

Far Western University Faculty of Education Bachelor of Education (B.Ed.) in Mathematics Revised Course Cycle, 2079

First Se	mester					
S. No.	Course Code	C	ourses	Types of Courses	Credits	
1	C.Nep.110		नेवार्य नेपाली -१	Communication	3	
2	C.Eng.110		udy Skills in English I	Communication	3	
3	Ed.111 1		nilosophies in Education	Professional	3	
4	Math.Ed.111 [fferential Calculus	Major	3	
5	Math.Ed.112	Pr	obability and statistics	Major	3	
Second	Semester					
S. No.	Io. Course Code C		ourses	Types of Courses	Credits	
1	C.Nep.120	अग्	नेवार्य नेपाली -२	Communication	3	
2	C.Eng.120	Stu	ıdy Skills in English II	Communication	3	
3	Ed.Psy.122	De	velopmental Psychology	Professional	3	
4	Math.Ed.123	Int	egral Calculus	Major	3	
5	Math.Ed.124	Ge	ometry	Major	3	
Third S	emester			·		
S. No.	Course Code		Courses	Types of Courses	Credits	
1	C.Eng.230		Study Skills in English III	Communication	3	
2	Ed.Psy.233		Learning, Teaching and Assessment	Professional	3	
3	Ed.Cur.234		Introduction to Curriculum	Professional	3	
4	Math.Ed.233		Number Theory	Major	3	
5	Math.Ed.2334		Basic Linear Algebra	Major	3	
Fourth	Semester					
S. No.	Course Code		Courses	Types of Courses	Credits	
1	Ed.243		Education and Society	Professional	3	
2	Ed.Tech.244		Instructional Methods and Technology	Professional	3	
3	Math.Ed.245		Real Analysis I	Major	3	
4	Math.Ed.246		Analytical Geometry	Major	3	
5	Math.Ed.247		History of Mathematics	Major	3	
6	24.1		Select any other subject	Minor	3	
Fifth Semester						
S. No.	Course Code		Courses	Types of Courses	Credits	
1	Ed.NS.352		Nepal's Study	Professional	3	
2	Ed.St.353		Application of Statistics in Education	Professional	3	
3	Math.Ed.356		Real Analysis II	Major	3	
4	Math.Ed.3547		Topology and Graph Theory	Major	3	
5	Math.Ed.358		Designing Instructional Materials for	Major	3	
			Teaching Mathematics			
6	35.2		Select any other subject	Minor	3	

Sixth Semester

S. No.	Course Code	Courses	Types of Courses	Credits
1	Ed.362	Educational Development in Nepal	Professional	3
2	Math.Ed.367	Mathematical Analysis	Major	3
3	Math.Ed.368	Vector Geometry	Major	3
4	Math.Ed.369	Curricula in Mathematics Education	Major	3
5	36.3	Select any other subject	Minor	3
6	36.4	Select any other subject	Minor	3

Seventh Semester

S. No.	Course Code	Courses	Type of Courses	Credits
1	Ed.472	Diversity in Education	Professional	3
2	Math.Ed.476	Abstract Algebra	Major	3
3	Math.Ed.477	Discrete Mathematics	Major	3
4	Math.Ed.478	Teaching Mathematics	Major	3
5	47.5	Select any other subject	Minor	3
6	47.6	Select any other subject	Minor	3

Eighth Semester

S. No.	Course Code	Courses	Type of Courses	Credits
1	Ed.483	Alternative Thinking in Education	Professional	3
2	Ed.TP.484	Teaching Practice /Practicum	Professional	3
3	Math.Ed.485	Professional Development of Mathematics Teachers	Major	3
4	Math.Ed.486	Integrated Approaches for Mathematics Education	Major	3

List of Minor Mathematics Subjects

Semester	Course Code	Courses	Type of Courses	Credits
lv	Math.Ed.M.24.1	Discrete Mathematics	Minor	3
V	Math.Ed.M.35.2	Topology and Graph theory	Minor	3
VI	Math.Ed.M.36.3	Geometry	Minor	3
VI	Math.Ed.M.36.4	Differential Calculus	Minor	3
VII	Math.Ed.M.47.5	Basic Linear Algebra	Minor	3
VII	Math.Ed.M.47.6	Probability and Statistics	Minor	3

Remark: Mathematics students should choose minor subjects from any other prescribed subject. In addition, Students majoring in a subject other than mathematics who want to take a minor in mathematics can choose a minor subject from the list given above.

Type of Courses Number of Courses Credit Hours Communication 5×3=15 5 Professional 12 12×3=36 20 20×3=60 Major 6 6×3=18 Minor Total 43 43×3=**129**

Summary Table