

Subject card

Subject name and code	Object-oriented programming languages II, PG_00037343								
Field of study	Technical Physics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/	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	Full-time studies		Mode of delivery			blende	blended-learning		
Year of study	2		Language of instruction			Polish	Polish		
Semester of study	4		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Theoretical Physics and Quantum Information -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor		dr hab. inż. arch. Jan Kozicki						
of lecturer (lecturers)	Teachers		dr hab. inż. arch. Jan Kozicki						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct	Seminar	SUM	
	Number of study hours	15.0	0.0	45.0	0.0		0.0	60	
	E-learning hours included: 57.0								
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	60		10.0		55.0		125	
Subject objectives	Student learns object-oriented programming in the selected programming language (C++ ISO/ANSI, C++14, C++17).								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_K01		Student can inspire and organize the process of studying.			[SK5] Assessment of ability to solve problems that arise in practice			
	K6_U03		Student can work with selected IDEs (Integrated Development Environment) for programming in C++			[SU1] Assessment of task fulfilment			
	K6_W05		Student has advanced programming skills in C++			[SW1] Assessment of factual knowledge			

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Subject contents	The basic elements of object-oriented design							
	Reuse of code							
	Include of code							
	Analysis of Object							
	Abstract data types Classes and Objects Memory management							
	Mechanisms of inheritance Exception handling							
	Object-oriented design methodology							
	The use of object-oriented techniques in different programming languages							
Prerequisites and co-requisites	Knowledge of operating systems Unix/Linux and MS Windows. Knowledge of the courses Procedural Programming Languages I (FIZ1C301) and II (FIZ1C307). Knowledge of the course Object-Oriented Programming Languages I (FIZ1C305).							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Very short tests of the practical skills of programming	50.0%	20.0%					
	A written knowledge test of the lecture material	50.0%	20.0%					
	Programming project - C++	50.0%	20.0%					
	Test of practical programming skills (C ++ ISO / ANSI).	50.0%	20.0%					
	Weekly short assignments based on lecture material from each week.	50.0%	20.0%					
Recommended reading	Basic literature	B. Stroustrup Programming Principles and Practice using C++, Addison Wesley						
	Supplementary literature	B. Meyer Object oriented software construction 2nd Ed.Prientice Hall PTR						
	eResources addresses	Uzupełniające						
		Adresy na platformie eNauczanie:						
		Obiektowe języki programowania II 2022/2023 sem.letni - Moodle ID: 27307 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=27307						

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1. Create a vector of Fibonacci numbers and print them using the functionfrom exercise 2. To create the Example issues/ vector, write a function, fibonacci(x,y,v,n),where integers x and y are ints, v is an empty vector, and n is example questions/ thenumber of elements to put into v, v[0] will be x and v[1] will be y. A Fibo-nacci number is one that is part tasks being completed of a sequence where each element is thesum of the two previous ones. For example, starting with 1 and 2, we get1, 2, 3, 5, 8, 13, 21, Your fibonacci() function should make such asequence starting with its x and y arguments. 2. Define an Order class with (customer) name, address, data, andvector members. Purchase is a class with a (product) name,unit_price, and count members. Define a mechanism for reading andwriting Orders to and from a file. Define a mechanism for printing Or-ders. Create a file of at least ten Orders, read it into a vector, sortit by name (of customer), and write it back out to a file. Create anotherfile of at least ten Orders of which about a third are the same as in the firstfile, read it into a list, sort it by address (of customer), and writeit back out to a file. Merge the two files into a third using std::merge(). 3. Write a binary search function for a vector (without using the standard one). You can choose any interface you like. Test it. How confidentare you that your binary search function is correct? Now write a binarysearch function for a list. Test it. How much do the two binarysearch functions resemble each other? How much do you think theywould have resembled each other if you had not known about the STL? 4. Modify the calculator from Chapter 7 minimally to let it take input froma file and produce output to a file (or use your operating systems facilitiesfor redirecting I/O). Then devise a reasonably comprehensive test for it. 5. What are the advantages and disadvantages of intrusive containers com-pared to C++ standard (nonintrusive) containers? Make lists of prosand cons. 6. Make a window (based on My_window) with a 4-by-4 checkerboard of square buttons. When pressed, a button performs a simple action, such asprinting its coordinates in an output box, or turns a slightly different color(until another button is pressed). 7. explain keywords "this" and "constexpr" 8. what is the difference between static polymorphism and dynamic polymorphism. Explain with a code example using keywords "typename" and "virtual".

Not applicable

Work placement

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