		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Fundamentals of geodesy				Code 1010101121010125118		
Field of	study	st-cycle Studies	Profile of study (general academic, practical)	Year /Semester		
CIVII Engineering First-cycle Studies			Subject offered in:	Course (compulsory, elective)		
2.000.00	paniopoolany	-	Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	- 3				
Status c	f the course in the study	^{eld)} (brak)				
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences	3 100%				
Resp	onsible for subj	ect / lecturer:		<u> </u>		
dr inż. Artur Plichta email: artur.plichta@put.poznan.pl tel. 616652421 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Knowledge of analytic geometry, trigonometry and knowledge of the basic methods in the field of mathematical analysis.				
		The knowledge gained in the cla the practice of surveying.	ssroom with surveying conduct	ed in the semester preceding		
2	Skills	Ability to solve basic tasks in mathematics of geometry and trigonometry.				
		Skills gained in the classroom w of surveying.	with surveying conducted in the semester preceding the prac			
3	Social competencies	Diligence and regularity in acqui	ring knowledge and skills.			
Assu	mptions and obj	ectives of the course:				
Fieldwork with geodetic surveying practices are known to develop in students the skills acquired during laboratory classes. This is done by consulting and implementation of practical actions clearly formulating surveying tasks. Linking the theme of fieldwork tasks include training in mastering the techniques of measurement, which is measured repeatedly length, angles, etc. determines the height differences. Entire job including the development is to develop the ability to work in a team and perform well let alone some of the tasks encountered in encineering practice.						
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. The require	student knows how to d accuracy [K_W03	properly interpret the task of surv	eying, choose the equipment a	nd perform them with the		
Skills):	•				
1. Unal accura	ble to correctly measu cy of the measuremer	ire angles, distances and height di hts [-K_U14]	fferences, calculate the most p	robable value and assess the		
2. Able to perform basic calculations directly surveying and using computer programs [-K_U14]						
3. It can update the map essential directly and using CAD software [-K_U14]						
Social competencies:						
1. Able	to work in a team on	a designated task [-K_K01,K_K	05]			
2. Stud	ents deepen their kno	owledge in the field of geodesy and	d verifies it in legal terms [K_ł	(U3,K_K06]		
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Assessment methods of study outcomes

Continuous assessment of student involvement and contribution to the work done by measuring assembly.

Control and checking the daily progress of fieldwork and chamber measuring units.

Evaluation of the implementation of single practical tasks.

Final evaluation of the implementation of the sampling surveying.

Way of checking individual skills and score sets a leading of group practice.

Course description

Implementation of the selected tasks:

Task 1: Development of a situation and altitude maps in scale 1: 1000 or 1: 500.

Task 2: Surveying the development of building design and building lay on the ground.

Task 3: Testing the verticality of high object.

Task 4: Study of the vertical shape of the road bridge.

Task 5: Paving the axis of the road route.

Task 6: Development of longitudinal profile path with cross sections.

Task 7: Determination of longitudinal decline in the water table and the average water velocity.

Task 8: Develop cross-section of the river valley.

Basic bibliography:

1. Construction Measurements, B.A. Barry, Wiley Interscience, New York, 1988

Additional bibliography:

1. Marian Wójcik, Andrzej Jasiak, Hanna Lelonkiewicz: ?Przewodnik do Ćwiczeń Terenowych z Geodezji? Wydawnictwo: Politechnika Poznańska

Activity	Time (working hours)				
1. Preparing to perform the task of surveying.	10				
2. Performing surveying tasks.	75				
3. Preparing to pass the surveying field exercises.	5				
Student's workload					
Source of workload	hours	ECTS			
Total workload	90	3			
Contact hours	60	2			
Practical activities	30	1			