Mathematics BS

University Credits Remaining:

Category	Credit Numbers
Total Degree Credits Remaining:	120
4 Year Institution Credits Remaining:	60
Resident Credits Remaining:	30
Upper-Division Credits Remaining	40
Graduation Goal	SP2025
Cumulative GPA:	TBD

Notes:

Some courses within this program are only offered in a specific semester once per year. Be mindful of course sequencing.

MATH 431, MATH 432, STAT 491, & 492 cannot satisfy the Math/Stat 400-level requirements. C or better is required in all math core and math 400-level elective courses.

Courses with several option listed are duplicate credits. Only take one option, but not both courses to prevent duplicate credit issues.

Two one-year 400 level MATH/STAT sequences are required. View your degree audit in MyUNLV for sequence options.

STEM upper-division and lower division elective options include courses in the following science or engineering areas: BIOL, CHEM, GEOG, GEOL, PHYS, CEE, CS, CpE, EE, ME.

Additional courses for this degree program may be needed to reach the university upperdivision credit requirement. Work with your academic advisor to determine additional credits