STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Modelling of mechanical systems				Code 101063522101064		^{de} 10635221010640413		
Field of study				Profile of study (general academic, practical)	Year /Semester		
Mechanical Engineering				general academic		1/2		
Elective path/specialty				Subject offered in:		Course (compulsory, elective)		
		ering and Renewable Ene				obligatory		
Cycle of study: Form of study (full-time,part-time)								
Second-cycle studies				full-time				
No. of h	ours	_				No. of credits		
Lectur	014000			Project/seminars:	-	3		
Status o	-	program (Basic, major, other) basic	(university-wide, from another	,	ty-wide		
Education areas and fields of science and art						ECTS distribution (number		
						and %)		
techr	nical sciences					3 100%		
	Technical scie	ences				3 100%		
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:		
-	c. Eng. Dominik Wojtk			PhD Eng. Krzysztof Talaśł				
email: dominik.wojtkowiak@put.poznan.pl			email: krzysztof.talaska@put.poznan.pl					
	61 665 2053 ulty of Transport Engii	neering	tel. 61 665 2246 Wydział Inżynierii Transportu					
	rowo 3 street, 60-965	•		Piotrowo 3 street, 60-965 l		ań		
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies	:			
1	Knowledge		mathematics, materials science, mechanics, basics of machine design, and mechanisms and strength of materials acquired during the first and es.					
2	Skills	Basics of vector and tensor analysis, the ability to solve differential equations, the ability to solve simple problems of mechanics and strength of the materials, the ability to conduct the engineering calculations and components selection, the ability to design machines and devices, the ability to make a technical documentation in accordance with the principles of engineering drawing, the ability of using CAD software.						
3	Social competencies	Students are creative and consistent in the implementation of the tasks has autonomy to solve problems, acquire and improve their knowledge and skills						
Assu	mptions and obj	ectives of the course:						
materia machir constru	als and machines (me nery and equipment, s	s learning students a new mather chanisms), learning the basics of ome physical processes, learning al processes, with focus on the p	phys the	sical and mathematical mo methods of optimization ar	delin nd cc	g of construction materials, omputer simulations of		
		mes and reference to the	ed	ucational results for	r a f	ield of study		
	vledge:							
functio		cout the principles and methods c lations, optimization of mathemat //2_W17]						
2. He knows contemporary methods of computer graphics engineering and theoretical foundations of engineering calculations using the finite element method - [M2_W06]								
		edge in the field of computer scien mputer simulation of physical systems			nd pr	ograms for engineering		
4. Has basic knowledge in the field of mechanics of solids and discrete systems with many degrees of freedom, mathematical modeling of physical and mechanical systems based on the d'Alembert principle and Lagrange equation, mathematical description of materials using constitutive equations - [M2_W02]								
Skills:								

1. Can use a popular system for numerical calculations to program a simple simulation task of a system with a small number of degrees of freedom - [M2_U11]

2. Is able to perform an average complex design of the construction of a work machine or its assembly using modern CAD tools, including tools for spatial modeling of machines and calculations using the finite element method $- [M2_U15]$

3. s able to write a simple computer program using modern RAD environments in the language known to you for the design optimization calculations using the acquired elementary numerical methods - [M2_U12]

Social competencies:

1. Is ready to critically evaluate your knowledge and content you receive - [M2_K01]

2. Is ready to recognize the importance of knowledge in solving cognitive and practical problems and to consult experts in the event of difficulties in solving the problem - [M2_K02]

Assessment methods of study outcomes

An exam from the lectures on the last lecture in semester, which evaluates the knowledge of the theory and the ability to use it in practice. Passing the classes based on the individual project of the machine or device with using modelling in the design process, which is submitted at the latest at the last classes. During the classes the current understanding of the previously presented material is verified by solving the tasks on the blackboard by students.

Course description

Notes on modeling - a goal of modeling entities. The modeling process - stages of modeling scheme. Physical modelling - simplifying assumptions, the physical parameters, examples of physical models. Mathematical modelling - basics model, the size of tensor, coordinate systems, principles for the formulation of constitutive relationships, formulate and solve the equations of motion of mechanical systems. Mathematical models of construction materials - one-parameter models, complex models, some models nonclassical. Mechanical systems one and two-parameter - equations of motion, vibration, undamped and damped. Mathematical models of selected processes - electromechanical systems, hydrodynamical systems. The analogies between the worlds of physical. Mathematical modelling of machines and devices ? forward and reverse kinematics (Denavit-Hartenberg notation), modelling stresses in the constructional elements, derivation of dynamic alternative parameters. Structure of the simulation models, Finite Elements Method (FEM). Optimization of construction.

Basic bibliography:

1. Derski W., Ziemba S., Analiza modeli reologicznych, Wyd. PWN, Warszawa 1968.

2. Ostwald M.: Podstawy optymalizacji konstrukcji. Wyd. Politechniki. Poznańskiej 2005.

3. Wrotny L.T., Zadania z kinematyki i dynamiki maszyn technologicznych i robotów przemysłowych, Wyd. PW, Warszawa 1998.

4. Czemplik A., Modele dynamiki układów fizycznych dla inżynierów

5. Heimann B., Gerth W., Popp K., Mechatronika. Komponenty, metody, przykłady. PWN, Warszawa 2001.

6. Jezierski E., Dynamika robotów, WNT, Warszawa 2006.

7. Ostrowska-Maciejewska; Podstawy mechaniki ośrodków ciągłych, PWN, Warszawa 1982

8. R. H. Cannon jr.; Dynamika układów fizycznych, WNT, Warszawa 1973

9. Szturmowski B., Inżynierskie zastosowanie MES w problemach mechaniki ciała stałego na przykładzie programu ABAQUS, Wyd. Akademii Marynarki Wojennej, 2013

10. Skrzat A., Modelowanie liniowych i nieliniowych problemów mechaniki ciała stałego i przepływów ciepła w programie ANSYS Workbench/Abaqus, Wyd. Politechniki Rzeszowskiej, 2014

Additional bibliography:

1. Z. Parszewski; Drgania i dynamika maszyn, WNT, Warszawa 1982

2. R. Scanlan, R. Rosenbaum; Drgania i flatter samolotów, PWN, Warszawa 1964

3. W. Tarnowski; Modelowanie systemów, Wyd. Politechniki Koszalińskiej, Koszalin 2004

4. W. Flügge; Tensor analysis and continuum mechanics, Springer-Verlag, Berlin 1972

5. Bąk R., Burczyński T., Wytrzymałość materiałów z elementami ujęcia komputerowego, wyd. WNT, Warszawa 2013

6. Spong M., Vidyasagar M., Dynamika i sterowanie robotów, WNT, Warszawa 1997

Result of average student's workload

Activity

Time (working hours)

1. Participation in Lectures	15	
2. Participation in Classes	30	
3. Preparing to classes	5	
4. Current application of the gained knowledge in the project	5	
5. Making the project	10	
6. Consultations	2	
7. Preparing to pass lectures	4	
8. Pass the exam	2	
9. Pass the classes	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	51	2
Practical activities	0	0