MATHEMATICS BS DEGREE REQUIREMENTS 2025-2026 Math Education								
Student Name				UNM ID#				
Major	MathEd			Minor (reg)				
Admitted Sem/Yr				FR/ SO/ JR/ SR				
Expected date of graduation				114 334 314 311				
Student's interests:					<u> </u>			
Student's interests.								
Completed Courses	Semester	Grade	Instructor	Pre-approved Sub	Comments			
•	Semester	Graue	IIIStructor	Pre-approved Sub	Comments			
Math 1512 (162) Calc 1								
Math 1522 (163) Calc 2								
Math 2531 (264) Calc 3								
MATH 327 Intro Math think & Disc								
Structures								
MATH 305 Math Hist Persp								
MATH 321 or MATH 314 Linear Algebra								
(cannot earn credit for both courses)								
MATH 322 Modern Algebra I								
MATH 306 College Geom								
STAT **345 Elements of Mathematical								
Statistics and Probability Theory								
One from MATH 316 or 375 or 412								
MATH 401 Advanced Calculus I								
MATH 338 Math Second Teach								
Computing course at the level of								
ENG130L, CS 152L, PHYS 2415, or ECE								
131L								
1311								
D ₀	auiroments nor l	attno://cata	log upm odu]			
Complete the following:	quirements per l	Tups://cata	alog.unm.eau	1	1			
MATH305 - Mathematics from a Historical								
Perspective (3)								
MATH306 - College Geometry (3)								
MATH322 - Modern Algebra I (3)								
MATH327 - Introduction to Mathematical Thinking								
and Discrete Structures (3)								
MATH338 - Mathematics for Secondary Teachers								
(3)								
MATH401 - Advanced Calculus I (4)								
STAT345 - Elements of Mathematical Statistics and								
Probability Theory (3)								
Complete at least 1 of the following:	ļ				ļ			
MATH375 - Introduction to Numerical Computing								
(3) MATH413 Nonlinear Dynamics and Chaos (3)	1				ļ			
MATH412 - Nonlinear Dynamics and Chaos (3) MATH316 - Applied Ordinary Differential	 				 			
Equations (3)								
Complete at least 1 of the following:		 						
complete at least 1 of the following.								
MATH314 - Linear Algebra with Applications (3)								
MATH321 - Linear Algebra (3)	<u> </u>							

Minor in Mathematics			

MATH 2530; 12 credit hours in Mathematics and Statistics courses numbered above 300. At least 6 of the 12 credit hours must be in courses labeled MATH. The Credit/No Credit grade option may not be used for minor study and the grades in all mathematics and statistics courses must be "C" (not "C-") or better. Courses required for a major may not be used to fulfill a minor requirement.

Minor in Statistics: Requirements for the Mathematics Major

MATH 1350 and 2530; STAT **345, 427, 428; an additional 3 credit hours of Statistics in courses numbered 300 and above. All 12 credit hours in courses 300-level and above must be in courses labeled STAT. The Credit/No Credit grade option may not be used for minor study and the grades in all statistics courses must be a "C" (not "C-") or better.

A double-starred (**) level course and may be taken for graduate credit by students enrolled in a graduate program outside of the department. A graduate student enrolled in a double-starred course numbered below 500 may be required to complete extra work. A starred (*) level course and may be taken for graduate credit by students enrolled in a graduate program. A graduate student enrolled in a starred course numbered below 500 may be required to complete extra work.