# 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						
Advanced Tools and Methods	for Autonomous Robots Program	iming				
Course						
Field of study	Year/Semester					
Automatic Control and Robotics Area of study (specialization) Autonomous Robots and Systems		1/2 Profile of study general academic				
				Level of study		Course offered in
				Second-cycle studies Form of study		<b>Polish</b> Requirements
full-time		compulsory				
Number of hours						
Lecture	Laboratory classes	Other (e.g. online)				
15	15	0				
Tutorials	Projects/seminars					
0	0					
Number of credit points						
2						
Lecturers						
Responsible for the course/lecturer:		Responsible for the course/lecturer:				
dr inż. Krzysztof Walas						
email: krzysztof.walas@put.pc	oznan.pl					
Faculty of Control, Robotics an	nd Electrical					
Engineering						
ul. Piotrowo 3A, 60-965 Pozna	ń					
Prereguisites						

# Prerequisites

The student starting the course should have knowledge of the basics of computer science and structured and object-oriented programming. In particular, in the field of algorithmic description of problems and the construction of data structures used in robotics. As for degree specific courses, knowledge of the basics of robotics knowledge of the basics of robotics, modern sensors in robotics as well as basic tools and methods of programming autonomous robots is required.

# **Course objective**

The aim of the course is to expand students' knowledge of tools and software used in modern robotics with a particular focus on autonomous systems. Students will be familiarized with the advanced modules of Robot Operating System and the environment for the development of machine learning methods and testing of developed solutions



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# **Course-related learning outcomes**

#### Knowledge

- 1. has detailed knowledge of 3D data processing modules
- 2. has knowledge of building complex robotic systems and their debugging
- 3. has knowledge development environments for machine learning methods and their testing
- 4. has knowledge of the new generation Robot Operating System

#### Skills

- 1. has the ability to handle three-dimensional data in robotic applications
- 2. has the ability to build complex robotic systems and to debug them
- 3. has the ability to perform tasks in a development environment for machine learning methods
- 4. has the ability to test complex robotic systems

# Social competences

- 1. understands the need and knows the possibilities of continuous learning
- 2. is ready to work in a team and understands responsibility for jointly performed tasks

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

A) In terms of verifying the assumed lecture learning outcomes is done by carrying out credit. It has the form of a test and consists of 30 questions randomly selected from the database of topics discussed during the lecture. 16 points are required to pass. The test is a single choice test and each correct answer to the question is 1 point.

B) In terms of the laboratory, the current progress during the classes will be assessed. Work during classes will be assessed by the teacher depending on the advancement of the content implemented in classes. The final grade will be a cumulative grade from all completed activities.

# **Programme content**

The lecture program covers the following topics:

- handling of three-dimensional data and software libraries used in robotics
- state machines and high-level robotic process management
- preparation of launch scripts and software debugging
- software containerization and testing
- development environments for the development of machine learning methods
- introduction to a new generation robotic system

The laboratory program covers the following topics:

- support for Point Cloud Library (PCL) and Open3D libraries
- managing ROS nodes and using FlexBE
- roslaunch and debugging ROS nodes transformations, data types, configuration files
- Anaconda installation environment



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- running and testing software using containers Docker
- introduction of the new generation ROS 2.0 to Robot Operating System

# **Teaching methods**

A) Lecture: multimedia presentations (slides) illustrated with examples analyzed on the board and program code fragments implementing selected content described during the lecture

B) Laboratory: Classes will be conducted using a problem-solving approach. The student will receive an introduction to the laboratory, where the link between the topic of classes and the content of the lecture will be described. Then, with the help of the teacher, student will solve the subsequent problems that will be presented

# **Bibliography**

#### Basic

Lentin Joseph, Nauka robotyki z językiem Python, Helion 2016 Robot Operating System (ROS), The Complete Reference (Volume 1, 2, 3, 4), Springer

# Additional

Lentin Joseph, Jonathan Cacace, Mastering ROS for Robotics Programming - Second Edition: Design, build, and simulate complex robots using the Robot Operating System, Packt Publishing, 2018 Anil Mahtani, Luis Sanchez, Enrique Fernandez, Aaron Martinez, Effective Robotics Programming with ROS - Third Edition, Packt Publishing, 2016

Alberto Ezquerro, Ricardo Téllez, Miguel Rodríguez, ROS 2 IN 5 DAYS: Entirely Practical Robot Operating System Training, 2019

# Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	30	1,2
Student's own work (literature studies, preparation for	20	0,8
laboratory classes, preparation for tests/exam) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate