

Code: 55a,,Shiprepair production technology”

ECTScredits: 5

Forms of assessments:Exam

Number of hours per week: 2+1+1)

Types of assessment: Exam - written with oral discussion

Department, providinginstruction on the discipline:

Department: *NAVAL ARCHITECTURE AND MARINE ENGINEERING*  
*FACULTY OF SHIPBUILDING*

Lecturer: Assist. Prof. P. Dichev

Department: *NAVAL ARCHITECTURE AND MARINE ENGINEERING*

Tel. +359 52 383 364

e-mail: p\_dichev@abv.bg

Annotation: The discipline aims:

- to form an engineering approach in the design of the specific technologies for the ship repairs of ships and marine structures (SMS);
- to give the students systematic knowledge of the applied technologies for repair separates types of structures

Main issues of the syllabus content:

- Vessel docking technologies and equipment;
- Technologies and equipment for repair of deck structures;
- Technologies and equipment for repair of bulkheads;
- Technologies and equipment for repair of the shell;

Content presentation:

Lecture, Laboratory exercises