### 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 computer vision

**Course** 

Field of study Year/Semester

Control and Robotics 3/5

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 elective

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

15 30 0

Tutorials Projects/seminars

0 0

**Number of credit points** 

3

**Lecturers** 

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

dr inż. Marek Kraft

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tel.: 61 647 5920

Wydział Automatyki, Robotyki i Elektrotechniki

Poznań, Piotrowo 3A

#### **Prerequisites**

Knowledge: The student should have general, undergradate-level knowledge on mathematics - algebra, mathematical analysis, logic and probabilistics.

Skills: The student should be able to use the personal computer efficiently and be capable of implementing simple algorithms and programing assignments. The skill of acquiring knowledge from indicated sources is also required.

## **Course objective**

The aim of the course is for students with basic issues in the functioning of vision and image processing systems and their application in automation and robotics applications.

## **Course-related learning outcomes**

Knowledge

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Social competences

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

Learning outcomes presented above are verified as follows:

Lecture - final credit test carried out on Moodle plaftorm.

Laboratories - project and final practical programming test.

#### **Programme content**

Image acquisition, image encoding methods, basic video encoding.

Using the OpenCV library for image processing.

Processing based on colors and histograms.

Pre-processing of the image - local methods (gamma correction, histogram-based processing, thresholding, etc.).

Contextual methods - convolution, linear and non-linear filtration; morphological operations.

Detection of image features (lines, points).

Image feature descriptors.

Segmentation and analysis of shapes.

The role of lighting in vision systems.

Industrial vision systems.

#### **Teaching methods**

Lectures with multimedia presentations, additionally placed in the streaming service to be played later. Laboratory classes covering the implementation and testing of selected algorithms of image and video processing using Python language and solving selected practical problems.

## **Bibliography**

#### **Basic**

- 1. R. Szeliski, Computer Vision: Algorithms and Applications, Springer, 2010
- 2. Supplementary material published on Moodle

#### Additional

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# Breakdown of average student's workload

	Hours	ECTS
Total workload	90	3,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	45	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

3

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