

Subject card

Subject name and code	Maritime, Aerial and Satellite Radio Communications, PG_00048373								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional 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	2		Language of instruction			Polish			
Semester of study	3		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								
Name and surname	Subject supervisor		dr hab. inż. Sławomir Ambroziak						
of lecturer (lecturers)	Teachers		dr hab. inż. S	. inż. Sławomir Ambroziak					
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	0.0		15.0	15	
	E-learning hours inclu			I		1		1	
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours 15		1.0		9.0		25		
Subject objectives	The aim of the course is to familiarize students with the selected maritime, aeronautical and satellite radio communication systems.								
Learning outcomes	Course outcome Subject outcome Method of ve					Method of veri	fication		
	[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			Knowledge of marine, aviation and satellite radiocommunications.			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject		
	[K7_U10] can individually plan and pursuit their own lifelong education and influence others in this aspect, also by means of advanced information and communication technologies (ICT), and communicate on specialist issues with diverse recipients, appropriately justify points of view, hold debates, present, assess and discuss different opinions and points of view, as well as use specialist terminology related to the field of study in communication [K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems		Knowledge of typical technical solutions used in modern radio communication systems. Knowledge of typical technical solutions used in modern radio communication systems.		[SU2] Assessment of ability to analyse information				

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Subject contents	GMDSS system, maritime Earth radio communication systems in A1, A2 and A4 regions, functionality descriptions, exploitation properties, exemplary solutions.							
	INMARSAT in GMDSS – A3 region and others system, functionality descriptions, exploitation properties, exemplary solutions.							
	Selected systems of aerial radio communications, system's and functionality descriptions, exploitation properties, exemplary solutions.							
	Introduction to satellite radio communications, satellite orbits and practical solutions, geostationary (GEO), medium (MEO) and low (LEO) orbit solutions, usefulness aspects for radio communication services.							
	Review and practical properties of selected GEO solutions.							
	Review and practical properties of selected MEO solutions.							
	7. Review and practical properties of selected LEO solutions.							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Proper terminology	50.0%	25.0%					
	Participation in discussion	50.0%	25.0%					
	Presentation content	50.0%	25.0%					
	Oral presentation	50.0%	25.0%					
Recommended reading	Basic literature 1. Ippolito L.J.: Satellite Communications Systems Engimeering. Wiley, 2008. ISBN: 978-0-470-72527-6 2. Ohmori S., Wakana H., Kawase S.: Mobile Satellite Communications. Artech House Publishers, 1998, ISBN: 0-89006-843-7							
	Supplementary literature Tri T. Ha,: Digital Satellite Communication, McGraw-Hill, 1990							
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	Lack	1						
Work placement	Not applicable	Not applicable						

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