University of Montenegro

Faculty of Maritime Studies Kotor

Study program: Marine Engineering

Type and level of studies: **Undergraduate studies**Course unit: **Technology of yachts and marinas**

Teacher in charge: Zoran Kovacevic, Associate Professor

Language of instruction: English

ECTS: 6

Course load: **2L+2E+0P**Semester: **Summer**

Course unit objective

Recognize the specifics of the yacht, its aspects of safety, security and environmental protection. Introduction to the specifics of the marina as a business organization. Define the term and describe the content of the basic functions of management (planning, organizing, leading and controlling) in the business of marinas.

Learning outcomes of Course unit

It is expected that students after passing the exam in the course can compare national and international regulations in the field of yacht management; define yacht construction and management technologies from the aspect of safety and security; argue the importance of yachts within nautical tourism; define the types of marinas as well as the ways of building marinas; analyze the technical tasks of marina management and aspects of external factors on their work; define domestic significant marinas and compare them, and define their importance at the international level.

Teaching methods: Lectures, exercises, consultations, colloquia, case studies.

Examination methods (maximum 100 points)

METHODS OF KNOWLEDGE ASSESSMENT AND MARKING:

I Colloquium, from 0 to 10 points;

II Colloquium, from 0 to 10 points;

Attendance, 0 to 10 points;

Seminar paper with presentation, from 0 to 20 points

Final exam, from 0 to 50 points.

A passing grade is obtained if a student collects more than 50 points.

Grading system

No. of points	Description
90-100	Excellent
80-89	Exceptionally good
70-79	Very good
60-69	Good
50-59	Passing
less than 50	Failing
	No. of points 90-100 80-89 70-79 60-69 50-59