		STUDY MODULE DE	SCRIPTION FORM		
	f the module/subject	deau	Code		
Fund Field of	damentals of geo	Juesy	Profile of study	10101221010125118 Year /Semester	
Environmental Engineering First-cycle Studies			(general academic, practical) (brak)	1/2	
Elective	e path/specialty	_	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	f study:	F	Form of study (full-time,part-time)	obligatory	
	First-cvc	cle studies	full-tin	1e	
No. of h	•			No. of credits	
Lectur		s: - Laboratory: 15	Project/seminars:	3	
	Classes	program (Basic, major, other)	(university-wide, from another field)	
		(brak)	(bi	rak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			3 100%	
	Technical scie	ences		3 100%	
Resp	onsible for subj	ect / lecturer:			
	ab. inż. Ireneusz Wyc				
	ail: Ireneusz.Wyczalek +48 61 6652420	@put.poznan.pl			
	ulty of Civil and Enviro	onmental Engineering			
ul. F	Piotrowo 5 60-965 Poz	nań			
Prere	equisites in term	s of knowledge, skills and	social competencies:		
1	Knowledge	Fundamentals of analytical geome	cal geometry, trigonometry and differential calculus.		
2	Skills	The calculation using trigonometric programs	alculation using trigonometric functions, with the use of calculator and computer		
3	Social competencies	Diligence, the ability to take on new knowledge and skills.	w tasks, awareness of the need	to update and supplement	
Assu	•	ectives of the course:			
	these data as well as	miliarize students with large-scale m with the basic geodetic works used i			
Survey		mes and reference to the e	ducational results for a	field of study	
Knov	vledge:			•	
1. basi	c characteristics of lar	ge-scale maps and spatial information	on systems based on large-scal	e map, - [- K_W09]	
		and equipment used for these measu ecially in engineering applications, -		oment of mathematical	
3. spe	cifics of geographic inf	formation systems (GIS) data for spa		ing these data using the tools	
	system [- K_W09]				
Skills		ata and the use of the acquired infor	mation to perform spatial analys	ie - [-	
K_U0	1, Ř_UÓ7, K_Ú10, K_I			-	
K_Ú0	8, K_U10, K_U15]	lata to calculate the geometrical qua			
of the	size used to elevate th	e project area, - [- K_U08, K_U10,			
	al competencies:		tographic materials in opginger	na tasks undertaken	
	ient understands, can 1, K_K07]	interpret the use of the available car	tographic materials in engineeril	ny lasks underlaken - [-	
		amwork in the performance of measu			
3. stud	lent sees the need to a	deepen his/her knowledge and devel	lop skills in the description of sp	ace - [- K_K01, K_K02]	

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Problem test on the use of methods of measurement or cartographic materials to solve engineering problems - 1 hour. in the middle of the semester (max. 7 points - Fraction)

Test of knowledge of GIS, spatial data sources and methods of information processing (analysis) - 1 hour. at the end of the semester (max. 3 points)

Measuring performance of individual tasks - gradually within the laboratory (5 points)

Execution and defense of the project using measurement data and maps and calculations - settlement at the end of the semester (5 points).

Grading Scale:

The number of assessment

20 excelled

19 very good (A)

18 good plus (B)

17 good (C)

16 sufficient plus (D)

Sufficient 15 (E)

below 15 insufficient (F)

Course description

Spatial information in engineering practice. Geodetic spatial coordinate systems, classification of surveys. Map as a source of spatial information. Classification of maps based on the criteria of content and scale studies. Methodology of cartographic presentation. Geographic Information Systems. Photogrammetric methods in obtaining and processing information about the area. Aerial and satellite images for measurement purposes and fotointerpretacyjnych. Fotomaps, orthophotomap and thematic maps.

Methods of planar and vertical measurements. Using the geodetic instruments. Interpretation, evaluation and development of precision measurement data. Geodetic satellite navigation technology and laser scanning.

The geodetic and cartographic law. The centers of geodetic and cartographic. Basic map. Elements of the cadastre, land registers, local development plan. Geodetic Network Registry utilities. Geodetic documentation of reconciliation project. Realization surveys: warp execution, and maintenance of construction stakeout, as-built measurements and control.

ACTIVITY DESIGN: Using the basic map in engineering issues

LABORATORY EXERCISE TOPICS

1) Measurement of horizontal angles

2) Measurements of length and situational details

3) Coordinate computation

4) The height measurements and calculations

5) Surveying, GNSS

Basic bibliography:

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

2. Geodezja (z płytą CD), Kosiński W. wyd. PWN, 2011

Additional bibliography:

1. Geodezja dla inżynierii środowiska, Przewłocki S., PWN, Warszawa, 1997

2. Geodezja i miernictwo budowlane, Gałda M., Kujawski E., Przewłocki S., PPWK, Warszawa, 1994

3. Geodezja dla inżynierii środowiska, Przewłocki S., PWN, Warszawa, 1997

4. Geodezja i miernictwo budowlane, Gałda M., Kujawski E., Przewłocki S., PPWK, Warszawa, 1994

Activity

Result of average student's workload

Time (working hours)

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1. Uczestnictwo w wykładach		30
2. Udział w ćwiczeniach projektowych i laboratoryjnych	15	
3. Przygotowanie się do ćwiczeń	5	
4. Wykończenie ćwiczeń w domu	5	
5. Konsultacje związane z realizacją ćwiczeń projektowych	3	
6. Przygotowanie się do zaliczenia końcowego ćwiczeń	3	
7. Przygotowanie się do zaliczenia wykładów	10	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	71	3
Contact hours	48	2
Practical activities	25	1