

Subject card

Subject name and code	SURFACE STRUCTURES, PG_00042243							
Field of study	Civil Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Optional subject group		
						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			Polish		
Semester of study	2		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Structural Mechanics	Department ->	Faculty of Civi	Faculty of Civil and Environmental Engineering				
Name and surname	Subject supervisor		prof. dr hab. inż. Paweł Kłosowski					
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	0.0	15.0		0.0	45
	E-learning hours inclu					i		1
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	45		5.0		50.0		100
Subject objectives	Giving the students knowledge on numerical technics used in calculations of structures (e.g. plates, shells, membranes) using the commecial software							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[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		Student creats FEM models, carry on calculations and is able to justify the results of calculations			[SW2] Assessment of knowledge contained in presentation		
	advanced strength of materials, on calculations are					[SW2] Assessment of knowledge contained in presentation		
Subject contents	PLate structures - theory and applications in FEM. Bending Shell Structures - linear and non-linear theories. Membrane structures - theory FEM modelling linear and non-linear calculations, construction problems. Net structures - theory and proper modelling in FEM, initial prestressing problems. Examples of famous surface structures							
Prerequisites and co-requisites	Basis FEM knowledge							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	two projects	60.0%	100.0%			
Recommended reading	Basic literature Supplementary literature	Instrukcja programu Robot Millenium (Robobat- AutoDESK) (dostępny jako zbiór PDF). Ambroziak A., Kłosowski P.: Autodesk Robot Structural Analysis – podstawy obliczeń. Wydawnictwo PG, 2010. Girkmann K.: Dźwigary powierzchniowe. Warszawa: Arkady 1956. Kłosowski P., Woznica K.: Nieliniowe lepkoplastyczne prawa konstytutywne w wybranych zastosowaniach analizy konstrukcji. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2007. Zienkiewicz O. C., Taylor R. L. (2000): The Finite Element Method. Fifth Edition Vol. 1–5.				
		Oxford: Butterworth–Heinemann. 2. Pałkowski Sz.: Konstrukcje cięgnowe. Wyd. Naukowo-Techniczne, Warszawa 1994. 3. Nowacki W. Dźwigary powierzchniowe. PWN, Warszawa 1979				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Design of a cable structure and comparison of different modelling cases in FEM					
Work placement	Not applicable					

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