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STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Numerical Analysis			Code 1010115131010101980				
Field of	study		Profile of study (general academic, practical)	Year /Semester			
Civil Engineering Extramural Second-cycle			general academic	2/3			
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)			
Structural Engineering			Polish	obligatory			
Cycle of study:  Second-cycle studies			Form of study (full-time,part-time)  part-time				
No. of h	ours			No. of credits			
Lectur	e: 16 Classes	s: 10 Laboratory: 10	Project/seminars:	3			
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fiel	,			
		major	univer	sity-wide			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	ical sciences			3 100%			
	Technical scie	ences		3 100%			
-	onsible for subj		Responsible for subject	/ lecturer:			
	ıż. Tomasz Jankowiak ıil: tomasz.jankowiak€		dr inż. Tomasz Jankowiak				
	⊪48616652814	eput.poznan.pi	email: tomasz.jankowiak@put.poznan.pl tel. +48616652814				
Fac	ulty of Civil and Enviro	onmental Engineering	Faculty of Civil and Environmental Engineering				
ul. F	Piotrowo 5 60-965 Poz	nań	ul. Piotrowo 5 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Modeling of interactions between solid bodies. Review of the most important computer methods in structural mechanics: SPH (Smoothed Particle Hydrodynamics), Multimaterial Finite Element Method, XFEM, DEM (Discrete Element Method) and others. Physical non-linearity: plasticity, non-linear elasticity in 1D and 3D terms. Linear and non-linear thermomechanics.					
2	Skills	Solving advanced engineering problems with the use of a selected computer program. Solving problems of statics and dynamics of structures in the linear and nonlinear range of the finite element method.					
3	Social competencies	Respect for the Polish language, understanding the need for lifelong learning and cooperation in the group, awareness of the need for self-education.					
Assumptions and objectives of the course:							
Gaining knowledge and skills related to the use of advanced numerical methods to solve complex engineering tasks in construction.							
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
1. The finite difference method applied to solving nonlinear partial differential equations [K_W01, K_W03]							
2. The	finite element method	, its implicit and explicit approache	es, applied to solving nonlinear st	ructural [K_W03, K_W01]			
3. Adva	3. Advanced numerical methods applied to nonlinear static and dynamic problems, contact problems, buckling and post-						

buckling stability analysis, basics of computational fluid dynamics. - [K_W04]

### Skills:

- 1. Solving advanced practical problems by numerical methods. [K_U04, K_U06]
- 2. Modeling by the finite element method advanced boundary and initial-boundary.  $-[K_U06, K_U04]$
- 3. Usage of a commercial finite element program to practical complex engineering problems. [K_U18]

# Social competencies:

1. Respect for the Polish language, understanding the need for lifelong learning and cooperation in the group, awareness of the need for self-education. -  $[K_K01, K_K03]$ 

# Assessment methods of study outcomes

# Faculty of Civil and Environmental Engineering

Student's work evaluation:

- 1. Written assessment of lectures at the end of the semester.
- 2. Written test of the exercises at the end of the semester.
- 3. Evaluation of the defense of the project carried out during laboratory classes.

## **Course description**

Modeling of interactions between solid bodies.

Review of the most important computer methods in structural mechanics: SPH (Smoothed Particle Hydrodynamics), Multimaterial Finite Element Method, XFEM, MED (Discrete Element Method) and others. The use of computer simulations to determine the behavior of structures at exceptional loads, such as impacts, explosions, floods.

Physical non-linearity: plasticity, non-linear elasticity in 1D and 3D terms. Plastic surfaces and damage and destruction of material (review of selected criteria). Experimental basics to determine the properties of materials including dynamic ones. Sensitivity of material properties to deformation velocity and temperature. Constitutive models used in construction issues (for concrete, steel, rubber, ceramics, glass, wood).

Linear and non-linear thermo-mechanics. Overview of selected finite elements with temperature degrees of freedom. Sequential and coupled thermomechanical problems. Simulation of the behavior of the structure in conditions of elevated temperatures (fire)

## Basic bibliography:

- 1. T. Łodygowski, W. Kąkol, Metoda elementów skończonych w wybranych zagadnieniach mechaniki konstrukcji inżynierskich, Skrypt PP, 1994, Nr 1779
- 2. T. Belytschko, W. K. Liu, B. Moran, Nonlinear Finite Elements for Continua and Structures, John Wiley and Sons, 2000
- 3. J.C. Simo, T.J.R. Hughes, Computational Inelasticity, Springer, 1998
- 4. T. Jankowiak, Kryteria zniszczenia betonu poddanego obciążeniom quasi-statycznym i dynamicznym, Monografia, Wydawnictwo Politechniki Poznańskiej, 2011, p. 138
- 5. T. Jankowiak, Wykorzystanie metod eksperymentalnych I symulacji komputerowych do określania właściwości materiałów przy dużej prędkości deformacji, Monografia, Wydawnictwo Politechniki Poznańskiej, 2016, p. 161

#### Additional bibliography:

- 1. J.N. Reddy, An Introduction to Nonlinear Finite Element Analysis, Oxford University Press, 2004
- 2. O.C.Zienkiewicz, R.L.Taylor, Finite Element Method, Elsevier 2005

#### Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	16
2. Participation in exercises	10
3. Participation in laboratories	10
4. Preparation for passing the lectures	34
5. Preparation to pass the exercises	15
6. Preparation for passing laboratories	20

#### Student's workload

Source of workload	hours	ECTS			
Total workload	105	3			
Contact hours	60	2			
Practical activities	45	1			