# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name

Virtual prototyping in control engineering [N2AiR1-ISA>WPwAP]

Course			
Field of study Automatic Control and Robotics		Year/Semester 1/1	
Area of study (specialization) Intelligent Control Systems		Profile of study general academic	c
Level of study second-cycle		Course offered in Polish	1
Form of study part-time		Requirements compulsory	
Number of hours			
Lecture 20	Laboratory classe 20	es	Other 0
Tutorials 0	Projects/seminar 0	5	
Number of credit points 4,00			
Coordinators	Lecturers		
dr hab. inż. Konrad Urbański konrad.urbanski@put.poznan.pl			

#### **Prerequisites**

A student beginning this course should have knowledge of automation and robotics corresponding to level 6 of the Polish Qualification Framework, in particular knowledge of the basics of automation, the theory of linear dynamic systems and programming skills. They should also understand the need to broaden their competences and be ready to cooperate in a team.

## **Course objective**

To familiarize students with different programming environments for modeling and simulating dynamic objects in the context of rapid prototyping of control systems. To present the basic functions and capabilities of selected programming environments. Presentation of how to use different object modeling methods in their own programs. Introduction to selected methods of simulation time optimization and parameter selection methods.

## Course-related learning outcomes

#### Knowledge

has a structured and in-depth knowledge of modelling and systems identification; has knowledge of development trends and the most significant new achievements in the field of automation and robotics and

related scientific disciplines Skills

can simulate and analyse the operation of complex automation and robotics systems and plan and perform experimental verification; can critically evaluate and select appropriate methods and tools to solve a task in automation and robotics; can use innovative and unconventional tools in automation and robotics; Social competences

understands the need for and knows the opportunities of continuous learning - improving professional, personal and social competences, can inspire and organise the learning process of others;

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: end of semester colloquium

Laboratory: current checking of skills within the framework of realized tasks in the field of creating models of objects and control structures

#### **Programme content**

Simulation and modeling environments for mechatronic systems Control, analysis and visualization tools using ROS (Robot Operating System).

## **Course topics**

Computational functions and analysis of results of Matlab environment and selected modules of Python language

Optimization tools in Matlab and in selected Python language modules

Use of specialized libraries in programming and simulation environments

Implementation of artificial neural network calculations in different environments, transfer of ANN

structures, shallow and deep networks

Basic operations and Python language packages in modeling and simulation

Isolated virtualenv/virtualenvwraper environment for Python language

Introduction to the Docker containerization environment

Using the Gazebo simulator to model mechatronic systems

Use of ROS (Robot Operating System) for communication and control of mechatronic systems.

## **Teaching methods**

Lectures:

Lecture with multimedia presentation (including: drawings, photos, animations, sound, films) supplemented by examples given on the board

Lecture conducted in an interactive way with formulation of questions to a group of students Presentation of a new topic preceded by a reminder of related content known to students from other subjects

Laboratories:

- working in teams

- computational experiments

## Bibliography

Basic:

- 1. Internet tutorials for the current version of the Python 3.x language
- 2. Documentation (internet) of selected Python language packages for version 3.x
- 3. Documentation (internet) of GazeboSim for a specific version
- 4. Documentation (internet) of ROS for a specific version
- 5. Documentation (internet) of Docker
- 6. Online tutorials and knowledge base branded by MathWorks  $\ensuremath{\mathbb{R}}.$

## Additional:

1. Modelowanie matematyczne systemów, J. Gutenbaum, Wyd. 3 rozsz. i popr. Warszawa: Exit 2003

2. Modelowanie i symulacja układów i procesów dynamicznych, Stanisław Osowski, Warszawa 2007

3. Ćwiczenia z automatyki w Matlabie i Simulinku, Jerzy Brzózka, Wydawnictwo EDU-MIKOM, Warszawa 1997

- 4. MATLAB The Language of Technical Computing, The Math Works, Inc., (wydanie od 2008r.)
- 5. Automate the Boring Stuff with Python, A. Sweigart, latest edition
- 6. Python: wprowadzenie, M. Lutz, Helion, wydanie jak najnowsze

7. Python dla każdego. Podstawy programowania, M. Dawson, wydanie jak najnowsze

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	40	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,50