

English Language
for “Electrical Engineering”, M.Sc.
upon completion of “Electrical Engineering”, B.Sc.

| English Language | | ESTC: 5 | |
|---|---|--|-----------|
| 75 h., mandatory | | | |
| Department of Language Teaching and Applied Linguistics | | Lectures: senior lect. PhD Nadya Naumova, senior lect. Stefan Atanasov, senior lect. Lilyana Marinova, senior lect. Yuliana Goridkova Exercises: senior lect. PhD Nadya Naumova, senior lect. Stefan Atanassov, senior lect. Lilyana Marinova, senior lect. Yuliana Goridkova | |
| Learning Objectives 1. Students shall KNOW : - the basic terminology in the covered modules of about 400 lexical items; - the main language constructions and discourse features of the job-specific technical text and documentation; 2. Students shall BE ABLE TO : - use the acquired language knowledge and skills to understand and give oral and written operation and maintenance instructions; - work with job-specific documents; - write current and incident reports and witness statements; | | | |
| Assessment: tests at the end of each semester, examination at the end of the 3rd semester. (<i>Only students who have attended and successfully passed the semester tests and tasks are allowed to sit for the examinations.</i>) | | | |
| The course meets the competency requirements of IMO Model Course 3.17 | | | |
| Contents: | | | |
| No. | Subject area (modules) | Lectures | Exercises |
| 1 | Electronic equipment | 4 | 6 |
| 2 | Electromagnetic compatibility | 2 | 3 |
| 3 | Troubleshooting and repair work and documents | 11 | 11 |
| 4 | Reports and Witness Statements | 4 | 4 |
| 5 | Safety on board | 2 | 6 |
| 6 | Electric equipment on tankers | 3 | 8 |
| 7 | Control equipment | 3 | 8 |
| | Total | 29 | 46 |