

**AGH**AGH UNIVERSITY OF SCIENCE
AND TECHNOLOGY

Module name: English B2 course - compulsory course of 150 hours for students of MECHATRONICS with ENGLISH as the instruction language at the Faculty of Mechanical Engineering and Robotics - semester 2/4

Academic year: 2013/2014 Code: RMS-1-412-s ECTS credits: 0

Faculty of: Mechanical Engineering and Robotics

Field of study: Mechatronics with English as instruction language Specialty: —

Study level: First-cycle studies Form and type of study: Full-time studies

Lecture language: English Profile of education: Academic (A) Semester: 4

Course homepage: <http://www.sjo.agh.edu.pl/pl/krk.php>

Responsible teacher: dr Bluszcz Lucjan (sjokr@agh.edu.pl)

Academic teachers:

Description of learning outcomes for module

MLO code	Student after module completion has the knowledge/ knows how to/is able to	Connections with FLO	Method of learning outcomes verification (form of completion)
Skills			
M_U001	Has sufficient general knowledge and knows grammatical structures , phraseology and vocabulary necessary to understand general interest texts, contemporary socio-economic texts, academic texts and special interest text related to their field of study also allowing interaction with a degree of fluency and spontaneity for academic and professional purposes. Knows about the phenomena and processes in the contemporary world and work environment.	MS1A_K07, MS1A_U02, MS1A_K03, MS1A_U05	Activity during classes, Test, Participation in a discussion, Execution of exercises
M_U002	Can write a clear , detailed informative and argumentative text related to their field of study. Can write letters and other types of correspondence typical of work environment.	MS1A_K07, MS1A_U01, MS1A_U02, MS1A_U03	Execution of exercises, Essays written during classes

M_U003	Can express themselves clearly stating their opinions concerning general, academic and work related issues. Can prepare an oral presentation on academic and professional topics. Can take an active part in a discussion with a degree of fluency and spontaneity, also in the professional environment .	MS1A_K07, MS1A_U01, MS1A_U02, MS1A_U04	Activity during classes, Presentation, Participation in a discussion
M_U004	Can understand specialized articles and longer technical instructions when they relate to their field of study. Can interpret data and information received.	MS1A_U01, MS1A_U05	Activity during classes, Test, Participation in a discussion, Execution of exercises, Test results

FLO matrix in relation to forms of classes

MLO code	Student after module completion has the knowledge/ knows how to/is able to	Form of classes										
		Lectures	Auditorium classes	Laboratory classes	Project classes	Conversation seminar	Seminar classes	Practical classes	Others	Fieldwork classes	Workshops	E-learning
Skills												
M_U001	Has sufficient general knowledge and knows grammatical structures , phraseology and vocabulary necessary to understand general interest texts, contemporary socio-economic texts, academic texts and special interest text related to their field of study also allowing interaction with a degree of fluency and spontaneity for academic and professional purposes. Knows about the phenomena and processes in the contemporary world and work environment.	-	+	-	-	-	-	-	-	-	-	-
M_U002	Can write a clear , detailed informative and argumentative text related to their field of study. Can write letters and other types of correspondence typical of work environment.	-	+	-	-	-	-	-	-	-	-	-

M_U003	Can express themselves clearly stating their opinions concerning general, academic and work relates issues. Can prepare an oral presentation on academic and professional topics. Can take an active part in a discussion with a degree of fluency and spontaneity, also in the professional environment .	-	+	-	-	-	-	-	-	-	-	-
M_U004	Can understand specialized articles and longer technical instructions when they relate to their field of study. Can interpret data and information received.	-	+	-	-	-	-	-	-	-	-	-

Module content

Auditorium classes

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Grammar :

- Present Simple Tense
- Present Continuous Tense
- Past Simple Tense
- Past Continuous Tense
- Present Perfect Tense
- Present Perfect Continuous Tense
- Future Simple Tense
- Past Perfect tense
- Be going to
- Countable and uncountable nouns
- Adjectives and adverbs
- Gerunds and infinitives
- Modal verbs
- Conditional sentences type I, II, III
- Time clauses
- Relative clauses
- Conjunctions
- Passive Voice
- Word Formation

Vocabulary and topics :

- Studies : my faculty and field of studies
- Professional plans and job hunting
- Qualifications and features of character
- Technological progress and innovation
- Cutting-edge technologies
- Company structure
- Regulations and instructions
- Professional development in company
- Job description

- Finances
- Describing graphic information
- Phenomena and trends in the contemporary world
- Multicultural society
- Ethics at university and at work

Language Functions

- Introductions and other polite expressions
- Receiving guests at university and in company
- Small talk
- Talking about your company
- Making appointments
- Telephoning
- Expressing opinions and suggestions
- Giving advice
- Invitations
- Offering and accepting help
- Asking for information
- Taking part in an academic and professional discussion
- Presentations
- Negotiations
- Describing parameters

Other Skills

- Writing e-mails
- Writing letters
- Writing descriptive texts
- Writing argumentative texts

Method of calculating the final grade

Average of the exam grade and end-of-the semester grades obtained in semesters I- IV.

Prerequisites and additional requirements

English Language Requirements : minimum A-2 level

Recommended literature and teaching resources

English Grammar in Use , R.Murphy , CUP
Business Vocabulary in Use , B.Mascull, CUP
Cambridge English for Engineering, Mark Ibbotson, CUP

Scientific publications of module course instructors related to the topic of the module

Additional scientific publications not specified

Additional information

Only the students who have attended the course and fulfilled the course requirements are eligible to take the final exam

Student workload (ECTS credits balance)

Student activity form	Student workload
Participation in study tours	45 h
Summary student workload	45 h
Module ECTS credits	0 ECTS