

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	, PG_00056096							
Field of study	Mechanical and Medical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			4.0		
Learning profile	general academic profile		Assessme	ent form		assessment		
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr inż. Leszek Dąbrowski					
· · · · ·	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar SUM		SUM
Lesson types and methods of instruction	Number of study hours	15.0	0.0	0.0	30.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		0.0		0.0		45
Subject objectives	The ability of structur know the steps and e problems.	al analysis of melementar meth	nachine parts i ods applied in	n terms with Fi professional ca	nite Eler alculation	nents N n syste	/lethod (FEM ms and class). Getting to ic mechanical

Learning outcomes	Course outcome	Subject outcome	Method of verification					
	[K6_W09] he/she has basic knowledge related to numerical methods and engineering software used to analyze, model and design a given mechanical system	Student themself builds a geometrical model of construction in ANSYS computing system. He takes into account model parameters. They split the geometrical model of construction to finite elements: shell and solid. They define the support and the required nodal, line and surface loads. They implement selection procedures to define support and load. They analize the safety and rates the linear stiffness with usage of surface and volume elements. They use large deformation technique to estimate the load limit connected with loss of the stability of the structure. They locate and eliminate errors in program written in APDL language. They build flat and axially-symetric models themself. They apply the model of plasticity of the material. They build models of interactions of parts taking into account contact finite elements.	[SW3] Assessment of knowledge contained in written work and projects					
	[K6_U03] he/she is able to use information-communication skills to solve typical engineering tasks related to design, production and utilization	The student understands the problem presented in the drawing, compares his solution with fellow students solving a simmilar problem	[SU1] Assessment of task fulfilment					
	[K6_U08] he/she is able to assess whether proposed methods and tools can be used in practice to solve simple engineering task related to machine design, manufacturing and utilization	Student uses material and construction node models	[SU1] Assessment of task fulfilment					
	[K6_U05] he/she is able to use analytic and modelling methods to formulate and solve engineering tasks related to the mechanical- medical area	Student draws conclusions from the results of FEM calculations, evaluates the risk of various forms of machine part destruction based on FEM.	[SU1] Assessment of task fulfilment					
Subject contents	LECTURE							
	Methods of describing the shape in FEM programs. Methods for the automatic distribution of a geometric model construction for shell and solid elements. The possibilities and advantages of the parametric description of a geometric model, and load support in a FEM model. The course analyzes the state of stress and linear stiffness assessment, differences in the use of linear, surface and volume elements. Models of plasticity of material and its description in FEM program. The method of load limit disclosure. The method of taking into account the impact of strain on the stiffness (taking into account large deformations). Goals and possibilities of co-modeling many of parts of the machine. Discussion of the elements of contact and procedures for the detection range of the contact. Possibility to include friction in the model of numerous parts of the machine and methods of friction results observation in the calculations. Distributed load and mass forces modeling capabilities.							
	LABORATORY EXERCISES							
	Running sample programs in ANSYS APDL computing system, describing FEM models illustrating the thesis of the lecture. Self-building of six individual computing tasks related with: solid modeling, parametric modeling, modeling study of shell stability loss, modeling with the model of a plasticity, contact model of two parts, improving the design based on the results of the calculation results in a graphical environment.							
Prerequisites and co-requisites								
Assessment methods and criteria Recommended reading	Subject passing criteria	Passing threshold	Percentage of the final grade					
	six projects	33.0%	100.0%					
	Basic literature http://www.kkiem.mech.pg.gda.pl/oacm/kwpi/ - Course Website Supplementary literature Zagrajek T., Krzesiński G., Marek P.: Metoda elementów skończo w mechanice konstrukcji. Ćwiczenia z zastosowaniem systemu ANSYS. Oficyna Wydawnicza Politechniki Warszawskiej 2005							
	eResources addresses	Adresy na platformie eNauczanie:	,					

Example issues/ example questions/ tasks being completed	Self-building of six individual computing tasks related with:
	1. solid modeling,
	2. parametric modeling,
	3. modeling study of shell stability loss,
	4. modeling with the model of a plasticity,
	5. contact model of two parts,
	6. improving the design based on the results of the calculation results in a graphical environment.
Work placement	Not applicable