

Subject card

Subject name and code	PRACTICE, PG_00049389								
Field of study	Chemistry in Construction Engineering								
Date of commencement of	October 2020	Academic year of			2022/2023				
studies	00.0001 2020		realisation of subject			202212020			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Polymers Technology -> Faculty of Chemistry								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Monika Gensicka-Kowalewska						
	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	0.0		0.0	0	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ			Participation in consultation hours		Self-study		SUM	
	Number of study hours 0			5.0		155.0		160	
Subject objectives	Student describes the chemical basis of production in the plant. Student gains knowlegde on functioning of the production company Student works in groups.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_K06		The student is able to work in a team, both organizing and coordinating the activities of the team, and performing the assigned tasks			[SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills			
	K6_K01		The student is able to present the effects of his work, provide information in a generally understandable way, communicate, make self-assessment and constructive criticism of other people's work			[SK4] Assessment of communication skills, including language correctness [SK2] Assessment of progress of work			
	K6_K03		The student is able to solve problems related to the implementation of the task, performs risk assessment and is able to assess the effects of the activities performed. He can present the effects of his work, convey information in a generally comprehensible way, communicate, self-evaluate and constructively criticize the work of other people. The student acquires the skills of			[SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills			
	NO_010		proper and rational selection of building materials in terms of functional, economic and ecological aspects.			analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			

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according to the recommendations of the apprenticeship supervisor. Students spend at least four we the institution related to the area of study (industrial plant, R & D laboratory). In addition, during the capprenticeship students acquaint with organizational structure, its regulations as well as the structure production in the chosen company. If this is possible, the apprenticeship should familiarize students following problems: - institutional work regulations, safety and hygiene procedurs as well as the protestate secret and confidential information; - the organizational structure of institution; - information ab	The aim of the general apprenticeship is to improve of technological and engineering skills obtained by students in the course of studies by comparison with technological processes and questions of engineering realized on an industrial scale, in a given institution. If possible, the general apprenticeship should familiarize students with the following problems: - getting familiar with the organization of work: - the determination of location conditions, - knowledge of applied technologies, the origin and preparation of materials, - basic apparatus, - getting familiar with the shift work, production conditions and necessary doccuments, - getting aquainted with organization of technological section, duties of the chief technologist, - solving problems according to the recommendations of the apprenticeship supervisor. Students spend at least four weeks in the institution related to the area of study (industrial plant, R & D laboratory). In addition, during the general apprenticeship students acquaint with organizational structure, its regulations as well as the structure of production in the chosen company. If this is possible, the apprenticeship should familiarize students with the following problems: - institutional work regulations, safety and hygiene procedurs as well as the protection of state secret and confidential information; - the organizational structure of institution; - information about manufactured products and marketing; - the main foundations of system of quality management and environmental protection; - main stages of production as well as technological sections.						
Prerequisites The basic knowledge of chemistry and chemistry of building materials. and co-requisites	The basic knowledge of chemistry and chemistry of building materials.						
Assessment methods Subject passing criteria Passing threshold Percentage of the final	grade						
and criteria Written report on the apprenticeship 60.0% 40.0%							
Chart of apprenticeship 100.0% 10.0%							
A certificate of completion 100.0% 50.0%							
Recommended reading Basic literature The rules for the implementation of internships by students at of department are available at: https://chem.pg.edu.pl/dziekanat-vstudentow/praktyki-i-staz The list of cathedral tutors of student internships is available at chem.pg.edu.pl/documents/614792/0d715aad-4b62-47cf-accea9005782525d OHS instructions, technology and other materials provided by tfacility hosting the apprentice.	wch/dla- : https:// -						
Supplementary literature No requirements	No requirements						
eResources addresses Adresy na platformie eNauczanie:	Adresy na platformie eNauczanie:						
example questions/ tasks being completed Technologies used, raw materials used, origin of raw materials, preparation of raw materials, - appa Getting to know the work of a production shift in one of the departments: - Production conditions in to department, - Knowing the documentation. 3. Getting to know the organization of the technological department (chief technologist): - Responsibility of the chief technologist and technologists, - Technologist, - Documentation. 4. Problem solving according to the recommendations of the in-house intention. 5. Presentation of the task that the trainee will be able to perform independently during the intention. 6. Selected issues related to materials management, production control, health and safety rules, environmental management. 7. Getting to know the issues of automation, process control and work	department (chief technologist): - Responsibility of the chief technologist and technologists, - Technological issues, - Documentation. 4. Problem solving according to the recommendations of the in-house internship tutor. 5. Presentation of the task that the trainee will be able to perform independently during the internship. 6. Selected issues related to materials management, production control, health and safety rules, environmental management. 7. Getting to know the issues of automation, process control and work organization in the plant. 8. Familiarization with projects implemented by the company (in particular with						
Work placement Not applicable	Not applicable						

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