# MDK 332 - ELECTRONIC NAVIGATION LAB

## **Course Description**

A practical course to understand the use and operation of a marine radar; including how to avoid collision situations using Rapid Radar Plotting. This required course must be successfully completed before the student may receive an original "Radar Observer Certificate". STCW.

## **Credit Hours**

1

## **Contact Hours**

1

## **Lab Hours**

2

## **Required Prerequisites**

All prerequisites for all GLMA courses are satisfied by following the approved Course Sequence Guide and any deviation from this guide needs to be approved by the cadet's adviser.

## **Corequisites**

MDK 331

## **Recommended Prerequisites or Skills Competencies**

ENG 111 and MTH 111

## **Course Learning Outcomes**

#### Knowledge:

 Describe navigational theories relating to RADAR navigation and collision avoidance.

## Application:

- · Demonstrate proper operation of navigational radar equipment.
- Demonstrate proficiency in rapid radar transfer plotting.

#### Integration:

 Demonstrate proficiency with radar equipment; Radar Transfer Plotting Sheeting and Indicator Reflection Plotters.

#### **Human Dimension:**

 See themselves as proficient officers prepared to make informed decisions regarding radar.

### **Caring - Civic Learning:**

 Recognize the importance of using electronic advanced navigational equipment to safely navigate a vessel.

#### Learning How to Learn:

 Demonstrate the STCW Code Knowledge, Understanding and Proficiencies (KUPs) for Officer in Charge of a Navigation Watch: 1.4.A, 1.4.B, 2.1 D, 2.1.E, 2.1.F, 2.1.G, 3.2, 3.3.A, 3.4.