

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	SURVEYING OF THE MONITORING OF CONSTRUCTIONS A, PG_00044851							
Field of study	Geodesy and Cartography							
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	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	Katedra Wytrzymałoś	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering						
Name and surname	Subject supervisor		dr inż. Marek Jasina					
of lecturer (lecturers)	Teachers		dr inż. Marek Jasina					
			mgr inż. Błażej Meronk					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	15.0	15.0	0.0	15.0		0.0	45
	E-learning hours inclu	ided: 0.0					1	
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study 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 displecement 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					[SW1] Assessment of factual knowledge		
	[K6_U09] can design geodetic monitoring of engineering structures and carry out measurements with at least two methods, taking into account statics and dynamics of construction					[SU1] Assessment of task fulfilment		
	methods, taking into statics and dynamics	account	systems for ci Student desig monitoring sys account the is dynamic respo engineering o dams, towers	ivil structures. Ins a health stem taking into sues of static a onse of a civil bjects like bridg , arenas (halls)	and ges,			
Subject contents	methods, taking into statics and dynamics	account of used for struct Relationships logy for structu ts location on c	systems for ci Student desig monitoring sys account the is dynamic resp engineering o dams, towers, embankments ture displacemo between displa ral health moni sivil structures.	ivil structures. Ins a health stem taking intr souse of static a onse of a civil bjects like bridg, a renas (halls) s, buildings etc. ent determinati acements and itoring system ( Continuous con	and ges, , on. Phys the refer (SHM). I ndition r	rence s Present nonitor	ystem. Overv tation of the s ing based on	iew of the election rules measurement
Subject contents Prerequisites and co-requisites	Mathematical models the reference system measurement techno of measurement poin	account of used for struct Relationships logy for structu ts location on c	systems for ci Student desig monitoring sys account the is dynamic resp engineering o dams, towers, embankments ture displacemo between displa ral health moni sivil structures.	ivil structures. Ins a health stem taking intr souse of static a onse of a civil bjects like bridg, a renas (halls) s, buildings etc. ent determinati acements and itoring system ( Continuous con	and ges, , on. Phys the refer (SHM). I ndition r	rence s Present nonitor	ystem. Overv tation of the s ing based on	iew of the election rules measurement
Prerequisites	Mathematical models the reference system measurement techno of measurement poin	account of used for struct Relationships logy for structu ts location on c measured and	systems for ci Student desig monitoring sys account the is dynamic respi engineering o dams, towers, embankments ture displaceme between displa ral health moni sivil structures. numerical data	ivil structures. Ins a health stem taking intr souse of static a onse of a civil bjects like bridg, a renas (halls) s, buildings etc. ent determinati acements and itoring system ( Continuous con	and ges, , on. Phys the refer (SHM). I ndition r	rence s Present monitor nels of	ystem. Overv tation of the s ing based on	iew of the election rules measurement

Recommended reading	Basic literature	<ol> <li>Prószyński W., Kwaśniak M., 2006, Podstawy geodezyjnego wyznaczania przemieszczeń. Pojęcia i elementy metodyki</li> <li>Wilde K., i inni: System ciągłej obserwacji stanu technicznego hali Olivia w Gdańsku. Inżynieria i Budownictwo, 10, 2009.</li> <li>Wilde, K.: Możliwości zastosowania systemów monitoringu technicznego w infrastrukturze elektroenergetycznej. Acta Energetica, 2009/02, str. 107-114.</li> </ol>		
	Supplementary literature	none		
	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			