Discipline	ENGLISH – PART 4 code: 27 4th semester –summer
Specialty	Civil Protection in Emergency Situations and Disasters
ECTS credits: 2	Form of assessment: pass/fail assessment
Lecturer	Senior Lecturer Milena Zlateva Room 226A NUK Phone: +359 52 383 450 E-mail: milenazlateva@tu-varna.bg
Department	Section of Language Training
Faculty	Department of Language Training, Lifelong Learning and Sports

## Learning objectives:

The subject of "English Language-part 4" for the specialty "Civil Protection in Emergency Situations and Disasters" is designed for undergraduate Bachelor's degree students who have mastered the necessary knowledge and skills at level A2 of the Common European Framework of Reference for Languages (CEFR). The course is structured within a total study load of 30 hours per semester and provides academic training with the focus being on content and language integrated learning of basic grammar and specialty-specific texts. The programme provides the basic scientific and specialized vocabulary, the functional language structures and important grammatical concepts to facilitate the discussion on a wide range of specialized topics closely related to the core profiling disciplines of the specialty of Civil Protection in Emergency Situations and Disasters .Particular consideration is given to terminology-specific task assignments, translation projects and special tasks of exploring the typical lexical features and sentence structures of scientific and technical texts.

## **CONTENTS:**

Training Area	Hours lectures	Hours seminar exercises
The content is delivered through seminars. The content is delivered through seminars, providing the students with ample opportunity to develop their		30
linguistic competence; improve their comprehension skills and become more		
confident in their choice of language features and text/sentence structures.		
However, core subject areas for a specialised course in English-part 4 will		
include: hazardous chemicals; hazardous substance classification and labelling		
system, electrical hazards and safe storage and disposal of radioactive waste.		
TOTAL: 30h	0	30