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 LinguisticsLectures: 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			
	rning 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 t					
and and documentation; 2. Students shall BE ABLE TO:					
- use the acquired language knowledge and skills to understand and give oral and writte					
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. (Only students who have attended and successfully passed the semester tests					
and tasks are allowed to sit for the examinations.)					
The course meets the competency requirements of IMO Model Course 3.17					
		Contents:			
No.	Subject a	rea (modules)	Lectures	Exercises	
1	Electronic equipment		4	6	
2	Electromagnetic compati	bility	2	3	
3	Troubleshooting and repa	air work and documer	nts 11	11	
4	Reports and Witness Stat		4	4	
5	Safety on board		2	6	
6	Electric equipment on tar	nkers	3	8	
7	Control equipment		3	8	
	Total		29	46	