

Code: 64,,SpecialisedEnglish – part 5”

ECTScredits: 4

Number of hours per week: 0+4+0

Forms of assessments:Continuous assessment

Types of assessment: Continuous assessment mark - Achievement tests

Department, providinginstruction on the discipline:

Section: *LANGUAGE EDUCATION*

DEPARTMENT OF MATHEMATICS, PHYSICS AND LANGUAGE EDUCATION

Lecturer: M. Krasteva, Sen. Lecturer; V. Karastateva, Sen. Lecturer; N.Hristova, Sen. Lecturer; Sv. Sabeva, Sen. Lecturer

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Annotation:

The objective of the course of SpecialisedEnglish Language – Part 5 is to expand the knowledge of the students in specialised marine English by consolidating and further diversifying and internalising of the lexical and syntactic units introduced in the previous semesters and enriching students' vocabulary with lexisrelevant to their specialty. The emphasis is on developing the students' reading skills and translation of specialized literature as well as discussions on topical issues in the field of marine engineering. The language instruction during this semester focuses on expanding students' awareness of the specificities of the scientific and technical style and the genres used in the professional communication. The course aims to provide the terminology, the linguistic and communicative skills required for the fluent use of the English language in the professional environment.

Main issues of the syllabus content:

- Marine Steam Boilers
- Marine Steam and Gas Turbines
- Ship Services and Deck Machinery
- Onboard Electrical Equipment
- Control and Governor Systems. Automation
- Operation and Maintenance. Machinery Repairs.
- Reading Comprehension, Summarising and Discussing
- Translation of Authentic Texts in the Field of Marine Engineering
- Repair Specification
- Developing Writing and Speaking Skills through Discussions and Presentations on Relevant Topics

Content presentation:

Students are taught through seminars and tutorials.