

Code: 15,,Introduction Practice”

ECTScredits: 1	Number of hours per week: 0+0+0
Forms of assessments:Pass / Failed	(30)
	Types of assessment: Pass / Failed
Department, providinginstruction on the discipline: Section: <i>NAVAL ARCHITECTURE AND MARINE ENGINEERING</i> <i>FACULTY OF SHIPBUILDING</i>	

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Annotation: Through the discipline "Introduction Practice" the students of the Naval Architecture and Marine Technology who have completed the first course acquaint themselves with the ship as a complex engineering and architectural system and some specific activities in shipbuilding and ship repair.

The aim of the practice is to consolidate the students' knowledge acquired in the "Fundamentals of Naval Architecture and Marine Technology" discipline for the individual ship structures, elements, arrangements, ship devices and systems, to help them acquire the specific terminology, and to support the future training of students with sufficient information on technical training and technology of production processes. The practice is carried out in companies and companies performing shipbuilding, ship repair and other activities related to marine engineering, activities.

Main issues of the syllabus content:

- General business information
- Getting to know a particular ship
- Understanding the technology of manufacturing processes in the company
- Develop a project report

Content presentation:

Practice at shipbuilding/shiprepair company