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

Information technology

Course

Field of study

Automatic Control and Robotics

Area of study (specialization)

-

Level of study

First-cycle studies

Form of study

full-time

Year/Semester

1/1

Profile of study

general academic

Course offered in

Other (e.g. online)

Polish

0

Requirements

compulsory

Number of hours

Lecture Laboratory classes

Tutorials Projects/seminars

0 0

Number of credit points

3

Lecturers

0

Responsible for the course/lecturer: Responsible for the course/lecturer:

dr inż. Paweł Szulczyński mgr inż. Rafał Kabaciński

30

email: Pawel.Szulczynski@put.poznan.pl email: rafal.kabacinski@put.poznan.pl

tel. 61 6552043 tel. 61 6552885

Wydział Automatyki, Robotyki i Elektrotechniki Wydział Automatyki, Robotyki i Elektrotechniki

ul. Piotrowo 3a, 60-965 Poznań ul. Piotrowo 3a, 60-965 Poznań

Prerequisites

Knowledge: Knowledge of mathematics and computer science at the secondary school level (PRK4)

Skills: Ability to use a foreign language at the level of B1 CEFR (P40 UJ), ability to use moderately

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complex mathematical tools (PRK-P40_UM), ability to plan learning according to own advancements in the training program taking into account development perspectives (PRK-P40_UU)

Social competences: Compliance with ethics and communication labels (PRK-P30_KJ)

Course objective

- 1. Providing students with knowledge of information technologies in the field of their use in automation and robotics.
- 2. Developing students' skills to solve problems related to the use of information technologies.

Course-related learning outcomes

Knowledge

- 1. Has basic knowledge in the field of IT tools for rapid prototyping, simulation and visualization of automation and robotics systems and systems [K1_W10 P6S_WG]
- 2. Knows the methods, techniques and programming tools used to solve simple engineering tasks in the field of automation and robotics; [K1 W23 P6S WG]

Skills

- 1. Can communicate using various techniques in a professional environment and in other environments [K1 U3 P6S UK]
- 2. Is able to use information and communication techniques for data analysis using Matlab and Python [K1_U8 P6S_UW]

Social competences

- 1. Is ready to critically assess knowledge, understands the need and knows the possibilities of continuous training raising professional, personal and social competences [K1 K1 P6S KK]
- 2. Is ready to fulfill social obligations, co-organize activities for the social environment; is aware of the social role of a technical university graduate and understands the need to formulate and convey to the public (in particular through the mass media) information and opinions on the achievements of automation and robotics and other aspects of engineering activities; endeavors to provide such information and opinions in a generally understandable way; [K1 K7 P6S KO]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes can be verified by: assessing the current progress, assessing prepared reports, or through test during or at the end of the semester.

POZNAN UNIVERSITY OF TECHNOLOGY



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Programme content

Topics:

- 1. LaTeX package: introduction to the environment, document structure, compilation, packages necessary for writing documents in Polish, basic commands and surroundings, mathematical formulas, tables and drawings, tables of contents, presentations.
- 2. Matlab language: introduction to environment using this language, basic commands and operators of operations / relations, indexing and clippings from matrices, for loops, conditional expressions, scripts, functions, generating charts, saving data in files.
- 3. Python language: introduction to the environment using this language, basic data types, basic commands / operators of operations / relations, indexing and clippings from collections, loops, conditional expressions, scripts, functions, matrix calculations with the NumPy module, graph visualization with the Matplotlib module, saving data in files.
- 4. Basics of graphical programming environment for prototyping automation systems.

Teaching methods

Laboratory classes, practical exercises, discussion, analysis of results.

Bibliography

Basic

- 1. Materials provided by the lecturer
- 2. Introduction to the LaTeX package: https://ctan.org/tex-archive/info/lshort/polish?lang=en
- 3. Documentation of individual LaTeX packages: www.ctan.org
- 4. Materials regarding the MATLAB package: https://mathworks.com/help/index.html
- 5. LaTeX documentation: www.ctan.org/tex-archive/info/lshort/english/
- 6. Python language documentation: https://www.python.org/doc/

Additional

LaTeX: A Document Preparation System (2nd Edition) - Leslie Lamport

MATLAB i Simulink: poradnik użytkownika - Autor: Mrozek, Bogumiła

Learning Python - Mark Lutz





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Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3
Classes requiring direct contact with the teacher	30	1
Student's own work (literature studies, preparation for	45	2
laboratory classes, preparation for tests, writing scripts and		
programs along with their launching and testing) 1		

¹ delete or add other activities as appropriate