

## Subject card

Subject name and code	Energetic and Chemical Raw Materials, PG_00060855								
Field of study	Chemical Technology								
Date of commencement of									
studies	October 2020		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group			
						Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Process Engineering and Chemical Technology -> Faculty of Chemistry								
Name and surname	Subject supervisor prof. dr hab. inż. Anna Zielińska-Jurek								
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Anna Zielińska-Jurek						
			mgr inż. Anna Grzegórska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours inclu	ıded: 0.0	!						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	During the course, the student will gain knowledge, skills and competences in the field of raw material acquisition, key, strategic and critical raw materials, the state's raw material policy and the use of waste as raw materials. At the same time, the student will gain theoretical, technological and engineering knowledge of an interdisciplinary nature regarding mineral and energy resources.								
Learning outcomes	Course outcome Subject outcome Method of verificatio					fication			
	[K6_U11] individually plans and implements his/her own learning		Uses chemical terminology to the extent necessary to present (in written and oral form) the subject curriculum content.			[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			
	[K6_W05] has knowledge of chemical technology based on mineral or energy resources and modern energy sources, understands the concept of sustainable development, knows the principles of green chemistry and environmentally friendly process engineering, has knowledge of occupational safety in the chemical industry		The student has knowledge that allows for assessing the usefulness and methods of functioning of existing engineering and technical solutions in the chemical industry. The student can characterise raw materials for chemical industries. Has knowledge of raw material production technology in terms of environmental pollution and changes in current technologies to solve the problem.Knows the ways of waste management as raw materials.  The student is aware of the impact		[SW1] Assessment of factual knowledge				
	technical aspects and implications of the activities of a chemical engineer, including the impact on the environment, is aware of professional behaviour, observance of professional ethics and respect for diversity of views and cultures		of mineral processing and raw material production processes and their use in the chemical industry, with particular emphasis on the impact on the environment.			Work [SK5] Assessment of ability to solve problems that arise in practice			

Data wygenerowania: 22.11.2024 00:05 Strona 1 z 2

Subject contents	Classification of raw materials. Basic groups of raw materials: chemical, energy, metal and mineral raw materials. Raw materials of the chemical industry. Sources of raw materials for the chemical industry, methods of enriching fossil raw materials, preparation of raw materials for the technological process. Energy raw materials. Types of fuels, production of artificial fuels, raw materials used in nuclear energy, biogas, fuel combustion. Unconventional energy sources. Mineral raw materials. Limestone, gypsum, kaolins and clays. Processed mineral raw materials. Mineral pigments in chemical technology and their use. Obtaining raw materials from anthropogenic deposits and supporting the development of a circular economy. Metallic raw materials: their specific properties, industrial importance, the most important elements of processing, occurrence in the country and around the world. Synthetic minerals produced in industrial conditions. Resources of the seas and oceans. Key, strategic and critical raw materials. State raw material policy. Application of waste as raw materials Grinding of materials Selected methods of testing mineral raw materials: microscopic analysis, X-ray analysis, thermal analysis, dynamic light scattering and zeta potential analysis. Energy production from unconventional sources.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory: practical exercises, tests, reports on exercises performed	50.0%	40.0%				
	lectures	50.0%	60.0%				
Recommended reading	Basic literature	Praca zbiorowa: Bilans gospodarki surowcami mineralnymi Polski i świata 2001-2005. Wyd. PAN, Instytut Gospodarki Surowcami Mineralnymi i Energią, Kraków, 2007.     Magda. R: Międzynarodowe rynki metali i surowców mineralnych. Wyd. AGH, Kraków, 2006.     Manecki A. Encyklopedia minerałów. Wyd. AGH, Kraków, 2004.     Drzymała J., Podstawy mineralurgii, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2001.					
	Supplementary literature	brak					
	eResources addresses						
		Surowce energetyczne i chemiczne - Moodle ID: 41993 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=41993					
Example issues/ example questions/ tasks being completed	Discuss the sources of iron in the Earth's crust List the main lime raw materials used in chemical technology and, using a selected example, discuss the process of their use.						
	Explain the concept of clay raw materials and discuss the methods of using clay raw materials for the production of ceramics.						
	List and, using a selected example, describe the products of wood processing						
	List the raw materials and techniques used in the production of pigments						
Work placement	Not applicable						

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Data wygenerowania: 22.11.2024 00:05 Strona 2 z 2