		STUDY MODULE DE	SCRIPTION FORM		
	f the module/subject	onto Troining			
Field of :	eying Measuren		Profile of study	010101221010110121 Year /Semester	
		ooring Eirst-ovelo Studios	(general academic, practical) general academic	4.10	
	path/specialty	eering First-cycle Studies	Subject offered in:	1 / 2 Course (compulsory, elective)	
LICOUVO	pathopeolaty	-	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
First-cycle studies full-time			me		
No. of h	ours	·		No. of credits	
Lectur	re: - Classes	s: 60 Laboratory: -	Project/seminars:	- 2	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	,	
Educatio	on areas and fields of sci	other	unive	sity-wide	
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techn	nical sciences			2 100%	
Resp	onsible for subj	ect / lecturer:		1	
-	inż. Michał Moczko				
	ail: michal.moczko@p	ut.poznan.pl			
	616652421 ulty of Civil and Envird	nmental Engineering			
	Piotrowo 5 60-965 Poz				
Prere	quisites in term	s of knowledge, skills and	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 clas the practice of surveying.	sroom with surveying conducte	ed in the semester preceding	
2	Skills	Ability to solve basic tasks in mathematics of geometry and trigonometry.			
-		Skills gained in the classroom with of surveying.	h surveying conducted in the se	emester preceding the practice	
3	Social competencies	Diligence and regularity in acquiri	ng knowledge and skills.		
Assu	•	ectives of the course:			
		eying practices are known to develo			
This is fieldwo etc. det	rk tasks include trainin termines the height di n well let alone some	nd implementation of practical action ing in mastering the techniques of m fferences. Entire job including the d of the tasks encountered in engineer mes and reference to the f	easurement, which is measure evelopment is to develop the a ering practice .	d repeatedly length, angles, bility to work in a team and	
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This is fieldwo etc. det perform <b>Know</b> 1. The require	rk tasks include trainin termines the height di n well let alone some <b>Study outco</b> /ledge: student knows how to d accuracy [-K_W0	ng in mastering the techniques of m fferences. Entire job including the d of the tasks encountered in enginee mes and reference to the e	easurement, which is measure evelopment is to develop the a ering practice . educational results for a	d repeatedly length, angles, bility to work in a team and a field of study	
This is fieldwo etc. det perform Know 1. The require Skills 1. Unat	rk tasks include trainin termines the height di n well let alone some Study outco /ledge: student knows how to d accuracy [-K_W0] :: ble to correctly measu	ng in mastering the techniques of m fferences. Entire job including the d of the tasks encountered in enginee <b>mes and reference to the e</b> properly interpret the task of surve a properly interpret the task of surve a re angles, distances and height diff	easurement, which is measure evelopment is to develop the a ering practice . educational results for a ying, choose the equipment an	d repeatedly length, angles, bility to work in a team and <b>a field of study</b> d perform them with the	
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This is fieldwo etc. det perform 1. The require <b>Skills</b> 1. Unat accurac 2. Able	rk tasks include training termines the height di n well let alone some Study outco vledge: student knows how to d accuracy [-K_W0] : ble to correctly measurement to perform basic calc	ng in mastering the techniques of m fferences. Entire job including the d of the tasks encountered in engineer <b>mes and reference to the e</b> properly interpret the task of surve a properly interpret the task of surve a pre angles, distances and height diff nts [-K_U08,K_U10,K_U15] ulations directly surveying and usin	easurement, which is measure evelopment is to develop the a ering practice . educational results for a ying, choose the equipment an erences, calculate the most pro g computer programs [-K_U	d repeatedly length, angles, bility to work in a team and a field of study d perform them with the obable value and assess the 08,K_U10,K_U15]	
This is fieldwo etc. det perform Know 1. The require Skills 1. Unat accurac 2. Able 3. It car	rk tasks include training termines the height di n well let alone some Study outco vledge: student knows how to d accuracy [-K_W0] : ble to correctly measurement to perform basic calc	ng in mastering the techniques of m fferences. Entire job including the d of the tasks encountered in engineer <b>mes and reference to the e</b> properly interpret the task of surve <u>a</u> rre angles, distances and height diff its [-K_U08,K_U10,K_U15] ulations directly surveying and usin ential directly and using CAD softw.	easurement, which is measure evelopment is to develop the a ering practice . educational results for a ying, choose the equipment an erences, calculate the most pro g computer programs [-K_U	d repeatedly length, angles, bility to work in a team and a field of study d perform them with the obable value and assess the 08,K_U10,K_U15]	
This is fieldwo etc. def perform 1. The require <b>Skills</b> 1. Unat accurat 2. Able 3. It can <b>Socia</b>	rk tasks include training termines the height di n well let alone some Study outco vledge: student knows how to d accuracy [-K_W0 : ble to correctly measurement to perform basic calc n update the map ess al competencies:	ng in mastering the techniques of m fferences. Entire job including the d of the tasks encountered in engineer <b>mes and reference to the e</b> properly interpret the task of surve <u>a</u> rre angles, distances and height diff its [-K_U08,K_U10,K_U15] ulations directly surveying and usin ential directly and using CAD softw.	easurement, which is measure evelopment is to develop the a ering practice . educational results for a ying, choose the equipment an erences, calculate the most pro g computer programs [-K_U	d repeatedly length, angles, bility to work in a team and a field of study d perform them with the obable value and assess the 08,K_U10,K_U15]	

## 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 project of the collector and the demarcation of its axis in the field. 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. Przewodnik do ćwiczeń terenowych z geodezji - praca zbiorowa, Wydawnictwo Politechniki Poznańskiej 2008 Additional bibliography: 1. Geodezja - M. Wójcik, I. Wyczałek, Wydawnictwo Politechniki Poznańskiej 1997 2. Geodezja dla kierunków niegeodezyjnych - Stefan Przewłocki PWN, Warszawa 2002 3. Geodezja. Podręcznik dla studiów inżynieryjno-bodowlanych - M.Odlanicki-Poczobutt PPWK, Warszawawa 1989 Result of average student's workload Time (working Activity hours) 1. Preparing to perform the task of surveying. 7 50 2. Performing surveying tasks. 3. Preparing to pass the surveying field exercises. 3

Student's workload			
Source of workload	hours	ECTS	
Total workload	60	2	
Contact hours	60	0	
Practical activities	60	0	