

## Subject card

Sensors and Measure Automatic Control, Cy October 2020 first-cycle studies  Full-time studies 3 5 general academic pro		Academic y realisation Subject gro	ear of year of subject		field o	itory subject (	group in the	
October 2020 first-cycle studies Full-time studies 3 5	pernetics and	Academic y realisation Subject gro	of subject		Obligation of the control of the con	itory subject (	group in the	
first-cycle studies  Full-time studies  3  5		realisation Subject gro	of subject		Obligation of the control of the con	itory subject (	group in the	
Full-time studies 3 5			oup		field o		group in the	
3 5		Mode of de		Subject group		Obligatory subject group in the field of study Subject group related to scientific		
3 5		Mode of de				research in the field of study		
5		Mode of delivery			at the university			
		Language of instruction			Polish			
general academic pro			ECTS credits			1.0		
general academic profile		Assessment form			assessment			
Department of Biome	dical Engineeri	ng -> Faculty o	of Electronics, 7	elecom	nmunica	tions and Info	ormatics	
Subject supervisor		dr inż. Paweł Kalinowski						
Teachers		dr inż. Paweł Kalinowski						
Lesson type	Lecture	Tutorial	Laboratory	Project Seminar		SUM		
Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
E-learning hours inclu								
Learning activity		·		Self-study SUM		SUM		
Number of study hours	15		1.0		9.0		25	
Learning of students the basic issues in the metrological								
Course outcome Subject outcome Method of verification						rification		
related to the field of study in an innovative way as well as solve complex and nontypical problems, applying knowledge of physics, in changing and not fully predictable		technical specifications of devices, the appropriate measurement			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
				[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment				
Basic concepts - measured quantity, measuring sensor and system, accuracy of measurements 2. Measuring sensors - classification, figures of merit 3. Determination of dynamic properties of transducers. 4. Resistance sensors in measurement circuits 5. Measurements of strain - strain gages 6. Basic limitations of strain gages, measurements of pressure 7. Inductance sensors and applications 8. Capacitance sensors and applications 9. Measurement circuits of impedance sensors 10. Force and pressure measurements 11. Flow measurements 12. Code transducers 13. Optoelectronic transducers - thermal detectors 14. Optoelectronic transducers - photon detectors 15. Position and motion measurements 16. Seismic measurements 17. Shock and vibration measurements 18. Piezoelectric accelerometers 19. Charge sensors 20. Charge transducers - limitations and measurement circuits 21. Temperature reference measurements 22. Thermoresistors 23. Thermocouples 24. Semiconductor temperature sensors 25. Quarz ans special purpose thermometers 26. Introduction to optical pyrometry 27. Monochromatic, radiation and multispectral pyrometers 28. Humidity sensors 29. Microsystems MEMS, MEOMS 30. Microsystems - applications								
	Number of study hours E-learning hours inclu Learning activity  Number of study hours  Learning of students of the study hours  Learning of students of the study hours  Learning of students of the students	Number of study hours  E-learning hours included: 0.0  Learning activity  Participation in classes includ plan  Number of study hours  Learning of students the basic issue  Course outcome  [K6_U02] can perform tasks related to the field of study in an innovative way as well as solve complex and nontypical problems, applying knowledge of physics, in changing and not fully predictable conditions  [K6_U03] can design, according to required specifications, and make a simple 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 technologies specific to the field of study and experience gained in the professional engineering environment  Basic concepts - measured quar 2. Measuring sensors - classificat transducers - 4. Resistance sens gages 6. Basic limitations of stra applications 8. Capacitance sens gages 6. Basic limitations of stra applications 8. Capacitance sens gages 6. Basic limitations and measurements 18. Piez transducers - limitations and measurements 18. Piez transducers - limitations and measurements 19. Thermoresistors 23. Thermospecial purpose thermometers 2 radiation and multispectral pyror	Rumber of study hours  E-learning hours included: 0.0  Learning activity  Participation in didactic classes included in study plan  Number of study hours  Learning of students the basic issues in the metrole  Course outcome  Subj  [K6_U02] can perform tasks related to the field of study in an innovative way as well as solve complex and nontypical problems, applying knowledge of physics, in changing and not fully predictable conditions  [K6_U03] can design, according to required specifications, and make a simple 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  Basic concepts - measured quantity, measuring sympates and experience gained in the professional engineering environment  Basic concepts - measured quantity, measuring sympages 6. 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Resistance sensors in measurement circuit gages 6. Basic limitations of strain gages, measurements of the characteristics of non-electric transducers and to analyze to obtained measurement result standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment  Basic concepts - measured quantity, measuring sensor an 2. Measuring sensors - classification, figures of merit 3. Detart and the profession and more applications 9. M sensors 10. Force and pressure measurements 11. Flow in 13. Optoelectronic transducers - thermal detectors 14. Opto detectors 15. Position and motion measurements 16. Seiss vibration measurements 18. Piezoelectric accelerometers transducers - limitations and measurement circuits 21. Ter 22. Thermoresistors 23. Thermocouples 24. Semiconductor special purpose thermometers 26. Introduction to optical pradiation and multispectral pyrometers 28. Humidity senso 30. 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Data wydruku: 04.04.2024 18:28 Strona 1 z 2

Prerequisites and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Entrace exam	50.0%	20.0%		
	Self work	50.0%	80.0%		
Recommended reading	Basic literature	J. S. Wilson, Sensor Technology Handbook, Elsevir 2005.			
	Supplementary literature	No recomendations.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

Data wydruku: 04.04.2024 18:28 Strona 2 z 2