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	STUDY MODULE D	ESCRIPTION FORM	1		
Name of the module/subject Chemistry			Code 1010604121010710060		
Field of study		Profile of study	Year /Semester		
Mechanical Enginee	ring	(general academic, practica (brak)	al) 1/2		
Elective path/specialty		Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:		Form of study (full-time,part-time	e)		
First-cy	First-cycle studies part-time		t-time		
No. of hours			No. of credits		
Lecture: 10 Classe	s: - Laboratory: -	Project/seminars:	- 1		
Status of the course in the study		(university-wide, from another	- · · · ·		
Education areas and fields of so	(brak)		(brak)		
Education areas and neids of sc	lence and alt		ECTS distribution (number and %)		
technical sciences			1 100%		
Posponsible for subi	oot / looturor				
Responsible for subj	ect / lecturer.				
Dr Maciej Galiński email: maciej.galinski@p	ut.poznan.pl				
tel. 61 665-2310					
Faculty of Chemical Tech ul. Piotrowo 3A, 60-965 F	0,				
,	ns of knowledge, skills an	d social competencies	s:		
1 Knowledge	Basic information on the structure of matter, physical and chemical processes concerning. Basic information on chemistry.				
2 Skills	Description on observed phenomena, drawing the conclusions, analysing of the results.				
3 Social competencies	Ability of the self-learning, analy	sing and verification.			
Assumptions and ob	jectives of the course:				
	nenomena, structure of matter. Intr nd prevention. Energy storage devi		Description of the corrosion		
Study outco	Study outcomes and reference to the educational results for a field of study				
Knowledge:					
	chemistry, in the construction of t nd inorganic compounds, types of				
2. in the extent necessary for fuels and lubricants, building machinery - [K1A W03]	or an understanding of lectures on g materials and soil, biomechanics	metallic and non-metallic mate and biological materials proce	erials, environmental protection, essed by agricultural and food		
Skills:					
	on from the literature, internet, daten, create and justify opinions [K		an integrate the information to		
2. Has the ability to self-edu software, electronic books.		such as remote lectures, webp	pages and databases, educational		
Social competencies	:				
I	d knows the possibilities of lifelong	1 1 51/4 4 1/04 1			

Assessment methods of study outcomes					
Test					
Course description					

Faculty of Working Machines and Transportation

Atomic nucleus composition. Nucleons, nuclides, chemical element, isotope, mol, position in the periodic table, mass number, atomic number, subatomic particles. Natural radioactive decays. Ionizing radiation - ? properties of ?????and???radiations. Detection of irradiation - Geigera-Mullera counter. Scintillating Counter ? construction and operations.

Types of solution concentrations. Electrolytes. Electrolytic dissociation. Law of Mass Action. Equilibrium constant. Solubility product. Poorly soluble compounds. Conductivity of the electrolytes? comparison with metals.

Temperature dependencies of the conductivities of the electrolytes. Water hardness ? permanent and temporary Limescale. Methods of removing water hardness.

Reduction and Oxidation. The concept of half-cell (electrode) in electrochemistry. Primary and secondary cells, standard electrode potentials, - Nernst equation. Current flow through the electrode Potential of the deposition, overpotential.

Types and construction of the galvanic cells.

Corrosion, Types of corrosion Methods of protecting. Types of the protecting layers. Chemical energy sources. Construction and types of the primary and rechargeable batteries. Description of examples of typical rechargeable batteries. Fuels cells, Supercapacitors, Recycling of energy storage devices principles.

Commercial methods of metal production: sodium, potassium, zinc, aluminum, copper

Electrochemical method of metal refinement.

Basic bibliography:

- 1. 1. A. Bielański, Podstawy chemii nieorganicznej, Wydanie 6, PWN. 2012
- 2. 2. K. Pazdro. Podręcznik do kształcenia rozszerzonego t 1-4. Oficyna Edukacyjna

Additional bibliography:

- 1. 1. K. Pigoń, Z. Ruziewicz, Chemia Fizyczna, PWN Warszawa 2005
- 2. 2. P. Atkins, Chemia Fizyczna, PWN, Warszawa 2001

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Preparation to test	7
3. Consultaion	1
4. Participation in test	1

Student's workload

Source of workload	hours	ECTS
Total workload	24	1
Contact hours	17	0
Practical activities	0	0