

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	SURVEYING OF THE MONITORING OF CONSTRUCTIONS B, PG_00044858								
Field of study	Geodesy and Cartography								
Date of commencement of studies	October 2022		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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Mecha	anics of Materia	lls and Structur	res -> Faculty o	of Civil a	ind Env	rironmental Er	ngineering	
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		6.0		24.0		75	
Subject objectives	Obtain the knowledge to design a structural health monitoring system with use of geodetic displacement measurements and special sensing technologies.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W11] understands the concepts and has in-depth knowledge in the field of geodetic building monitoring, extended with basic knowledge in the field of statics and dynamics of engineering structures		Student has knowledge of methods used for the implementation of geodetic service engineering structures, ability to perform displacement measurements.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K6_U09] can design monitoring of engine structures and carry measurements with a methods, taking into statics and dynamics construction		Student exhibits practical knowledge about measurement systems and devices used in structural health monitoring systems for civil structures. Student designs a health monitoring system taking into account the issues of static and dynamic response of a civil engineering objects like bridges, dams, towers, arenas (halls), embankments, buildings etc.		[SU1] Assessment of task fulfilment				
Subject contents	Mathematical models used for structure displacement determination. Physical conditions for identification of the reference system. Relationships between displacements and the reference system. Overview of the measurement technology for structural health monitoring system (SHM). Presentation of the selection rules of measurement points location on civil structures. Continuous condition monitoring based on measurement data. Presentation of measured and numerical data in communication panels of SHM system.								
Prerequisites and co-requisites									

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	project	40.0%	100.0%		
Recommended reading	Basic literature	 Prószyński W., Kwaśniak M., 2006, Podstawy geodezyjnego wyznaczania przemieszczeń. Pojęcia i elementy metodyki. Wilde K., i inni: System ciągłej obserwacji stanu technicznego hali Olivia w Gdańsku. Inżynieria i Budownictwo, 10, 2009. Wilde, K.: Możliwości zastosowania systemów monitoringu technicznego w infrastrukturze elektroenergetycznej. Acta Energetica, 2009/02, str. 107-114. 			
	Supplementary literature	Not applicable			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Describe the choice of measurement technology for a given civil engineering structure? Develop a project of structural health monitoring system for a given civil engineering structure.				
Work placement	Not applicable				

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