# 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			
Digital Communications			
Course			
Field of study		Ye	ar/Semester
Electronic and Telecommunications	5	3/5	5
Area of study (specialization)		Pro	ofile of study
		ge	neral academic
Level of study		Со	urse offered in
First-cycle studies		En	glish
Form of study		Re	quirements
full-time		ele	ctive
Number of hours			
Lecture	Laboratory classes		Other (e.g. online)
30	0		
Tutorials	Projects/seminars		
15	0		
Number of credit points			
4			
Lecturers			
Responsible for the course/lecturer dr inż. Paweł Kryszkiewicz		Responsible for the	e course/lecturer:

(pawel.kryszkiewicz@put.poznan.pl)

#### Prerequisites

Has a systematic knowledge of mathematical analysis, algebra and theory of probability. Has a systematic knowledge, together with necessary mathematical background, of 1D signal theory; this knowledge allows him/her to understand and sole problems regarding the representation of signals and signal analysis in time domain and frequency domain. Knows and understands basic concepts and methods of description of linear and non-linear electronic systems, control systems and telecommunications systems

#### **Course objective**

To present the fundamentals of digital communication systems which cover baseband signal transmission, digital modulations of a sinusoidal carrier and transmission of digital signals over intersymbol interference channels.

#### **Course-related learning outcomes**

#### Knowledge

Knows how to select elementary signals and data symbol formats for baseband signal transmission.



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Knows structures of optimal synchronous and asynchronous receiver, digital modulation techniques and equalization of transmission channel characteristics.

Has a knowledge from communication theory of criteria and design of optimal receiver structures for baseband and passband signal transmission and of determining error probability for digital modulations over AWGN channels

Has an elementary knowledge of applications of presented digital transmission techniques in contemporary and future digital communication systems.

#### Skills

Is able to calculate/determine basic parameters of signals used in baseband and passband transmission and of digital communication systems utilizing these signals.

Is able to analyze the operation of receivers for digital signals and to design the key blocks of the transmitter and receiver of digital transmission systems.

#### Social competences

Is able to notice and formulate directions of digital communication systems evolution both in the dimension of fundamental research and system view.

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

Learning outcomes presented above are verified as follows:

Lecture: Written or oral exam veryfing knowledge and skills obtained during lecture. Final grade given in the range from 2 to 5. Retake possible as explained in regulation of studies.

Exercises: Test written at the last classess composed of a set of tasks (requiring calculations, derivations, sketching plots, drawing conclusions from calculations etc.) related to the exercises solved during previous exercises. Final grade given in the range from 2 to 5. Retake possible as explained in regulation of studies.

#### **Programme content**

Lectures:

1. Digital baseband transmission - Shaping of Elementary Signals - Selection of the Data Symbol Format - Optimal Reception of Binary and Multilevel Signals

 Digital Modulations of the Sinusoidal Carrier - Optimal Synchronous Receiver - Optimal Asynchronous Receiver - ASK Modulation - FSK Modulation - PSK Modulation - Differential Phase Shift Keying (DPSK) -QAM Modulation - Constant Envelope Modulations - Continuous Phase Modulation (CPM) - Trellis Coded Modulation - TCM - Multitone Modulations - OFDM

3. Digital Transmission on Channels Introducing Intersymbol Interference - Intersymbol Interference - Linear Equalizers - Nonlinear Equalizers

Exercises:



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A set of examples tightly connected with material covered during lecture, e.g., PSD of baseband signal, transmission and reception of QAM/PSK signal, continuous phase signals.

## **Teaching methods**

Lecture utilizing computer presentation, discussion with studens and solving chosen problems on the whiteboard.

Exercise: Solution of a set of problems/exercises by students in their notebooks/on whiteboard with help from tutor. At the beginning each task is presented by the tutor and refered to the knowledge obtained during lectrue.

### Bibliography

Basic

Introduction to Digital Communication Systems, K. Wesołowski, Wiley, Chichester, 2009

#### Additional

Communication Systems, 5th Ed., S. Haykin, M. Moher, Wiley, Chichester, 2010 2. Digital Communications, 5th Ed., J. G. Proakis, M. Salehi, McGraw-Hill, New York, 2007

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	55	2,0
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam) <sup>1</sup>	45	2

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