

## Subject card

Subject name and code	Technological Platforms, PG_00047856								
Field of study	Informatics								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2022/2023				
Education level	first-cycle studies		Subject group		Optional subject group Subject group related to scientific research in the field of study				
Mode of study	Part-time studies		Mode of delivery		at the university				
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits		7.0				
Learning profile	general academic profile		Assessmer	sessment form		exam			
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr inż. Jarosław Kuchta dr inż. Jarosław Kuchta mgr inż. Tomasz Gawron dr inż. Waldemar Korłub						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	ning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	45		10.0		120.0		175	
Subject objectives	Student gets familiar with simple .NET based applications and should be able to use most common mechanisms within them.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_W04] Knows and	Student gets familiar with C#	[SW1] Assessment of factual				
	understands, to an advanced	language and actively uses basics	knowledge				
	extent, the principles, methods and techniques of programming	of object-oriented design.					
	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						
	[K6_U41] can produce, test or	Student has the opportunity to	[SU1] Assessment of task				
	evaluate software using modern	design and create mobile	fulfilment				
	programming platforms, tools, languages and paradigms of	solutions based on .NET framework.					
	different levels, as well as use						
	software packages supporting scientific and research processes						
	as well as business decision-						
	making processes and teamwork						
	[K6_U03] can design, according to	Ability to develop .NET-based	[SU1] Assessment of task				
	required specifications, and make a simple device, facility, system or	applications.	fulfilment				
	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						
	[K6_W05] Knows and	Student knows programming	[SW1] Assessment of factual				
	understands, to an advanced	models. Student knows basic object	knowledge				
	extent, methods of supporting processes and functions, specific	oriented programming platforms.					
	to the field of study	. 5 5,777					
	[K6_W42] Knows and	Student gains knowledge of using	[SW1] Assessment of factual				
	understands, to an advanced extent, architecture, design	ASP.NET web framework.	knowledge				
	principles and methods of						
	hardware and software support for						
	local and distributed information systems, including computing						
	systems, databases, computer						
	networks and information						
	applications, as well as the principles of human cooperation						
with computers and compu							
	aided teamwork						
Subject contents							
	.NET platform components						
	Introduction to C#						
	Collections ASP.NET - sessions and scritp lange	uages					
	ASP.NET - sessions and scritp languages   ASP.NET page lifecycle						
	ASP.NET controls						
	Configuring web applications ASP.NET MVC - new approach to web developmet						
	ADO NET data access layer						
	Processing XML documents in .NET Security in .NET						
Prerequisites and co-requisites	Student must posess basic knowledge of modern object - oriented languages (JAVA, C++), relational databases and understanding concepts of developing web pages. Additionally, student is expected to have knowledge of SQL and HTML languages.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Exam	50.0%	34.0%				
	Laboratory	50.0%	33.0%				
	Project	50.0%	33.0%				
Recommended reading	Basic literature	http://msdn.microsoft.com/pl-pl/ms3					
Recommended reading	Supplementary literature	http://www.asp.net/get-started					
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	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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