## WSI 215 - MARINE GIS & DATA PROCESSING

## **Course Description**

This course builds upon the basics of GIS taught in GEO 115 -Introduction to GIS, with a focus on basic spatial analysis techniques using standard and maritime/marine datasets. More advanced cartographic methods and spatial data management techniques are introduced using ArcGIS Desktop, Hypack, and other computer tools. Group 2 course.

Credit Hours

Contact Hours

**Lecture Hours** 

Lab Hours

## **Required Prerequisites**

ENV 115 or GEO 115 with a 2.0 or higher.

## **Recommended Prerequisites or Skills Competencies**

Students must have intermediate computer and internet skills, typically acquired in ENV115 or GEO115 or similar

# General Education Outcomes supported by this course

Critical Thinking - Direct

### **Course Learning Outcomes**

#### Knowledge:

• Describe the concepts associated with remotely sensing underwater bathymetry; features and objects.

#### Application:

Demonstrate competencies using aquatic data collection systems.

#### Integration:

- Implement problem solving strategies using hydrographic collection systems.
- Process typical marine remote sensing datasets from different sources.

#### Human Dimension:

· Work collaboratively with peers to solve technology problems.

#### Caring - Civic Learning:

• Appreciate their ability to use technology to deepen their marine processing skills.

#### Learning How to Learn:

• Calmly deal with the various technical issues that inevitably occur when working with computers and sensors.