

Subject card

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hours E-learning hours inclu Learning activity		0.0	1	Projec	t	Seminar	SUM				
Learning activity	uded: 0.0		0.0	15.0		0.0	15				
		ning hours included: 0.0									
Number of study	Participation in classes including plan		Participation i consultation h				SUM				
hours	15	1.0		9.0		25					
Verification of radio n	etwork design s	skills based on	wireless senso	or netwo	rk proje	ect.					
Course outcome		Subject outcome			Method of verification						
[K7_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment					[SU1] Assessment of task fulfilment						
[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					[SU1] Assessment of task fulfilment						
Requirements specification for radio sensor network Communication range and measurement range Calculation of required number of nodes Physical layer design Data link layer Network layer issues Energy consumption and power supply Radio network traffic analysis Presentation of designed network Need to participate in radio sensor networks lecture (2nd semester)											
m si te si th	nethods, techniques naterials, following e tandards and norms echnologies specific tudy and experience ne professional eng nvironment Requirements sp Communication of Calculation of rea Physical layer de Data link layer Network layer iss Energy consump	nethods, techniques, tools and naterials, following engineering tandards and norms, applying echnologies specific to the field of tudy and experience gained in the professional engineering nvironment Requirements specification for race communication range and meast Calculation of required number of Physical layer design Data link layer Network layer issues Energy consumption and power Radio network traffic analysis Presentation of designed netwo	nethods, techniques, tools and naterials, following engineering tandards and norms, applying echnologies specific to the field of tudy and experience gained in the professional engineering nvironment Requirements specification for radio sensor ne Communication range and measurement rang Calculation of required number of nodes Physical layer design Data link layer Network layer issues Energy consumption and power supply Radio network traffic analysis Presentation of designed network	nethods, techniques, tools and naterials, following engineering tandards and norms, applying echnologies specific to the field of tudy and experience gained in the professional engineering nvironment Requirements specification for radio sensor network Communication range and measurement range Calculation of required number of nodes Physical layer design Data link layer Network layer issues Energy consumption and power supply Radio network traffic analysis Presentation of designed network	nethods, techniques, tools and naterials, following engineering tandards and norms, applying echnologies specific to the field of tudy and experience gained in the professional engineering nvironment Requirements specification for radio sensor network Communication range and measurement range Calculation of required number of nodes Physical layer design Data link layer Network layer issues Energy consumption and power supply Radio network traffic analysis Presentation of designed network	nethods, techniques, tools and naterials, following engineering tandards and norms, applying echnologies specific to the field of tudy and experience gained in the professional engineering nvironment Requirements specification for radio sensor network Communication range and measurement range Calculation of required number of nodes Physical layer design Data link layer Network layer issues Energy consumption and power supply Radio network traffic analysis Presentation of designed network	nethods, techniques, tools and naterials, following engineering tandards and norms, applying echnologies specific to the field of tudy and experience gained in the professional engineering nvironment Requirements specification for radio sensor network Communication range and measurement range Calculation of required number of nodes Physical layer design Data link layer Network layer issues Energy consumption and power supply Radio network traffic analysis Presentation of designed network				

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Radio sensor network project	50.0%	100.0%			
Recommended reading		Zhao, Gibas: Wireless Sensor Networks – An Information Processing Approach, Elsevier 2004 Karl, Willig: Protocols and Architectures for Wireless Sensor Networks, Wiley 2005 Callaway: Wireless Sensor Networks – Architectures and Protocols, Auerbach Publications 2004				
	Supplementary literature	Cayirci, Rong: Security In Wireless Ad Hoc and Sensor Networks, Wiley 2009				
	eResources addresses	Adresy na platformie eNauczanie:				
		Radiowe sieci sensorowe i Internet Rzeczy (2023) - Moodle ID: 32745 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32745				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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