

SYLLABUS

Course description

Course code	Course	OPTYMALIZACJA KONSTRUKCJI		
MB/O/I/ST/C1A.14		OPTIMIZATION OF CONSTRUCTION		
Language of instruction	English			
Academic year	2023/2024			
field of study:	Mechanics and machine construction			
field of specialisation:	CAE			
Educational level	first-cycle studies			
Education profile	General academic			
Mode of study	Full-time studies			
Semester(s)	7			
Affiliation with a group of classes	Specialization module			
Course status	obligatory			
Types of classes, instruction hours, ECTS credits	Types of classes	Number of instruction hours	Number of ECTS credits	
	Lecture	15 [h]	3 ECTS	
	Classes	-- [h]		
	Project	30 [h]		
Linkage of the course	with the education profile	related to the conducted scientific activity in the discipline to which the field of study is assigned (general academic profile)		3 ECTS
	with qualifications	serves the student to acquire engineering competences		3 ECTS
	with science discipline	Mechanical Engineering		3 ECTS
Form of teaching	Traditional – classes organized at the University /classes conducted using online learning methods and techniques			
Prerequisites	Knowledge and skills acquired in the subjects: mathematics, mechanics, strength of materials, basics of FEM			
Department	Faculty of Mechanical Engineering			
Coordinator	PhD Marcin Wikło			
The website of the basic organizational unit	www.wm.uniwersytetradom.pl			
E-mail address, phone number of the coordinator	m.wiklo@uthrad.pl, phone 361- 71-16			

LEARNING OUTCOMES, CURRICULUM CONTENT, TEACHING CLASSES, VERIFICATION OF LEARNING OUTCOMES

Learning Objective:	C1 – Familiarizing students with issues related to optimization and types of optimization C2 – Mastering the skills related to defining an optimization task C3 – Application of design optimization software
Curriculum Content:	The content of the classes is related to the conducted scientific research. Contents of lectures Introduction to optimal design. Specify optimization types. Presentation of the mathematical basis of construction optimization. Examples of the use of optimization in issues not related to construction optimization. Presentation of the method of optimal design of structures using strength criteria. Definition of an optimization task: goal function, constraints. Solving optimization tasks in numerical calculation programs. Use of software designed to optimize Matlab and optimize Ansys design and parametric optimization additionally Fusion 360 to optimize topological / generative design. Content of laboratory exercises The use of software for numerical calculations in optimization. Independent solution of one and multidimensional project. Designing a structure / frame that meets the constraints imposed in class, manual optimization of the designed structure, optimization using software to find the optimal cross-section geometry, summary of the results. Parametric optimization of structures, definition of parameters. Using the "what-if" method. Topological optimization, definition of optimization areas and areas separated from optimization. Definition of new geometry after topological optimization. Powered by Autodesk Fusion software. Geometry machining after topological optimization. An example of geometry from topological optimization that can only be produced using 3D printing techniques
Didactic (educational) methods:	Information lecture and calculating exercises
Course assessment type, the criteria for assessing the achieved learning outcomes, and the method of calculating the final grade:	Average obtained by the student from grades for projects and from colloquia

Learning outcomes for the course in relation to the field of study learning outcomes and the type of classes				Methods of verifying learning outcomes	
Learning outcome number	Description of the learning outcomes for the course (PEU) A student who has passed the course (W) knows and understands / (U) can / (K) is ready to:	Field of study learning outcome (KEU)	Types of classes	Form of verification (credits)	Methods of testing and assessment
W1	Student posiada wiedzę z zakresu metod numerycznych, modelowania konstrukcji oraz optymalizacji. Ma wiedzę o dostępnym oprogramowaniu umożliwiającym wykonanie zadań optymalizacji zależnie od złożoności problemu.	K_WG01, K_WG06, K_WG17	Lecture	Execution of projects	Evaluation of the correctness of project implementation
U1	Student potrafi samodzielnie zdefiniować zadanie optymalizacyjne, zbudować model matematyczny funkcji celu i ograniczeń. Potrafi przeprowadzić optymalizację za pomocą dedykowanego oprogramowania, a także korzystać z oprogramowania do obliczeń	K_UW08, K_UW09, K_UK16, K_UO19 K_UU21	Lecture	Execution of projects	Evaluation of the correctness of project implementation

	numerycznych. Potrafi interpretować wyniki optymalizacji. Potrafi korzystać z literatury przedmiotowej, również w j. angielskim.				
K1	Student potrafi współpracować i pracować w grupie oraz rozumie pozatechniczne aspekty działalności inżyniersko-mechanicznej, w tym wpływ na środowisko.	K_KK01, K_KK02, K_KO04, K_KR07	Lecture/ project	Verbal assessment	Verbal assessment

Literature and teaching aids	
1. Daniel Inman, Engineering Vibrations, Pearson Education, Inc.; (2008) English 2. Rakowski G., Kacprzyk Z., Metoda elementów skończonych w mechanice konstrukcji, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 1993. 4. Jacek Stadnicki, Teoria i praktyka rozwiązywania zadań optymalizacji z przykładami zastosowań technicznych, Wydawnictwo WNT 5. Ansys manual 6. Fusion manual 7. Mathworks on-line courses https://matlabacademy.mathworks.com/?s_tid=ln_acad_learn_oc	

Student workload required to achieve the assumed learning outcomes – the balance of ECTS credits			
Attendance, participation	Student workload [h].		
	Other contact hours (IGK)	Student's self-study hours Classes without a teacher (ZBN)	Classes
Participation in lectures	X	X	15 [h]
Participation in projects	X	X	30[h]
Meeting with teachers during their duty hours	2 [h]	X	X
Preparation for lectures/classes/.... , Preparation for ... credit / exam	X	23[h]	X
Total student workload	2 [h]/ 0.1 ECTS	28 [h]/1.1 ECTS	45[h]/ 1.8 ECTS
ECTS credits for the course	75 [h]/ 3 ECTS		

Additional information, comments
<p>In the case of students with special needs, including disabilities, and chronic illnesses, the methods and forms of verification of learning outcomes specified above (in the syllabus) are adapted to the individual needs of these students, as appropriate.</p> <p>Detailed rules and forms of support for students with special needs, including those with disabilities and chronically ill, during classes, credits, and exams are specified in: University Regulations (Regulamin Studiów Uniwersytetu Technologiczno-Humanistycznego w Radomiu), Study Regulations (Zasady Studiowania), and Procedure for Ensuring Accessibility of the Educational Process to Students with Special Needs, Including Those with Disabilities and Chronically ill (Procedura dotycząca zapewnienia dostępności procesu kształcenia studentom ze szczególnymi potrzebami, w tym: z niepełnosprawnością, przewlekłe chorych).</p>

