MATHEMATICS BS DEG	GREE REQUIR	EMENTS	2024-2025 A	APPLIED MATHEMATICS	
Student Name				UNM ID#	
Major	Applied Math			Minor (req)	
Admitted Sem/Yr				FR/ SO/ JR/ SR	
Expected date of graduation					
Student's interests:					
Completed Courses	Semester	Grade	Instructor	Pre-approved Sub	Comments
Math 1512 (162) Calc 1					
Math 1522 (163) Calc 2					
Math 2531 (264) Calc 3					
Computing course at the level of					
ENG130L, CS 152L, PHYS 2415, or ECE					
131L					
1311					
MATH 316 ODEs					
MATH 321 Lin Algebra At least 3 credits from MATH or STAT					
300-699					
MATH311 or MATH402					
MATH 312 PDEs					
MATH 313 Complex Variables					
MATH 375 Num Computing					
MATH 401 Adv Calculus I					
If MATH402 is not taken, choose one					
from 412, 441, 462, 463, 464, *471, 472					
	Requirements p	oer https://	catalog.unm.e	du	
Complete the following:					
MATH1512 - Calculus I (4)					
MATH1522 - Calculus II (4)					
MATH321 - Linear Algebra (3)					
MATH401 - Advanced Calculus I (4)					
MATH2531 - Calculus III (4)					
Note that MATIL 401 is not required for the					
Note that MATH 401 is not required for the concentration in Mathematics of Computation.					
Earn at least 18 credits from the following					
types of courses:					
selected Concentration. See concentrations for					
requirements which vary.					
Earn at least 83 credits from the following					
types of courses:					
Complete the following:					
MATH312 - Partial Differential Equations for					
Engineering (3)					
MATH313 - Complex Variables (3) MATH316 - Applied Ordinary Differential					
Equations (3)					

T	ı	1		1
MATH375 - Introduction to Numerical				
Computing (3)				
MATH401 - Advanced Calculus I (4)				
Complete at least 1 of the following:				
MATH311 - Vector Analysis (3)				
MATH402 - Advanced Calculus II (3)				
Earned a minimum grade of C in at least 1 of				
the following:				
MATH412 - Nonlinear Dynamics and Chaos (3)				
MATH441 - Probability (3)				
MATH462 - Introduction to Ordinary				
Differential Equations (3)				
MATH463 - Introduction to Partial Differential				
Equations (3)				
MATH464 - Applied Matrix Theory (3)				
MATH471 - Introduction to Scientific				
Computing (3)				
MATH472 - Fourier Analysis and Wavelets (3)				
Earned a minimum grade of C in at least 1 of				
the following:				
ENG130L - Introduction to Engineering				
Computing (3)				
CS152L - Computer Programming				
Fundamentals (3)				
PHYS2415 - Computational Physics (3)				
ECE131L - Programming Fundamentals (4)				
Earned at least 3 credits from MATH or STAT				
300 - 699				
Minor in Mathematics				
MATH 2531; 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 Mathematics: Requirements for the				
Statistics Major				
MATH 2531; 12 credit hours of Mathematics				
courses numbered above 300. All 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 courses must be "C" (not "C-") or				
better.				
<u></u>	l	1		

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.