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	y of Technical P	0,7	Euro	pean Credit Transfer System	
		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject  Data Base			Code 1010401141010330598		
Field of	•	JNOLOGY AND	Profile of study (general academic, practical)	Year /Semester	
Elective path/specialty			general academic Subject offered in: Polish	2 / 4 Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of he Lectur Status o	e: 30 Classes	s: - Laboratory: 45 program (Basic, major, other)	Project/seminars: • (university-wide, from another fiel	No. of credits 4	
		other	•	sity-wide	
Education areas and fields of science and art technical sciences				ECTS distribution (number and %)	
				4 100%	
	Technical scie	4 100%			
Resp	onsible for subj	ect / lecturer:			
ema tel. 6 Faci	ż. Andrzej Sikorski il: andrzej.sikorski 6653958 ulty of Electrical Engir iotrowo 3A 60-965 Po	3			
Prere	quisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Electromagnetic waves properties, physical signalling Computer Science basics, including operating systems Basic knowledge of electronics			
2	Skills programming skills in any language (e.g. C,C#, java or Pascal)				

### data privacy awareness Assumptions and objectives of the course:

Knowledge and skills:

Social

competencies

3

- -architecture of computer networks (ISO-OSI model)
- -properties of various transmission media types
- -network programming in C++/C# both socket and component based

team work

-internet appliacation programming on HTTP protocol level,including HTML generation

proficiency in basic engineer computation basics of algorithms and data structures ability of knwoledge acquisition

Network management tools

\*properties and configuration of various network devices

# Study outcomes and reference to the educational results for a field of study

### Knowledge:

- 1. ISO OSI reference model [K\_W15]
- 2. UNIX operating system [K\_W14]
- 3. C#/C++ programming languages and network intefaces [K\_W14]
- 4. TCP/IP concepts [K\_W15]

#### Skills:

- 1. TCP/IP networks administration [K\_U17]
- 2. virtual machine configuration and setup [K\_U17]
- 3. network application programming and deployment [K\_U11]

# Social competencies:

#### Assessment methods of study outcomes

examination

laboratory reports

programming project

tests and colloquium

# **Course description**

The main emphasis of the course is on practical skills. The course includes knowledge of

basic properties, theory, and technology of computer networks.

The description of ISO -OSI reference model layers is given, including physical, link, network, transport and application layer. This model is presented in the TCP/IP and Internet context. The presentation concentrates on the practical impact of the model on the system and application software.

The focus is on practical programming and network management/configuration.

The practical skills include:

- -host and guest configuration on VM manager (VPC or Virtual Box)
- -network interfaces configuration
- -network application programming (socket, TCP/IP level)
- -internet application programming (HTTP, CSS3, HTML5)

### Basic bibliography:

# Additional bibliography:

# Result of average student's workload

Activity	Time (working hours)
1. Lecture	30
2. Laboratory	15
3. Textbook study	15
4. Knowledge acquisition from various sources inccluding internet	15
5. Programming and software devlopment	10
6. VM and network configuration	5

### Student's workload

Source of workload	hours	ECTS
Total workload	90	4
Contact hours	45	2
Practical activities	30	2