

Code: 23,,Practice – Part 2”

ECTScredits: 2	Number of hours per week:
Forms of assessments:Pass / Failed	0+0+0(60)
	Types of assessment: Pass / Failed
Department, providinginstruction on the discipline: Department: <i>NAVAL ARCHITECTURE AND MARINE ENGINEERING</i> <i>FACULTY OF SHIPBUILDING</i>	

Lecturer: Assist.Prof. Y.Denev

Department: *NAVAL ARCHITECTURE AND MARINE ENGINEERING*

Tel.+359 52 383 217.

e-mail: y.denev@tu-varna.bg

Annotation: Subject of the "Practice-2 part" discipline for students of the second course, Naval Architecture and Marine Technology is the acquisition of a basic minimum of theoretical knowledge and practical skills regarding the elaboration of details, assemblies and sections of the ship's hull using electric welding methods as well as on issues related to the safety of the labour safety technique.

Main issues of the syllabus content:

- Welding machines and equipment
- Welding technology of sheet material
- Occupational safety and safety techniques in the implementation of welding technologies
- Practical implementation of welded joints of sheet material.

Content presentation:

Practice in laboratory