



Course Specification

— (Bachelor)

Course Title: Operating Systems

Course Code: CS311

Program: Computer Science

Department: Computer Science

College: College of Computer and Information Sciences

Institution: Majmaah University

Version: 1

Last Revision Date: September 12th, 2023



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Α.	General	Intorm	iation	about tr	ie course:

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4.0	Course	ıu	CIILII	ıvaı	IUII

1. C	1. Credit hours: 3(3,0,1)					
2. C	ourse type					
Α.	□University	□ College	□Departm	nent	□Track	☐ Others
В.	⊠ Required			∃Electi	ve	
3. L	evel/year at wh	ich this course i	s offered: ((Level	6/Year 3)	
4. C	ourse general D	escription:				
	0	to develop knowledge n to the theory and pr				
5. P	re-requirement	s for this course	(if any)			
CS21	CS210- Data Structures					
6. Pre-requirements for this course (if any):						
7. C	ourse Main Obj	ective(s):				

Understand general structure of an operating system and its functions, key concepts such as multiprogramming, understand the role of operating systems in management of computer resources such as processes, memory, CPU, files, disks, input output subsystems and apply important methods and algorithms for scheduling the different activities during the operation of a computer.

2. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	60	100%
2	E-learning		
	Hybrid		
3	 Traditional classroom 		
	E-learning		
4	Distance learning		

3. Contact Hours (based on the academic semester)





No	Activity	Contact Hours
1.	Lectures	45
2.	Laboratory/Studio	
3.	Field	
4.	Tutorial	15
5.	Others (specify)	
Total		60

B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Teaching Strategies I		Assessment Methods
1.0	Knowledge and under	standing		
1.1				
1.2				
2.0	Skills			
2.1	CLO1- Understand the issues and problems involved in the design of operating systems.	S1	Classroom Teaching	Quiz, Assignment, Mid Exam, Final Exam
2.2	CLO2- Discuss issues of Process Management including Process Structure, Scheduling, Synchronization and Deadlock.	S2	Classroom Teaching	Quiz, Assignment, Mid Exam, Final Exam
2.3	CLO3- Identify problems in concurrent computing and demonstrate scheduling algorithms, synchronization techniques and Deadlock recovery and avoidance algorithms.	S2	Classroom Teaching	Quiz, Assignment, Mid Exam, Final Exam
2.4	CLO4- Demonstrate memory management issues including advance techniques of paging, segmentation and virtual memory	S1	Classroom Teaching, Classroom demonstration	Quiz, Assignment, Mid Exam, Final Exam, Lab Exercises



Code	Course Learning Outcomes	Code of PLOs aligned with program	Teaching Strategies	Assessment Methods
2.5	CLO5- Discuss the issues related File System Structure, Mass-Storage Structure, I/O Systems I/O Sub-systems	S1	Classroom Teaching	Quiz, Assignment, Mid Exam, Final Exam
2.6				
3.0	Values, autonomy, and	d responsibility		
3.1				
3.2				
•••				

C. Course Content

No	List of Topics	Contact Hours
1.	Introduction Different OSs (Mainframe, Desktop, Multiprocessor, Distributed, Clustered, Real-Time, Handheld). Computer-System Structures (I/O, Storage, Storage Hierarchy, Hardware Protection, Network).	4
2.	OS-Structures (Components, Services, System Calls, System structure, Virtual Machines, System Design & Implementation).	4
3.	PROCESS MANAGEMENT Processes Process Concept Process Scheduling Operations on Processes Cooperating Processes Inter-process Communication Communication in Client-Server	6
4.	 Threads Threads Multithreading models Threading Issues Pthreads, Solaris 2 threads, Windows 2000 threads, Linux Threads, Java Threads 	4
5.	 Scheduling CPU Scheduling Scheduling Criteria Scheduling Algorithms, Algorithm Evaluation Process Scheduling Models 	6
6.	Process SynchronizationProcess Synchronization	6



	Critical-Section Problem	
	Synchronization Hardware	
	• Semaphores	
	Critical Regions	
	• Monitors	
	• Classical Problems	
	Deadlocks	6
	 Deadlocks 	
7.	Deadlock Characterization	
7.	 Methods for Handling Deadlocks (Prevention, Avoidance, 	
	Detection)	
	Recovery from Deadlock	
	MEMORY MANAGEMENT	6
	Address Binding Concept	
	• Swapping	
8.	Contiguous Memory Allocation	
	• Paging	
	• Segmentation	
	Segmentation with Paging	1
	Virtual Memory	4
9.	Demand PagingPage Replacement	
9.	Allocation of frames	
	• Thrashing	
	STORAGE MANAGEMENT	6
	Mass-Storage Structure	
	Disk Structure	
10.	Disk Scheduling	
	Disk Management	
	Swap-Space Management	
	RAID Structure	
11.	File-System	4
11.	File-System Interface & Implementation	
	I/O Systems	4
	• I/O Hardware	
4.5	Application I/O Interface	
12.	Kernel I/O Subsystem	
	Transforming I/O to Hardware Operations	
	• Streams	
	Performance	
	Total	60





D. Students Assessment Activities

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Quizzes	Week 4, 10	10%
2.	Assignments	Week 5, 9	20%
3.	Midterm Exam	Week 7	20 %
4.	Exercise	Every Week	10 %
5.	Final Exam	Week 11	40 %

^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.).

E. Learning Resources and Facilities

1. References and Learning Resources

Essential References	Operating System Concepts, 10th edition International Student Version Silberschatz, Galvin, and Gagne, 8th edition, Wiley, 2018.
Supportive References	
Electronic Materials	
Other Learning Materials	

2. Required Facilities and equipment

Items	Resources
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	Classroom
Technology equipment (projector, smart board, software)	PC with Windows/Linux, LCD Projector, Smart Board
Other equipment (depending on the nature of the specialty)	Internet Connection

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Students	Student Survey
Effectiveness of Students' assessment	Instructor	Peer Review
Quality of learning resources	Instructor	Student Survey
The extent to which CLOs have been achieved	Instructor/Students	Direct/Indirect





Assessment Areas/Issues	Assessor	Assessment Methods
Other		

Assessors (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)
Assessment Methods (Direct, Indirect)

G. Specification Approval

COUNCIL /COMMITTEE	CS COUNCIL
REFERENCE NO.	
DATE	

