

Subject card

Subject name and code	Object-oriented Programming, PG_00047644								
Field of study	Informatics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group			Obligatory subject group 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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Geoinformatics -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Marek Moszyński							
	Teachers		dr hab. inż. Marek Moszyński						
			dr hab. inż. Marcin Kulawiak						
			dr inż. Marek Kulawiak						
			dr inż. Andrzej Chybicki						
			mgr inż. Tomasz Bieliński						
			mgr inż. Krzysztof Drypczewski						
			mgr inż. Tomasz Idzi						
		dr inż. Paweł Sosnowski							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	10.0	30.0		0.0	55	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
	Programowanie Obiektowe - Moodle ID: 12691 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=12691								
Learning activity and number of study hours	Learning activity	g activity Participation in didac classes included in s plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	55		10.0		35.0		100	
Subject objectives	Theory and practice on object oriented programming								

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Course outcome	Subject outcome	Method of verification										
[K6_U41] can produce, test or evaluate software using modern programming platforms, tools, languages and paradigms of different levels, as well as use software packages supporting scientific and research processes as well as business decisionmaking processes and teamwork	The student acquires practical skills by performing sample tasks in several object-oriented programming languages. The student gets acquainted with	[SU1] Assessment of task fulfilment										
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	the basics of object-oriented programming on the example of four object-oriented programming languages	knowledge										
[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study	The student acquires practical skills by performing laboratory tasks in specific object-oriented programming languages	[SU1] Assessment of task fulfilment										
Subject contents 1. Software programming paradigms including object oriented approach 2. Encapsulation, inheritance, abstraction and polymorphism in C++ language 3. Specific features of C++ object-orientation 4. Java language and its comparison to C++ language 5. C# language as succesor of C++ and Java languages												
							6. Python as a scripting object oriented language					
							Knowledge on non-object oriented la	anguage i.e. C language.				
Subject passing criteria	Passing threshold	Percentage of the final grade										
, , ,		33.0%										
		33.0%										
•		34.0%										
Basic literature	Bjarne Strastroup - The C++ programming language											
Bruce Eckel - Thinking in Java Andy Harris - Macrosoft C# for absolute beginner		olute beginner										
	Mark Lutz - Programming Python	ark Lutz - Programming Python										
Supplementary literature	John Hunt - Smalltalk and Object Orientation											
eResources addresses	Programowanie Obiektowe - Moodle ID: 12691 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=12691											
	[K6_U41] can produce, test or evaluate software using modern programming platforms, tools, languages and paradigms of different levels, as well as use software packages supporting scientific and research processes as well as business decision-making processes and teamwork [K6_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 [K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study 1. Software programming paradi 2. Encapsulation, inheritance, at 3. Specific features of C++ obiect 4. Java language and its compation of the study suppropriate programming paradi 5. C# language as succesor of C 5. C# language as succesor of C 6. Python as a scripting object of laboratory lecture Basic literature	IK6_U41] can produce, test or evaluate software using modern programming platforms, tools, languages and paradigms of different levels, as well as use software packages supporting scientific and research processes as well as business decision-making processes and teamwork IK6_W04] Knows and understands, to an advanced extent, the principles of computer software development or programming devices or controllers using microprocessors or programming devices or controllers using microprocessors or programming devices or software development or programming methods and techniques of programming methods and techniques of programming methods and techniques or programming devices or controllers using microprocessors or programming methods and techniques as well as select and apply appropriate programming methods and techniques as well as select and apply appropriate programming methods and techniques as well as select and apply appropriate programming methods and techniques as well as select and apply appropriate programming methods and techniques as well as select and apply appropriate programming methods and techniques as well as select and apply appropriate programming paradigms including object oriented programming devices or controllers using microprocessors or programming devices or controllers using microprocessors or programming devices or controllers using microprocessors or programming between the field of study. 1. Software programming paradigms including object oriented application, inheritance, abstraction and polymorphism in Castilla and polymo										

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Example issues/ example questions/ tasks being completed	Sample question: What are the trends of C++ evolution?
	Sample task: implementation of simple object oriented software module using object oriented paradigms in different languages
Work placement	Not applicable

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