of curriculum evaluation with evaluation criteria, designs and tools. The second part is about historical background, dimension and trends of curriculum research. This course intends to shape the perspectives of students towards the new trends of curriculum evaluation and research.

2. General Objectives

- To acquaint the students with the concept, nature and facets of curriculum evaluation.
- To develop students' knowledge and perspectives on different curriculum evaluation approaches and models.
- To familiarize the students with the evaluative aspects of different forms of curriculum.
- To develop competencies among students in selecting and developing relevant and appropriate instruments and strategies for curriculum evaluation.
- To provide students with concepts, dimensions and trends of curriculum research.
- To enable students to design and conduct evaluation and research activities on curricular issues.

3. Course content

Part I: Curriculum evaluation

Specific Objectives	ectives Contents	
 State the meaning of curriculum evaluation Sketch the emergence of curriculum evaluation as a scientific discipline Differentiate natures of curriculum evaluation Describe different facets of curriculum evaluation Identify minimum evaluation requirements 	Unit: I Concept of Curriculum Evaluation (7 periods) 1.1. Meaning and definition of curriculum evaluation 1.2. Emergence of curriculum evaluation as a scientific discipline 1.3. Nature of curriculum evaluation 1.3.1.Model type 1.3.2.Eclectic 1.4. Facets of curriculum evaluation 1.4.1.The developmental stages of curriculum 1.4.2.The aspects or entities to be evaluated 1.4.3.Curriculum evaluation	

•	Describe different approaches to curriculum evaluation Explain curriculum product evaluation models Discuss different curriculum program evaluation models	criteria 1.4.4.Types of evaluation data 1.4.5. Mode of data summary 1.4.6.Role of curriculum evaluation 1.5. Minimum evaluation requirements Unit: II Curriculum Evaluation Approaches and Models (6 periods) 2.1. Curriculum evaluation approaches 2.1.1.Scientific-positivist approach 2.1.2.Humanistic-naturalistic approach 2.2. Meaning and categories of curriculum evaluation models 2.2.1. Curriculum product evaluation models • Evaluation based on external criteria • Evaluation based on outcome data 2.2.2.Curriculum program evaluation models • Measurement of outcome-oriented evaluation • Research and methodology oriented evaluation • Value-oriented evaluation • User oriented evaluation • User oriented evaluation	
		Unit: III Evaluation of Written Curriculum (6 periods)	
•	Elucidate the meaning of written curriculum evaluation Explain the aspects of evaluation of written curriculum Delineate criteria for evaluating a written curriculum. Develop criteria for evaluating different aspects of a written curriculum	3.1. Conceptualizing written curriculum 3.2. Aspects and criteria of written curriculum evaluation 3.2.1. Evaluation of objectives 3.2.2. Evaluation of contents 3.2.3. Evaluation of teaching and learning strategies 3.2.4. Evaluation of curricular materials: curricular guide, textbook, workbook	
•	Explain the meaning of implemented curriculum evaluation Justify the need for quality assurance Portray the process of quality assurance and its continuity Describe the process of	Unit: IV Evaluation of Implemented Curriculum (6 periods) 4.1. Concept of implemented curriculum 4.2. Need for quality assurance 4.3. Process of quality assurance 4.4. Criteria for evaluating taught curriculum as planned 4.5. Criteria for evaluating taught curriculum in transaction	

evaluating taught curriculum both as planned and in transaction	
 Clarify expert judgment as evaluation data Identify the context for observation techniques Describe different test and scales in curriculum evaluation Illustrate teachers, parents, community and students as data sources 	Unit: V Curriculum Evaluation Instruments (10 periods) 5.1. Expert judgments as evaluation data 5.1.1. Context for the use of expert judgment 5.1.2. Means and ways for expert judgment 5.2. Observational techniques 5.2.1. Context for the use of observational data 5.2.2. Types of observational data 5.3. Tests and scales in curriculum evaluation 5.3.1. Nature of information to be collected 5.3.2. Types of tests and scales 5.4. Teachers parents, community and students as data sources 5.4.1. Perceived needs 5.4.2. Acceptance 5.4.3. Evidence of student learning

Part II: Curriculum Research

Specific Objectives	Contents
 Describe the concept of curriculum research Compare curriculum evaluation and curriculum research Clarify the dimensions of curriculum research Describe the trends in curriculum research 	Unit VI: Conceptualizing Curriculum Research (7 periods) 6.1. Concept of curriculum research 6.2. Similarity and differences between curriculum evaluation and research 6.3. Dimensions of curriculum research 6.3.1. Quasi- fundamental research 6.3.2. Policy-related curriculum research 6.3.3. Curriculum analysis 6.3.4. Curriculum evaluation 6.4. Trends in curriculum research
 Explain the concept of applied research Describe the concept, forms and procedures of action research Identity the role of teacher as a researcher 	Unit VII: Research in Curriculum Development (6 periods) 7.1. Concept of applied research 7.2. Concept of action research 7.2.1. Curriculum design, Implementation and action research 7.2.2. Forms of action research: scientific, practical-collaborative; critical 7.3. Procedure for action research 7.4. Teacher as a researcher

Note: The figures in the parenthesis indicate the approximate teaching hours for the respective units.

4. Instructional Techniques

4.1 General Techniques

- Lecture with discussion
- Demonstration
- Home assignment and self study

4.2 Specific Instructional Techniques

Unit	Activity and Instructional Techniques
II	 Ask student to identify theme/area/topic related to curriculum they would prefer and develop concept note for its evaluation using one of the curriculum program evaluation model. Class presentation and discussion
TIT	• This can be given to five groups as group work
III	 Ask students to evaluate one of the selected curriculum or curricular material individually or in group
	• Share individual or group work in the class
	• Using 2 plus 2 strategy ask students to comment on others work
IV	 Ask students to observe at least 3 classes during teaching learning in the school individually/pair/group
	• Students prepare and share their notes, comments and suggestion based on 'evaluating taught curriculum as planned' or 'evaluating taught curriculum in transaction' using given criteria
V	• Ask students to choose one of the instruments they would use in curriculum evaluation
	• Ask them reason for choosing the instrument and their plan to use it
VII	• Ask students to prepare notes on how they would apply action research as a teacher to improve one of the enduring issue/problem related to curriculum or curriculum transaction

5. Evaluation

5.1 Internal Evaluation 40%

Internal Evaluation will be conducted by course teacher based on following activities.

9) Attendance and participation	10 points
10) First assignment/book review/written assignment/quizzes	10 points
11) Second assignment/paper writing and or presentation	10 points
12) Third assessment/ written test (1 or two)	10 points
Total	40 points

5.2 External Evaluation (Final Examination) 60%

Examination Division, office of the Dean, Faculty of Education will conduct final examination at the end of semester.

1) Objective type question (Multiple choice 10x1)	10 points
2) Short answer questions (6 questions x 5 points)	30 points
3) Long answer questions (2 questions x 10 points)	20 points
Total	60 points

5. Recommended books

- Biswas, N. B. (1999). *Curriculum studies: A model for SAARC countries*. Delhi: Indian Publishers & Distributors. (For Units I, II, III, VI & VII)
- Lewy, A.(ed) (1977). Handbook of curriculum evaluation. Paris: UNESCO/IIEP (For Units I, II, III, IV& V)
- Marsh, C. J. and Willis, G. (1999). *Curriculum: Alternative approaches, ongoing issues*. New Jersey: Prentice-Hall. (For Units I & VII)
- Ornstein, A. C. and Hunkins, F. P. (2004). *Curriculum: Foundations, principles and issues*. Bostn: Pearson Education. (For Units I &II)
- Pinar, W. F., Reynolds, W. F., Slattery, P.& Taubman, P. M. (1996). *Understanding curriculum: An introduction to the study of historical contemporary curriculum discourses*. New York: Peter Lang Publishing. (For Units II & VII)
- Riding, P., Fowell, S. & Levy, P. (1995). An action research approach to curriculum development. Information Research 1, Retrieved from: http://InormationR.net/ir/1-1/paper2.html(For Unit VII)
- Sharma, P. (2009). *Curriculum research*. New Delhi: A.P. H. Publishing Corporation. (For Units VI &VII)
- Stenhouse, L (1975). An introduction to curriculum research and development. Great Britain: Heinemann Educational. (For Units VI &VII)
- Worthen, B. R. & Sanders, J. R. (1987). *Educational evaluation: Alternative approaches and practical guidelines*. New York: Longman. (For)