

# MARITIME FACULTY

# OUR MISSION

The main purpose of Maritime Faculty is to support the national maritime interests by training those who are to be employed in the administrative and technical bodies of national and international organizations.

In line with Turkey's interest and benefits; providing undergraduate and graduate education and training services in the fields of logistics, transportation, engineering and business administration with total quality, safety, security and environmental management philosophy, training an officer for the maritime trade fleet, undertaking scientific studies in related disciplines, undertaking the tasks of providing training and consultancy services

to stakeholders and collective in these areas are among the main objectives of the Maritime Faculty. To educate students as individuals who are researchers, inquisitive, confident, aware of social responsibility, team-oriented, have leadership skills, learn lifelong, think analytically and practice those, have marine manners, traditions and customs; to ensure the participation of all employees and to improve the working conditions are all among the Maritime Faculty's primary purposes.

#### **PROMINENT TECHNICAL FACILITIES**:

Bridge Navigation, Radar Navigation, Navigation Assistants and GMDSS Simulators, Survival at Sea, Navigation, Electronic Communication, Machine Department Professional Skills, Port Operations, Logistics, Computer Laboratories PROMINENT EDUCATION PROGRAMS :

Minor Opportunities, Erasmus+, Farabi Exchange Programs, Cooperation with the Maine Maritime Academy in the US and the opportunity for a double diploma

#### DEPARTMENT OF MARINE TRANSPORTATION ENGINEERING

The aim of the Department of Marine Transportation Engineering is to educate in accordance with the curricula of the International Maritime Organization (IMO) A-II / 1 and A-II / 2 Education Standards and to train staff in the maritime class to work in the world shipping industry at the end of this training.

Department of Marine Transportation Engineering offers 100% English language training. 1 year preparatory program in English is obligatory. Teaching and learning is done with course-passing systems. Relative grading system is applied.



#### DEPARTMENT OF MARITIME BUSINESS ADMINISTRATION

The aim of the Department of Maritime Business Administration is to train contemporary maritime operators who are equipped with the knowledge, skills and attitudes they can serve in all aspects of the maritime business profession, who have not absorbed ethical values, are aware of world realities and have embraced the importance of lifelong learning.

Department of Maritime Business Administration offers %100 English language education. 1 year preparatory program in English is obligatory. Teaching and learning is done with course-passing systems. Relative grading system is applied.

### DEPARTMENT OF MARINE ENGINEERING

The training program of the Department of Marine Engineering is in competence with International Maritime Organization STCW 78/95 Convention A-III / 1 and A-III / 2 curricula. At the end of this training, students become machine engineer officers to work in the world maritime industry.

Department of Marine Engineering offers %100 English language education. 1 year preparatory program in English is obligatory. Teaching and learning is done with course-passing systems. Relative grading system is applied.



#### DEPARTMENT OF LOGISTICS MANAGEMENT

It is the main objective of the program to be able to meet the existing needs and qualified employment opportunities in logistics management in scientific and educational sense and to train sector managers. Considering the rapidly developing logistics sector, it is thought that the demand for qualified graduates will be constant.

Department of Logistics Management offers %100 English language education. 1 year preparatory program in English is obligatory. Teaching and learning is done with course-passing systems. Relative grading system is applied.

## **DEU MARITIME FACULTY – MAINE MARITIME ACADEMY**

## DOUBLE DIPLOMA PROGRAMS (International Joint Undergraduate Program)

The International Joint Undergraduate Program (UOLP) for dual diplomas is a bachelor's program jointly run by a Turkish university and a foreign university. A student successfully completing the program will receive two separate diplomas indicating that each university has one joint program.

Dokuz Eylul University Maritime Faculty (DEÜDF) and Maine Maritime Academy (MMA) international joint undergraduate programs for Maritime Transportation Engineering and Marine Engineering are 4 years long apart from the English Preparatory Class. The fall semester of freshman year education will be held at DEUDF and the spring semester will be held at MMA. The first open sea training which will last for 2 months in the first grade summer semester will be done with MMA training ship "T / S State of Maine". Fall and spring semester of second-year education will be held at MMA. Open Sea Training in the second-year summer semester of the Department of Maritime Transportation Engineering will be carried out on commercial vessels of national-international ship-owners. Third-year fall semester will be held at DEUDF. During the spring and summer semester of third-year, Open Sea Training will be carried out on commercial vessels of national-international ship-owners. The fall and spring semester of fourth-year will be held at DEUDF.

The Maritime Business Administration, which will be co-directed by the Maritime Faculty of Dokuz Eylül University (DEÜDF) and the Maine Maritime Academy (MMA), is 4 calendar years except for the English Preparatory Class. Students will be at Dokuz Eylul University (DEU) during English Preparatory Class, 1st and 2nd classes and 3rd and 4th class will be at the Maine Maritime Academy (MMA).

DEU Maritime Faculty-Maine Maritime Academy Dual Degree Programs (UOLP) application requirements and all details are available at denizcilik.deu.edu.tr.

For further information http://denizcilik.deu.edu.tr/en/



