Course Code Course Name Semester Theory Practice Lab Credit ECTS

GÜV350 Navigation I 1 3 0 2 4 6

Prerequisites

Admission Requirements

Language of Instruction

Course Type

Course Level Associate Degree

Objective Content

References

Theory Topics

Weekly Contents

- 1 Content and History of Navigation
- 2 Latitude Longitude differences
- 3 Directions, compasses (magnet and gyro), natural and artificial deviation, gyro error calculations.
- 4 Directions, compasses (magnet and gyro), natural and artificial deviation, gyro error calculations.
- 5 Magnetic compass adjustment, schedule deviation, making the course and bearing.
- 6 Magnetic compass adjustment, schedule deviation, making the course and bearing.
- 7 Map Projections and Navigational Charts
- 8 Symbols and abbreviations at the Navigational Charts
- 9 Lights and buoys
- 10 Lights and buoys
- 11 Electronic Navigational Aids
- 12 Electronic Navigational Aids
- 13 ECDIS
- 14 ECDIS