STUDY MODULE DESCRIPTION FORM					
Name of the module/subject English as a Foreign Language		Code 1010535111010910064			
Field of study Automatic Control and Robotics	Profile of study (general academic, practical) general academic	Year /Semester			
Elective path/specialty Automatic Control and Robotics Systems	Subject offered in:	Course (compulsory, elective) obligatory			
Cycle of study:	Form of study (full-time,part-time)				
Second-cycle studies	Second-cycle studies part-time				
No. of hours		No. of credits			
Lecture: - Classes: 20 Laboratory: -	Project/seminars:	- 2			
Status of the course in the study program (Basic, major, other) (university-wide, from another field		eld)			
basic univers		rsity-wide			
Education areas and fields of science and art		ECTS distribution (number and %)			
technical sciences		2 100%			

Responsible for subject / lecturer:

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Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	The student beginning this module should possess B2 language competence as described by CEFR. He should have mastered the grammar structures as well as general and technical vocabulary covered at first-cycle studies.
2	Skills	He should be able to use different sources of information and understand the need to widen his competence. He should be able to work individually and in a team.
3	Social competencies	Moreover, as far as social competence is concerned, the student has to be honest, responsible, persevering, creative and respectful of other people, showing good manners and cognitive curiosity.

Assumptions and objectives of the course:

- 1. Enable the student to achieve language competence B2+ (CEFR).
- 2. Improve the student?s skills in using academic and professional language, specific for a given field of study, in all four linguistic skills.
- 3. Improve the study of a technical text.
- 4. Equip the student with the language and skills he needs to succeed in an international working environment and everyday life.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. As a result of the classes conducted the student: should possess the vocabulary related to: corporate culture, handling meetings, effective communication, organizing and leading meetings in an international working environment, and be able to explain the concepts involved with the topics shown above [-]
- 2. 1. knows and understands grammatical and lexical rules of English and uses them effectively in different types of written and oral communication [-]

Skills:

- 1. Skills As a result of the classes conducted the student will be able to: 1. use different sources of information critically [K_U01]
- 2. 2. use a variety of communication strategies in English in different environments, the working one included [KU_03]
- 3. 3. present the results of his/her research in a summary [K_U04]
- 4. 4. discuss the recent developments in automatic control and robotics as presented in professional texts from this field at B2+ level [K_U07]
- 5. 5. conduct business correspondence, especially write emails, take notes of a meeting, write invitations and a report [-]
- 6. 6. has all the skills of language competence B2+ (CEFR) [-]

Faculty of Computing

Social competencies:

- 1. Social competence As a result of the classes conducted the student will possess the following skills. The credit for the course means the student: 1. can work in a team, especially in a multicultural environment [K_K03]
- 2. 2. can think and act creatively and proactively [K_K05]
- 3. 2. can communicate effectively in English in a working environment and typical everyday life situations, and can make a public presentation [-]
- 4. 4. can recognize and make use of /understand cultural differences in behaviour as well as in formal and private communication in English; in a different cultural environment [-]

Assessment methods of study outcomes

Formative assessment:

? formal coursework assignments (informal speaking assignments, presentations, tests)

Summative assessment:

? credit

Course description

The syllabus comprises:

Definition of culture. Corporate culture in an international environment. Organizational culture in an international environment. How to build business relationships. Flexible thinking as an element of intercultural skills. Flexible thinking model. Communication strategies for handling first meetings. Managing first meetings. Small talk at work. Different types of small talk. Effective communication. Communicating messages with good and bad news sensitively. Cultural differences in communication. Interactive communication style. Managing international meetings. Different approaches to decision making. How to manage the decision-making process effectively in meetings. Dealing with difficult communicators. Business correspondence; especially introducing yourself in emails and letters, taking notes and writing minutes of meetings, (plus evaluation of different styles of meeting minutes), invitations, accepting and declining invitations, report analysis (sections, notes for a report). Writing a summary of a technical/scientific text related to the field of automatic control and robotics. Formal and informal business correspondence. Recent developments in the field of automatic control and robotics.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. class attendance 15x2h	20
2. preparation for the classes	20
3. preparation for tests	3
4. study and analysis of selected literature (3 pages of a scientific or a popular science article): 1x2h	2
5. consultation session related to the syllabus covered, especially writing skills development	5

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	25	1
Practical activities	25	1