Statistical **Computing and** Data Management (STAT 2336)

Applied Regression Analysis (STAT 3335)

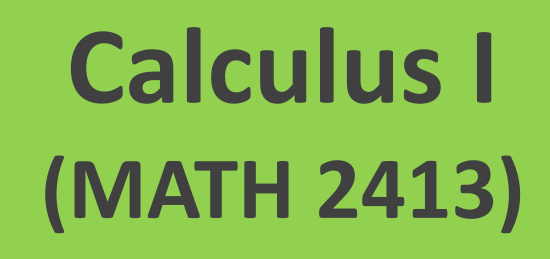
Experimental **Design and** Analysis (STAT 4332)

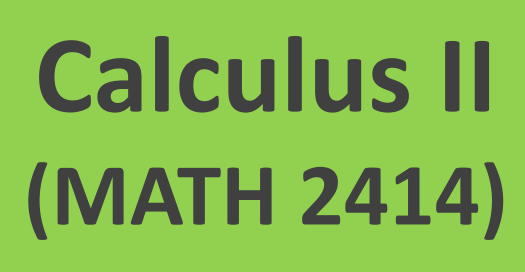
Additionally, 42 hours of general education core and 18 hours of elective courses (9 hours advanced) from selected departments and schools.

Statistics Project **(STAT 4390)**

Sampling (STAT 3336)

Applied **Statistics** (STAT 3301)





Calculus III (MATH 2415)

 Four advanced Statistics elective courses or Special **Topics in Statistics (STAT 4399)** • Three advanced mathematics elective courses

