



## Subject card

Subject name and code	Internet Technologies in Mobile Applications, PG_00048058						
Field of study	Informatics, Electronics and Telecommunications, Biomedical Engineering, Biomedical Engineering, Biomedical Engineering						
Date of commencement of studies	February 2022	Academic year of realisation of subject			2022/2023		
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	1	Language of instruction			Polish		
Semester of study	2	ECTS credits			2.0		
Learning profile	general academic profile	Assessment form			assessment		
Conducting unit	Department of Computer Communications -> Faculty of Electronics, Telecommunications and Informatics						
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Wojciech Gumiński					
	Teachers	dr inż. Wojciech Gumiński					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	0.0	0.0	30
	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	30	4.0		16.0	50	
Subject objectives	The main objective of the course is to provide students with the web technologies and proper use of web technologies..						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices	Student develops implementations of internet technology mechanisms.	[SW1] Assessment of factual knowledge
	K7_U04	Student selects authentication mechanisms. Student selects the right internet technologies. Student applies Internet standards.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools
	[K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices	Student develops implementations of internet technology mechanisms.	[SW1] Assessment of factual knowledge
	K7_K02	Student selects the right internet technologies.	[SK2] Assessment of progress of work
	[K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices	Student develops implementations of internet technology mechanisms.	[SW1] Assessment of factual knowledge
	[K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.	Student develops implementations of internet technology mechanisms.	[SW1] Assessment of factual knowledge
	[K7_U41] can select methods of modelling and analysis of information systems and applications using selected elements of theoretical computer science and modern programming tools	Student selects methods of cryptographic information security.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools
[K7_U41] can select methods of modelling and analysis of information systems and applications using selected elements of theoretical computer science and modern programming tools	Student selects methods of cryptographic information security.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools	
Subject contents	1. Standards and specifications in Internet programming. XHTML and XML. 2. Internet application - activity monitoring of servers, workstations and network hardware. 3. Concentration and dispersion of network flow: many servers one IP address - virtual HTTP servers. 4. Concentration and dispersion of network flow: one domain many IP addresses - DNS configuration. 5. Web caching proxy servers - Internet connection load control. 6. Web caching proxy servers - Internet access control. 7. Web caching - server load limiting. 8. Web switching basics. 9. Web switching - switching in layer 7. 10. User authorization with challenge response exchange. 11. Internet transactions security basics.		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Test	50.0%	35.0%
	Practical exercise	50.0%	65.0%
Recommended reading	Basic literature	Lecture notes	

	Supplementary literature	Coggeschall J., PHP5 Księga eksperta, Helion 2005. w3c.org jquery.com getbootstrap.com angularjs.org w3schools.com
Example issues/ example questions/ tasks being completed	eResources addresses  Web application implementation using Bootstrap and JQuery frameworks. Implementation of a multi-layered web application using the AngularJS frameworks. Web service implementation.	
Work placement	Not applicable	