

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Materials Science and Equipment Design, PG_00047588								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2021		Academic year of realisation of subject		2021/2022				
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			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessmer	nt form	assessment				
Conducting unit	Department of Metrology and Optoelectronics -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Marcin Gnyba						
	Teachers		dr hab. inż. Marcin Gnyba						
			dr inż. Marcin Strąkowski						
			dr hab. inż. Paweł Wierzba						
			dr hab. inż. Robert Bogdanowicz						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Subject necessary for proper formation of the graduate profile. The student acquires knowledge of the construction materials used in electronics and construction of basic electronic components. Together he acquires skills of the selection of materials and components as well as measuring their parameters.								

Learning outcomes	Course outcome	Subject outcome	Method of verification					
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum	 Student classifies dielectrics, magnetics, conductors and resistive materials. Student describes construction and properties of RLC components. The student describes the influence of the temperature and frequency of the signal on electronic materials and RLC elements. 	[SW1] Assessment of factual knowledge					
	[K6_W02] Knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study	 Student describes selected interactions between EM radiation and materials. Student describes properties and parameters of dielectrics, magnetics, conductors and resistive materials. 	[SW1] Assessment of factual knowledge					
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions	 The student is able to perform a measurement task on the basis of workplace training. The student is able to use the signal generator, multimeter, RLC meter, oscilloscope and thermostat in a basic degree Student analyses correlation between molecular composition of materials and their macroscopic properties. 	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools					
Subject contents	 Macroscopic and microscopic approach to solid state materials; crystalline and amorphous materials. 2. Thin films and bulk materials. Alloys, ceramics, polymers and composite materials. 3. Electromagnetic spectrum and conventional designations. Magnetization of matter; electrical conductivity; matter polarization. Magnetic material classifications: ferromagnetism, ferrimagnetism, paramagnetism. Soft and hard magnetic materials. 5. Magnetic alloys and magnetic ceramics (ferrites) - selected matters of manufacturing technology 6. Magnetic components and their equivalent circuits. 7. Examples of magnetic materials and their applications: magnetic recording materials, cores of the coils and transformers, sensors, high energy magnets; trends of development. 8. Dielectric materials and insulation; electronic polarization; dielectric loss. Linear and nonlinear dielectrics: ferroelectricity, piezoelectricity and pyroelectricity. 11. Dielectric materials examples and aplications. 							
Prerequisites and co-requisites	No requirements							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Practical exercise	50.0%	40.0%					
	Midterm colloquium	50.0%	60.0%					
Recommended reading	Basic literature	Z. Celiński, "Materiałoznawstwo ele Wydawnicza Politechniki Warszaws "Podstawy Elektromegnetyzmu", Of Warszawskiej, Warszawa 1996 Mic techniczny elektryczny", WNT, Wars of Electronic Materials and Devices 1996. Dokumentacja laboratoryjna o w formacie *.pdf User Manuals, Tut Paprocki K., "Konstrukcja mechanic elektronicznego", WKiŁ, Warszawa technicznego", WNT, Warszawa technicznego". WNT, Warszawa 20 użytkowania pakietu programów PA Pomiarowej, 2001 i 2005 Spiralski L technologii i konstrukcji urządzeń i s WSM, Gdynia 1997. K. Radecki, "M	tęp do inżynierii materiałowej", WNT, Warszawa 1998 riałoznawstwo elektrotechniczne", Oficyna echniki Warszawskiej, Warszawa 1998 H. Rawa, omegnetyzmu", Oficyna Wydawnicza Politechniki arszawa 1996 Michel K., Sapiński T., "Rysunek cczny", WNT, Warszawa 1987 S.O. Kasap, "Principles erials and Devices", McGraw-Hill, Second Edition icja laboratoryjna oprogramowania, pliki pomocnicze Jser Manuals, Tutorials, data sheets Oleksiuk W., strukcja mechanicznych zespołów sprzętu WKiŁ, Warszawa 1997 Burcan J., "Podstawy rysunku NT, Warszawa 2006 Instrukcja laboratoryjna etu programów PADS. Katedra Aparatury i 2005 Spiralski L., Konczakowska A., "Podstawy trukcji urządzeń i systemów elektronicznych", Skrypt 77. K. Radecki, "Materiały i elementy elektroniczne ctwa Politechniki Warszawskiej, Warszawa 1991					
	Supplementary literature No requirements							
	eResources addresses							
Example issues/	1 Measurement of nominal and residual parameters of the electronic components.							
an angle and the l								
example questions/ tasks being completed	2 Determination of temperature para	ameters of materials and components	S.					
		ameters of materials and components						