

BS Mathematical Statistics: 58 credits in Major

Department of Statistics: Phone 320-308-6169 or lafuchs@stcloudstate.edu

Mathematical Statistics Major Advisors

Dr. David Robinson 320-308-2149 dhrobinson@stcloudstate.edu

Dr. H. Bayo Lawal 320-308-4259 hblawal@stcloudstate.edu

Dr. Leonard Onyiah 320-308-2278 lonyiah@stcloudstate.edu

First Semester	Second Semester
MATH 115 (5cr) CORE General Ed (3 or 4cr) 2 Distribution General Ed (6cr) PESS 121 (1cr) Total semester credits=15 to 16	MATH 221 (5cr) STAT 229 (3cr) CORE General Ed (3 or 4cr) Distribution General Ed (3cr) Total semester credits=14 to 15
Third Semester	Fourth Semester
STAT 304 (3cr) STAT 321 (3cr) MATH 222 (4cr) CORE General Ed (3 or 4cr) Distribution General Ed (3cr) Total semester credits =16 to 17	STAT 421 (3cr) MATH 312 (3cr) Programming Elective (3cr) CORE General Ed (3 or 4cr) Distribution General Ed (3cr) Total semester credits =15 to 16
Fifth Semester	Sixth Semester
STAT Elective (3cr) MATH 273 (3cr) Distribution General Ed (3cr) 2 University Electives (6cr) Total semester credits =15	STAT Elective (3cr) STAT 417 (3cr) MATH 321 (4cr) Distribution General Ed (3cr) University Elective (3cr) Total semester credits = 16
Seventh Semester	Eighth Semester
STAT 447 (3cr) MATH 421 (3cr) Distribution General Ed (3cr) 2 University Electives (6cr) Total semester credits =15	STAT 448 (3cr) STAT 480 (3cr) MATH Elective (3cr) University Elective (3cr) Total semester credits=12

Notes:

To determine your readiness for beginning Mathematics or Statistics courses, contact the Math Department at 320-308-3001. The Mathematics department provides a Math placement exam which is required before enrolling in a Math/Stats class.

PESS 121 is a one credit Health and Wellness course required for all SCSU students. It may be taken any semester but is required for graduation.

SCSU requires a minimum of 120 semester credits to earn a Bachelors degree: 45 of these credits must be at the 300 or 400-level.