#### 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

Theory of the discrete signals

Course

Field of study Year/Semester

Mathematics in Technology 3/6

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)

30 15 0

Tutorials Projects/seminars

0 0

**Number of credit points** 

3

#### **Lecturers**

Responsible for the course/lecturer:

Responsible for the course/lecturer:

Dr inż. Michał Bołtrukiewicz

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Faculty of Control, Robotics and Electrical

Engineering

ul. Piotrowo 3A, 60-965 Poznań

## **Prerequisites**

Mathematical analysis, complex numbers, calculus of probability. Binary system. Metrology.

Makes of symbolic calculation and also complex number calculation. Understand necessity of education and systematization of knowledge in scope of processing of information.

# **Course objective**

Knowledge in scope of mathematical description of discrete systems and also in scope of methods of discrete signal processing.

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## **Course-related learning outcomes**

## Knowledge

- 1. Has a basic knowledge in scope of theory of discrete of single-dimensional and two-dimensional signal.
- 2. Knows a selected methods of signal processing in a time domain and a frequency domain and also knows a selected methods of time-frequency analysis.

#### Skills

- 1. Can calculate basic parameters of deterministic and stochastic signals. Can design of FIR filter and IIR filter and also can realize a digital filtration.
- 2. Can interpret results of signal processing in a time domain and a frequency domain.

#### Social competences

Can ask a precisely questions with the purpose of understanding of problems.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: Final exam in form of a test in writing (passing over 50%).

Tutorials: Currently estimating of knowledge and skills. Final test in writing (passing over 50%).

Laboratory classes: Currently estimating of knowledge and skills. Evaluation of prepared reports from laboratories.

#### **Programme content**

Update: 2020.

Lectures: The definition of single dimensional and two dimensional discrete signal. The block diagram of acquisitions system of discrete signals. Theorem of sampling. Notation of samples in memory of computer. Evaluate of selected parameters of data set. The description of discrete LTI systems in a time domain and also a frequency domain. The impulse response of discrete LTI system. Design of FIR and IIR filters. The discrete convolution in a time domain and a frequency domain. The interpretation of DFT. The selected transforms of discrete signals and their interpretation. Adaptive filtration. The block diagram of imaging system. The acquiring and sampling of image. Histogram of image and its application. Selected linear and non-linear methods of processing of images.

Tutorials: Computational tasks in scope of discrette signals processing.

Laboratory classes: Implementation of selected algorithms of discrette signals processing.

#### **Teaching methods**

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Lectures: Multimedia presentations expanded by examples shown on a board. Activity of students is taken into consideration in final students evaluation. Theoretical questions are presented in the exact reference to the practice.

Laboratory classes: Detailed reviewing of particular exercises reports. Realization of laboratory tasks in teams. Specific computational experiments.

Methods of education are orientated to students to motivate them to participate actively in education process by discussion and reports.

## **Bibliography**

#### Basic

- 1. Zieliński T., Cyfrowe przetwarzanie sygnałów. Od teorii do zastosowań. WKiŁ, Warszawa 2014.
- 2. Lyons R.G. Wprowadzenie do cyfrowego przetwarzania sygnałów, WKiŁ, Warszawa 2010.

#### Additional

- 1. Szabatin J. Teoria sygnałów. WKiŁ., Warszawa 2015.
- 2. Stranneby D., Cyfrowe przetwarzanie sygnałów, Wyd. BTC, Warszawa 2004.

# Breakdown of average student's workload

	Hours	ECTS
Total workload	90	3,0
Classes requiring direct contact with the teacher	55	2,0
Student's own work (literature studies, preparation for laboratory	35	1,0
classes and tutorials, preparation for test and exam) 1		

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