## MATHEMATICS BS DEGREE REQUIREMENTS 2019 OPTION I - PURE MATHEMATICS

Student name:	e: UNM ID:							
Concentration: Pure Mathemati	cs	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 162								
Math 163								
Math 264								
CS 151L								
Math 327								
Math 321								
Math 300+ elective (see Note 2)								
Math 313								
Math 322 (Fall)								
Math 401								
Math 402 (Spring)								
Two from List 1 (see Note 3)								
#1								
#2								

Notes:

- Students are encouraged to Math 327 take early, concurrently with 264. CS 151 can be taken concurrently with 162. Students should take about 2 math/stats courses per semester.
- 2. **300+ elective**: any 300-400 level Math course
- 3. List 1: Fall only: Math 431, 441, 462, 472

Spring only: Math 319, 421, 439

## Advisement History:

Date	Advised by	Semester	Recommended courses for semester

## **Registration History:** (Math/Stats courses only)

Institution	Semester	Course	Grade	Instructor (if known)

Notes:\_\_\_\_\_