SYLLABUS

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	47.1

2. Data about the subject

2.1 Subject name			Operating Systems Design					
2.2 Course responsible/lecturer			Assoc. prof. dr. eng. Adrian Coleşa – <u>adrian.colesa@cs.utcluj.ro</u>					
			Assoc.	Assoc. prof. dr. eng. Adrian Coleşa – <u>adrian.colesa@cs.utcluj.ro</u>				
			Eng. R	Eng. Radu Portase – rportase@bitdefender.com				
			Eng. Is	Eng. Istvan Szekely – <u>iszekely@bitdefender.com</u>				
2.3 Teachers in charge of	semin	nars/	Eng. D	Eng. David Acs – <u>dacs@bitdefender.com</u>				
laboratory/ project			Eng. Balint Szabo – <u>bszabo@bitdefender.com</u>					
			Eng. Laslo Ciople – <u>lciople@bitdefender.com</u>					
			Eng. Bogdan Ionuț Lazăr – <u>bilazar@bitdefender.com</u>					
			Eng. Istvan Csaszar - <u>icsaszar@outlook.com</u>					
2.4 Voor of study	N/	2 5 500	octor	1	2.6 Type of assessment (E - exam, C - colloquium, V -	с		
2.4 Year of study 10 2.5 Serr		2.5 Sem	ester	1	verification)			
DF – fundamen		ıtală, DD – în domeniu, DS – de specialitate, DC – complementară			DS			
DI – Impusă, Di			Op – opț	p – opțională, DFac – facultativă				

3. Estimated total time

3.1 Number of hours per week	5	of which:	Course	2	Seminars		Laboratory	2	Project	1
3.2 Number of hours per	70	ofwhich	Course	20	Cominara		Laboratory	20	Droject	1.4
semester	70	or which.	Course	20	Seminars		Laboratory	28	Project	14
3.3 Individual study:										
(a) Manual, lecture materia	l and n	otes, bibli	ography							35
(b) Supplementary study in the library, online and in the field								0		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							42			
(d) Tutoring							1			
(e) Exams and tests								2		
(f) Other activities:							0			
3.4 Total hours of individual study (suma (3.3(a)3.3(f))) 80										
3.5 Total hours per semester (3.2+3.4) 150										
3.6 Number of credit points 6										

4. Pre-requisites (where appropriate)

4.1 Curriculum	Operating Systems
4.2 Competence	C programming; Define and use basic OS concepts and system calls

5. Requirements (where appropriate)

5.1. For the course	Blackboard / Whiteboard, Beamer					
5.2. For the applications	64-bit Computers with hardware virtualization support, 64-bit Linux and					
	Windows, VMware Workstation, Blackboard / Whiteboard					

6. Specific competence

6.1 Professional competences	 C5: Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and communication systems C5.1: Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's interaction with the environment and the human operator C5.2: Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the application field C5.3: Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the computing systems C5.4: Proper utilization of the quality, safety and security standards in the field of information processing C5.5: Creating a project including the problem's identification and analysis, its design and development, also proving an understanding of the basic quality
	requirements
6.2 Cross competences	N/A

7. Discipline objective (as results from the key competences gained)

7.1 General objective	Provide the students a clear understanding of an OS' internal structure, its					
	main components' role and functionality, and the fundamental OS design and					
	implementation strategies.					
7.2 Specific objectives	Let the students:					
	1. Know and understand the possible OS internal structures.					
	2. Know and understand the possible design and implementation					
	alternatives of the main OS components, like the scheduler, process a					
	thread manager, memory manager etc.					
	3. Be able to analyze a specific OS design problems and find solutions to					
	them.					
	4. Be able to implement in C or assembly different OS components and					
	system calls.					
	5. Be able to work in team and manage relatively complex software projects.					

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
General structure of an OS . Possible OS structures (monolithic, layered, micro-kernel, virtual machine, exokernel), its components, their functionality, role, interconnectivity.	2	(1) use beamer slides, combined with blackboard illustration;	
Process and thread management (1) . Scheduling algorithms. FCFS, SJF, Priority-based, Lottery. Priority inversion.	2	(2) interactions with	
Process and thread management (2) . Scheduling algorithms: RR, MLFQ. Use cases: Solaris, Windows and Linux scheduling policies.	2	students: ask their opinion relative to the	
Synchronization mechanisms (1) . General Design Principles. Hardware mechanisms used for implementation of higher-level synchronization mechanisms. Design and implementation of locks, semaphores, condition variables. Deadlock avoidance.	2	presented subject; (3) give each class a short evaluation test; let	
Synchronization mechanisms (2) . Linux and Windows Use Cases. The synchronization mechanisms provided by Linux and Windows. The way they are implemented.	2	students discuss and argue each other their solution; give them the	
Synchronization mechanisms (3) . Deadlock. Deadlock avoidance, prevention and detection algorithms.	2	good solution and let them evaluate their own	
Process management (1) . Definition of the process concept, system call mechanism and possible implementations, handle (file descriptor) management, basic system calls for process management.	2	one; (4) propose 2-3	

Process management (2) . Process memory address space structure, argument passing on the stack, process creation strategies, multi-threading support.	2	interesting study cases of OSes to be prepared and presented by students;	
Memory management (1) . General aspects, design and implementation alternatives of different memory management techniques and mechanisms: contiguous allocation, segmentation, and paging.	2	(5) students are invited to collaborate in research	
Memory management (2) . Paging specific problems like page table hierarchical structure, memory sharing, page tables for Intel architecture.	2	projects.	
Memory management (3) . Virtual memory's design and implementation aspects: swapping and lazy loading. Page replacement algorithms.	2		
File systems (1). General Design Aspects. Design and implementation alternatives of file systems concepts (files, directories), storage space management. Advantages and disadvantages.	2		
File systems (2). Linux and Windows File Systems. Design and implementation of Ext2 and NTFS.	2		
Security aspect. Subject review. Basic security aspects design. Overview of all presented subjects.	2		
 A. Silberschatz, G. Gagne, P. B. Galvin, <i>Operating Systems Concepts</i>, 7th 69466-3 A. Tanenbaum, A. Woodhull. <i>Operating Systems Design and Implemen</i> 0121 (20202) 	^h edition, Intation. 3	, Wiley, 2005, ISBN 978-0-471 rd edition, Prentice Hall, 2006	 ō, ISBN:
0131429388 3. Daniel Pierre Bovet. Understanding Linux Kernel, O'Reilly & Associates.	. 2001. IS	SBN 0-596-00002-2.	
 0131429388 Daniel Pierre Bovet, Understanding Linux Kernel, O'Reilly & Associates, 8.2 Applications – Seminars/Laboratory/Project 	, 2001, IS Hours	BN 0-596-00002-2. Teaching methods	Notes
 Daniel Pierre Bovet, Understanding Linux Kernel, O'Reilly & Associates, 8.2 Applications – Seminars/Laboratory/Project Introduction. Presentation of the lab / project OS (Pintos or HAL9000). 	, 2001, IS Hours	BN 0-596-00002-2. Teaching methods (1) students are	Notes
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2. Pintos and HAL9000 manual.

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

OS knowledge is a fundamental requirement in the CS field. The OSD course presents techniques for hardware and software resources management, which are applicable on any complex management software application. Besides, it provides students detailed knowledge about modern OSes' internals, making them capable of developing more efficient applications. We follow the ACM curricula guide. OSD course's curriculum also maps the IT companies

expectations, especially those dealing with direct access to OS services or developing kernel drivers or modules. Such companies are, for instance, system and data security and antivirus detection companies. Usually the teachers in charge of lab classes are former graduate students of our CS program with consistent experience in industry, in companies like those mentioned above. They are permanently consulted regarding the OS course curriculum and its applicability in real projects in industry.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Students must understand fundamental OS structure and design alternatives and be able to explicitly describe it. They must also be able to apply their knowledge to give solutions to specific OS design problems.	Online quiz tests using the Moodle platform and oral examination. Detailed discussion about design alternatives of different OS components. In exceptional situations (like those imposed by government for self-isolation and remote school activities), the online examination could also be taken by students from a remote location using Moodle and	0.67
Cominar		Teams platforms.	
Seminar	-	-	-
Project	OS components writing code in C and assembly.	<i>Lab</i> : Implementation of different problems in the lab OS. <i>Project</i> : presentation of design and implementation solutions. In exceptional situations (like those imposed by government for self-isolation and remote school activities), the online examination could also be taken by students from a remote location using Moodle and Teams platforms.	0.33

Minimum standard of performance:

Students must attend minimum **9 lecture classes** to be allowed to take the exam in the regular exam session. Students must attend minimum **7 lecture classes** to be allowed to take the exam in any re-examination sessions. Less than 7 attended lecture classes leads to the interdiction to take any course re-examination in the university year the course is taught.

Students must attend minimum **12 lab classes** to be allowed to take the exam in the regular exam session. Students must attend minimum **10 lab classes** to be allowed to take the exam in any re-examination sessions. Less than 10 attended lab classes leads to the interdiction to take any lab re-examination in the university year the course is taught. Students must submit solutions for **at least 3 project assignments** (from the total no of 6 assignments) and receive at least 5 for each submitted assignment.

Students are allowed to take the final course examination only after passing the lab and project examination.

Be able to describe the internal aspects of the fundamental OS design principles, like locks, priority-based and RR scheduling, system calls, paging, virtual memory.

Be able to write functional C code that pass at least one test from the provided test set.

Date of filling in	Responsible	Title, first name, family name	Signature
	Course	Assoc.prof. dr. eng. Adrian Coleşa	
		Assoc.prof. dr. eng. Adrian Coleşa	
		Eng. Radu Portase	
		Eng. Istvan Szekely	
	Applications	Eng. Bogdan Ionuț Lazăr	
	Applications	Eng. David Acs	
		Eng. Balint Szabo	
		Eng. Laslo Ciople	
		Eng. Istvan Csaszar	

Date of approval in the department

Head of department Prof.dr.ing. Rodica Potolea

Date of approval in the Faculty Council

Dean Prof.dr.ing. Liviu Miclea