## Minnesota State University Moorhead

# **GEOS 370L: Structural Geology and Mapping Lab**

## A. COURSE DESCRIPTION

Credits: 0

Lecture Hours/Week: 2

Lab Hours/Week: 3

OJT Hours/Week: \*.\*

Prerequisites: None

Corequisites: None

MnTC Goals: None

This is a structural geology and mapping lab course that must be taken concurrently with GEOS 370.

## B. COURSE EFFECTIVE DATES: 08/17/2006 - Present

## C. OUTLINE OF MAJOR CONTENT AREAS

- 1. Brittle deformation: jointing and fractures; faults, normal, thrust, strike-slip; stress and strain, tensors, Mohr circle; types of deformation, experiments
- 2. Ductile deformation:parts of folds; orientation of folds; style of folds; fold kinematics; foliation and lineation
- 3. Mapping skills: Horizontal and dipping strata, maps; Three point problems; Unconformities; Folds; Map solution without structure contours); Faults; Igneous features; Field experience

## **D. LEARNING OUTCOMES (General)**

- 1. Student will be able to explain with words and drawings the important concepts of structural geology
- 2. Students will be able to interpret geological maps, infer depth of selected layers, extent and depth of buried horizons.
- 3. Students will be able to draw cross-sectional views based on map representations of rocks
- 4. Students will be able to measure trend of structural features in the field.

## E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

## F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

#### G. SPECIAL INFORMATION

None noted

Version 3.1.4 Page 1 of 1 04/26/2024 08:32 PM