

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Apprenticeship, PG_00044693								
Field of study	Civil Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			10.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Hydra	Department of Hydraulic Engineering -> Faculty of Civil and Environme				tal Engineering			
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	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 in classes includ		Participation in consultation hours		Self-study		SUM	
	Number of study hours	0		10.0		240.0		250	
Subject objectives	The aim of the indust solving real-life proble achieved by participa in renovation works, r	ems in various tion in design c	companies and or construction	l institutions re process, in sup	lated to pervisior	civil en 1 of civi	gineering. Th I engineering	is can be investments,	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U11] knows and applies rules of construction law; can estimate risk of construction works and implement proper security routines; obeys the rules of occupational safety and health		The student knows and applies in practice the provisions of the construction law and analyzes the risks associated with the implementation of construction works, and implements and applies health and safety rules.			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization		The student, through his participation in design, construction or other works related to the construction industry, has an organized and in-depth engineering knowledge in the field of civil eneineering.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_K02] is responsible for reliability of obtained results of research and its interpretation, formulates conclusions and describes results of own work		The student is responsible for the reliability of his work on the construction site, in the design office, in the construction supervision institution or in another place of internship. Can evaluate the results of their work and on this basis formulates conclusions.			[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice			
	[K6_U16] is able to manage the construction site according to codes of technology and construction management		The student is able to organize work on a construction site or other place of practice related to civil engeneering in accordance with the principles of technology and organization of construction.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
Subject contents	Work in a constructio institution related to the			ding materials	factory,	admini	istrative body	or another	

Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Certificate of completion of the internship and a written report	100.0%	100.0%			
Recommended reading	Basic literature	Handbooks of a designer, construction foreman, construction manager, construction organization, etc.				
	Supplementary literature	Not applicable.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Work on a construction site as a foreman assistant, project engineer assistant. Work in a design office as a designer assistant.					
Work placement	Not applicable					