Course Number MTH-336-01 **Course Description** An introductory course in analysis. Completeness and Cauchy sequences; open, closed, connected, and compact sets; continuous functions, uniform continuity, and uniform convergence; the extreme and intermediate value theorems; differentiation and the mean value theorem; Riemann integration and the fundamental theorem of calculus. Additional topics may be covered, including the contraction mapping principle and sets of measure zero. Academic Term 21/FA Instructor Jauregui, Jeffrey Location & Meeting Time Bailey Hall-102+ M/W/F 10:30AM-11:35AM LEC Credits 1.00 Capacity 25 **Total Students** 21 Academic Department Mathematics Field Of Study Mathematics (MTH)