STATISTICS BS DEGREE REQUIREMENTS 2023 - 2024 STATISTICS

Student name:	UNM ID:			
Major: Statistics	Minor (req): as a (circle one of) FR / SO / JR / SR .			
Admitted to program on:				
Expected date of graduation:				
Student's interests:				
Completed Courses	Sem	Grade	Instructor	Pre-approved substitutions
Math 1350 (Stat 145) Intro Stats				
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 #1				
Math 314 or 321 Lin Algebra				
Stat 345 Elem Probability				
Stat 427 Advanced Data Analysis I				
Stat 428 Advanced Data Analysis II				
Stat 440 Regression Analysis				
Stat 445 Analysis of Variance and Experimental Design				
Six hours from STAT 250 - 499 (see <i>Note</i> 1) #1				
#2				
Six hours 250+ (Stat courses)				

Requirements

- Complete all of the following
 - Complete the following:
 - MATH1350 Introduction to Statistics (3)
 - <u>MATH1512</u> Calculus I (4)
 - <u>MATH1522</u> Calculus II (4)

- MATH2531 Calculus III (4)
- Complete at least 1 of the following:
 - MATH314 Linear Algebra with Applications (3)
 - MATH321 Linear Algebra (3)
- Knowledge of an intro computing language.
- Complete the following:
 - STAT345 Elements of Mathematical Statistics and Probability Theory (3)
 - STAT427 Advanced Data Analysis I (3)
 - STAT428 Advanced Data Analysis II (3)
 - STAT440 Regression Analysis (3)
 - STAT445 Analysis of Variance and Experimental Design (3)
- o Earned at least 6 credits from STAT 250 499
- o Earn at least 6 credits from the following types of courses:

Enrichment courses: At least 6 additional credit hours of courses numbered 300 or higher and approved by the student's undergraduate advisor. These can be taken in an appropriate discipline of the student's choice, for example: anthropology, biology, business, chemistry, computer science, economics, engineering, mathematics, psychology, and statistics. These courses may overlap with the student's minor.

- For students interested in a career in actuarial science, preparation for the first actuarial exam consists of the courses MATH 1512, 1522, 2531, (**314 or **321). Preparation for the second actuarial exam consists of STAT 453, 461.
- Students planning on pursuing a graduate degree in Statistics are encouraged to take MATH **321 and 401.
- Earn at least 79 credits from the following types of courses:

Completed at least 79 credits. In addition to the program-specific requirements outlined here, all undergraduate students are required to fulfill UNM's General Education Program requirements. In some instances, courses included in an undergraduate degree program's requirement may also fulfill a General Education requirement. Please review the General Education Program in this Catalog for General Education information. Students within the College of Arts and Sciences must also complete 1) a major and a minor; or 2) two majors; or 3) one of the special curricula of the College that requires no minor.

Reference: https://catalog.unm.edu/catalogs/2023-2024/#/programs/S17aQlm9s5?bc=true&bcCurrent=Bachelor%20of%20Science%20in%20Statistics&bcItemType=programs

Notes:

- 1. Must be advisor approved. Options: Anth, Biol, Chem, CS, Econ, Engr, Math, Mgt, Psy, Stat
- 2. For students interested in a career in actuarial science, preparation for the first actuarial exam consists of the courses MATH 1512, 1522, 2530/31 and (314 or 321). Preparation for the second actuarial exam consists of the courses STAT 453 and 461.
- 3. Students planning on pursuing a graduate degree in Statistics are encouraged to take MATH 321 and 401.

Advisement History:

Date	Advised by	Semester	Recommended courses for semester

Minor Study Requirements, https://catalog.unm.edu/catalogs/2023-

2024/#/programs/ryWWXUbRc?group=Mathematics%20%26%20Statistics&bc=true&bcCurrent=Mathematics%20%26%20Statistics&bcItemType=programs&bc=true&bcCurrent=Minor%20in%20Statistics&bcGroup=Mathematics%20%26%20Statistics&bcItemType=programs

- Complete all of the following
 - Minor in Statistics: Requirements for the Mathematics Major
 - Complete the following:
 - MATH1350 Introduction to Statistics (3)
 - STAT345 Elements of Mathematical Statistics and Probability Theory (3)
 - STAT427 Advanced Data Analysis I (3)
 - STAT428 Advanced Data Analysis II (3)
 - MATH2531 Calculus III (4)
 - o Earned at least 3 credits from STAT 300 499

Minor in Statistics

One year of calculus: MATH 1350, (1430 and 1440) or (1512 and 1522); STAT **345, 427, 428; an additional 3 credit hours of mathematics or statistics in courses numbered 250 and above. 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.

Minor in Statistics: Requirements for the Mathematics Major

MATH 1350 and 2531; 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.