

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Radio Sensor Networks and Internet of Things - Project, PG_00064043								
Field of study	Electronics and Telecommunications								
Date of commencement of studies			Academic year of realisation of subject			2026/2027			
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			
Semester of study	2		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Radiocommunication Systems And Networks -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej						mmunications		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jarosław Sadowski						
	Teachers		dr hab. inż. Jarosław Sadowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	15.0		0.0	15	
	E-learning hours included: 0.0								
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	15		2.0		8.0		25	
Subject objectives	Verification of radio network design skills based on wireless sensor network project.								
Learning outcomes	Course out	Course outcome Subject outcome					Method of verification		
	[K7_U09] can carry of analysis of the function existing technical sol assess these solution apply experience rela- maintenance of adva technical systems, de facilities typical for th studies, gained in the engineering environm	oning of utions and ns, as well as ated to the nced evices and e field of e professional	Student can analyse radio network taking into account both the services provided by network and the maintenance, and select network elements for defined application.		[SU1] Assessment of task fulfilment				
[K7_U03] can design, accordin required specifications, and ma a complex device, facility, syste or carry out a process, specific the field of study, using suitable methods, techniques, tools and materials, following engineerin standards and norms, applying technologies specific to the fiel study and experience gained in the professional engineering environment		ns, and make cility, system s, specific to ng suitable , tools and mgineering s, applying to the field of e gained in	Student can design radio sensor network according to defined guidelines.			[SU1] Assessment of task fulfilment			
Subject contents	<ul> <li>Requirements specification for radio sensor network</li> <li>Communication range and measurement range</li> <li>Calculation of required number of nodes</li> <li>Physical layer design</li> <li>Data link layer</li> <li>Network layer issues</li> <li>Energy consumption and power supply</li> <li>Radio network traffic analysis</li> <li>Presentation of designed network</li> </ul>								

Prerequisites and co-requisites	Need to participate in radio sensor networks lecture (2nd semester)						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Radio sensor network project	50.0%	100.0%				
Recommended reading Basic literature Supplementary literature		<ol> <li>Zhao, Gibas: Wireless Sensor Networks – An Information Processing Approach, Elsevier 2004</li> <li>Karl, Willig: Protocols and Architectures for Wireless Sensor Networks, Wiley 2005</li> <li>Callaway: Wireless Sensor Networks – Architectures and Protocols, Auerbach Publications 2004</li> <li>Cayirci, Rong: Security In Wireless Ad Hoc and Sensor Networks, Wiley 2009</li> </ol>					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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