POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

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Computational algorithms [S1EiT1>AOB]

Course				
Field of study Electronics and Telecommunications		Year/Semester 1/1		
Area of study (specialization)		Profile of study general academic	2	
Level of study first-cycle		Course offered in polish		
Form of study full-time		Requirements compulsory		
Number of hours				
Lecture 30	Laboratory classe 30	es	Other (e.g. online) 0	
Tutorials 0	Projects/seminars 0	5		
Number of credit points 6,00				
Coordinators		Lecturers		
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Prerequisites

Math, physics and programming on the secondary school level.

Course objective

The course aims at providing basic information devoted to solving computational problems found in electronics and telecommunications, using algorithmic approach.

Course-related learning outcomes

Knowledge:

Knows and understands an algorithmic approach to solving basic computational probles and numerical procedures.

Knows Matlab scripting language and its applications in electrical engineering.

Knows basic numerical procedures used for linear equation set solving, integrating, differentating, etc.

Skills:

Can apply algorithmic approach for problem solving. Can use Matlab programming environment and the scripting language. Is able to select best computational algorithm for a given problem.

Social competences:

Understands that computational algorithms are becoming more and more sophisticated, however, is aware of their limitations.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: final written exam, consisting of 5-7 problems to solve, 50% of the total number of points necessary to pass. Results are disscussed individually with students. Laboratory classes: continuous evaluation of tasks assigned by the teacher; final grade calculated as an

average of all partial grades in the range 2-5 (D-A)

Programme content

 Introduction to algorithmic approach to problem solving: algorithm representation, examples of simple algorithms
Elements of Matlab scripting language: data types, operators, input/output, text and graphical representation of results, loops, conditional expressions, matrix calculations, functions
Computational algorithms examples: look-up tables, graphical representation of functions, numerical integration, numerical differentation, iterative calculations, stop conditions, root searching, min/max searching, linear equation set solving, curve fitting statistical calculations

Teaching methods

Lecture: multimedia presentation, practical examples in Matlab environment Laboratory classes: exercises using PC and Matlab, problems assigned by the teacher

Bibliography

Basic

MATLAB i Simulink : poradnik użytkownika / Bogumiła Mrozek, Zbigni ew Mrozek Algorytmizacja i programowanie w Matlabie / Kazimierz Banasiak MATLAB : dla naukowców i inżynierów / Rudra Pratap Additional

Breakdown of average student's workload

	Hours	ECTS
Total workload	150	6,00
Classes requiring direct contact with the teacher	75	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	75	3,00