# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name Telecommunication [N1IZarz1>TEL]

Course			
Field of study Engineering Management		Year/Semester 3/5	
Area of study (specialization)		Profile of study general academic	
Level of study first-cycle		Course offered in polish	
Form of study part-time		Requirements elective	
Number of hours			
Lecture 12	Laboratory classe 10		Other (e.g. online) 0
Tutorials 0	Projects/seminars 0	6	
Number of credit points 2,00			
Coordinators		Lecturers	
dr inż. Tomasz Marciniak tomasz.marciniak@put.poznan.pl			

#### **Prerequisites**

Knowledge: Basic issues of algebra, probability theory and computer science. Skills: Basic ability to conduct computer calculations and simulations. Social competences: Is aware of the importance of knowledge of ICT systems standards by the engineer.

#### Course objective

Introduction to techniques and the construction of modern telecommunication systems and data communication.

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

Knowledge:

The student describes basic concepts in telecommunications, including telecommunication traffic, types of continuous and digital modulation, and methods of wired and wireless transmission [P6S\_WG\_16]. The student discusses mobile telephony systems, satellite transmission, and data protection principles in telecommunication systems [P6S\_WG\_17].

The student analyzes and applies analog modulations AM and FM, as well as digital keying BPSK and QPSK in a laboratory setting [P6S\_UW\_13].

The student performs configuration of wireless devices and practices streaming audio-video signals [P6S\_UW\_14].

The student designs and analyzes simple telecommunication systems, considering technological and organizational aspects [P6S\_UW\_15].

Social competences:

The student integrates technical knowledge in the design of telecommunication systems, considering user needs and various systemic aspects [P6S\_KO\_02].

The student is aware of the impact of engineering activities in telecommunications on the environment and society, and assesses their responsibility for decisions made [P6S\_KR\_01].

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: Final test (45 min). The test consists of 8 test questions and 3 calculation tasks. Passing threshold 50%.

Laboratory: Class reports. Passing threshold 50%.

# Programme content

Lecture: basic concepts in telecommunications, telecommunications traffic, analog modulation, digital modulation of a sinusoidal carrier, wired transmission, wireless transmission, cellular telephone systems, satellite transmission, data protection in telecommunications systems.

Laboratory: AM and FM analog modulation, BPSK and QPSK digital keying, telecommunication coders, audio-video signal streaming, configuration of wireless devices.

### **Teaching methods**

1. Lecture: multimedia presentation

2. Laboratory classes: the use of Emona DATEx Telecoms-Trainer 202 modules, simulation tests in Matlab / Simulink environment, measuring devices.

# Bibliography

Basic:

1. S. Haykin, Systemy telekomunikacyjne, cz.1 i 2, Wydawnictwa Komunikacji i Łączności, Warszawa, 2004

2. W. Kabaciński, M. Żal, Sieci telekomunikacyjne, Wydawnictwa Komunikacji i Łączności, Warszawa, 2008

3. K. Wesołowski, Podstawy cyfrowych systemów telekomunikacyjnych, Wydawnictwa Komunikacji i Łączności, Warszawa, 2006.

Additional:

1. Annabel Z. Dodd, Essential Guide to Telecommunications, Sixth Edition, Pearson, 2019

2. J. Szóstka, Fale i anteny, Wydawnictwa Komunikacji i Łączności, Warszawa, 2006.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	25	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	25	1,00