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		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject			Code	
	struction Law			1010101151010101222	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Civil	Engineering Fir	st-cycle Studies	(brak)	3/5	
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	f study:		Form of study (full-time,part-time)	<u> </u>	
First-cycle studies			full-time		
No. of h	iours			No. of credits	
Lectur	re: 15 Classe:	s: - Laboratory: -	Project/seminars:	- 2	
Status o		program (Basic, major, other)	(university-wide, from another fie	eld)	
		(brak)	(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Responsible for subject / lecturer: mgr inż. Janina Ferenc email: janina.ferenc@put.poznan.pl tel. 0-61 665 2181 Civil and Environmental Engineering Piotrowo 5, 60-965 Poznan Responsible for subject / lecturer: mgr inż. Paweł Łukaszewski email: aneta.konczak@put.poznan.pl tel. +48 (61) 665 2190 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań					
		s of knowledge, skills an		ATT	
		The student knows fundamenta	-		
1	Knowledge	The student knows fundamenta	is of the construction project		
2	Skills	The student is able to find informativity proceedings	mation from indicated sources ar	nd to make analysis of some	
3	Social competencies	The student is aware of a need knowledge and taking the response	for constant updating both supplonsibility in the career	ementing the construction	
Assu	mptions and ob	ectives of the course:			
-getting	g to know regulations	of the investment process			
Knov	Study outco	mes and reference to the	educational results for	a field of study	
		talogue of civil structures and kno	·	-	
	student knows fundar 14, K_W 15, K_W 17]	mentals and discipline of proceed	ings in all stages of the construct	ion process -	
3. The [K_W ´		oles of getting construction license	e and the area of responsibility in	n the civil engineering -	
Skills					
1. The	student is able to make	ke the ranking of civil structures a	ccording to requirements of the o	construction law - [K_U 01]	
2. The		rch from accessible sources a leg	• •		
3. The student is able to prepare documents for getting a construction license - [K_U 19]					
	al competencies:				
		d for systematic supplementing a	nd expanding its knowledge - [k	K_K06]	
		ities of the teamwork - [K_K01]	,	-	

Assessment methods of study outcomes

3. Student is responsible for the reliability of achieved results - [K_K02]

Faculty of Civil and Environmental Engineering

- test:

Scale of the evaluation in %:

excellent (A) 90% and up

good (B) 85%-89%

average (C) 75%-84%

passing (D) 65%-74%

near failed (E) 55%-64%

failed (F) 0%-54%

Course description

Review of techniques and methods of statistical research. Stages of the statistical research. Ranking of data and statistical measures for the structure analysis of the community. House styles of data. Testing and the verification of statistical hypotheses. Analysis of the interdependence of features. Analysis methods of dynamics of phenomena. Computer programme for a statistical analysis

Basic bibliography:

1. Prawo budowlane, Biliński T., Uniwersytet Zielonogórski, 2006

Additional bibliography:

- 1. Ustawa o planowaniu i zagospodarowaniu przestrzennym.
- 2. Ustawa prawo budowlane
- 3. Ustawa o gospodarce nieruchomościami

Result of average student's workload

Activity	Time (working hours)
Participation in lectures	15
2. Participation in classes	2
3. Preparation to test	8

Student's workload

Source of workload	hours	ECTS
Total workload	25	2
Contact hours	17	2
Practical activities	8	0