		STUDY MODULE D	ESCRIPTION FORM	N			
Name of Mod	f the module/subject elling of Physica	I Systems		Code 1010622211010642212			
Field of study			Profile of study (general academic, pract (brak)	ical)	Year /Semester		
Elective path/specialty			Subject offered in:		Course (compulsory, elective)		
Ecology of Transport			Polish		obligatory		
Cycle of	f study:		Form of study (full-time,part-time)				
Second-cycle studies			full-time				
No. of hours					No. of credits		
Lecture: 1 Classes: 1 Laboratory: -			Project/seminars:	-	2		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)				
(Drak)			ECTS distribution (number				
					and %)		
technical sciences					2 100%		
Resp	onsible for subje	ect / lecturer:	Responsible for sub	oject /	lecturer:		
prof. dr hab. inż. Janusz Mielniczuk email: janusz.mielniczuk@put.poznan.pl tel. 61 665 2335			Msc. eng. Maciej Berdychowski email: maciej.berdychowski@put.poznan.pl tel. 61 224 4516				
Wydział Maszyn Roboczych i Transportu ul. Piotrowo 3, 60-965 Poznań			ul. Piotrowo 3, 60-965 Poznań				
Prere	equisites in term	s of knowledge, skills an	d social competencie	es:			
1	Knowledge	Basic knowledge of mathematics, materials science, mechanics, basics of machine design, theory of machines and strength of materials acquired during the first degree studies.					
2	Skills	Basics of vector and tensor ana differential equations.	ysis, solve simple problems of strength, the ability to solve				
3	Social competencies	Students are creative and consi problems, acquire and improve	consistent in the implementation of the tasks has autonomy to solve rove their knowledge and skills.				
Assu	mptions and obj	ectives of the course:					
Learnir the bas	ng a new mathematica sics of physical and m	al apparatus necessary in the pro- athematical modeling of construc	cess of modeling materials a tion materials, machinery an	and macl Id equipi	hines (mechanisms), learn ment, some physical		
<u>p10000</u>	Study outco	mes and reference to the	educational results	for a fi	ield of study		
Know	vledge:						
1. Has a basic knowledge of the mechanics of solids and discrete systems with many degrees of freedom [K2A_W02]							
2. Math	nematical modeling of	physical and mechanical system	s based on the principle of d	- [K2A_	_W02]		
1. Can	use the assimilated k	nowledge of the mechanics of co	nstruction materials for the s	simulatio	n of mechanical systems,		
2. Is at	ble to use acquired ma	athematical theories to create and	l analyze simple models - [K2A_U1	4]		
Socia	al competencies:						
1. Under profess	erstands the need and sional development	d knows the possibilities of lifelon [K2A_K01]	g learning, knows the need f	or acqui	ring new knowledge for		
2. Is av its impa	ware of and understan act on the environmer	ds the importance and impact of at and responsibility for own decis	non-technical aspects of me ions in short and long-term a	chanica aspect	I engineering activities and [K2A_K02]		
3. Is at [K2A_ł	ble to act in a profession (03]	onal manner, comply with the rule	es of professional ethics and	respect	for cultural diversity		
4. Has respon	a sense of responsibi sibility for collaborative	lity for one?s own work and is wil e tasks - [K2A_K04]	ling to comply with the princ	iples of t	eamwork and taking		
		Assassment metho	de of study outcome	c			
			as of study outcome	3			

Written exam						
Course description						
Notes on modeling - a goal of modeling. The modeling process - stages of modeling scheme. Physical modeling simplifying assumptions physical quantities, examples of physical models. Mathematical modeling of the base model, tensors, coordinate systems, principles for the formulation of constitutive compounds						
Solving 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 equation of motion, undamped and damped oscillations, resonance, self-excited oscillations, vibrations of beams and shafts. Mathematical models of selected processes thermal systems, hydrodynamic systems. The analogy between the worlds of physical.						
Basic bibliography:						
Additional hibliography:						
Result of average student's workload						
Activity		Time (working hours)				
1. Participation in the lecture		15				
2. Consolidation of the lecture	8					
3. Consultations	5					
4. Preparation for the test	5					
5. Exam	2					
6. Participation in exercises	15					
7. Consolidation of the lecture	5					
8. Consultations	2					
9. Preparation for the test	2					
10. Test	0					
Student's workload						
Student's workload		2				
Student's workload Source of workload	hours	ECTS				
Student's workload Source of workload Total workload	hours	ECTS				
Student's workload Source of workload Total workload Contact hours	hours 61 41	ECTS				