Discipline	English Language – Specialized part 3	code: 19 winter semester	
Specialty	Navigation		
ECTS credits: 5	Form of assessment: Continuous Assessment		
Lecturers	Senior Lecturers: Anna Mitkova, Boryana Genova, Esin Halid Rooms 404 NUK and 408 NUK Phones: +359 52 383 704/+359 52 383 708 E-mails: bastnaan@gmail.com boryana35@yahoo.com windes4@yahoo.com	РНОТО	
Department	Navigation, Transport Management and Waterways Preservation Department		
Faculty	Faculty of Naval Architecture		

## ANNOTATION/Learning objectives:

The aim of the course is to acquaint the students of Navigation with the basic maritime terminology so that they could build practical skills for reading comprehension and translation of original texts in Maritime English related to accidents at sea. Excerpts from the International Convention for Preventing Collisions at Sea are also studied which aims at acquiring the necessary terminology. Selected texts introduce the specific specialized vocabulary related to the various electronic aids used in navigation. Classes are also provided for specialized Bulgarian-English translations related to various situations at sea, the aim of which is to consolidate the specific terminology, to apply grammar knowledge and to exercise students not only in passive acquisition of terminology and vocabulary, but also in their active application in written texts. The ultimate goal of the course is to acquire and upgrade specialized language knowledge and skills. The syllabus complies with the recommendations of the IMO Model Course 3.17 Maritime English.

CONTENTS:	Hours lectures	Hours seminar exercises
<ul> <li>Reporting accidents at sea and on board due to noncompliance with the safety regulations and requirements</li> </ul>		35
<ul> <li>Terminology associated with the International Regulations for Preventing Collisions at Sea</li> </ul>		3
<ul> <li>Overview to Electronic Aids to Navigation</li> </ul>		5
<ul> <li>Bulgarian-English translations about situations at sea</li> </ul>		15
Semester Control		2
TOTAL: 60 h	0	60