

## Subject card

Subject name and code	Engineering surveying PG 00041524							
Subject name and code	Engineering surveying, PG_00041524  Civil Engineering							
Field of study  Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level			,			Onting at subject many		
	•		Subject group			Optional subject group at the university		
Mode of study	Full-time studies		Mode of delivery			,		
Year of study	1		Language of instruction			English		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Geode	esy -> Faculty o			gineerin	g		
Name and surname	Subject supervisor		mgr inż. Mariusz Chmielecki					
of lecturer (lecturers)	Teachers		<b></b>			4 Coming a 21114		
Lesson types and methods of instruction	Lesson type Number of study	Lecture 15.0	Tutorial 0.0	Laboratory Project		t	Seminar 0.0	SUM 30
of instruction	hours E-learning hours inclu		0.0	0.0   15.0			0.0	30
Learning activity	Learning activity	Participation in	n didactic	Participation i	n	Self-study		SUM
and number of study hours	Learning activity	classes includ		consultation hours		- Study		OOW
	Number of study hours	30		5.0		40.0		75
Subject objectives	understand advanced engineering surveying methods and its possibilities, use selected surveying instruments and applying them form measurements, ability to interpret and use surveying results in civil engineering practice, geodetic instrument accuracy determination.							
Learning outcomes	Course out	come	Sub	ject outcome			Method of ve	rification
J	[K7_K03] can think and act creatively and enterprisingly and works for society		can think and act creatively and enterprisingly			[SK5] Assessment of ability to solve problems that arise in practice		
	[K7_W13] has knowledge on state of the art methods on knowledge acquisition, filtration, processing and analysis		has knowledge of modern methods of data acquisition as well as their filtration, processing and analysis			[SW1] Assessment of factual knowledge		
	[K7_K05] can manage a team in a responsible way, regarding the rules of occupational safety and health		knows how to lead a team in a responsible manner			[SK5] Assessment of ability to solve problems that arise in practice		
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile					[SW1] Assessment of factual knowledge		
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data		can choose the tools (measurement, analytical or numerical) to solve engineering problems, acquire, filter, process and analyze data			[SU1] Assessment of task fulfilment		
Subject contents	Introduction to topographic surveys: methods and instruments. Advanced geodetic surveying, precise monitoring methods in civil engineering and construction. Local, global, horizontal and vertical datum systems. Coordinates, projections and transformation. Global Navigation Satellite Systems (GPS, Glonass, Galileo): architecture, functions, precise measurement techiques, geodetic receivers and its application in engineering surveying. Active Geodetic Networks, ASG-EUPOS: architecture, networking structure, functions, services, data processing. Geodetic Laser Scanning: idea, measurements, instruments, data processing. Bathymetric surveys: methods, idea, instruments, data acquisition and processing. Integrated Engineering Geodesy Surveys: structure monitoring, movements of constructions, analysys, practical solutions. Data teletransmission systems in engineering surveying: digital and analog emission, binary transmission, ASCII codes. Fundamentals of GIS.							
Prerequisites and co-requisites								

Data wygenerowania: 21.11.2024 20:29 Strona 1 z 2

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Surveys and Mathcad	100.0%	30.0%				
	Midterm colloquium	50.0%	70.0%				
Recommended reading	Basic literature  A. Łyszkowicz, S. Łyszkowicz: Surveying, Oficyna Wydawnicza Politechniki Warszawskiej, 2010.  W. G. Crowford. Construction Surveying and Layout, Publishing 2003  Illinois Department of Transportation Burea of Design and Environmental, Surveying Manual, 2003. (available in internet)						
	Supplementary literature	epartment of the US Army, Engineering and Design NAVSTAR Global ositioning System Surveying, US Department of Defence, 2003 available in internet).  Wahr, Geodesy and Gravity, Samizdat Press, 1996 (available in ternet).  ternet).  ternational Hydrographic Organization, Manual oh Hydrography, lonaco, 2005. (available in internet).  Bossy, W. Graszka, M. Leonczyk, ASG-EUPOS The Polish ontribution to the EUPOS Project, Symposium on GNSS, 2008 available in internet).					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	<ol> <li>Levelling, parts of a level, levelling an instrument.</li> <li>Measuring the elevations, staking out the elevations.</li> <li>What is a levelling line, how to coduct it.</li> </ol>						
	4. How to calculate an levelling line.						
	5. Parts of total station.						
	6. How to measure a construction's deviations from vertical plane.						
Work placement	Not applicable						

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 21.11.2024 20:29 Strona 2 z 2