STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Chemistry				Code 1011101231011100133		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Engi	neering Manage	ment - Full-time studies -	(brak)	2/3		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	Cycle of study: Form of study (full-time,part-time)					
First-cycle studies			full-time			
No. of h	ours	No. of credits				
Lectur	e: 30 Classes	s: 15 Laboratory: -	Project/seminars:	4		
Status c	of the course in the study	(university-wide, from another field) (br				
Educatio	on areas and fields of sci	(brak)		ECTS distribution (number		
Luuuu				and %)		
dr h	Responsible for subject / lecturer: dr hab. inż Bogdan Wyrwas					
email: bogdan.wyrwas@put.poznan.pl tel. 616652706 Faculty of Chemical Technology ul. Berdychowo 4, 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	General chemistry on a high sch	ool level			
2	Skills	Basic fluency in English languag	e			
3	Social competencies	Ability to work in a team				
Assu	mptions and obj	ectives of the course:				
		of the course: The aim of the cour ice i.e. metal corrosion, synthetic p	se is to gain the knowledge from the olymers and lubricants	ne area of chemical		
	Study outco	mes and reference to the	educational results for a f	ield of study		
Know	/ledge:					
1. Understanding of mechanism of metal corrosion and methods of corrosion prevention. Understanding of polymers structure and link between polymers structure and its properties [K04_Inz_AW02, K07_Inz_AW05]						
Skills	5:					
1. Recognition of chemical formulas and language of chemical reactions - [K01_InzAU2, K01_InzAU7]						
	al competencies:					
1. Ability to communicate in English language in the area of metal corrosion and polymers. Ability to communicate with chemists - [K01_InzAK01]						
Assessment methods of study outcomes						
Curren	t assessment during	classes.				
	Course description					
Corres	Corrosion of metals Electrochemical mechanism of corrosion. Anodic and cathodic reactions. Electrolyte. Protection of metals					

Corrosion of metals. Electrochemical mechanism of corrosion. Anodic and cathodic reactions. Electrolyte. Protection of metals against corrosion. Coatings. Metallic coatings. Protectors. Cathodic protection. Anodic protection. Corrosion inhibitors. Chemical structure of polymers. Linear and cross-linked polymers. Termoplasticity of polymers. Chemical structures of popular polymers. Language of chemistry as an element of engineer knowledge.

Teaching methods:

Lecture - informative lecture		
Exercises - exercises method		
Basic bibliography:		
1. I. Czarnecki, T.Broniewski, O.Henning, Chemia w budownictwie, Korozja materiałów metalicznych	Arkady, Warszawa, 1994; rozdz	iały: Chemia polimerów i
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Lecture		30
2. Classes	15	
3. Consultations	10	
4. Preparation for classes	25	
5. Preparation for assessment of classes	6	
6. Preparation for assessment of lectures	10	
7. Final assessment of lectures	2	
8. Final assessment of classes		2
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	59	2
Practical activities	15	1