# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name Digital image and sound [N1EiT1>OiDC]

Course			
Field of study Electronics and Telecommunications		Year/Semester 4/8	
Area of study (specialization)		Profile of study general academi	c
Level of study first-cycle		Course offered in Polish	1
Form of study part-time		Requirements elective	
Number of hours			
Lecture 20	Laboratory class 20	es	Other (e.g. online) 0
Tutorials 0	Projects/seminar 0	S	
Number of credit points 4,00			
Coordinators		Lecturers	
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### **Prerequisites**

1. The student has a systematic knowledge of mathematical analysis, algebra and statistical methods. 2. Has a structured and mathematically based knowledge of signal theory necessary to understand the representation and analysis of signals in the time and domain frequency. 3. Knows the principles of designing computer programs, has knowledge in the field of computer science and knows syntax of high-level software languages, e.g. C, C++, C#, MatLab. 4. Can obtain information from literature and databases and other sources in Polish or English; can integrate the obtained information, interpret it, draw conclusions and justify opinions. 5. Can solve typical tasks related to the analysis of signals in the time and frequency domain. 6. Can do implementation of basic algorithms using popular ones programming languages (e.g. Matlab, C).

### **Course objective**

Familiarize students with the state of the art multimedia techniques, with methods of image and video analysis, with techniques of image, video, audio and speech compression, and with image and video presentation solutions.

### Course-related learning outcomes

#### Knowledge:

1. The student has knowledge related to the state of the art methods of analysis and basic technical solutions in the field of acquisition, processing, transmission, compression and presentation of a video and still image. He has knowledge in the field of audio processing and compression techniques (audio and speech).

Skills:

1. The student is able to solve basic problems related to processing and compression of image and video. 2. Can solve technical problems related to the processing and compression of sound and speech.

Social competence:

1. The student is open-minded and understands the need for continuous training in order to improve qualifications.

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

Learning outcomes presented above are verified as follows:

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1. Lecture

Written and / or oral exam. The exam consists of a few to over a dozen questions (depending on the assumed nature of the questions) and concerns the content presented during the lectures. The exact nature of the exam questions will be presented to students during one of the last lectures. Pass threshold: 50% of points.

2. Laboratory

Test at the end of the semester. The test consists of several questions checking skills in the area of data compression and processing. Passing threshold: 50% of points.

#### Programme content

1. Lecture

Representation of a digital image. Basics of image processing. Point operations. Linear and non-linear image filtering.

Still image compression techniques. Lossy and lossless coding algorithms.

Compression techniques of digital video . Hybrid video compression technique.

Digital audio and speech compression techniques.

2. Laboratories

Digital representation of images. Fundamentals of image processing techniques.

Spectral properties of images. Basics of image filtering.

Lossless and lossy image compression techniques. Fundamentals of video compression techniques. Psychoacoustic modeling in audio coding. Audio compression.

#### **Course topics**

none

### **Teaching methods**

1. Lecture

Classes with clear elements of a traditional lecture, problem lecture (discussion with

students of a specific problem) and a seminar lecture (mobilizing students to

discussion on a specific topic), depending on the content of the presented material. Selected content of the lecture are

presented with a multimedia projector or on board. The discussion of the issues is accompanied by information about

their practical application.

2. Laboratories

Computer classes with the use of software that enables advanced analysis,

image and sound processing and compression. Solving problems given by the teacher

and/or defined in the laboratory manual. Interpretation of the obtained solution and formulation of conclusions. Discussion of the possibilities of practical application of the issues being laboratory subject.

### Bibliography

Primary:

1. Damian Karwowski, Zrozumieć Kompresję Obrazu, ISBN: 978-83-953420-0-4, Poznań 2019, Wydanie pierwsze (www.zrozumieckompresje.pl).

2. Marek Domański, Obraz cyfrowy, Wydawnictwa Komunikacji i Łączności, 2011.

3. D. Salomon, G. Motta, Handbook of Data Compression, Springer-Verlag, 2010.

4. K. Sayood, Introduction to Data Compression, Morgan Kaufmann, 2012.

Complementary:

1. A. Czyżewski, Dźwięk cyfrowy, Akademicka Oficyna Wydawnicza Exit Andrzej Lang, 1998.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	110	4,00
Classes requiring direct contact with the teacher	50	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,00