

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Finite element method, PG_00042224								
Field of study	Civil Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			English			
Semester of study	2		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Katedra Wytrzymałoś	с ,		-> Faculty of Civil and Environmental			Engineering		
Name and surname	Subject supervisor prof. dr hab. inż. Wojciech Witkows								
of lecturer (lecturers)	Teachers			,					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours inclu								
Learning activity and number of study hours	Learning activity		Participation in didactic classes included in study plan		Participation in Sel consultation hours		Self-study SUM		
	Number of study 60 hours			5.0 35		35.0		100	
Subject objectives	Getting familiar with b Working in two differe						tice (laborato	ry classes).	
Learning outcomes	Course outcome Subject outcome Method of verific				rification				
	[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.[K7_U06] is able to choose proper tools (measuring, analytical or					[SU1] Assessment of task fulfilment [SU1] Assessment of task fulfilment			
	numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data					(C)//11	Accoment	offootual	
	[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					knowle			
	[K7_W03] has knowledge of Continuum Mechanics, knows rules of static analysis, stability and dynamics of complex rod, shell and volume structures, both in linear and basic nonlinear regime					[SW1] knowle	Assessment edge	or factual	

Subject contents	FEM Codes, commercial, own-developed. Application of numerical method in theory of structures. Strong and weak forms, mechanics of continuum. Variational calculus. Variational principles of mechanics. Ritz method. FEM as a special case of finite dimensional approximation. FE discretization, interpolation. Models of finite elements, classification. Displacement formulation, selected finite elements, isoparametric formulation. Standard stages of FEM solution. Selected topics in application of FEM, verification and interpretation of results						
Prerequisites and co-requisites	BSP020 Structural mechanics						
	BSP021 Computational methods						
	BSP022 Computational analysis of structure						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory test	60.0%	70.0%				
	Test	60.0%	30.0%				
Recommended reading Basic literature		 RAKOWSKI G., KACPRZYK Z.: Metoda elementów skończonych w mechanice konstrukcji. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2005. KLEIBER M (red).: Komputerowe metody mechaniki ciał stałych. Mechanika Techniczna t. XI. PWN, Warszawa 1995. DACKO M., BORKOWSKI W., DOBROCIŃSKI S., NIEZGODA T., WIECZOREK M.: Metoda elementów skończonych w mechanice konstrukcji. Arkady Warszawa 1994. ZIENKIEWICZ O.C.: Metoda elementów skończonych. Arkady 1972, lub nowsze wydania w języku angielskim. 					
	Supplementary literature	 CHRÓŚCIELEWSKI J., MAKOWSKI J., PIETRASZKIEWICZ W.: Statyka i dynamika powłok wielopłatowych. Nieliniowa teoria i metoda elementów skończonych. PAN IPPT, Biblioteka Mechaniki Stosowanej Serii A, monografie, Warszawa 2004. KREJA I.: Mechanika Ośrodków Ciągłych. Wydawnictwo CURE, Politechnika Gdańska, Gdańsk 2003. 					
	eResources addresses	Adresy na platformie eNauczanie:					

Example issues/ example questions/ tasks being completed	1. What are the sources of nonlinearity in mechanics, give examples.
	2. Why FEM is regarded as an approximation method?
	3. Explain the notion: linear elastic material.
	4. Write the expression for components of linear strain tensor.
	5. Name the problems of the Ritz method?
	6. Write the requirements that must be satisfied by shape functions.
	7. Explain the term: rigid body motion.
	8. Describe the possible disadvantages of using CST element.
	9. Describe the possible undesired effects of reduced integration.
	10. How do you understand locking effect?
Work placement	Not applicable

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