Załącznik nr 2 do Zarządzenia Nr 417/2015

Faculty of Mechanical Engineering											
Study programme:	Mechanics and Construction of Machinery		Ğ			helor's degree time programme					
	Specialization		Diploma path:							-	
Module name:	English 5										
Module type:	obligatory	Se	mester:	6		ECTS	2		Module ID:	MHBMSO6001	
No. of hrs in semester:	L - 0	C -	30	LC-	0	P- 0	SW-	0		S- 0	
Prerequisites:									English 4		
	class		Asse	ssment:							
Forms of teaching activities:			Evaluation based on tests, oral and written homework assignments, class discussions.								
Aims and objectives:	Utilizing overall language competence, especially the command of specialist vocabulary and grammar rules in written and oral language production. Developing the ability to interpret information in specialist literature and online sources. Preparation and delivery of a presentation in English.										
Module content:	Topics: Materials. Opportunities/Chances/Threats Grammar: Present simple tense, the gerund. Future perfect in active and passive. Means of comparing objects. Questions. Exam strategies: the revision and consolidation of grammar and lexis for the CEFRL level B2 exam.										
Teaching methods:	Grammar translation, role play, discussion										
Learning outcomes	The student:								Reference to the programme learning outcomes		
L01	prepares and delivers a short presentation on a topic within his/her field of study							ield	M1_U05		
LO2	is able to understand and produce complex written texts connected to his/her field of study according to CEFRL level B2							2	M1_U05		
LO3	is able to produce an oral and/or written text in English on a given topic according to CEFRL level B2							en	M1_U05		
LO4	is capable of obtaining and interpreting information from literature, online sources and oral presentations.								M1_	U05, M1_U01	
Learning outcomes	Methods of assessing the learning outcome								ning activities (if more than g which the outcome is assessed		

LO1 evaluation of student's presentation C									
LO3 oral and written assignements, class discussion C LO4 written exam E participation in classes, laboratory classes, etc. 30 tutorials	LO1	evaluation of student's presentation	C	С					
LO4 written exam participation in classes, laboratory classes, etc. tutorials homework assignments Student workload - activities that require direct teacher participation: Student workload - practical activities: Student workload - practical activities: 55 2 1. Bonamy D.: Technical English 3, Coursebook, Pearson Longman, 2011 Specialist materials prepared by the teacher (texts and exercises adapted from literature and online sources). 1. Bonamy D.: Technical English 2, Coursebook, Pearson Longman, 2011 Specialist materials prepared by the teacher (texts and exercises adapted from literature and online sources). 1. Bonamy D.: Technical English 2, Coursebook, Pearson Longman, 2011 Specialist materials prepared by the teacher (texts and exercises adapted from literature and online sources). 1. Bonamy D.: Technical English 4, Coursebook, Pearson Longman, 2008 2. Bonamy D.: Technical English 4, Coursebook, Pearson Longman, 2011 3. Ibbotson M.: Professional English in Use - Engineering, CUP, 2009 Tomasz Lange, MA	LO2	oral written assignements, class discussion	С						
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tutorials 5 20 TOTAL: 55 Student workload - activities that require direct teacher participation: 35 Student workload - practical activities: 55 2 1. Bonamy D.: Technical English 3, Coursebook, Pearson Longman, 2011 2. Jacques Ch.: Technical English 3, Workbook, Pearson Longman, 2011 3. Specialist materials prepared by the teacher (texts and exercises adapted from literature and online sources). 1. Bonamy D.: Technical English 2, Coursebook, Pearson Longman, 2008 2. Bonamy D.: Technical English 4, Coursebook, Pearson Longman, 2011 3. Ibbotson M.: Professional English in Use - Engineering, CUP, 2009	LO4	written exam	Е						
Student workload - activities that require direct teacher participation: Student workload - practical activities: 35 ECTS 1.5		participation in classes, laboratory classes, etc.		30					
Student workload - activities that require direct teacher participation: Student workload - practical activities: 35 ECTS 1.5	(in hours)	tutorials		5					
Student workload - activities that require direct teacher participation: Student workload - practical activities: 35 ECTS 1.5		homework assignments		20					
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Student workload - practical activities: 55 2 1. Bonamy D.: Technical English 3, Coursebook, Pearson Longman, 2011 2. Jacques Ch.: Technical English 3, Workbook, Pearson Longman, 2011 3. Specialist materials prepared by the teacher (texts and exercises adapted from literature and online sources). 1. Bonamy D.: Technical English 2, Coursebook, Pearson Longman, 2008 2. Bonamy D.: Technical English 4, Coursebook, Pearson Longman, 2011 Ibbotson M.: Professional English in Use - Engineering, CUP, 2009 Unit: Foreign Language Centre Author of the programme: Tomasz Lange, MA	quantitative	participation:	ან	1.5					
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Date: 20.05.2016	Unit:	Foreign Language Centre Author of the programme:	•						
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