STUDY MODULE DESCRIPTION FORM							
	of the module/subject			Code 1010331531010330105			
Field of study			Profile of study (general academic, prac	tical)	Year /Semester		
	rmation Enginee	(brak)		2/3			
Elective path/specialty			Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of study: Form of study (full-time,part-time)							
	First-cyc	le studies	f	full-time			
No. of h	nours				No. of credits		
Lecture: <b>30</b> Classes: - Laboratory: <b>15</b>			Project/seminars:	-	4		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from ano	ther field	)		
		(brak)		(bi	rak)		
Educat	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
tech	nical sciences			4 100%			
dr Jerzy Bartoszek email: jerzy.bartoszek@put.poznan.pl tel. 61 665-3713, 61 665-2378 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	<b>owledge</b> Student has structured and theoretically founded knowledge of the basic algorithms and analysis techniques for designing algorithms, abstract data structures and their implementation.					
2	Skills	Student is able to use programming environments and platforms to write, perform and test simple programs coded in imperative programming languages.					
3	Social competencies         Student is aware of and understands the importance and impact of non-technical aspects of engineering activity and the associated responsibility for decisions.						
Assu	mptions and obj	ectives of the course:					
Description of the concepts that underlie operating systems with examples that pertain to the most popular operating systems including: Unix, Linux and Windows.							
Study outcomes and reference to the educational results for a field of study							
Knov	vledge:						
1. Stu	dent knows the princip	es of operating systems [K_W0	6]				
Skills							
1. Student is able to make a critical analysis of the way the operating system (or portion of it) works [K_U11]							
	<ol> <li>Student is able to make a childran analysis of the way the operating system (of perton of it) workd. [I(_OTI]]</li> <li>Student is able to use programming environments and platforms in programming modules of operating systems [K_U10]</li> </ol>						
3. Student is able to assess the usefulness of routine methods and tools to solve simple engineering tasks and apply							
appropriate technologies [K_U22] Social competencies:							
<ol> <li>Student is aware of and understands the importance and impact of non-technical aspects of engineering activity and the associated responsibility for decisions [K_K02]</li> </ol>							
43300							
	Assessment methods of study outcomes						

Lectures: written tests, pass criterion of 50.1% points.

Laboratory: tests, evaluation of completed projects and reports

## **Course description**

## Lectures:

Operating-system structures. Process Concept. Threads and Concurrency. CPU scheduling: Scheduling Criteria, Scheduling Algorithms. Job scheduling. Process management and interprocess Communication. Process synchronization: The Critical-Section Problem, Synchronization Hardware, Semaphores, Regions and Monitors, Classic Problems of Synchronization. Deadlocks. Memory management: Contiguous Memory Allocation, Paging, Segmentation. Virtual memory. File management: File-System Structure, File-System Implementation, Allocation Methods, Free-Space Management. I/O systems: I/O Hardware, Transforming I/O Requests to Hardware Operations. Protection and security: Access Matrix, Access Control List, User Authentication. Case studies.

Laboratory:

Projects illustrating mechanisms and events in operating systems.

## **Basic bibliography:**

1. Silberschatz A., Galvin P.B., Gagne G., Operating system concepts (Eight Edition), John Wiley & Sons, New York, 2008

2. Stallings W., Operating Systems: Internals and Design Principles (7th Edition), Prentice Hall, 2011)

## Additional bibliography:

1. Silberschatz A., Galvin P.B., Gagne G., Operating System Concepts with Java, (Seventh Edition), John Wiley & Sons, New York, 2006

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. participation in lectures	30	
2. participations in labs.	15	
3. exam, consultation	5	
4. project	30	
5. report	5	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	50	2