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)