Faculty of Electrical Engineering											
Field of study	Automatic Control and Robotics							Degree level and programme type	Bachelor's degree		
Specialization/ diploma path	general Study profile							Study profile			
Course name	Modern Control of Mechatronics Systems							Course code	IS-FEE-10066S		
								Course type	elective		
Forms and	L	С	LC	Ρ	SW	FW	S	Semester	sum	imer	
number of hours of tuition	15			15				No. of ECTS credits	:	5	
Entry requirements	-										
Course objectives	This course deals with the study of control theory including advanced robust optimal methods, such as H-infinity, mu-Synthesis, LMI, mixed-sensitivity, loop-shaping, uncertain systems, nonlinear observers, feedback linearization, control Lyapunov functions. Moreover, these designs with its applications to the mechatronics systems, including electro-drives, electrical circuits, electro-mechanical, electro-pneumatics, and hydraulics. Major course topics include knowledge of linear/nonlinear and applications engineering principles and methodologies used to solve advanced problems in control systems.										
Course content	Principle subject outcomes include sensitivity and complementary sensitivity functions, H-2 and H-inf spaces. Dynamic systems with linear-parameter-varying. Design of structured and unstructured uncertainty. Robustness, small-gain theorem. Linear fractional transformation. Optimal control with H-2 or H-infinity. Mu-synthesis control. System order minimization. Stability of the nonlinear control systems according to control Lyapunov functions.										
Teaching methods	power-point presentations, Matlab/Simulink software, Matlab/Simulink Toolboxes, project examples, MathWorks help, text books, other documents given by the teacher										
Assessment method	lecture – written exam, project – project completion, presentation and discussion, performance of the project						discussion,				
Symbol of learning outcome	Learning outcomes							Reference to the learning outcomes for the field of study			
L01			•				•	n and application LPV systems	SM_W11 SM_W05		
LO2	Basic	: know	ledge	of sys	tem or		luction	and minimization	SM_W16		
LO3	Pract	ical	skills	of	stabilit	y ca	lculatir		SM_U12		
LO4								nd calculate the	SM_U12 SM_U08		

## **COURSE DESCRIPTION CARD – SPECIMEN**

	modelling of the uncertain systems and robustness						
LO5	skills and knowledge acquired to numerical calculations and simulation of linear/nonlinear control system using Matlab/Simulink	of linear/nonlinear control system using SM_U12					
LO6	demand for cooperation with other student within group, as well as an increased awareness of its vital importance for development	SM_K01					
Symbol of		Type of tui	tion during				
learning outcome	Methods of assessing the learning outcomes	which the outcome is assessed					
L01	written exam, project evaluation, activity on project classes		L, P				
LO2	written exam, project evaluation, activity on project classes	L, P					
LO3	written exam, project evaluation, activity on project classes	L, P					
LO4	written exam, project evaluation, activity on project classes	L, P					
LO5	written exam, project evaluation, activity on project classes	L, P					
LO6	student activity on project classes	P					
	Student workload (in hours)	No. of	hours				
	lecture attendance	15					
	participation in classes, laboratory classes, etc.	15					
	preparation for classes, laboratory classes, projects, seminars, etc.	30					
Calculation	working on projects, reports, etc.	20					
	participation in student-teacher sessions related to the classes/seminar/project	8					
	TOTAL:	88					
	Quantitative indicators	HOURS	No. of ECTS credits				
Student wor	kload – activities that require direct teacher participation	38 1.5					
	Student workload – practical activities	54 2					
Basic references	<ol> <li>Matlab examples.</li> <li>Robust Control Toolbox, R2023b.</li> <li>Robust Control, Robust Control, Matlab videos, parts 1, 2, 3, 4, and 5.</li> <li>Richard C. Dorf, Robert H. Bishop, Modern Control Systems, 14th edition, Pearson Education Inc, 2022. ISBN: 9780137307258.</li> </ol>						
Supplementary	1. Teacher's materials and instructions.						
references	2. www.mathworks.com.						
Organisational unit conducting the course	Department of Automatic Control and Robotics	Date of issuing the programme					
Author of the programme	Assoc Prof. Arkadiusz Mystkowski, PhD, DSc, Eng	27.01.2023					
	ses. LC – laboratory classes. P – project. SW – specialization wo	rkahan EW	field work				

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar

## Please notice!

Depending on number of students enrolled for the subject hours of tuition are as follows (for each 30 hours given in course description card):

1-2 students - 5 hours of tuition hours;

3-4 students - 8 hours of tuition;

5-6 students - 11 hours of tuition;

7 – 8 students - 15 hours of tuition;

9 and more students - hours of tuition given by a teacher as regular classes.