## MATHEMATICS BS DEGREE REQUIREMENTS 2019

## OPTION IV - MATHEMATICS OF COMPUTATION

Stude	ent name:			UNM I	D:	
Conce	entration: Mathematics	s of C	omputa	tion Min	or (req): COMPUTER SCIEN	ICE
Admi	tted to program on:			as a (c	ircle one of) FR / SO / JR / S	SR.
Expe	cted date of graduation:					
Stude	ent's interests:					
	Completed Courses	Sem	Grade	Instructor	Pre-approved substitutions	

Completed Courses	Sem	Grade	Instructor	Pre-approved substitutions
Math 162				
Math 163				
Math 264				
CS 151L				
Math 321				
Four from List 1 below				
#1				
#2				
#3				
#4				
One from List 2 below				
Math 375				
Math 464				
Math 471				

List 1: Math 312, 316, 317, 318, 319, 322.

**List 2**: Stat 345, Math 441 (Fall only).

*Notes:* Math 401 is not required, but recommended for students contemplating advanced study in mathematics.

Math 316 and several 300+ can be taken concurrently with 264.

CS 151 can be taken concurrently with 162.

Students should take about 2 math/stats courses per semester.

## Advisement History:

Date	Advised by	Semester	Recommended courses for semester

Registration History: (Math/Stats courses only)

Institution	Semester	Course	Grade	Instructor (if known)

otes:			