Course Number MTH-110-05 **Course Description** Differential calculus of functions of a single variable. Limits, continuity, differentiation, computational aspects of Maclaurin and Taylor polynomials and series, and applications. Academic Term 21/FA Instructor Friedman, Paul Location & Meeting Time Bailey Hall-100+ M/W/F 08:00AM-09:05AM LEC Bailey Hall-100+ T 08:00AM-08:50AM LEC Petition Y Credits 1.00 Capacity 28 **Total Students** 25 Common Curriculum QMR Quant & Math Reasoning Interdisciplinary Programs Environmental Science & Policy Academic Department Mathematics Field Of Study Mathematics (MTH)