## MATH 420: Professional Internship

This course is a professionally supervised experience with off-campus mathematicians, computer scientists, or applied scientists using modem research and/or analytical techniques. Settings may vary from purely academic summer programs to private or public scientific institutions. The number of credits awarded depends on the number of imbedded hours in the internship experience. A minimum of 50 imbedded hours is expected per credit with the maximum number of credit earned is eight.

Credits 1.0-8
Prerequisites

Students must have a cumulative 2.0 GPA and junior/senior standing.