



NAVIGATION DECISION MAKING SERIES: E-NAV BEST PRACTICES

This course is designed as a refresher for anyone currently operating as a qualified Mate and/or Master. Participants should have attended USCG approved Radar and ARPA courses. At the end of the course, the learner, while standing a watch on a bridge equipped with a RADAR/ARPA, ECS and AIS, will prioritize, integrate and correlate electronic and visual data for navigation and collision avoidance, such that the learner's actions and decisions are made with regard for the distinct limitations and advantages of each piece of electronic equipment.

SUBJECT AREAS INCLUDE:

- Prioritize, integrate and correlate electronic and visual data for navigation and collision avoidance
- An integrated RADAR/ARPA, ECS and AIS refresher for current Mate or Master
- Best practices for ARPA, ECS/ECDIS settings, tools, and functions
- Interpret GPS/DGPS settings and outputs
- Interpret and demonstrate the use of AIS settings and displays
- Harmonize and integrate the skills/tools of best practices across systems and develop an effective and consistent measure of data to complete the mariners decision loop.

NEW 3-Day Course

Prerequisite: USCG approved Radar and ARPA

What You Will Learn: Students will demonstrate their knowledge, understanding and proficiency in the use of electronic navigation by intensive simulator exercises.

Offered on our campuses in Seattle and Baltimore

To learn more or to register click here:

<https://www.mitags.org/course/navigational-decision-making-series-best-practices-in-enav/>



MITAGS is internationally certified as a Maritime Training & Simulation Centre by DNV-GL

MITAGS - EAST COAST CAMPUS
692 MARITIME BOULEVARD, LINTHICUM, MARYLAND 21090
(410) 859-5700 | ADMISSIONS TOLL-FREE: (866) 656-5568
WEBSITE: WWW.MITAGS.ORG

MITAGS - WEST COAST CAMPUS
1729 ALASKAN WAY SOUTH, SEATTLE, WASHINGTON 98134
(206) 441-2880 | TOLL-FREE: (888) 893-7829
WEBSITE: WWW.MITAGS.ORG



MITAGS
MARITIME INSTITUTE OF TECHNOLOGY
AND GRADUATE STUDIES