STATISTICS BS DEGREE REQUIREMENTS 2019 STATISTICS

Student name:			UNM ID:				
Major: Statistics	Minor (req):						
Admitted to program on:		as a (circle one of) $FR / SO / JR / SI$					
Expected date of graduation:							
Student's interests:							
Completed Courses	Sem	Grade	Instructor	Pre-approved substitutions			
Stat 145							
Math 162							
Math 163							
Math 264							
CS 151L							
Math 314 or 321							
Stat 345							
Stat 427							
Stat 428							
Stat 440							
Stat 445							
Six hours $300+$ (see <i>Note</i> 1)							
#1							
#2							
Six hours 250+ (Stat courses)							

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 162, 163, 264 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

Registration History: (Math/Stat courses only)

Institution	Semester	Course	Grade	Instructor (if known)

Notes:_____