Załącznik nr 2 do Zarządzenia Nr 915 z 2019 r. Rektora PB

COURSE DESCRIPTION CARD

			Fa	culty of	Electrica	al Engine	eering		
Field of study		Electri	cal and I	Electroni	ics Engi	neering		Degree level and programme type	Bachelor's degree
Specialization/ diploma path				-				Study profile	-
Course name	Computational Electromagnetics						Course code	IS-FEE-10045S	
							-	Course type	elective
Forms and	L	С	LC	Р	SW	FW	S	Semester	summer
number of hours of tuition	10	0	0	0	20		0	No. of ECTS credits	2
Entry requirements						-			
Course objectives	Descrip electron method	tion of wi nagnetic s to elect	idely use field: fini tromagne	d CAD m te elemer etic issue:	ethods fo nt metho s (static r	or engine d and fini models, le	ering pro te differe ow and h	bblems dealing wi ence method. App high frequency).	th the lications of these
Course content	Lecture: Partial differencial equations: classification, method of solution. Physical model vs. mathematical model. Analytical solution vs. simulation. Modeling and simulation cycle, modeling methodology. 1D, 2D, 3D modeling. Time domain vs. time harmonic analysis. Narrowband vs. wideband analysis. 2D Mixed-Mode Modeling. Explicit vs. implicite methods. Models of materials in computational electromagnetics. Finite element method: weak form, classification of the elements, test functions. Local and global formulation. Declaration and physical interpretation of the boundary conditions. Perfectly Matched Layer conditions. Methods of adaptive meshing. Parametrization of the models. Coupled analysis of phenomena. Finite difference calculus: differentia quotiens, differencing, discretization of the domain, spatial difference operators, implicit formulas. <u>Specialization workshop:</u> Solution and analysis of some EM phenomena issues using FEM and FDM methods. The specialized software will be implemented.								
Teaching methods	unders	tands an	d explair	ns the prin	nciples o	fcomput	er aided	modelling usind F	EM and FD schmes
Assessment method		Lectu	re - final	written Worl	test (at l kshop - v	east 50% written r	6 of poin eports a	nts are necessary nd tests.	/ to pass).
Symbol of learning outcome				Learn	ing outo	omes			Reference to the learning outcomes for the field of study
L01	underst FEM an	ands and id FD sch	l explains	s the prin	ciples of	compute	r aided n	nodelling usind	
LO2	is able t method	o constru s	uct the pr	oper moo	del of EN	l phenom	iena usir	ng FEM and FD	

LO3	is able to interpret and assess the results of computations				
LO4	can prepare an advanced numerical model of the EM problem				
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed			
L01	evaluation of students' reports and written tests	L, S'	W		
LO2	evaluation of students' reports and written tests	L, S'	W		
LO3	evaluation of students' reports and written tests	L, S'	L, SW		
LO4	evaluation of students' reports and written tests	L, SW			
	Student workload (in hours)				
	Lecture attendance:	10			
	Preparation for workshops:	12			
	Participation in workshops:	20			
	Work on reports from workshop classes and/or work on home assignments	12			
Calculation	Participation in student-teacher sessions related to lectures and workshops:	4			
	Preparation for and attendance at the final test from lectures:	2			
	TOTAL:	60			
	HOURS	No. of ECTS credits			
Stude	Student workload – activities that require direct teacher participation				
••••••	addition and require an eet teacher participation	30	1		
	Student workload – practical activities	30 46	1 1,5		
Basic references	Student workload – practical activities Bhatti A. M.: Fundamental finite element analysis and applications : with Mathe computations. J. Wiley & Sons, Hoboken, 2005. Manassah J. T.: Elementary mathematical and computational tools for eletrical engineers using Matlab. CRC Press, Boca Raton, 2001. Elsherbeni A. Z., Demir V.: The finite-difference time-domain method for electric MATLAB simulations. SciTech Publishing, Raleigh, 2009. Crow M.: Computational methods for electric power systems. CRC Press, Boca	46 ematica and al and comp romagnetics a Raton, 20	1 1,5 Matlab uter with 03.		
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