Discipline	ENGLISH – PART 2 code: 13 1st semester – summer				
Specialty	Automation, Robotics and Control Computer Systems				
ECTS credits: 2	Form of assessment: continuous assessment				
Lecturer	Senior Lecturer Violeta Karastateva Room 225 NUK Phone: +359 52 383 688 E-mail: vkarastateva@tu-varna.bg				
Department	Section of Language Training				
Faculty	Department of Language Training, Lifelong Learning and Sports				

## Learning objectives:

The topics offered reflect the interdisciplinary nature of the speciality of *Automation*, *Robotics and Control Computer Systems*. Key issues in the field of general engineering, electronics, industrial automation, robotics, information technology and control computer systems are discussed during the seminar classes. In the 2<sup>nd</sup> semester students are introduced to the genre and stylistic characteristics of technical texts. General technical and specialized terminology is in the focus of input, attention being paid to frequent word-formation patterns and syntactical constructions. Students' receptive skills – reading and listening comprehension of technical literature in the field of automation, robotics and control computer systems, are extended. Exercises for developing learners' productive skills – translation of specilised scientific texts, completing technical documents, diagram labelling, presentations and discussions on professional topics are further offered.

As a result of the specialized language instruction students should be able to use technical literature with the help of a dictionary, to read, summarize and translate specialized scientific texts, to communicate in a professional environment, as well as to follow the innovations and trends in the field of automation, robotics and control computer systems.

## CONTENTS:

Training Area	Hours lectures	Hours seminar exercises
The course is designed to meet the specific needs of the students and is determined by existing level and end objectives. However, core subject areas	0	30
for a Technical English course will include: fluency enhancement, improved		
listening skills for professional communication, roleplay, general technical and		
subject-specific vocabulary in the field of automation, robotics and control		
computer systems .	0	20
TOTAL: 30h	0	30