		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject puter Aided Des	ign		Code 010101161010110660			
Field of	•	0	Profile of study	Year /Semester			
Civil	Engineering Fire	st-cycle Studies	(general academic, practical) general academic	3/6			
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)			
Cycle of	f study:	-	Polish Form of study (full-time,part-time)	obligatory			
e yole ol	-	cle studies	full-time				
N (1	-						
No. of hours Lecture: 30 Classes: - Laboratory: 45				No. of credits 5			
	el el Oldobol	s: - Laboratory: 45 program (Basic, major, other)	Project/seminars: • (university-wide, from another fie				
Otatus C		other		sity-wide			
Education	on areas and fields of sci			ECTS distribution (number			
				and %)			
techr	nical sciences			4 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subject	/ lecturer:			
-	nasz Garbowski		Tomasz Garbowski				
	ail: tomasz.garbowski	2put.poznan.pl	romasz Garbowski email: tomasz.garbowski@put.poznan.pl				
tel. 616652099			tel. 616652099				
WBi Piot	IS rowo 5		WBilŚ Piotrowo 5				
		s of knowledge, skills and					
Tiere			-				
1	Knowledge	- basic knowledge in the field of mathematics and physics					
		- basic knowledge in the field of computer science and programming					
2 Skills - uses available sources of information							
	a · ·		- can solve basic engineering problems				
3	Social	- can work in a team					
Δεειι	competencies	ectives of the course:					
A55u -		ectives of the course.					
652/50	00						
		ystematize and order numerical m					
		field of construction and environm n particular emphasis on formulation					
		is to acquire the ability to solve co					
spread method		so with the use of specialized soft	ware based on the finite element	method or the finite difference			
method		mes and reference to the	educational results for a	field of study			
Know	/ledge:						
1. has	knowledge of basic (c	lassical and modern) methods of r	numerical analysis - [P6S_WG]				
		nethods used to create numerical	models of buildings and phenom	ena in the field of			
Skills	uction - [P6S_WG]						
		v them to solve typical problems in	n construction - IP6S LIW1				
 can build models and apply them to solve typical problems in construction - [P6S_UW] umie dobrać stosowaną metodę i zastosować ją do rozwiązania typowych problemów w budownictwie - [P6S_UK] 							
	al competencies:		, , , , , , , , , , , , , , , , , , , ,				
		nd in a team taking on different rol	es in it - [P6S_KO]				
		evaluate the results of his own wo					
		Assessment method	ds of study outcomes				

-Colloquium in the fo	orm of open questions			
-Design				
-Assessment of part	icipation and activity in classes			
Point thresholds:				
100-90% of the max	imum number of points - bdb			
90-80% of the maxin	num number of points - db +			
80-70% of the maxin	num number of points - db			
70-60% of the maxin	num number of points - dst +			
60-50% of the maxin	num number of points - dst			
	Course description			
Lecture 1. Introduction	on. Computer aided engineering in civil engineering - a review of issues.			
Lecture 2. Approximate methods for solving differential equations. Methods of Euler and Runge-Kutta.				
Lecture 3. Introduction to the methods of weighted residuals. Colocation point method.				
Lecture 4. Methods	of weighted residuals. The method of sub-areas of collocation, the method of least squares.			
Lecture 5. The Gale	rkin method. Formulation of the weak methods of Galerkin.			
Lecture 6. Formulation	on of the finite element method for the 1D problem - the formulation of Galerkin.			
Lecture 7. The finite CALFEM - introducti	element method - the 1D bar element - the formulation of Galerkin and using the virtual work equation.			
Lecture 8. Finite 2D	lattice element and 2D finite element			
_ecture 9. Problems	of flat state of stress (PSN) and flat deformation state (PSO). Finite element CST and LST.			
ecture 10. Finite ele	ements quadrangular for PSN and PSO.			
_ecture 11. Isoparan	netric expression of elements in 2D. Numeric integration			
_ecture 12. Isoparan	netric expression of elements in 2D (continued).			
Lecture 13. Element	s of optimization in engineering practice			
Lecture 14. Element	s of optimization in engineering practice (continued)			
Ćwiczeń / lab / proje	ects			
1. Introduction				
2. Euler's method, m	nodifications of the Euler method			
Rungego-Kutta's r	methods			
 The Ritz and Rayl 	leigh methods - Ritz			
5. Methods of weight	ted reserves			
Methods of weight	ted reserves (continued)			
7. Colloquium 1				
8. MES lattice - CalF	Fem			
9. Beam / FEM Fram				
10. PSN / PSO MES				
	S - CalFem (continued)			
12. 2D MES heat flo				
	w - CalFem (continued)			
14. Colloquium 2				
Basic bibliogra				
	fferential equations for engineers, Cambridge University Press 2010;			
	Fundamental Finite Element Analysis and Applications with Mathematica and MATLAB Computations, nc., Hoboken, NewJersey, 2005;			
3. A.J.M. Ferreira, M Springer, 2008;	IATLAB Codes for Finite Element Analysis Solids and Structures Solid Mechanics and Its Applications,			
4. Y.W. Kwon & H. E	Bang, The Finite Element Method Using MATLAB, CRC Press, 2000;			

5. E. Onate, Structural Analysis with the Finite Element Method. Linear Statics. VOL.1 Basis and Solids, Springer, 2013;

6. E. Onate, Structural Analysis with the Finite Element Method. Linear Statics. VOL.2 Beams, Plates and Shells, Springer, 2013.

Additional bibliography:

1. J.C. Butcher, Numerical Methods for Ordinary Differential Equations, John Wiley & Sons, Ltd., 2003;

2. A.P.Boresi, K.P.Chong, S.Saigal, Approximate Solution Methods in Engineering Mechanics, John Wiley & Sons, Inc., 2003.

Result of average student's workload					
Activity	Time (working hours)				
Student's workload					
Source of workload	hours	ECTS			
Total workload	120	4			
Contact hours	30	1			
Practical activities	90	3			