## MULTIDISCIPLINARY STUDIES, B.S.

## **BACHELOR OF SCIENCE IN MDST**

Core Program 1: 24-30 credits (several advanced credits at 300 & 400 level, including labs required)

**Core Program 2:** 21-24 credits (several advanced credits at 300 & 400 level, including labs required)

Capstone Course: 3 credits (advanced research seminar, internship, or practicum)

Required Related Electives: 18 credits \*These courses also fulfill 6 credits of Science and Mathematics, 3 credits in the Mathematics Foundation, and 9 credits in the Social Sciences requirements

## Note:

- With the approval of the student's advisor(s), a concentration of study may be modified to include select credits from an existing department or minor concentration. 9-18 additional credits each from two related departments or concentrations. No student may graduate in the major without successfully completing the minimum required credit hours of the Core Concentrations and a Capstone Course.
- Change of major to MDST may alter a student's general education distribution. Courses used in the major (Core 1 or Core 2) may not also count for General Education credits. Students should consult with their advisors to resolve any conflicts.
- Capstone course should be planned as one of the LAST courses fulfilled in the major.