

Subject card

Subject name and code	Work placement, PG_00055775							
Field of study	Mechanical and Medical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2026/2027			
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	4		Language of instruction		Polish			
Semester of study	7		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology						hnology	
Name and surname	Subject supervisor dr inż. Katarzyna Zasińska							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0 0.0		0.0	0.0		0
	E-learning hours inclu			1		1		
Learning activity and number of study hours	Learning activity	Participation in classes includ plan				Self-study		SUM
	Number of study hours			4.0		146.0		150
Subject objectives	Understanding the work environment. Applying the knowledge gained while studying at university to solve practical tasks. Identification of purpose machines and production equipment. Knowing, handling and performance of professional activities using tools, devices and technological equipment. Analysis of circulation of documents and information flow within the company. Technical project (structural, technological, organizational or business). Gathering material for the thesis. The acquisition of basic skills and professional competence.							
Learning outcomes	Course outcome Subject outcome Method of verification						fication	
	[K6_U01] he/she is able to acquire knowledge and self-studying, he/she is able to find needed information in specialist books, databases and other sources, he/she is able to integrate information and draw conclusions, he/she is able to communicate by using different technics in work and outside					[SU4] Assessment of ability to use methods and tools		
	in industry and follow the rules of		umiejętności związane z wykonywaną pracą.		[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			
Subject contents Prerequisites	Framework program of practices: 1. Introductory classes - presentation of the company, objectives and program practices, health and safety training, and download personal protection. 2. Work in selected department business - tasks and organization of the faculty, department of production machinery, production processes and technologies, system of organization department, making and workflow, production, materials management in the enterprise, heat treatment, thermo-chemical and diffusion, modification or development project technical (technological) or business, engineering and technological equipment, production materials, maintenance of production equipment, measurement, diagnostic, laboratory systems, computer-aided engineering, automation and computer-aided manufacturing and services, exploitation service and repair of production equipment, machinery maintenance, Customer Service. 3. Completion of practice - performance report (reports) from the practice, the execution of formalities relating to the completion and cash on practice. Knowledge of basic mechanical and medical engineering.							
and co-requisites								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Practical placement - student's file	100.0%	15.0%			
	Certificate of completion of practice or other documents proving it	100.0%	70.0%			
	Report - pass of practice (conversation)	100.0%	15.0%			
Recommended reading	Basic literature	Regulamin odbywania praktyk zawodowych Politechniki Gdańskiej. https://wimio.pg.edu.pl/studenci/praktyki-i-staze				
	Supplementary literature	Regulamin odbywania praktyk zawodowych Politechniki Gdańskiej. https://wimio.pg.edu.pl/studenci/praktyki-i-staze				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. Company characteristics.					
	2. Practice plan.					
	3. Weekly description of the practical placement.					
Work placement	Not applicable					

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