Card of Course

Description of Course:				
Code of course				
Name of course	Modelling and Simulation of Engineering Systems			
Version of course	2014/2015			
A. Place of the course in system of study				
Level of education	Intermediate			
Degree of education	engineer			
Kind of education	Full-time studies			
Field of study	Transport			
Profile of study	General academic profile			
Specialization	Main field			
Place of teaching of course	Faculty of Transport			
Place of realization of course	Department of Transport Means Fundamentals			
Coordinator of course	Ph.D., M.Sc. Eng. Rafał Melnik			
B. General charac	teristic of the course			
Block of courses	Main field			
Group of courses	specialization			
Level of course	Intermediate			
Status of course	Faculty with choice limited			
Language of course	English			
Nominal semester	5			
Academic year	2014/2015			
Preliminary requirements	Mechanics, Computer Science			
Limit of number of students	30			

C. Effects of education and manner of teaching				
Purpose of course	The aim of the course is to familiarize students with the basics of creating mathematical models of engineering systems and their simulation study. These are the concept of a physical and mathematical model of technical system as well as the classification of mathematical models. During the lecture are also taught basic information on programming package Simulink.			
Methods of evaluation	Class Project - on the basis of project made and shown in the exercises.			
Effects of education	Look – table 1			
Form of didactic studies and number of hours per week	Lecture – 2 hour			
Contents of education	General discussion of the goals and concepts of mathematical modeling and simulation. Basics of modeling the dynamics of systems with constraints. Description of motion in the generalized coordinates. Constrained systems and differential equations of motion. Examples. Discussion of modeling MBS (multi body systems), and automatic generation of equations of motion . Discussion of MBS programs to study the dynamics of mechanical systems based on packet Adams . Introduction to finite element method - physical and mathematical interpretation. Discussion of FEM calculation programs for the study of statics technical systems on the basis of available packages. Examples of the use of the calculation of structural elements of transport. Examples of vehicle dynamics simulation studies. Development of simple mathematical models of technical systems and performance simulation with selected software packages.			
Methods of verification of effects of education	Look – table 1			
Examination	No			
Literature	Devendra K. Chaturvedi: Modeling and Simulation of Systems Using MATLAB and Simulink, Taylor & Francis Group, 2010, Robert H. Cannon: Dynamics of Physical Systems, Courier Dover Publications, 2009			
www of course	Does not have			
D. Student's job				
Number of credits ECTS	3			
Number of hours of student's job for achievement of education's effect (description):	43 hours: 6 hours of lecture, 4 hours of exercise; familiarization with the literature 15, Preparing to pass 9; calculations of simple technical system 9 (including consultation)			

Number of credits ECTS on the course with direct participation of academic teacher Number of credits ECTS on practical activities on the course	 1 ECTS (13 h: 10 h - work on the project activities, consultations 3 h) 2 ECTS (28 h: work on the project activities 10 h; performance presentation or prepare the model project 15 hours, consultations 3 h 			
E. Additional informations				
Notes				
Date of last	14.10.2014			

Table 1

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General academic profile						
Course's effects		Field effects	Area effect			
	Knowledge					
Effect:	Student has a theoretical knowledge of simulation studies, the types of mathematical models of technical systems	Tr1A_W01	T1A_W01 T1A_W07			
Code of effect:	W01					
Verification:	Class Project - on the basis of project made and shown in the exercises					
Effect:	Student will know the basic numerical methods of solving ordinary differential equations	Tr1A_W06 Tr1A_W07	T1A_W02 T1A_W07 T1A_W08			
Code of effect:	W02					
Verification:	Lecture - exam. Class Project - on the basis of project made and shown in the exercises					
Effect:	Student knows the basic mathematical models used in the studies of traffic and pedestrian motion; knows the basic mathematical models used in simulation studies the of dynamics of transport means	Tr1A_W08 Tr1A_W09	T1A_W03 T1A_W04 T1A_W05 T1A_W08			
Code of effect:	W03					
Verification:	Class Project - on the basis of project made and shown in the exercises					

Skills					
Effect:	Student has the technical expertise and efficiency in the numerical solution of ordinary differential equations	Tr1A_U02 Tr1A_U03	T1A_U02 T1A_U03 T1A_U04		
Code of effect:	U01				
Verification:	Class Project - on the basis of project made and shown in the exercises				
Effect:	Student is able to apply appropriate methods to analyze the simulation of linear and nonlinear dynamical systems	Tr1A_U02 Tr1A_U03	T1A_U02 T1A_U03 T1A_U04		
Code of effect:	U02				
Verification:	Class Project - on the basis of project made and shown in the exercises				
Social competences					
Effect:	Student understands the need for learning throughout life, especially in order to improve their professional competence.	Tr1A_K01	T1A_K01		
Code of effect:	K01				
Verification:	conversation				