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		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject			Code 1010102121010101982
Field of study			Profile of study	Year /Semester
Civil Engineering second-cykle studies			(general academic, practical (brak)	1/2
Elective path/specialty  Costruction Engineering and Manageme			Subject offered in: Polish	Course (compulsory, elective) <b>obligatory</b>
Cycle of study:			Form of study (full-time,part-time)	)
Second-cycle studies			full-time	
No. of h	ours			No. of credits
Lectur	re: 1 Classe	es: - Laboratory: 1	Project/seminars:	- 2
Status of	of the course in the stud	y program (Basic, major, other)	(university-wide, from another	•
		(brak)		(brak)
Educati	on areas and fields of so	cience and art		ECTS distribution (number and %)
technical sciences				2 100%
mgr ema tel. Fac	inż. Aneta Kończak ail: aneta.konczak@p +48 (61) 665 2474 ulty of Civil and Envir Piotrowo 5 60-965 Po	ut.poznan.pl onmental Engineering		
Prere	equisites in terr	ns of knowledge, skills an	d social competencies	:
1	Knowledge	The student has a basic knowled statistical inference.	dge in data analysis, interdepe	ndence of phenomena and
		The student has an essential kn and the organization of construction		t and methods of the planning
2	The student is able to obtain information from the literature.			
	The student has a skill of the self-education.			
3	Social competencies	The student is aware of a need knowledge.	for constant updating both sup	plementing the construction
Assu	mptions and ob	jectives of the course:		
	g to know the basic r esults and practical of	nethods of statistical research. A accomputer using.	cquisition the ability of the rese	earch, analysis, interpretation of
	Study outco	omes and reference to the	educational results for	r a field of study
Knov	vledge:			
1. The	student obtained the	knowledge in making statistical re-	search - [K_W 01]	
2. The	student has a knowle	edge in appointing all statistical me	asures for conducting a statist	tical analysis - [K_W 01]
	student obtained the uction - [K_W 11, K_	knowledge in interpretation of ded _W 07, K_W 10]	uction and possibilities of usin	g them in managing of
4. The	student obtained kno	wledge in the possibility of comput	ter using assisting at conductin	g K_W 08 statistical surveys -

4. The student obtained knowledge in the possibility of computer using assisting at conducting K\_W 08 statistical surveys - [K\_W 10, K\_W 11K\_W11]

# Skills:

- 1. The student got abilities of getting statistical data and carrying out an analysis of them [K\_U10]
- 2. The student is able to introduce and to present statistical data with reference to the specificity of managing in the construction  $-[K_U 10]$
- 3. The student is able to use computer programme in a statistical analysis [K\_U 05]

## Social competencies:

1. Student is responsible for the reliability of achieved results - [K\_K01, K\_K11, K\_K02]

# Assessment methods of study outcomes

# Faculty of Civil and Environmental Engineering

- written 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%

-prepare the report of a statistical analysis of the construction market

### **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. Aczel A Statystyka w zarządzaniu Wydawnictwo Naukowe PWN Warszawa 2000
- 2. Bobrowski D., Maćkowiak-Łybacka K. Wybrane metody wnioskowania statystycznego Wydawnictwo Politechniki Poznańskiej Poznań 2004
- 3. Lipiec-Zajchowska M. (red.) Wspomaganie procesów decyzyjnych, Statystyka Wydawnictwo C.H.Beck Warszawa 2003

#### Additional bibliography:

Practical activities

- 1. Snarska A. Statystyka. Ekonometria. Prognozowanie. Ćwiczenia z Excelem Wydawnictwo Placet Warszawa 2005
- 2. Sobczyk M. Statystyka Wydawnictwo Naukowe PWN Warszawa 2007
- 3. Szapiro T. (red) Decyzje menedżerskie z Excelem Polskie Wydawnictwo Ekonomiczne Warszawa 2000

#### Result of average student's workload

Activity	Time (working hours)				
Student's workload					
Total workload	50	2			
Contact hours	35	1			

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