Faculty of Civil and Environmental Engineering

		STUDY MODULE DI	ESCRIPTION FORM				
	of the module/subject		Code 1010115121010110145				
Field of study			Profile of study	Year /Semester			
Civil Engineering Extramural Second-cycle			(general academic, practical) (brak)	1/2			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Structural Engineering			Polish	obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
Second-cycle studies			part-time				
No. of h	nours			No. of credits			
Lectu	re: 16 Classe	s: - Laboratory: 18	Project/seminars:	- 4			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
		(brak)	(brak)				
Educat	on areas and fields of sc	ience and art		ECTS distribution (number and %)			
techi	nical sciences			4 100%			
	Technical sci	ences		4 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:			
dr h	nab. inż. Wojciech Sur	nelka, prof. nadzw.	dr hab. inż. Wojciech Sum	elka, prof. nadzw.			
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	(0-48) 61 647-5923	onmental Engineering	tel. (0-48) 61 647-5923 Faculty of Civil and Environmental Engineering				
	Piotrowo 5 60-965 Po	5 5	ul. Piotrowo 5 60-965 Poznań				
Prere	equisites in term	ns of knowledge, skills and	d social competencies:	:			
1	Knowledge	Mechanics, Strength of Materials	erenctial, integral and matrices calculuses; Structural s and Theory of Elsticity on the level of 6 according to KRK Information Technology on the level of 6 according to KRK				
2	Skills		ough the static analysis of beam structures; Uses the g beam systems; The Student uses the selected software tools of structures;				
3	Social competencies	Understand the role of continuou technical sciences;	s education in teh direction of	the study but also other			
Assu		jectives of the course:					
To be	familiar with the basic	s and applications of numerical me responsible for proper modeling and		ysis of structures for linear and			
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
1. Adv	anced knowledge on	the behavior and modeling of mate	rials - [K_W01, K_W04]				
		numerical analysis for statics, dyna	•				
[K_W0	08]	constrains of numerical analysis of		computer aided design -			
4. Has		on optimisation of structures - [K_\	V09]				
1. ls a	ble to take the decissi	ons on design of elements in civil e	engineering - [K_U03]				
2. Car [K_U0		nodels for 1-D, 2-D and 3-D cases	and perform the static, dynami	i and stability analyses -			
		model for complex engineering pro	blems for linear cases and sor	me nonlinear - [K_U06]			
Social competencies:							
1. Works independently and in the team - [K_K01]							
2. Is responsible for the quality of results - [K_K02]							
3. Understands the LLL necessity - [K_K03]							
4. WOI	4. Works and lives according to the good ethic practices - [K_K11]						

Assessment methods of study outcomes

The lectures are finished with final egzam which consists of two parts - written test (1,5 hour) and if necessary oral one. In the written part the Students answer to 4-6 questions (problems). After reviewing the oral part is only for those who are the best in the group.

During the labs the progres in the work of Students is evaluated. The marks are offered for every problem that has to be solved.

Course description

The course is focused on the following topics:

- Modeling in structural analysis (the real structure and its numerical model), matrix formulation of continuum mechanics;
- Finite Element Method (FEM), approximation of displacement field; shape functions; stifness matrices for selected elements in local coordinate systems;
- Transformation and the basic steps of FEM computations for linear cases;
- The field of applications of FEM in civil and mechanical engineering;
- Natural coordinate system, Isoparametric elements, numerical integration, selected FE for 2-D and 3-D problems, plates and shell elements;
- selected problems in dynamics and stability;
- Elements of optimal design of structures

Basic bibliography:

- 1. T.Łodygowski, W.Kąkol, Metoda elementów skończonych w wybranych zagadnieniach mechaniki konstrukcji inżynierskich (in Polish), on teh web page of The CAD Chair
- 2. G.Rakowski, Z. Kacprzyk, Metoda elementów skończonych w mechanice konstrukcji (in Polish), Oficyna Wydawnicza Politechniki Warszawskiej
- 3. M.Kleiber i in., Zastosowanie metod komputerowych w mechanice kontinuum (in Polish), PWN Warszawa, 1996
- 4. O.C.Zienkiewicz, (R.Taylor), The finite element method, Ed. 1 6, 1972 2007
- 5. T.J.R.Hughes, The finite element method. Linear static and dynamics, Prentice-Hall Eds., 1987
- 6. Web page: www.cad.put.poznan.pl

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	16
2. Participation and the work during the labs	18
3. Preparing of the excersises - partialy at home	40
4. Preparing for the exam	20
5. Consulting hours	6

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	40	2
Practical activities	60	2