

Subject card

Subject name and code	Finite element method - applicatios, PG 00041526									
Field of study	Civil Engineering									
Date of commencement of	October 2023 Academic year of 2024/2025									
studies	35,000, 2020		realisation of subject			2024/2025				
Education level	second-cycle studies		Subject group			Optional subject group				
Mode of study	Full-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			English				
Semester of study	3		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering									
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Bartosz Sobczyk							
	Teachers	dr inż. Bartosz Sobczyk								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	0.0	0.0	0.0	0.0		30.0	30		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	30		5.0		40.0		75		
Subject objectives	Selected aspects of modern applications of FEM in civil engineering practice									
Learning outcomes	Course outcome Subject outcome					Method of verification				
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data		The student is able to find the literature (scientific article, monograph, textbook) concerning the issue of interest to him.			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools				
	[K7_U04] is able (using Finite Element Method), to define a calculation model and to perform advanced numerical analysis of complex constructions in: linear range and elementary nonlinear range, can criticaly evaluate the results of calculations.		The student is able to identify the tools necessary to solve advanced engineering problems, in particular, is able to choose numerical programs based on FEM.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information				
	[K7_W04] has knowledge on advanced strength of materials, modeling and optimisation of materials and constructions; has knowledge of fundamentals of Finite Element Method and general nonlinear analysis of engineering constructions and systems		The student is able to find common elements of his knowledge with the knowledge presented in the literature.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				
	[K7_U01] can evaluate and list any loads acting on constructions		The student is able to critically assess the load state adopted by the authors of the analyzed study.							
	[K7_W01] has knowledge of higher mathematics, physics and chemistry, which is a base of subjects, such as construction theory and advanced material technology		The student is able to analyze a specialist text concerning non-trivial problems in construction.			[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	Modeling of advanced engineering structures - presentations based on journal papers. Remarks on commercial FEM codes. Students presentations of FEM analysis in MSc thesis.									

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Prerequisites and co-requisites	BSP020 or equivalent BSP021 or equivalent BSP022 or equivalent BSD048 or equivalent					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Seminar work	60.0%	100.0%			
Recommended reading	Basic literature	RAKOWSKI G., KACPRZYK Z.: Metoda elementów skonczonych w mechanice konstrukcji. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2005. KLEIBER M (red).: Komputerowe metody mechaniki cial stalych. Mechanika Techniczna t. XI. PWN, Warszawa 1995. DACKO M., BORKOWSKI W., DOBROCINSKI S., NIEZGODA T., WIECZOREK M.: Metoda elementów skonczonych w mechanice konstrukcji. Arkady Warszawa 1994. ZIENKIEWICZ O.C.: Metoda elementów skonczonych. Arkady 1972, lub nowsze wydania w jezyku angielskim. Selected scientific papers concerned with applications of FEM in practice				
	Supplementary literature	CHRÓSCIELEWSKI J., MAKOWSKI J., PIETRASZKIEWICZ W.: Statyka i dynamika powlok wieloplatowych. Nieliniowa teoria i metoda elementów skonczonych. PAN IPPT, Biblioteka Mechaniki Stosowanej Serii A, monografie, Warszawa 2004. KREJA I.: Mechanika Osrodków Ciaglych. Wydawnictwo CURE, Politechnika Gdanska, Gdansk 2003.				
	eResources addresses	Adresy na platformie eNauczanie: Finite Element Method Applications 2024/2025 winter - Moodle ID 40727 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40727				
Example issues/ example questions/ tasks being completed	Present the coverage of the paper chosen for presentation, in the light of FEM applications					
Work placement	Not applicable					

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