	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Fundamentals of g	eodesy		Code 1010134231010125118	
Field of study	incoring Extromutal Eirot	Profile of study (general academic, practical)		
	ineering Extramural First-	(brak)	2/3	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)		
First-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: 20 Class	ses: - Laboratory: 10	Project/seminars:	- 4	
Status of the course in the stu	dy program (Basic, major, other)	(university-wide, from another f	field)	
	(brak)		(brak)	
Education areas and fields of	science and art		ECTS distribution (number and %)	
dr inż. Artur Plichta email: artur.plichta@pu tel. 0-616652419 Budownictwa i Inżynier Piotrowo 5 Prerequisites in ter		d social competencies:		
1 Knowledge	Knowledge of analytical geomet mathematical analysis.	Knowledge of analytical geometry, trigonometry and knowledge of basic methods in the field of mathematical analysis.		
2 Skills	Ability to solve basic tasks in the field of mathematics, geometry and trigonometry.			
3 Social competencie	Knowlegde of working in group			
Assumptions and o	bjectives of the course:			
assigning altitude differend	iques on a level which allows self-de ces with geometric leveling and trigo assurements accuracy. Ability to use formation System (SIT).	nometric methods, area calcula	ation. Ability to express geodesic	
	comes and reference to the	educational results for	a field of study	
Knowledge:				
	he specificity of surveying efforts to	prepare basic maps of the cour	ntry and its role in the	
management of topograph				
, , ,	tawowe obliczenia w geodezyjnych u		, ,	
5	ules for the carrying out survey work the correct methodology of geodetic	•	1 0	
Skills:				
1. Students solve simple to	asks associated with the bill surveyir map of the country. (on ??account			
2. The student selects the	measuring equipment needed to co th the required accuracy for a given	nduct a situational measureme	,	
surveying and engineering		ods of computation for impleme	entation of the basic tasks of	
Social competencie	s:			
1. Students know how to v	vork in group - [-]			

Assessment methods of study outcomes

Test of theoretical studies in the field of mapping and methods of measurement and calculation used in construction - 1.5 hours. at the end of the semester,

Test on the use of methods of measurement, calculation and cartographic materials for the solution of engineering problems - 2 hours. at the end of the semester,

Performance of specific tasks measuring and computing - successively in the laboratory and operators'.

Course description

Surveying tasks. Spatial information in engineering practice. Geodetic space, coordinate systems, classification of surveying. Map as a source of spatial information. Classification map based on the criterion of content and scale studies. Warp surveying. Geodetic measurement techniques. Surveying equipment: rangefinders, theodolites, total stations, levelers, GPS. Geodetic measurements situational, elevation, execution, control. Rating accuracy. Calculus and the theory of coordinate errors. Basic map in the form of analog and digital. Land Information System. Inventory measurements, measurement techniques, and presentation of results. Documentation of surveying in construction investment process.

Basic bibliography:

1. Geodezja, M. Wójcik, I. Wyczałek, WPP, Poznań, 2004

2. Geodezja. Podręcznik dla studiów inżynieryjno-budowlanych, M. Odlanicki-Poczobutt, PPWK, Warszawa, 1989

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

Additional bibliography:

1. Geodezja dla kierunków niegeodezyjnych, S. Przewłocki, PWN, Warszawa, 2004

Result of average student's workload

Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	90	3		
Contact hours	60	0		
Practical activities	30	0		