

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Fundamentals of Electrical Engineering and Electronics 1, PG_00042021								
Field of study	Power Engineering, Power Engineering, Power Engineering, Power Engineering, Power Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			English			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor		dr hab. inż. Jacek Horiszny						
of lecturer (lecturers)	Teachers		dr hab. inż. Jacek Horiszny						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial Laboratory Project		t	Seminar	SUM		
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in classes includ		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		7.0		23.0		75	
Subject objectives	Providing the definition of basic concepts in electrical engineering on the basis of the theory of electromagnetic field. Presentation of methods of calculating capacitance, inductance, resistance, induced voltage. Acquainting with the methods of analysis of electric circuits and the phenomena occurring in them.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W03		calculates parameters of equivalent circuits for elements of the power system			[SW3] Assessment of knowledge contained in written work and projects			
	K6_W05		defines potential, voltage, electric current, electric capacity, self and mutual inductance, resistance; calculates the capacity of flat and cylindrical capacitors, mutual inductance of circuits, resistance of conductors and earth electrodes, voltages induced by magnetic flux; solves simple linear DC circuits; solves simple linear 1- phase and 3-phase sinusoidal current circuits; explains the phenomenon of electrical resonance.		[SW3] Assessment of knowledge contained in written work and projects				
	K6_K02		recognizes the potential exposures and hazards occurring in electrical systems		[SK5] Assessment of ability to solve problems that arise in practice				
Subject contents Prerequisites	Elements of the electromagnetic field theory: electrostatic field, Coulombs law, electric field intensity and electric potential, electric capacity. Electric field of DC currents: resistance of a conductor, earthing. Magnetic field: magnetic field intensity and magnetic induction, self and mutual inductance, electromagnetic induction. Linear DC circuits: electric circuit components, energy and power of electric current, Kirchhoffs laws, superposition, Thevenins theorem. Nonlinear DC circuits: linearity and nonlinearity of components and circuits. Method of characteristics intersection, iterative methods, linearization. AC circuits: ideal R, L, C components in the AC circuit, phasor solution, complex impedance, complex Kirchhoffs laws, phasor diagrams, active, reactive and complex power, complex Thevenin theorem, circuits with magnetic coupling, transformer. The characteristics of three-phase systems, the introduction to the methods of analysis of three-phase symmetrical and asymmetrical circuits.								
and co-requisites	knowledge of physics at the high school level.								

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	55.0%	30.0%				
	Written exam	55.0%	70.0%				
Recommended reading	Basic literature Basic literature Bolkowski S.: Elektrotechnika teoretyczna. Tom 1. Teoria obw elektrycznych. WNT, Warszawa 2001 Krakowski M.: Elektrotechnika teoretyczna. Tom 1 i 2. PWN, V 1999 Matusiak R.: Elektrotechnika teoretyczna. Tom 2. Teoria pola						
		zawa 1976					
	Supplementary literature Cholewicki T.: Elektrotechnika teoretyczna. Vol 1 i 2. WNT, Wa 1972						
	eResources addresses						
Example issues/ example questions/ tasks being completed	1. Three electric charges Q1, Q2, Q3 are given at the vertices of an equilateral triangle with a side length d. Calculate: a) the force acting on the charge Q1 and b) the electric field at that point.						
	2. Calculate the resistance of the coil containing n turns wound on the rectangular carcass axb with wire of diameter D.						
	3. The concentrated cylindrical winding of diameter D, containing n turns, is placed in the homogeneous magnetic field of induction B(t) = Bsin (wt). The winding is lying in the plane angled to the direction of the field vector at angle a. Calculate the maximum value of the voltage induced in the coil.						
	4. Calculate currents in the given circuit.						
	5. Define the electric capacitance.						
	6. Calculate the capacitance of flat and cylindrical condenser.						
	7. Calculate the currents in DC circuit.						
	8. Calculate the currents in AC circuit.						
	9. Calculate the resonant frequency of the circuit.						
	10. Calculate current and power in given symmetrical three-phase circuit with star-connected load.						
	11. Calculate current and power in given symmetrical three-phase circuit with delta-connected load.						
	12. Calculate current and power in given three-phase four-wire circuit with asymmetrical star-connected load.						
	13. Calculate current and power in given three-phase three-wire circuit with asymmetrical star-connected load.						
	14. Calculate current and power in given three-phase three-wire circuit with asymmetrical delta-connected load.						
Work placement	Not applicable						