POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name				
Introduction to Computing				
Course				
Field of study		Year/Semester		
Bioinformatics		1/1		
Area of study (specialization)		Profile of study		
		general academic		
Level of study		Course offered in		
First-cycle studies		Polish		
Form of study		Requirements		
full-time		compulsory		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
30	30			
Tutorials	Projects/seminars			
Number of credit points				
5				
Lecturers				
Responsible for the course/lectur	er: F	esponsible for the course/lecturer:		
prof. dr hab. inż. Jerzy Nawrocki				

Prerequisites

According to Polish educational framework for high schools (https://www.gov.pl/web/edukacja-inauka/nowa-podstawa-programowa-dla-liceum-technikum-i-branzowej-szkoly-ii-stopnia-podpisana), it is assumed that student is prepared to solve problems using computational methods and tools, including logical and algorithmical thinking, programming, using computer applications, and searching for information in Internet and in other sources.

Course objective

The aim of the course is to present most important areas of computing - this is expected to help the students their study in the future.

Course-related learning outcomes

Knowledge

Student has the basic knowledge about algorithms and data structures, computational complexity, combinatorial optimization, principles of structured and object-oriented programming, operating systems, databases, software engineering, computing systems lifecycle, and social aspects of computing.





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Skills

Student can apply basic techniques and tools to solve biological problems and is able to assess their suitability. Moreover, the student is aware of systemic and non-technical aspects of her/his activities.

Social competences

Student shoould be aware of the importance of life-long learning, team work, and ability to prioritize. Student should be also aware of ethical aspects.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

- 1) Individual tests
- 2) Team competition

Programme content

Imperative programming; Digital Circuits & Computers; Machine-level Programming; Advanced Programming Constructs; Numerical Methods; Object-oriented Programming; Text Processing; Parallel Processing; Computational Complexity; Databases & Machine Learning; Combuter Networks & Cybersecurity; Software Engineering; Embedded Systems; Professionalism in the Field of Computing..

Teaching methods

1) PowerPoint-supported lectures with some iteractive elements (short quizes during the lecture).

2) Laboratory classes with a Q&A part concerning the lecture and practical part (mainly programming tasks).

3) Moodle course with lecture slides, quizes, and some organizational information.

4) Individual tests and team contest (the latter helps the students to get some experience in team work).

Bibliography

Basic

1. Język C – Programowanie, B.W. Kernighan, D.M. Ritchie, Helion, 2010.

2. Układy cyfrowe, B. Wilkinson, WKiŁ, Warszawa, 2000

3. Programowanie komputerów IBM PC w języku asemblera, J. Nawrocki, WPP, Poznań, 1991

4. Wprowadzenie do przetwarzania tekstów w języku AWK, J. Nawrocki, W. Complak, ProDialog 2, 23-46, Poznań, 1994

Additional

1. 7 nawyków skutecznego działania, S. Covey, Rebis, 2003

2. Sieci komputerowe, J.F. Kurose, K.W. Ross, Helion, 2006

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Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,0
Classes requiring direct contact with the teacher	60	2,5
Student's own work (literature studies, preparation for	65	2,5
laboratory classes, preparation for individual tests and team		
contests) ¹		

¹ delete or add other activities as appropriate