

## National Computing Education Accreditation Council

#### **NCEAC**

#### **COURSE DESCRIPTION FORM FAST-NUCES**

INSTITUTION		
PROGRAM (S) TO BE EVALUATED	BSCS	

#### A. Course Description

(Fill out the following table for each course in your computer science curriculum. A filled out form should not be more than 2-3 pages.)

not be more than 2-3 pag	38.)				
Course Code	CS2006				
Course Title	Operating Systems				
Credit Hours	3+1				
Prerequisites by Course(s) and Topics	PF & Data Structures				
Assessment Instruments with Weights	<ul> <li>Semester Assessments – 20% ( 2 Prog. Assignments 4 + 3 Quizzes 6 + Project 10 )</li> <li>Midterms – 30%</li> <li>Final Exam – 50%</li> <li>Late policy: 50% detection after 48 hours. No awards whatsoever after ONE WEEK after the deadline.</li> <li>Plagiarism punishment up to 20 weightage.</li> </ul>				
	<ul> <li>Project scope limited to Multithreaded Multiprocesses Interprocess communication programming         ONLY. Proposals based on theoretical aspects and Socket programming shall not entertained.</li> <li>Marks distribution: 5% proposal, 70 Coding (complexity + proposed outcome), 25% viva &amp; presentation</li> </ul>				
Course Coordinator	Dr. Nadeem Kafi Khan				
Grading Policy	Absolute grading. Student will receive grades based on predetermined cutoff levels.				
Current Catalog Description	This course aims to equip students with a solid understanding of operating systems, covering key areas such as system basics, process management, threads and concurrency, scheduling, concurrency and inter-process communication, memory allocation, and security measures. It also emphasizes practical skills like system programming and debugging and virtualization and containers in the context of operating systems. Students will gain handson experience through class assessments focusing on system design principles. The goal of this course is to provide students with a comprehensive understanding of operating systems, enabling them to develop efficient applications and address challenges in multiuser, multitasking, and distributed computing environments, while emphasizing practical skills.				
Textbook (or Laboratory Manual for Laboratory Courses)	Operating system Concepts by Silberchatz, 10th Edition (Please do not use Global Edition)				
Reference Material	<ul> <li>OPERATING SYSTEMS INTERNALS, 9th Ed. by Dr. William Stallings</li> <li>Modern Operating System by Abdrew S. Tannenbaum 5th Edition.</li> </ul>				



# National Computing Education Accreditation Council NCEAC



### Course Goals

#### A. Course Learning Outcomes (CLOs)

CLO	Name	Domain	Taxonomy Level	Tools
01	Understand / Describe / discuss / Comprehend - Services provided by the operating systems - Virtualization - Concurrency - Persistence - Security	Cognitive	2	A,M,F
02	Analyze, Compare, Contrast, and evaluate     Mechanism of scheduling task     Implementation of concurrency and synchronization mechanism     Performance issues	Cognitive	3	A,M,F
03	Design and Implement programs using processes and threads. For example, Simple Operating System Shell, File System Implementation, Process Scheduling Simulator, Interprocess Communication Mechanisms, System Calls Extension, Security Features Implementation, Performance Monitoring Tool.		3,4	A,M,F,P
Tool: A	= Assignment, M = Midterm, F=Final, P = Project			
	B. Program Learning Outcomes			
	For each attribute below, indicate whether this attribute Leave the cell blank if the enablement is little or non-ex-		in this course	or not.

PLO 1	Computing Knowledge	Apply knowledge of mathematics, natural sciences, computing fundamentals, and a computing specialization to the solution of complex computing problems.	<b>&gt;</b>
PLO 2	Problem Analysis	Identify, formulate, research literature, and analyze complex computing problems, reaching substantiated conclusions using first principles of mathematics, natural sciences, and computing sciences.	>
PLO 3	Design/Develop Solutions	Design solutions for complex computing problems and design systems, components, and processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.	>
PLO 4	Investigation & Experimentation	Conduct investigation of complex computing problems using research-based knowledge and research-based methods	

# National Computing Education Accreditation Council NCEAC





PLO 5	Modern Tool Usage	Create, select, and apply appropriate techniques, resources and modern computing tools, including prediction and modelling for complex computing problems.	<b>&gt;</b>
PLO 6	Society Responsibility	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to context of complex computing problems.	
PLO 7	Environment and Sustainability	Understand and evaluate sustainability and impact of professional computing work in the solution of complex computing problems	
PLO 8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of computing practice.	<b>&gt;</b>
PLO 9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.	~
PLO 10	Communication	Communicate effectively on complex computing activities with the computing community and with society at large.	~
PLO 11	Project Mgmnt and Finance	Demonstrate knowledge and understanding of management principles and economic decision making and apply these to one's own work as a member or a team.	
PLO 12	Life Long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.	

C. Relation between CLOs and PLOs (CLO: Course Learning Outcome, PLOs: Program Learning Outcomes)													
PLOs													
		1	2	3	4	5	6	7	8	9	10	11	12
CLOs	1	>											
	2		<b>~</b>										
	3			~									
	4					~							

### National Computing Education Accreditation Council NCEAC





Topics			
Covered in			
the Course,			
with Number of			
Lectures on			
Each Topic			
(assume 15-			
week instruction			
and one- hour			
lectures)			

1. Topics to be covered Theory classes:						
Weeks	List of Topics	Chap. #	Contact Hours	CLO		
1	Introduction and OS basics (22 <sup>nd</sup> Jan)	1	0.5	1		
2	Introduction to Operating system	1	5.5	1		
3	Operating system structure	2	3	1		
4	Processes	3	3	1,2,3	Quiz 1 16th Feb	
5	Process Scheduling Algorithm	5	3	1,2,3	Asign 1 19th Feb	
6	Mid Term 1 (26th Feb, 2024)					
7	Threads and Concurrency	4	3	1,2,3	Project 8th Mar	
8	Process Synchronization Tools and Examples	6,7	3	2,3		
9	Deadlocks	8	3	2,3		
10	Main Memory	9	3	1,2	Quiz 2 29 <sup>th</sup> Mar	
11	Virtual Memory	10	3	1,2	Asign 2 25th Apr	
12	Mid Term 2 (8 <sup>th</sup> Apr, 2024)					
13	I/O Systems, File-System Interface	12	3	1,2		
14	Virtual Machines	18	3	1,2		
15	Revision/completion of topics - 1	1	3	1,2	Quiz 3 3 <sup>rd</sup> May	
16	Revision/completion of topics - 2					
17	Project Presentations and Viva (6 <sup>th</sup> - 10 <sup>th</sup> May)					

#### Laboratory Projects / Experiments Done in the Course

#### 2. Topics to be covered in Labs:

- Lab 1: Introduction & Basic Linux Commands and Virtual Box installation
- Lab 2: Creating, Compiling and executing C/C++ programs using gcc/g++ compilers using makefile
- Lab 3: Linux Shell Scripting (installations and configurations, system admin, task orchestration)
- Lab 4: System Call related to Process Management, argument arrays
- Lab 5: POSIX thread programming without synchronization
- Lab 6: Inter- Process Communication (IPC, Named Pipes and demo basic sockets programming)
- Lab 7: Shared Memory and Memory Mapped Files
- Lab 8: Mid Exam
- Lab 9: Multithread Programming with synchronization primitives -1
- Lab 10: Multithread Programming with synchronization primitives 2 (using File-System calls)
- Lab 11: The Readers and Writers Problem Lab
- Lab 12: OS security lab (desktop and server threats, hardening Linux OS, network security basics)
- Lab 13: System Configuration. Boot loader, Managing Services, System Startup Files (rc.d, rc.sysinit rc.local init.d), make, configure install, Integrity Checks
- Lab 14: Creating a module in Kernel 1
- Lab 15: Creating a module in Kernel 2
- Lab 16: Final Lab Exam (Lab Midterm syllabus will be 20% and rest 80%)
- Lab 17: Lab Project Evaluation and Lab Final Exam Review.

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Programming Assignments Done in the Course	2 in Theory and 13+ in different OS labs					
Class Time Spent	Theory	Problem Analysis	Solution Design	Social and Ethical Issues		
on (in credit hours)	20	15	6	1		
Oral and Written Communications	Every student is required to submit at least1written report of typically _2pages and to make1 oral presentations of typically10 minute's duration. Include only material that is graded for grammar, spelling, style, and so forth, as well as for technical content, completeness, and accuracy.					

Instructor Name: Dr. Nadeem Kafi Khan

Instructor Signature:	
Date: 19th January, 2024	