		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Operating systems			Code 1010331441010330105			
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Info	rmation Enginee	ring	(brak)	2/4		
Elective	e path/specialty	-	Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)	· · · · · · · · · · · · · · · · · · ·		
First-cycle studies			full-time			
No. of h	iours			No. of credits		
Lectu	re: 1 Classes	s: - Laboratory: 1	Project/seminars:	3		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another field)		
		(brak)	(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techi	nical sciences			3 100%		
Resp	onsible for subj	ect / lecturer:				
ema tel. Wy	nż. Krzysztof Bucholc ail: krzysztof.bucholc@ +48 61 665 3531 dział Elektryczny Piotrowo 3A 60-965 Pc					
Prere	equisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge		I-based in theory, knowledge of ba stract data structures and their imp			
2	Skills	Student can by herself/himself acquire knowledge from the literature, databases and other sources; can also integrate the acquired knowledge, interpret it, reason, formulate conclusions and justify tchem - K_U01				
			ning environments and platforms to ative programming languages - [K			
3	Social	Student understands and is aware of the importance of nontechnical issues related to computer engineer activity. Student understands the		cal issues related to		
A	competencies responsibility associated to his engineering decisions [K_K02] Assumptions and objectives of the course:					
The ob	• •	is to understand operating system	n basic structure and implementati	on principles from the		
System			educational results for a	field of study		
Knov	vledge:					
1. Stud	dent has organized kno		ns of computer architecture, princi	ples of operation of operating		
Skills		ting systems - [K_W06]				
1. Stuo [K_U1		al analysis of computer hardware	operations, operating system and	computer networks		
 Student is able to use programming environments and platforms to write, perform and test simple programs coded in imperative programming languages - [K_U10] 						
3. Student is able to evaluate the usefulness of routine methods and tools for solving simple tasks typical of engineering informatics and select and apply appropriate technologies - [K_U22]						
Socia	al competencies:					
1. Stud	dent understands and	is aware of the importance of nont	echnical issues related to compute	er engineer activity [K_K02]		

Assessment methods of study outcomes

Lecture: written exam

Laboratory: exercises assesment, two tests

Course description

Lecture: Architecture of selected operating systems. Real time operating systems. Shell programming. Programming with system functions. Inter process communication. Multithreaded programming. Virtual machines. Computer system administration.

Laboratory: Basics of Linux. Shell programming. Programming with system functions. Administration and log analysis.

Basic bibliography:

1. Glass G., Ables K., Linux dla programistów i użytkowników, Helion, 2007

2. Matthew N., Stones R., Linux programowanie, RM, 1999

3. Mitchell M., Oldham J., Samuel A., Linux Programowanie dla zaawansowanych, RM, Warszawa, 2002

4. W. Stallings, Systemy operacyjne. Struktura i zasady budowy, PWN, 2006

Additional bibliography:

1. Bovet D., Cesati M., Linux kernel, RM, Warszawa, 2001

2. Stallings W., Operating Systems: Internals and Design Principles 6ed, Prentice-Hall, 2009

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. Lecture		15
2. Laboratory	15	
3. Preparation for laboratory	15	
4. Preparation for exam	25	
5. Consultations and exam	5	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	35	1
Practical activities	30	1