

Subject card

Subject name and code	Techniques web , PG_00060223								
Field of study	Technical Physics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-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	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Division of Theoretical Physics and Quantum Information -> Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics -> Faculties of Gdańsk University of Technology								
Name and surname	Subject supervisor		dr inż. Paweł						
of lecturer (lecturers)	Teachers								
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study		SUM		
	Number of study hours	45		5.0		25.0		75	
Subject objectives	Introduce students to the basic internet technologies, i.e. methods of creating websites - using both core technologies and frameworks and content management systems (CMS).								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U02] analyzes and solves simple scientific and technical problems, based on possessed knowledge, using analytical, numerical, simulation and experimental methods		The student is able to analyse a problem to be solved and then solve it.			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K6_U03] knows programming languages and can use basic software packages		independently prepare a cloud-			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
	[K6_K01] understands the need to learn and improve professional and personal competencies, inspires and organizes other people's learning process		The student is aware of changes in technology and the need for further training.			[SK5] Assessment of ability to solve problems that arise in practice			

Data wygenerowania: 15.12.2025 21:14 Strona 1 z 2

			7				
Subject contents	Course content – lecture Web standards, website availability (WCAG, ATAG) HTML 5 (with particular emphasis on what's new in relation to older versions) CSS - Cascading Style Sheets Introduction to the PHP language, with particular emphasis on objectivity from version 5.x and the new possibilities of version 7.x HTTP protocol, Internet architecture MVC pattern, example in PHP, layered structure of web applications Template systems on the example of a selected PHP and JavaScript template Website security, including data security Supporting languages / technologies: XML, XSL, XPath, XSLT Document Object Model (DOM) JavaScript language, JSON format, jQuery library, templates (Handlebars / pug) Server-side JavaScript: Node.js environment, React vs AngularJS vs Angular library, Electron platform AJAX technology (including AJAX Push / Comet), providing indexing / positioning of pages Basic Apache configuration (.ht * files, mod_rewrite) Using frameworks, e.g. Django (Python language), Ruby on Rails (Ruby language), ASP.NET (.NET languages), Bootstrap Using frameworks, e.g. Django (Python language), Ruby on whemes Internet of Things (IoT) - intelligent buildings, RFID / NFC, communicating embedded systems based on microcontrollers Cloud computing Course content – project Students create a website that uses the technologies learned at the lecture. 1. Choosing a topic, a sketch of the layout of the pages of the website. 2. Creating a page layout (HTML + CSS). 3. Creating an administration panel in PHP. 4. JavaScript elements on the page. 5. XML handling elements. 6. Applications of AJAX technology. 7. Implementation of the website based on the selected framework.						
Prerequisites							
and co-requisites		1					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Passing the project	50.0%	70.0%				
	Passing the lecture	50.0%	30.0%				
Recommended reading	Basic literature	Jon Duckett, HTML and CSS: Design and Build Websites, John Wiley & Sons 2017 David Flanagan, JavaScript: The Definitive Guide: Master the World's Most-Used Programming Language, O'Reilly 2021 Matt Zandstra, PHP Objects, Patterns, and Practice, Apress 2017					
	Supplementary literature	Brian Messenlehner, Jason Coleman, Building Web Apps with WordPress: WordPress as an Application Framework, O'Reilly 2021 Ethan Brown, Web Development with Node and Express: Leveraging the JavaScript Stack, O'Reilly 2020					
	eResources addresses						
Example issues/ example questions/ tasks being completed	Preparation of a website on a selected topic, using selected technologies.						
Practical activites within the subject	Not applicable						

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 15.12.2025 21:14 Strona 2 z 2