		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject /ork Operating S	ystems	Code 1011102321011160851			
Field of Mana		me studies - Second-cycl	Profile of study (general academic, practical (brak)	Year /Semester		
Elective path/specialty Quality Systems and Ergonomics			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of			Form of study (full-time,part-time)	I		
Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: -	Project/seminars:	- 2		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Education	on areas and fields of sci	ECTS distribution (number and %)				
technical sciences				2 100%		
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:		
dr R ema tel. ( Fac	yszard Danecki il: Ryszard.Danecki@ (+4861)6653388 ulty of Engineering Ma elecka Str. 11, 60-965	put.poznan.pl inagement	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			
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge	First cycle study courses on computer science and information technology.				
2	Skills	Experience in runnuing applicati	perience in runnuing applications and file management in MS Windows.			
3	Social competencies	Interest in understanding compu	ter technologies.			
Assu	mptions and obj	ectives of the course:				
-The purpose of this course is to give understanding of operating systems as the most advanced computer software. Students should know the main challenges in operating systems design and the ideas behind solutions. The emphasis is on network architecture and the impact of the Internet and mobile computing on operating systems design. Study outcomes and reference to the educational results for a field of study						
Know	vledge:					
<ol> <li>The students should know the structure and the main tasks of operating systems layers and tools [K2A_W08]</li> <li>Students should describe the evolution of operating systems and the influence of the development of computer networks [K2A_W09]</li> </ol>						
3. They [K2A_\	y should be familiar wi W08]	th typical elements of user interfac				
<ol> <li>Students should have some understending how Application Programmers Interfaces (API-s) facilitate software development and how this is related to operating systems [K2A_W17]</li> </ol>						
Skills						
1. Student should be able to do typical network configuration tasks in Windows and Linux operating systems [K2A_U06]						
2. They should plan and set users accounts and access rights and formulate security policy [K2A_U06]						
3. They should be able to prepare examples of programs that work in different operating environments [K2A_U06]						
Social competencies:						
1. Students should be aware of responsible use and configuration of file systems and other computer systems resources [K2A_K05 K2A_K06 ]						

# Assessment methods of study outcomes

## -Practical tests in laboratories.

## Presentations on key topics.

## **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.

## **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 stud	lent's workload	
Activity	Time (working hours)	
1. Participation in lectures		15
2. Attendance and active participation in laboratory exercises	15	
3. Preparation for the final credits	15	
4. Home assignments		5
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	50	2
Contact hours	30	1
Practical activities	15	1