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	
Course name			Proces	is auto	matio	'n	Course code	IS-FEE-10054W	
						•	Course type	elective	
Forms and	L	С	LC	Р	SW	FW	S	Semester	winter
of tuition	30			30				No. of ECTS credits	6
Entry requirements							-		
Course objectives	This course deals with the study of engineering principles and methodologies used to design and analysis of event driven (discrete) and continuous systems. Emphasis is placed on description methods and software implementation of combination and sequential systems. A structured approach to automation of selected systems, identifies appropriate equipment, production and manufacturing techniques.								
Course content	Automation of event-driven systems (discrete) and continuous systems. Finite state machines theory. Melay and Moore machines. Description methods of combination, synchronous and asynchronous sequential systems and their elements. PLC graph languages. Types and conversion, codes. Diagram; state reduction; state assignment. Grafcet, SFC, Grafpol and Ladder diagram design sequence. PLC-based operative unit programming. Sequential logic implementation. Analysis by signal tracing and timing diagrams. Matlab Stateflow functions. Derivation of state tables and diagrams. True tables. Steps, transitions, connectors, direct links, logical conditions.								
Teaching methods	power-point presentations, Matlab/Simulink software, Matlab/Simulink, Stateflow toolbox, project examples, MathWorks help, text books								
Assessment	lecture – written exam, project – project completion, presentation and discussion,								
Symbol of	perio	ormanc	e or un	e proje	ect				Poforance to the
learning				l e:	arnina	outcor	nes		learning outcomes for
outcome								the field of study	
L01	basic progr autor	basic knowledge of sequential and combinational circuits, programming methods, and designing of industrial K_W02 automation process					K_W02		
LO2	know syste back	/ledge ems ha ground	of eve rdware d of au	n drive e, princ tomati	en (digi ciple of on sys	tal) an finite tems	d cont state r	inuous control nachines, and	K_W13
LO3	know integ	/ledge rate ar	of defi nd inte	ne of a rpret ir	iutoma iforma	tion sy tion fro	/stems om lite	ability to search, rature and	K_W21

## **COURSE DESCRIPTION CARD – SPECIMEN**

	alternative sources					
LO4	practical skills to design of continuous and discrete control systems including their functionality and economic benefit, control systems' hardware selection ability and the self- tuning of controllers' parameters	K_U16				
L05	ability and skills to event driven control system design, and to formulate assumptions/conditions for the basic automation batch process	K_U16				
LO6	demand for permanent education as well as an increased awareness of its vital importance for development	K_K01				
Symbol of		Type of tuition during				
learning	Methods of assessing the learning outcomes	which the outcome is				
outcome		assessed				
L01	written exam	L				
LO2	written exam		L			
LO3	written exam	L				
LO4	written exam, project evaluation, activity on project classes	L, P				
LO5	written exam, project evaluation, activity on project classes	L, P				
LO6	written exam, project evaluation, activity on project classes	L, P				
	No. of hours					
	lecture attendance	45				
	participation in classes, laboratory classes, etc.	30				
	preparation for classes, laboratory classes, projects, seminars, etc.	46				
Calculation	working on projects, reports, etc.	12				
Calculation	participation in student-teacher sessions related to the classes/seminar/project	5				
	implementation of project tasks and preparation for and participation in exams/tests	52				
	TOTAL:					
	HOURS	No. of ECTS credits				
Student wor	kload – activities that require direct teacher participation	82	3			
	Student workload – practical activities	108	4			
<ol> <li>Siemens Automation Cooperates with Education, (SCE), TIA Portal Module 052- 100, Sequencer Programming with GRAPH and SIMATIC S7.</li> <li>Automation of Sequential Processes with GRAPH in the TIA Portal for S7-1500, SIMATIC STEP 7 Professional V15, S7-1500.</li> <li>Amitava Gupta, Anil Kumar Chandra, Peter Luksch, Real-Time and Distributed Real-Time Systems: Theory and Applications, CRC Press, 2016.</li> <li>The MathWorks, Stateflow Toolbox for Matlab.</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 programme					

Author of the	Assoc Prof Arkadiusz Mystkowski PhD DSc Eng	27 01 2023		
programme	Assoc Froi. Arkadidsz mystkowski, Frid, Doc, Eng	27.01.2025		

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

S – seminar