

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Optical Sensors and Advanced Measurement Methods II, PG_00048687								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2025		Academic year of realisation of subject		2025/2026				
Education level	second-cycle studies		Subject group			Optional subject group Specialty subject group Subject group related to scientific research 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 1. The course can be offered in English for a group of students. 2. The course is not conducted in English for individual students				
Semester of study	2		ECTS credits		2.0				
Learning profile	general academic profile		Assessment 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. Paweł Wierzba						
	Teachers		dr hab. inż. Paweł Wierzba						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	0.0	0.0	15.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	activity Participation in classes includ plan				Self-study		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Provision of knowled sensors, networks of					in of se	lected types	of optical fiber	

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_U12] is able, to an increased extent, to analyze the operation of components and systems related to the field of study, as well as to measure their parameters and study their technical characteristics, and to plan and carry out experiments related to the field of study, including computer simulations, interpret the obtained results and draw conclusions	can develop software for computer modelling of propagation of optical radiation in polarization- maintaining optical fibers and in fiber Bragg gratings; can perform measurements of parameters of fiber Bragg gratings and analyse the results	[SU1] Assessment of task fulfilment			
	[K7_W02] knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study	knows and understands coupled- mode theory, description methods of the state of polarization;	[SW3] Assessment of knowledge contained in written work and projects			
	[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	Designs optical fiber sensors and sensor networks using fiber Bragg gratings; Designs distributed polarimetric optical fiber sensors using polarization mode coupling; Designs measurement circuits using phase-sensitive detection and spectal analysis detection techniques;	[SU1] Assessment of task fulfilment			
	[K7_W03] knows and understands, to an increased 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	knows and understands coupled- mode theory, description methods of the state of polarization, operation of fiber Bragg gratings and polarization-maintaining and polarizing fibers;	[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	 Interferometric sensors of selected physical quantities using advanced detection methods. Optical fibre sensors using Fibre Bragg Gratings. Optical fibre sensors using optical fibre DFB lasers. Polarimetric sensors. Light propagation in intensity sensors. Light propagation in microbending sensors. Sensors using polarization mode coupling. Disturbances in optical sensors. 					
Prerequisites and co-requisites	Pass grade from Optical Sensors an	d Advanced Measurement Methodas	5			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	design of a sensor/network of sensors	51.0%	60.0%			
	reports	51.0%	40.0%			
Recommended reading	Basic literature 1. T. Pustelny: Physical and technical aspects of optoelectronic sensors, Wyd. Polit. Śląskiej, Gliwice 2005 2. Z. Kaczmarek: Światłowodowe czujniki i przetworniki pomiarowu Agenda Wydawnicza PAK, Warszawa 2006 3. P. Rastogi, Optical Measurement Techniques and Applications, Artech House, London, 1997 4. R. B. Dyot, Elliptical Fiber Waveguides, Artech House, London, 1995					
	Supplementary literature	No requirements				
	eResources addresses	Adresy na platformie eNauczanie:				

Example issues/ example questions/ tasks being completed	Design a network of N fiber Bragg grating sensors for temperature measurement
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Work placement	Not applicable

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