1011105211011160851

Course (compulsory, elective)

elective

2

ECTS distribution (number

1/1

Year /Semester

No. of credits

Name of the module/subject

Elective path/specialty

12

Education areas and fields of science and art

Field of study

Cycle of study:

No. of hours

Lecture:

**Network Operating Systems** 

**Engineering Management - Part-time studies -**

Second-cycle studies

(brak)

Classes:

Status of the course in the study program (Basic, major, other)

**Communication Management in** 

Laboratory:

dr Ry emai tel. (- Facu Strze	onsible for sub yszard Danecki il: Ryszard.Danecki (4861)6653388 ilty of Engineering Melecka Str. 11, 60-96 quisites in terr	@put.poznan.pl //anagement //s5 Poznań //ns of knowledge, sk	Responsible for subject / lecturer:  dr inż. Zbigniew Włodarczak email: Zbigniew.Wlodarczak@put.poznan.pl tel. (+4861) 665 33 87 Faculty of Engineering Management Strzelecka Str. 11, 60-965 Poznań  kills and social competencies:	
emai tel. (- Facu Strze	l: Ryszard.Danecki +4861)6653388 ulty of Engineering Nelecka Str. 11, 60-96 quisites in terr	Management 55 Poznań ms of knowledge, sk	email: Zbigniew.Wlodarczak@put.poznan.pl tel. (+4861) 665 33 87 Faculty of Engineering Management Strzelecka Str. 11, 60-965 Poznań	
			kills and social competencies:	
1	Knowledge	First cycle study course		
			es on computer science and information technology.	
2	Skills	Experience in runnuing applications and file management in MS Windows.		
3	Social competencies		ng computer technologies.	
Assur	mptions and ob	jectives of the cour	rse:	
should k	know the main chall	enges in operating system	of operating systems as the most advanced computer software. Student is design and the ideas behind solutions. The emphasis is on network a computing on operating systems design.	
			to the educational results for a field of study	
≺now	ledge:			
I. The s	students should kno	w the structure and the ma	ain tasks of operating systems layers and tools [K2A_W08]	
2. Stude K2A_W		e the evolution of operating	g systems and the influence of the development of computer networks.	
3. They K2A_W		vith typical elements of use	er interfaces, tools and cofiguration tasks in operating systems	
		me understending how Apperating systems [K2A_	plication Programmers Interfaces (API-s) facilitate software developme _W17]	
Skills:	:		·	
. Stude	ent should be able to	o do typical network config	juration tasks in Windows and Linux operating systems [K2A_U06]	
	•		ss rights and formulate security policy [K2A_U06]	
			ams that work in different operating environments [K2A_U06]	
	I competencies			
	ents should be awar 05 K2A_K06 ]	e of responsible use and o	configuration of file systems and other computer systems resources	

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

(brak)

(general academic, practical)

**Polish** 

(university-wide, from another field)

part-time

(brak)

and %)

# Faculty of Engineering Management

#### Forming rating:

- exercises - assessment of laboratory exercises

#### Summary rating:

- exercises the average of partial grades
- lecture exam

# **Course description**

#### -Lectures:

The layers and tasks of operating systems. Short explanation of terms: process management (processes, threads, CPU scheduling, synchronization, and deadlock), memory management (segmentation, paging, swapping), file system. The network architecture of Windows and Unix/Linux. The Application Programmers Interface for network operation - simple examples. Graphical User Interfaces and the impact of the Internet and Web Applications. Virtual computing environment and cloud computing.

#### -Laboratories:

Depending on students experience laboratory exercises provide more or less advanced illustrative material to lecture subjects. This may include: configuring Windows and Linux users access rights, FTP and HTTP servers, simple shell scripting.

### Teaching methods:

- information lecture
- Works with a book
- The case method
- workshop method

# Basic bibliography:

- 1. A. Silberschatz, P. B. Galvin, Operating Systems
- 2. W. Stallings, Introduction to Operating Systems

# Additional bibliography:

1. Web pages on virtual and cloud computing

# Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	12
2. Literature studying	20
3. Consultation	10
4. Preparation for the exam	5
5. Exam	2

# Student's workload

Source of workload	hours	ECTS
Total workload	49	2
Contact hours	24	1
Practical activities	0	0