COURSE DESCRIPTION CARD

Faculty of Electrical Engineering									
Field of study								Degree level and programme type	Bachelor's degree
Specialization/ diploma path	- Study profile							Study profile	-
0	Fundamentals of Electrical Problem							Course code	IS-FEE-10071S
Course name		0	rientec	l Progi	rammiı	ng		Course type	elective
Forms and	L	С	LC	Р	sw	FW	S	Semester	summer
number of hours of tuition					30			No. of ECTS credits	3
Entry requirements									
Course objectives	To introduce students to the basics of algorithms, Matlab program and programming in C language. To receive the abilities to design the algorithm and use special software for the analysis of electrical circuits. Developing the skills of computer algorithms designing and implementing them in the form of Matlab program and program in C language. Teaching students how to design and solve a problem of electrical circuits using Matlab program and Microsoft Visual C++ or Dev C++.								
Course content	Algorithm description methods. Block diagrams. Application of Matlab program to solve simple problems related to electrical engineering. Introduction to Matlab program (general structure of the program, arithmetic operations on real and complex numbers, operations on arrays and matrices, writing functions and scripts, execution and formatting of function graphs). Application programming in C language to solve simple problems related to electrical engineering. Introduction to: the structure of the program using C programming, terminology, data types, mathematical operations on variables, arrays, creating functions, using argument to functions.								
Teaching methods	specialization workshop								
Assessment method	two practical tests, evaluation of computer programs verification of preparation for classes, project completion, discussion								
Symbol of learning outcome	Learning outcomes Student who pass this course						Reference to the learning outcomes for the field of study		
LO1	uses	basic N	/latlab o	peration	ons				
LO2			peratio						
LO3			writes :	-			in Matl	ab program solve	
LO4			writes o	•	•	gram in	C lang	guage solve the	

LO5							
Symbol of		Type of tuition during					
learning	Methods of assessing the learning outcomes	which the outcome is					
outcome		asse	ssed				
L01	tests						
LO2	tests						
LO3	evaluating the student's computer programs and project						
LO4	evaluating the student's computer programs and project						
LO5							
LO6							
	No. of hours						
	attending the class sessions	30					
Calculation	preparation for workshop activities	10					
	working on homework	20					
	preparation for practical tests	15					
	participation in student-teacher sessions	5					
	TOTAL:	80					
	HOURS	No. of ECTS credits					
Student wor	35	1,5					
	80	3					
Basic references	 Gilat A., Subramaniam V., Numerical methods for engineers and scientists: an introduction with applications using MATLAB, John Wiley & Sons, Hoboken, 2011. Prata S., C Primer Plus (6th Edition) (Developer's Library). Addison-Wesley Professional, 2013. Elsherbeni A.Z., Demir V., The finite-difference time-domain method for electromagnetics with MATLAB simulations, SciTech Publishing, Raleigh, 2009. Kochan S.G., Programming in C (4th Edition) (Developer's Library). Addison-Wesley Professional, 2014. 						
Supplementary references	1. Mathews J.H., Fink K.D., Numerical methods using MATLAB, Pearson Education, 2004. Shaw Z.A., Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C). Addison-Wesley Professional, 2015.						
Organisational unit conducting the course	Department of Electrotechnics, Power Electronics and Power Engineering	Power Date of issuing the programme					
Author of the programme L – lecture, C – clas	Agnieszka Choroszucho, Ph.D. Eng. 27.02.202						

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