Kathmandu Shiksha Campus

Chandragiri Municipality-10, Satungal

Course Structure

1 M.Ed In English Education

	First Semester (12 Credits)	
Eng.Ed. 515	Phonetics and Phonology	
Eng.Ed. 516	English Usage and Use	
Eng.Ed. 517	Interdisciplinary Readings	
Eng.Ed. 518	Second Language Acquisition	
	Second Semester (12 Credits)	
Eng.Ed. 525	Linguistics in Application	
Eng.Ed. 529	Language, Society and Power	
Eng.Ed. 527	Critical Discourse Analysis	
Eng.Ed. 528	Readings in English	
	Third Semester (12 Credits)	
Eng.Ed. 535	English Language Teaching Pedagogy and Materials	
Eng.Ed. 536	Readings in Literary Genres	
Eng.Ed. 538	ELT Research and Testing	
Eng.Ed. 539	Dimensions of Teacher Development	
	Fourth Semester (12 Credits)	
Eng.Ed. 547	Translation Studies (Elective)	
Eng.Ed. 549	ELT Seminar and Report Writing (Elective)	
Eng. Ed. 548	Academic Writing	
Eng. Ed. 546	English Language Teaching (ELT) Curriculum and Syllabus Designing	
	(Elective)	
Ed. 422	Teaching Practice	
Ed. 525	Thesis	

2. Educational Planning and Management (EDPM)

First Semester (12 Credits)	
Ed. 511	Foundations of Education
Ed. 513	Advanced Psychology
Ed. PM 515	Planning Education for Change
Ed. PM 516	Theories of Educational Management and
	Leadership
Ed. PM 517	Educational Administration and Supervision
Ed. 518	PM Organizational Behavior in Education

	Second Semester (12 Credits)		
Ed. 521	Curriculum Practice		
Ed. 522	Education Development		
Ed PM 525	Recent Trends in Educational Planning and		
	Management		
Ed. PM 526	Educational Resource Management		
Ed. PM 527	Theories and Practice of Non Formal Education		
Ed. PM 528	Financing of Education		
	Third Semester (12 Credits)		
Ed. 531	Measurement and Evaluation		
Ed. 532	Research Methodology in Education		
Ed.PM 536	Financing of Education		
Ed. PM 537	Managing Diversities in Education		
Ed. PM 539	Social Justice in Education		
Fourth Semester (12 Credits)			
Ed. 541	Contemporary Issues		
Ed. PM. 542	Monitoring, Evaluation and Research in EPM		
Ed. PM 543	Practicum in EPM		
Ed. 545	Thesis Writing		

3. M.Ed. in Health education

First Semester (12 Credits)	
Ed. 511	Foundations of Education
Ed. 513	Advanced Psychology
Ed. HE 515	Advanced Health Education
Ed. HE 516	Fundamentals of Epidemiology
Ed. HE 517	Health Sexuality and Reproductive Health
Ed. HE 518	Health Promotion
Second Semester (12 Credits)	

Ed. 521	Curriculum Practice		
Ed. 522	Education Development		
Ed. HE 526	Nutrition Education		
Ed. HE 527	Community Health		
Ed. HE 528	Community Organization		
Ed. HE. 529	Health Promoting School		
	Third Semester (12 Credits)		
Ed. 531	Measurement and Evaluation		
Ed. 532	Research Methodology in Education		
Ed.HE 535	Instructional Technology in Health Education		
Ed. HE 537	Seminar Issue of Health Education		
Ed. HE 538	Applied Research in Health Education		
Ed. HE 539	Health Education Planning and Management		
	Fourth Semester (12 Credits)		
Ed. 547	Physical Exercise and Sports in Health		
	Promotion/Health Psychology		
Ed. PM. 542	Monitoring, Evaluation and Research in EPM		
Ed. PM 543	Practicum in EPM		
Ed. 545	Thesis Writing		

4, Curriculum and Evaluation

First Semester (12 Credits)	
Ed. 511	Foundations of Education
Ed. 513	Advanced Psychology
Ed. CE 515	Foundations of Curriculum
Ed. CE 516	Programme Evaluation
Ed. CE 517	Psychological Testing
Ed. CE 518	Curriculum Diversity in Education
Second Semester (12 Credits)	

Ed. 521	Curriculum Practice	
Ed. 522	Education Development	
Ed. CE 525	Curriculum Theory	
Ed. CE 526	Test Theory	
Ed. CE 527	Test Development	
Ed. CE 528	Curriculum Evaluation and Research	
	Third Semester (12 Credits)	
Ed. 531	Measurement and Evaluation	
Ed. 532	Research Methodology in Education	
Ed. CE 535	Classroom Instruction	
Ed. CE 536	Emerging Perspectives in Education	
Ed. CE 537	Project on Program and Curriculum	
Ed. CE 538	Application of Statistics in Education	
Fourth Semester (12 Credits)		
Ed. 547	Physical Exercise and Sports in Health	
	Promotion/Health Psychology	
Ed. CE 546	Management of Open and Distance Learning	
Ed. CE 547	Qualitative Research	
Ed. 545	Thesis Writing	

5. Mathematics education

Courses Offered

	First Semester (12 Credits)	
Ed. 511	Foundations of Education	
Ed. 513	Advanced Psychology	
Math Ed. 515	Foundation of Mathematics Education	
Math Ed. 516	Abstract Algebra	
Math Ed. 517	Mathematics Statistics	
Math Ed. 518	History of Mathematics	
Second Semester (12 Credits)		

Ed. 521 Curriculum Practice Ed. 522 Education Development Math Ed. 525 Trends in Mathematics Math Ed. 526 Linear Algebra Math Ed. 527 Projective Geometry Math Ed. 528 Complex and Numerical Analysis Third Semester (12 Credits) Ed. 531 Measurement and Evaluation Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research / (Elective) Math Ed. 542 Teaching Practice Ed. 544 Thesis Writing			
Math Ed. 525 Math Ed. 526 Linear Algebra Math Ed. 527 Projective Geometry Math Ed. 528 Complex and Numerical Analysis Third Semester (12 Credits) Ed. 531 Measurement and Evaluation Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed. 542 Teaching Practice	Ed. 521	Curriculum Practice	
Math Ed. 526	Ed. 522	Education Development	
Math Ed. 527 Projective Geometry Math Ed. 528 Complex and Numerical Analysis Third Semester (12 Credits) Ed. 531 Measurement and Evaluation Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed. 547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 525	Trends in Mathematics	
Math Ed. 528 Complex and Numerical Analysis Third Semester (12 Credits) Ed. 531 Measurement and Evaluation Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research / (Elective) Math Ed. 547 ICT in Mathematics Education / (Elective) Ed. 542 Teaching Practice	Math Ed. 526	Linear Algebra	
Third Semester (12 Credits) Ed. 531 Measurement and Evaluation Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed. 547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 527	Projective Geometry	
Ed. 531 Measurement and Evaluation Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed. 547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 528	Complex and Numerical Analysis	
Ed. 532 Research Methodology in Education Math Ed. 535 Teaching Undergraduate Mathematics Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed. 547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice		Third Semester (12 Credits)	
Math Ed. 535 Math Ed. 537 Differential Geometry Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed. 547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Ed. 531	Measurement and Evaluation	
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Math Ed. 538 Measure and Topology Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed.547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 535	Teaching Undergraduate Mathematics	
Math Ed. 538 Studies in Maths Education Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed.547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 537	Differential Geometry	
Fourth Semester (12 Credits) Math Ed. 546 Operation Research/ (Elective) Math Ed.547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 538	Measure and Topology	
Math Ed. 546 Operation Research/ (Elective) Math Ed.547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Math Ed. 538	Studies in Maths Education	
Math Ed.547 ICT in Mathematics Education/(Elective) Ed. 542 Teaching Practice	Fourth Semester (12 Credits)		
Ed. 542 Teaching Practice	Math Ed. 546	Operation Research/ (Elective)	
	Math Ed.547	ICT in Mathematics Education/(Elective)	
Ed. 544 Thesis Writing	Ed. 542	Teaching Practice	
	Ed. 544	Thesis Writing	

6; Nepali Education

First Semester (12 Credits)			
Ed. 511	Foundations of Education		
Ed. 513	Advanced Psychology		
नेपा ५१५	भाषाविज्ञान		
नेपा ५१६	नेपाली आख्यान र नाटक		
नेपा ५१७	पूर्वीय र पाश्चात्य समालोचना		
नेपा ५१८	प्रायोगिक भाषाविज्ञानका प्रमुख क्षेत्र		
	Second Semester (12 Credits)		
Ed. 521	Curriculum Practice		
Ed. 522	Education Development		
५२४	भाषिक परीक्षण		
५२५	नेपाली कविता काव्य		
५२६	आधुनिक नेपाली निबन्ध र समालोचना		
५२९	सामाजिक तथा मनोभाषाविज्ञान		
Third Semester (12 Credits)			
Ed. 531	Measurement and Evaluation		
Ed. 532	Research Methodology in Education		
५३५	नेपाली भाषा शिक्षण		
५३७	भाषिक अनुसन्धान विधि		

५३९	भाषिक विधा शिक्षण	
५३८	भाषाविज्ञानका प्रमुख सिद्धान्त	
Fourth Semester (12 Credits)		
५४५	भाषिक सम्पादन कला	
Ed. 542	अभ्यास शिक्षण	
Ed. 544	शोधपत्र	