Faculty of Mechanical Engineering												
Field of study	Biomedical Engineering Automatics and robotics Mechanical Engineering Mechatronics						Degree level and programme type	" <u>-</u> "				
Specialization/ diploma path	" <u>-</u> "						Study profile	" <u>-</u> "				
Course name	Final Project							Course code	IS-MER0053W			
								Course type	" <u>-</u> "			
Forms and number of hours of tuition	L	С	LC	Р	SW	FW	S	Semester	winter/summer			
								No. of ECTS credits	15			
Entry requirements	"_"											
Course objectives	Achieving the skills of preparing plan and schedule of the process of the engineer task realization. Acquaintance rules of selection of methods and techniques of reasoning problems. To get and improve practical skills in writing the final project thesis. Deepening skills of appropriate choice and use of literature references and the skill of use of scientific and technical data bases. Improving skills of preparing the report of the engineer task realization.											
Course content	Characterization of the possible solutions of the problem stated in the engineer project derived from the current state of knowledge. Studying a literature and technical regulations. Formulation of methods and maners of problems for implementations. Usage of manual and computer methods. Preparing documentation of the implementing problem.											
Teaching methods	laboratory work, project											
Assessment method	" <u>-</u> "											
Symbol of learning outcome	Learning outcomes						Reference to the learning outcomes for the field of study					
L01		Stude proble	nt has ms fro	a kno m bio	wledge medica	e conn al/meci	ecting nanica	with chosen I engineering				
LO2	Stuc	lent kr for	iows s implei	electio nenta	on rule tion of	s of m engine	ethod ering	ethods and techniques ering problems				
LO3	Stud s	ent kn olving	ows co and in	omput nplem	er prog entatio	grams on of er	and m nginee	ethods needed in ring problems				

COURSE DESCRIPTION CARD – SPECIMEN

1.04	Student can use different sources for searching needed						
	information						
LO5	Student can use selected methods and computer programs						
1.06	Student can prepare a good document of analysis						
	of the engineering problem						
L07	Student properly recognizes and determinates problems						
	in engineering thesis						
Symbol of		Type of tuition during					
learning	Methods of assessing the learning outcomes	which the outcome is					
outcome		asse	ssed				
L01	Evaluation of the thesis						
LO2	Evaluation of the thesis						
LO3	Evaluation of the thesis						
LO4	Evaluation of the thesis						
LO5	Evaluation of the thesis						
LO6	Evaluation of the thesis						
L07	Evaluation of the thesis						
	No. of hours						
	Study of literature and other information sources	75					
	Preparing and doing engineering calculations and/or	120					
	experimental studies and/or theoretical analysis						
Calculation	Analysis and comparison of obtained results,	105					
	formulate of conclusions						
	Editing of thesis	35					
	Participation in tutorial	25					
	TOTAL:	360					
		No. of					
	HOURS	ECTS					
		credits					
Student work	cload – activities that require direct teacher participation	25+5	1				
	Student workload – practical activities	360	14				
Basic	References are connected with topic of engineer	ring thesis					
references	and chosen by Student under supervisor gu	idance					
Supplementary	References are connected with topic of engineering thesis						
references	and chosen by Student under supervisor guidance						
Organisational		Date of issuing the					
unit conducting	programme						
the course							
Author of the programme	Joanna Mystkowska, PhD Eng, DSc, Assoc. Prof.	27.03.2024					

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

S – seminar