

关。GDAŃSK UNIVERSITY 创 OF TECHNOLOGY

Subject card

Subject name and code	Basics of Programming, PG_00047642								
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	Polish		
Semester of study	1		ECTS crea	ECTS credits			5.0		
Learning profile	general academic profile		Assessme	Assessment form			assessment		
Conducting unit	Department of Algorithms and Systems Modelling -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Dariusz Dereniowski						
	Teachers		mgr inż. Tomasz Goluch						
			dr hab. inż. Robert Janczewski						
			dr Marcin Jurkiewicz						
			mgr inż. Robert Ostrowski						
			ů ()						
			dr inż. Tytus Pikies						
			prof. dr hab. inż. Dariusz Dereniowski						
		mgr inż. Krzysztof Pastuszak							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	20.0		0.0	65	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in stud		Participation in consultation hours		Self-study		SUM	
	Number of study hours	65		3.0		57.0		125	
Subject objectives	This course is an introduction to computer programming. Its primary objective is to teach solving of programming problems and writing programs using the C programming language.								

Learning outcomes Course outcome Subject outcome Method of verifica IK6_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programmable elements or systems using computers or such devices Student knows and understands the evolution of related programming languages. Student learns one of the object oriented programming platforms. [SW1] Assessment of fact knowledge IK6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of study. Student understands the cycle of code writing. [SW1] Assessment of fact knowledge IK6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of study. Student understands the cycle of code writing. [SW1] Assessment of fact knowledge IK6_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 Student programs in a procedural programming language, runs and tests programs. [SU1] Assessment of tas fulfilment	ctual						
Subject contents 1. Introduction. 2. Programming languages, alphabet, syntax and semantics, Translation							
3. Classification of data types. Integer and floating point types. 4. Arithmetic expressions and operators. 5. Selected standard functions. 6. Character type. Casting of types. 7. Logical type. Logical operators and expressions. 8. Input/output basiscs. 9. Conditional statements (if, switch) and conditional expression. 10. Iteration statements (for, while, do-while), nested iterations. 11. Defining types. Constants. Enumerated type. 12. One- and multi-dimensional arrays. Null-terminated strings. 13. Basic rules for scope and lifetime of variables. 14. Functions. Scope and lifetime of variables. 15. Passing parameters of a function. 16. Pointer type and pointer arithmetics. 17. Pointers for inter-function communication. 18. Dynamic data structures. 20. Structures (records). 21. Data structures using records and their applications. 22. Basic dynamic data structures. 23. Applications of dynamic data structures (stacks, queues, graph structures) 24. Input/output streams classes. Input/output formatting. 25. Processing files. 26. Applications of recurrence (e.g., divide and conquer, greediness, dynamic programming). Preeequisites No requirements	 Arithmetic expressions and operators. Selected standard functions. Character type. Casting of types. Logical type. Logical operators and expressions. Input/output basiscs. Conditional statements (if, switch) and conditional expression. Iteration statements (for, while, do-while), nested iterations. Defining types. Constants. Enumerated type. One- and multi-dimensional arrays. Null-terminated strings. Basic rules for scope and lifetime of variables. Side effect. Passing parameters of a function. Pointer type and pointer arithmetics. Pointers for inter-function communication. Dynamic memory allocation. Basic dynamic data structures. Structures (records). Data structures using records and their applications. Basic dynamic data structures. Applications of dynamic data structures (stacks, queues, graph structures) Input/output streams classes. Input/output formatting. Processing files. Applications of recurrence (e.g., divide and conquer, greediness, dynamic programming). 						
and co-requisites							
Assessment methods and criteriaSubject passing criteriaPassing thresholdPercentage of the finalPractical exercises - labs50.0%30.0%	ai grade						
Written exam 50.0% 40.0%							
Project 50.0% 30.0%							
Recommended reading Basic literature [1] Grębosz J., Symfonia C++ Standard (tom 1 i 2), Editions 2 Krakow 2008. [2] Dereniowski D., Podstawy programowania - notatki do wyl [3] Materiały przygotowujące do laboratorium z Podstaw programowania (opracowanie zespołowe, 2013) For participants of the course, [2] and [3] are available at WW	 [2] Dereniowski D., Podstawy programowania - notatki do wykładu. [3] Materiały przygotowujące do laboratorium z Podstaw programowania (opracowanie zespołowe, 2013) For participants of the course, [2] and [3] are available at WWW page 						
of the course.							

	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	