

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

Podstawowe usługi internetowe - Basic Internet Services

Course			
Field of study		Year/Semester	
Teleinformatics		1/1	
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		compulsory	
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
15	15		
Tutorials	Projects/seminars		
0	0/0		
Number of credit points 3			
Lecturers			
Responsible for the course/lec	turer: Respons	ible for the course/lecturer:	
dr hab. inż. Rafał Krenz Institute of Radiocommunicati	ons		
rafal.krenz@put.poznan.pl			

Prerequisites

61 6653912

Basic knowledge of PC and the internet on the secondary school level.

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Course objective

The course aims at providing basic information devoted to the beginning, development and functioning of the Internet, introduces the most important Internet services and teaches how to use them efficiently. The basic terms related to the information networks are introduced and explained.

Course-related learning outcomes

Knowledge

Knows and understands the basic technical meaning of the terms describing telecommunication and computer networks.

Knows important internet services and is aware of internet threats.

Skills

Is able to design www pages, using appropriate programming languages. Can use computers running UNIX-like operating systems.

Social competences

Is aware of the impact electronics and ICT systems and networks will have on the development of the information society.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: finale test consisting of 20-30 single-choice questions, 50% of the total number of points necessary to pass

Laboratory classes: continuous evaluation of tasks assigned by the teacher, evaluation of final project; final grade calculated as an average of all partial grades in the range 2-5 (D-A).

Programme content

Lectures: 1.Introduction to the Internet. 2.World Wide Web. Searching the Internet. 3.Unix OS and computer networks. 4.Other Internet services and their applications. 5.Local area networks - introduction. 6. Internet Security. Laboratory exercises: 1.HTML basics.

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2.CSS and forms.

3.XML - introduction.

4.Basic unix/linux commands.



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(The content does not undergo important modifications due to the very basic and introductory nature of the course)

## **Teaching methods**

Lecture: multimedia presentation Laboratory classes: exercises using PC, student projects assigned by the teacher

## Bibliography

Basic

Prawdziwa histori@ Internetu / Marek Pudełko Internet : daj się złapać w sieć! / Maria Sokół, Piotr Rajca HTML5 : programowanie aplikacji / Zachary Kessin Po prostu UNIX / Maciej Kaniewski, Krzysztof Wieremiejczyk

#### Additional

Bądź bezpieczny w cyfrowym świecie : poradnik bezpieczeństwa IT dla każdego / Marcin Pieleszek

### Breakdown of average student's workload

|                                                                                                    | Hours | ECTS |
|----------------------------------------------------------------------------------------------------|-------|------|
| Total workload                                                                                     | 56    | 3.0  |
| Classes requiring direct contact with the teacher                                                  | 30    | 2.0  |
| Student's own work (preparation for tests, preparation for laboratory classes, literature studies) | 26    | 1.0  |