STUDY MODULE DESCRIPTION FORM						
	f the module/subject ineering Measure	ement		Code 1010102121010123739		
Field of study Structural Engineering Second-cycle Studies			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
	Second-c	ycle studies	full-time			
No. of h				No. of credits		
Lectur	re: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 2		
Status o	-	program (Basic, major, other)	(university-wide, from another f			
		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			2 100%		
Technical sciences				2 100%		
Responsible for subject / lecturer: dr hab. inż. Ireneusz Wyczałek email: Ireneusz.Wyczalek@put.poznan.pl tel. +48 61 6652420 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań						
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Basics of surveying, analytical geometry, mathematical foundations of statistics				
2	Skills	Leveling, COGO calculations	g, COGO calculations			
3	Social competencies	The need to constantly update and supplement knowledge and skills.				
Assu	mptions and obj	ectives of the course:				
The co industr	ourse aims to familiariz y. Student learns the s	te students with geodetic and carte specificity of these works, modern adently performs selected works ir	measurement solutions and ed	quipment used for their		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. tradi	itional and modern sur	veying methods, instruments used the principles of their developmen		vith an assessment of accuracy		
 the existing spatial reference system and the mathematical and technical basis for the implementation of large-scale maps, the use of computer technology for this purpose, basic map features, the land and buildings records, underground units as well as maps for planning purposes, - [- K_W17, K_W12] 						
3. spec	cificity, scope and met	hods of surveys being in use in the construction investment process.		s inventory, diagnostic and		
Skills		· · · · · · · · · · · · · · · · · · ·				
 geodetic development of a construction design in order to prepare the data to stake, and the activities aimed at launching the project in the site, - [- K_U09, K_U16] 						
2. performing selected diagnostic measurements with the development of observation and assessment of accuracy and also descriptive and graphical presentation results, - [- K_U09, K_U07]						
3. monitoring of the geometrical structures or constructions, the development of observations and assessment of accuracy and presentation of descriptive and graphical results [- K_U16, K_U07]						
Socia	al competencies:					
1. The	awareness of the nee	d to constantly update and supple	ment knowledge and skills [-	K K01 K K021		

Assessment methods of study outcomes						
The problem test for the use of measurement methods in engineering and geode used in the investment process - 1 hr. at the end of the semester (max. 6 points)	I as cartographic data					
Development of three elaborations based on measurements made during exercitive semester (six points).	tlement at the end of					
Grading Scale:						
Number of evaluation points						
>11 ? very good (A)						
>10 ? good plus (B)						
> 9 ? good (C)						
> 8 ? satisfactory plus (D)						
> 7 ? satisfactory (E)						
under 7 ? insufficient (F)						
Course description						
1. The legal basis of geodetic and cartographic data, information bases and measuring procedures in force in the investment process;						
2. Theoretical basis and the latest technology in the performance measurement and development of observational data;						
3. Scheduling of surveys ? frames, methods of stakeout and as-built inventories of buildings and technical infrastructure;						
4. The theoretical and technical basics and the scope of diagnostic and control measurements;						
5. The causes, extent and course of the displacement and deformation measurements, calculations, surveying the interpretation of results.						
Basic bibliography:						
Additional bibliography:						
Result of average student's workload						
Activity		Time (working hours)				
1. Participation in lectures		15				
2. Participation in laboratories	15					
3. Preparing for laboratories	5					
4. Complete (at home) reports laboratory exercise	5					
5. Participation in consultations related to the implementation of laboratory exerc	1					
6. Preparing for inclusion in the final of the exercises	2					
7. Preparing to pass the lectures and the presence of the exam	7					
Student's workload						
Source of workload	hours	ECTS				
Total workload	50	2				
Contact hours	35	2				

Practical activities

30

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