

Subject card

Subject name and code	Modelling in machine design, PG_00057377							
Field of study	Mechanical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023		
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	1		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Mechanica	Faculty of Mechanical Engineering						
Name and surname	Subject supervisor prof. dr hab. inż. Michał Wasilczuk							
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Michał Wasilczuk					
			dr inż. Rafał Gawarkiewicz					
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	30.0		0.0	60
	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		SUM
	Number of study hours	dy 60		10.0		30.0		100
Subject objectives	Aim of the course is presenting information and teaching skills applied in creating models in design problems							
Learning outcomes	Course out	come	Subj	ect outcome			Method of ve	rification
	[K7_U06] when solving engineering problems on design, technology and operation of machines is able to assess and classify typical methods and tools, define systemic and ex-technical aspects using modern calculating methods and design tools or modifying the current ones		Student uses contemporary analytical tools during execution of the task			[SU4] Assessment of ability to use methods and tools		
	[K7_W05] possesses profound knowledge on the operation of complex systems and mechanical devices, including process equipment		Student analyses the operation of mechanical systems			[SW1] Assessment of factual knowledge		
[K7_U03] is able to prepare construction, technological and operational documentation in compliance with appropriate standards, including technical drawings in CAD 2D and 3D systems		Student prepares parts of technical documentation during his project			[SU1] Assessment of task fulfilment			
	standards, including drawings in CAD 2D							
Subject contents	standards, including drawings in CAD 2D	and 3D	nents - compar	ison of traditio	nal engi	neering	models with	their
Subject contents Prerequisites and co-requisites	standards, including drawings in CAD 2D systems	and 3D d machine elen	·			neering	models with	their
Prerequisites	standards, including drawings in CAD 2D systems Calculation models of equvalents in FEM	and 3D d machine elen of materials, ma	achine design,				models with	
Prerequisites and co-requisites	standards, including drawings in CAD 2D systems Calculation models or equivalents in FEM Mechanics, strength of	and 3D d machine elen of materials, ma	achine design,	technical draw				
Prerequisites and co-requisites Assessment methods	standards, including drawings in CAD 2D systems Calculation models of equivalents in FEM Mechanics, strength of Subject passin	and 3D d machine elen of materials, ma	achine design,	technical draw		Per		

Data wydruku: 05.05.2024 01:13 Strona 1 z 2

Recommended reading	Basic literature	Shigley - Handbook of Machine Design				
J	Supplementary literature	TA Stolarski Tribology in Machine Design				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	compare te results obtained by engi	nnering calculations with the results of FEM calculations				
Work placement	Not applicable					

Data wydruku: 05.05.2024 01:13 Strona 2 z 2