		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject	Code 1010104181010110660				
Field of	•		Profile of study	Year /Semester		
Civil Engineering First-cycle Studies			(general academic, practical) general academic	4/8		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of h				No. of credits		
Lectu	re: 20 Classes	s: - Laboratory: 30		- 5		
Status o	-	program (Basic, major, other) major	(university-wide, from another f	^{rield)} om field		
Educati	on areas and fields of sci			ECTS distribution (number		
				and %)		
techr	nical sciences			5 100%		
	Technical scie	ences		5 100%		
Resp	onsible for subje	ect / lecturer:				
ema tel. Wyd	nž. Wojciech Sumelka ail: wojciech.sumelka@ (0-48) 61 647-5923 dział Budownictwa i In: Piotrowo 5 60-965 Poz	żynierii Środowiska				
Prere	equisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge		d matrix algebra; Structural Mechanics: rod systems, Strength atics and dynamics, problems of 1D and 2D (plane stress / computational methods;			
2	Skills		tudent can independently analyze the static structure of the rod; He can use a classic and of displacements to solve systems of rod; Able to use selected tools of computer			
3	Social competencies	The student is aware of the desi of study and disciplines;	rability of continuous training in	disciplines related to the field		
Assu	mptions and obj	ectives of the course:				
tasks o	of modeling and efficie of the designer comp	ntemporary methods and tools of c nt design calculations supporting t uter analysis - a critical assessme mes and reference to the	the design process. Education nt of the quality of the results.	personal responsibility for the		
Knov	vledge:					
	ws selected computer	programs to support the calculation	on and design of the structure a	and organization of works -		
Skills						
		computational models used for co	mputer analysis of structures	- [K_U03]		
Social competencies:						
1. Is responsible for the accuracy of the results of their work and their interpretations - [K_K02]						
2. Con	ply with the rules of e	thics [K_K10]				
		Assessment method	ds of study outcomes			

The pass mark for the laboratory is active participation in class. Evaluation of the laboratory will be determined on the basis of the total number of points obtained with exercise, two tests and evaluation activities in the classroom. In order to obtain credit must accumulate 60% of the possible points.

The pass of the lectures is the final sentence test (min. 60%).

Course description					
Ordinary differential equations (using the weighted residua, finite difference method, finite element method).					
Local and global formulations of in mechanics.					
Numerical aspects of the tasks of the linear theory of elasticity and thermoelasticity (statics and dynamics, problems of 1D and 2D (plane stress, plane strain, fixed and transient heat flow))					
Basic bibliography:					
1. T.Łodygowski, W.Kąkol, Metoda elementów skończonych w wybranych zagadnieniach mechaniki konstrukcji inżynierskich, Skrypt PP, 1994 - Nr 1779					
2. D.Kincaid, W. Cheney, Analiza numeryczna, WNT Warszawa 2006.					
3. J.C. Butcher, Numerical Methods for Ordinary Differential Equations, John Wiley & Sons, Ltd., 2003					
4. A.P.Boresi, K.P.Chong, S.Saigal, Approximate Solution Methods in Engineering Mechanics, John Wiley & Sons, Inc., 2003					
5. Maria Radwańska, Metody komputerowe w wybranych zagadnieniach mechaniki konstrukcji, Kraków 2000.					
6. Czesław Cichoń, Metody Obliczeniowe - wybrane zagadnienia, Kielce 2005					
7. J.Povstenko, Wprowadzenie do metod numerycznych, Akademicka Oficyna Wydawnicza EXIT, Wars	zawa 2005.				
8. D.Kincaid, W.Cheney, Analiza numeryczna, WNT 2006.					
9. A. Brozi, Scilab w przykładach, Nakom, Poznań 2007.					
10. Notatki z wykładów opracowane przez studentów w latach ubiegłych.					
11. "A First Course in the Finite Element Method?, Daryl L. Logan, Thomson 2007					
Additional bibliography:					
Result of average student's workload					
Activity	Time (working hours)				
1. Participation in lectures	20				
2. Participation in laboratory	30				
3. Preparation for laboratory exercises	20				
4. Preparation for tests of credits from the lectures	15				
5. Part in the consultation on the content of the lecture and / or completion of exercise	5				
Student's workload					

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Source of workload	hours	ECTS		
Total workload	125	5		
Contact hours	55	2		
Practical activities	65	3		