MATHEMATICS BS DEGREE REQUIREMENTS 2024-2025

OPTION II - APPLIED MATHEMATICS

Student name: Concentration: Applied Mathematics		_ UNM	UNM ID:			
		Minor (req):				
Admitted to program on:			as a (circle one of) FR / SO / JR / SR .			
expected date of graduation:						
Student's interests:						
Completed Courses	Sem	Grade	Instructor	Pre-approved substitutions		
Math 1512 (162) Calc 1		Ì				
Math 1522 (163) Calc 2						
Math 2531 (264) Calc 3						
Computing course at the level of ENG130L, CS 152L, PHYS 2415, or ECE 131L #1						
MATH 316 ODEs						
MATH 321 Lin Algebra						
At least 3 credits from MATH or STAT 300 - 699 #1						
MATH311 or MATH402						
MATH 312 PDEs						
MATH 313 Complex Variables						
MATH 375 Num Computing						
MATH 401 Adv Calculus I						
One from 412, 441, 462, 463, 464, *471, 472 (if MATH402 is not taken) #1						

 $\label{lem:concentration} Concentration Requirements, Reference: $\frac{https://catalog.unm.edu/catalogs/2023-2024/\#/programs/r1mTQeXqs5/HyXKUQuss9?bc=true\&bcCurrent=Bachelor%200f%20Science%20in%20Mathematics&bcGroup=Mathematics%20%26%20Statistics&bcItemType=programs$

- Complete all of the following
 - o Complete at least 1 of the following:
 - MATH311 Vector Analysis (3)
 - MATH402 Advanced Calculus II (3)

- o Complete the following:
 - MATH312 Partial Differential Equations for Engineering (3)
 - MATH313 Complex Variables (3)
 - MATH316 Applied Ordinary Differential Equations (3)
 - MATH375 Introduction to Numerical Computing (3)
- Earn at least 3 credits from the following types of courses:

Both 311 and 402 can be taken for credit. If 402 is not chosen, then the concentration must include one course from: **412, 441, 462, 463, 464, *471, 472.

o Earned at least 3 credits from MATH or STAT 300 - 699

Notes: Fall only: Math 322, 431, 441, 462, 464, 471; *Spring* only: Math 319, 402, 412, 421, 463, 472 {Alternate Springs}; Offered upon demand: MATH 439. For graduation, students must have 27 upper level math/stats credit hours.

Advisement History:

Date	Advised by	Semester	Recommended courses for semester	

Minor Study Requirements, https://catalog.unm.edu/catalogs/2023-2024/#/programs/SysNNI-

<u>oc?bc=true&bcCurrent=Minor%20in%20Mathematics&bcGroup=Mathematics%20%26%20Statistics&bcItemType=programs</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.