# MDK 250 - STABILITY FOR THE ENGINEER

# **Course Description**

Principles, terms, and procedures used in the determination of transverse, longitudinal, and damage stability of ships. Investigation of the physical laws affecting a floating body. Effects of cargo operation, free surface, fuel consumption, and flooding on vessel stability. Scrutiny of case studies involving both partial or total loss of stability. STCW

## **Credit Hours**

1

## **Contact Hours**

1

## **Lecture Hours**

1

# **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.

## **Course Learning Outcomes**

#### Knowledge:

- · Describe the basic concepts of stability.
- · Solve vertical stability problems.
- · Solve loading trim problems.
- · Perform damaged ship calculations.
- · Describe the fundamentals of watertight integrity.

#### Application:

- Perform stability calculations.
- · Perform righting moment and righting arm calculations.
- · Perform the calculation of metacentric height.

#### Integration

 Complete an inclining experiment using the following: stability computers, stability tables, and practical stability and trim considerations.

#### **Human Dimension:**

- · Interact with others as part of a shipboard team.
- View themselves as licensed officers with a responsibility to handle fuel.

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

- Describe the importance of handling fuel, and water in an ethical manner.
- Recognize the need to ensure watertight integrity for the safety of the vessel, its crew, and the marine environment.

#### Learning How to Learn:

 Demonstrate the STCW Code Knowledge, Understanding and Proficiencies (KUPs) Officer in Charge of an Engineering Watch: 11.1A.