Course Syllabus

Course from study programme for the cycle: 2022/2023

I. General Information

Course name	Introduction to computer science
Programme	Informatics
Level of studies (BA, BSc, MA, MSc, long-cycle	BA
MA)	
Form of studies (full-time, part-time)	Full-time studies
Discipline	Informatics
Language of instruction	English

Course coordinator D	Dorota Pylak, PhD

Type of class (use only the types mentioned below)	Number of teaching hours	Semester	ECTS Points
lecture	30	1	7
tutorial			
classes			
laboratory classes	45	1	
workshops			
seminar			
introductory seminar			
foreign language			
classes			
practical placement			
field work			
diploma laboratory			
translation classes			
study visit			

Course pre-requisites	Basic computer skills.	
	Searching for information on the Internet.	

II. Course Objectives

Familiarize the students with the basics of structural programming in C++. Presentation of the basic control statements.

Symbol	Description of course learning outcome	Reference to programme learning outcome
	KNOWLEDGE	1
W_01	The student formulates the scheme of the number conversion between different numerical systems. He knows how to construct the block diagram for a given problem.	K_W01, K_W06, K_W03
W_02	The student knows the syntax of C ++: the conditional statement and the loop instructions. He can design different elements of the application.	K_W01, K_W06
W_03	The student is able to present the syntax of the function, he knows the methods of passing parameters to the functions and knows how to present examples of their use.K_W01, K_W06,K_W0	
W_04	The student can present the definition of the array and the basic functions operating on the arrays.	K_W01, K_W03, K_W06
W_05	The student knows how to define a simple class: its fields, constructors and methods	K_W01, K_W03, K_W06
	SKILLS	1
U_01	The student knows how to convert numbers between the different numerical systems.	K_U04, K_U06, K_U08
U_02	The student can write a program which solves the given problem. He can test the solution and rule out possible errors in his reasoning.	K_U07, K_U08, K_U11
U_03	The student can use variables of the different simple types, conditional statements, loops and arrays. He can improve the program by finding more efficient solution.	K_U02, K_U08, K_U11, K_U17
U_04	The student can create a function, select appropriate parameters and determine the result of the function	K_U02, K_U04, K_U11
U_05	The student is able to define a simple class, write a program operating on simple classes and using previously created functions	K_U02, K_U04, K_U11
U_06	The student is able to use the enumeration type	K_U02, K_U04, K_U11
	SOCIAL COMPETENCIES	
K_01	The student is able to express his opinion and formulate a solution to the given problem. He is open to the new solutions. It cares about the readability of the application.K_K01, K_K02	
K_02	The student solves the given problems individually and while working in a group.	К_КО2

III. Course learning outcomes with reference to programme learning outcomes

IV. Course Content

lumerical systems.
lock diagrams.
imple variable types.
ata loading.
onditional statement if.
witch statement. Enum.

For, while and do...while loops.

Functions. Syntax and the use of a function, returning a result by the function, passing arguments to the function by value, and by reference.

Arrays and operations on arrays.

Classes and an introduction to object-oriented programming. Class definition, member functions, constructors, destructors.

V. Didactic methods used and forms of assessment of learning outcomes

Symbol	Didactic methods	Forms of assessment	Documentation type	
	(choose from the list)	(choose from the list) KNOWLEDGE	(choose from the list)	
W_01	Conventional lecture /	Exam/Written test	Examination card / writ-	
	Guided practice		ten test	
W_02	Conventional lecture /	Exam/Written test	Examination card / writ-	
	Guided practice		ten test	
W_03	Conventional lecture /	Exam/Written test	Examination card / writ-	
	Guided practice		ten test	
W_04	Conventional lecture /	Exam/Written test	Examination card / writ-	
	Guided practice		ten test	
W_05	Conventional lecture /	Exam/Written test	Examination card / writ-	
	Guided practice		ten test	
SKILLS				
U_01	Practical classes	Exam/Written test	Examination card / writ-	
			ten test	
U_02	Practical classes	Exam/Written test	Examination card / writ-	
_			ten test	
U_03	Practical classes	Exam/Written test	Examination card / writ-	
-			ten test	
U_04	Practical classes	Exam/Written test	Examination card / writ-	
_			ten test	
U_05	Practical classes	Exam/Written test	Examination card / writ-	
			ten test	
U_06	Practical classes	Exam/Written test	Examination card / writ-	
			ten test	
	SC	CIAL COMPETENCIES		
K 01	Discussion, PBL (Problem-	Exam/Written test	Examination card / writ-	
01	Based Learning)		ten test	
K_02	Discussion, PBL (Problem-	Exam/Written test	Examination card / writ-	
K_02	Based Learning)		ten test	
	Dased Learning			

VI. Grading criteria, weighting factors.....

To pass a course, the student has to attend a classes and has to pass the tests and the final exam.

- passing classes - colloquia (numerical systems, conditional statements, loops and functions) - 90% of the final grade, student's activity and work during classes - 10% of the final grade.

- written exam - for people who have passed the classes. Detailed conditions of exemption are given to students with each course edition.

Detailed assessment rules are given to the students with each edition of the course.

VII. Student workload

Form of activity	Number of hours
Number of contact hours (with the teacher)	135
Number of hours of individual student work	75

VIII. Literature

Basic literature

S. Prata, C++ Primer Plus. 5th Edition, Pearson Education, 2011 www.cplusplus.com

Jerzy Grębosz, Opus magnum C++11, Helion, 2017

B. Stroustrup, The C++ Programming Language. Addison-Wesley Longman, Amsterdam, 2014

S. B. Lippman, J. Lajoie, C++ Primer, Addison-Wesley Longman, Amsterdam 2012.

Additional literature

N. Dale, Ch. Weems, M. Headington, Programming in C++, 2nd ed., Jones and Bartlett Publishers, Sudbury 2000.

N. Wirth, Algorithms + Data Structures = Programs, Prentice-Hall 1976