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NCEAC.FORM.001-D

COURSE DESCRIPTION FORM FAST-NUCES

INSTITUTION	
PROGRAM (S) TO BE	BSCS
EVALUATED	

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 pa	ages.)				
Course Code	CS2006				
Course Title	Operating Systems				
Credit Hours	3+1				
Prerequisites by Course(s) and Topics	PF & Data Structures				
Assessment Instruments with Weights (homework, quizzes, midterms, final, programming assignments, lab work, etc.)	Project + Presentation 10% Assignments 10% Midterms 30% Final 50%				
Course Coordinator	Abdul Rahman				
URL (if any)	http://slate.nu.edu.pk/portal/site/0f61819d-6f32-497a-a353-a0e126597e8f				
Current Catalog Description	The objective of this course is to give students knowledge of construction and working of Operating systems, to enable them to understand management and sharing of computer resources, Operating systems basics, system calls, process concept and scheduling, interprocess communication, communication and concurrency and develop effective and efficient applications and to appreciate the problems and issues regarding multi-user, multitasking, and distributed systems, multithreaded programming, multithreading models, threading issues, process scheduling algorithms, thread scheduling, multiple-processor scheduling, synchronization, critical section, synchronization hardware, synchronization problems, deadlocks, detecting and recovering from deadlocks, memory management, swapping, contiguous memory allocation, segmentation & paging, virtual memory management, paging, file concept, directory and disk structure, directory implementation, free space management, disk structure, system protection, virtual machines, operating system security.				
Textbook (or Laboratory Manual for Laboratory Courses) Reference Material	 Operating system Concepts by Silberchatz, 10th Edition OPERATING SYSTEMS INTERNALS, 9th Ed. by Dr. William Stallings Modern Operating System by Abdrew S. Tannenbaum 5th Edition. The Definitive Guide To Suse Linux Enterprise Server 12 Linux: The Complete Reference, Sixth Edition 				
	 Linux Shell Scripting Cookbook, Second Edition LINUX, System Programming by Robert Love LINUX KERNEL IN A NUTSHELL by Greg Kroah-Hartman Linux Bible Ninth Edition by Christopher Negus 				

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A. Cou	urse Learning Ou	tcomes (CLOs)				
CLO	Name		Domain	Taxonomy Level	Tools	
01	functions (i.e. p scheduling, me management, structure of op the functionalit	Comprehend the core process management, emory management, file disk management) and erating system. Compare by of different computing ctures and Operating etures.	Cognitive	2	A,M,F	
02	Analyze and e the core function Systems and e performance is functions. Anal problems in me thread operation	evaluate the algorithms of ons of the Operating explain the major saues about the core slyze concurrency ulti-processing/multing systems and Evaluate as co-coordinating	Cognitive	3	A,M,F	
03	POSIX complia systems (SUS	nplement solutions for ant Enterprise Operating E Enterprise Linux / iOS) ting solutions to reflect n details	Cognitive	3,4	A,M,F,P	
04	Apply and use	e Opensource toolchain to ign of operating system	Cognitive	3,4,5	A,M,F,P	
B. F	rogram Learning for each attribute bot. Leave the cell l	pelow, indicate whether this blank if the enablement is li	attribute is co	ristent.	course or	
PLO 1	Computing Knowledge	Apply knowledge of math computing fundamentals to the solution of comple	, and a comp	outing specializ	zation	
PLO 2	Problem Analysis	Identify, formulate, research literature, and analyze complex computing problems, reaching substantiated conclusions using first principles of mathematics, natur sciences, and computing sciences.				
PLO 3	Design/Develop Solutions		plex computi ents, and pro ropriate cons	ocesses that made ideration for p	neet ublic	
PLO 4	Investigation & Experimentation	Conduct investigation of				

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

): Co	urse L	etween CLOs and PLOs se Learning Outcome, PLOs: Program Learning										
			PLOs										
		1	2	3	4	5	6	7	8	9	10	11	12
	1	>											
CLOs	2		~										
CL	3			~									
	4					~							

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

1	10	рı	CS	το	be	CO	ver	ea	•

Weeks	List of Topics	No. of Weeks	Contact Hours	CLO
1	History of Operating systems & Open- source movement, POSIX, GNU / GLP, The Cathedral and the Bazaar, Windows Refund Day, Homebrew Computer Club	1	3	1
2	Introduction to Operating system,	1	3	1
3	Operating system structure	1	3	1,3
4	Process Concept (Process scheduling,	1	3	1,2,3

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	,	interposes communication)								
		Process scheduling Algorithm (Algorithms for process scheduling)		1	3	1,2,3				
		Mid Term 1		1						
	7	Multi-threaded Programming models , threads issues)	(threads		3	2,3				
	8	Memory management strateg	gies		3	1,2				
		Memory management stratege continued	gies		3	2,3				
		Virtual Memory			3	1,2				
		Virtual Memory continued		1	3	2,3				
	12	Mid Term 2								
		Process Synchronization			3	2,3				
		Process Synchronization con	ntinued		3	2,3				
		Dead Lock			3	1,2				
		Embedded Linux			3	2,3,4				
		Protection and Security			3	2,3,4				
		Total		15	45					
Laboratory		roduction & Basic Linux Comma]			
Projects/Experiments		orking with SAMBA & network se					1			
Done in the Course		nux multifunction Server Managem								
		ell Scripting & vi, Aliases, Enviro								
		Lab 5: System Call related to Process Management, argument arrays								
		er- Process Communication]			
		stem Configuration. Boot loader, M			m Startup	Files (rc.d,				
		rc.local init.d), make, configure i	install, Integrity	Checks			4			
	Lab 8: Mi		. 1.				4			
		ultithread Programming in Pthrea	ads				4			
	Lab 10: Creating a module in Kernel Lab 11: Multithread Programming in OpenMP (shared memory)									
			nMP (shared me	emory)			4			
	Lab 12: Semaphores in Linux									
	Lab 13: Working with Embedded Linux									
	Lab 14: Linux hardening & security Lab 15: Final Lab Exam									
	<u> </u>	nai Lao exam								
Programming Assignments Done in the Course	4									
Class Time Spent on	Theory	Problem Analysis	Solution De	sign	Socia	I and Ethical Issue	es:			
(in credit hours)	20	15	6			1				
Oral and Written Communications	make _1 is graded t	Every student is required to submit at least1_ written report of typically _2 pages and to make _1 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	Engr. Abdul Rahman Mahmood
Instructor Signature	
Date	12-01-2023