





Course Specifications

Course Title:	Operating Systems Security	
Course Code:	CSEC 325	
Program:	Information and Computer Science	
Department:	: Computer Science and Information	
College:	College of Science at Az Zulfi	
Institution:	Majmaah University	

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A. Course Identification

1. Credit hours: (3)	. Credit hours: (3)		
2. Course type			
a. University Co.	llege Department Others		
b. Required	Elective		
3. Level/year at which thi	s course is offered:		
4. Pre-requisites for this of	ourse (if any):		
Operating Systems ICS 311			
5. Co-requisites for this course (if any):			
-			

6. Mode of Instruction (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	48	80%
2	Blended	6	10%
3	E-learning	0	0%
4	Correspondence	0	0%
5	Other	6	10%

7. Actual Learning Hours (based on academic semester)

No	Activity	Learning Hours
Conta	ct Hours	
1	Lecture	30
2	Laboratory/Studio	15
3	Tutorial	15
4	Others (specify)	-
	Total	60
Other	Learning Hours*	
1	Study	30
2	Assignments	30
3	Library	15
4	Projects/Research Essays/Theses	15
5	Others (video lectures)	10
	Total	100

^{*} The length of time that a learner takes to complete learning activities that lead to achievement of course learning outcomes, such as study time, homework assignments, projects, preparing presentations, library times

B. Course Objectives and Learning Outcomes

1. Course Description

This course introduces OS security mechanisms, security administration, delegation of authority, group policy design, security configuration, password requirements, security services, protection models, protection levels, protection domains, capabilities, sharing, system kernel security, resource control, secure booting, firewalls and border security, security models and policies, security levels, authentication, confidentiality, integrity, access control strategies access matrix, access control list, mandatory, discretionary, monitoring, auditing, accountability, privilege, account security, file system protection, registry security, threat analysis, security attacks, security-hardened operating.

2. Course Main Objective

Provide students with a deeper understanding of operating system security

Provide students with methods for network security such as routing and firewalls

Allow students the opportunity to experience operating system and network attacks and defense techniques

Allow students the opportunity to work with various operating system and network security technologies

3. Course Learning Outcomes

5. Course Learning Outcomes		
CLOs	Aligned PLOs	
Knowledge:		
Understand access control models of modern operating systems	K2	
Understand security policies and their applications	K3-CSEC	
Understand basic security mechanisms		
Skills:	•	
Develop basic skills to configure security settings in UNIX	S3-CSEC	
Analyze the essential concepts, algorithms, and protocols of applied		
operating system and network security		
Competence:		
Learn how to search for information through library and internet and	C3-CSEC	
•		
	†	
	<u> </u>	
	Knowledge: Understand access control models of modern operating systems Understand security policies and their applications Understand basic security mechanisms Skills: Develop basic skills to configure security settings in UNIX Analyze the essential concepts, algorithms, and protocols of applied operating system and network security	

C. Course Content

No	No List of Topics	
1	Introduction to system security basic concepts.	6
2	Access Control Matrix and Foundational Results	6
3	Access Control Mechanism in UNIX.	6
4	Security Policies and Confidentiality Policies.	6
5	5 Integrity Policies and Hybrid Policies.	
6	Design principles and Unix Security.	6
7 Secure Booting.		6
8	Authentication and Identity.	6
9	9 Auditing/Logging and Vulnerability/Defense.	
10	Securing Network Services	6
Total		

D. Teaching and Assessment1. Alignment of Course Learning Outcomes with Teaching Strategies and **Assessment Methods**

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
1.0	Knowledge		
1.1	Understand access control models of modern operating systems Understand security policies and their	Lectures Lab demonstrations	Written Exam Homework assignments
1.3 1	applications Understand basic security mechanisms	Case studies Individual Presentations Class & Lab Activities	
2.0	Skills		
2.1	Develop basic skills to configure security settings in UNIX	Lectures Lab demonstrations	Written Exam
2.2	Analyze the essential concepts, algorithms, and protocols of applied operating system and network security	Case studies Individual presentations	assignments Lab Activities Quizzes
		Brainstorming	
3.0	Competence		
3.1	Learn how to search for information through library and internet and Present a short report in a written form and orally using appropriate scientific language.	Small group discussion Whole group discussion Brainstorming	Written Exam Homework assignments Lab assignments Class
3.2		Presentation	Activities Quizzes

2. Assessment Tasks for Students

#	Assessment task*	Week Due	Percentage of Total Assessment Score
1	First written mid-term exam	6	20%
2	Second written mid-term exam	12	20%
3	Class activities, group discussions, Presentation	Every 2 weeks	5%
4	Homework + Assignments	After Every chapter	5%
5	Electronic exam	14	5%
6	Lab activities	15	5%
7	Final written exam	16	40%
8			

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

E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice :

- 1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)
- 6-office hours per week in the lecturer schedule.
- The contact with students by e-mail, mobile, office telephone, website and BlackBoard.

F. Learning Resources and Facilities

1.Learning Resources

Required Textbooks	Michael Palmer, Guide to Operating Systems Security (2 nd edition), Cengage Learning, 2019	
Essential References Materials	Matt Bishop , Computer Security Art and Science(2 nd edition), Addison-Wesley Professional, 2018	
Electronic Materials	https://www.coursera.org/	
Other Learning Materials	Videos and presentations made available on BlackBoard e-Learning platform.	

2. Facilities Required

2. Facilities Required		
Item	Resources	
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	Classrooms with required digital aids and to support traditional method of teaching using blackboard. Classrooms with proper lighting and air conditioning system integrated with the sound System /audio system. Classroom with smart board interface, display screen and a computer to aid the sessions	
Technology Resources (AV, data show, Smart Board, software, etc.)	Smart Board with supporting software / computers with updated versions of software as required to understand the subject concepts.	
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	N/A	

G. Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	Evaluation Methods
Strategies for Obtaining Student Feedback on Effectiveness of Teaching	Instructor	Analysis of students' results. Observation during class work. Students' evaluations. Colleagues' evaluations. Evaluation questionnaire filled by the students. Interview a sample of students enrolled in the course to solicit their opinions
Other Strategies for Evaluation of Teaching	the Department	Self-assessment. External evaluation. Periodic review of course (the Commission of study plans).
Processes for Improvement of Teaching	the Department	Taking into account the recommendations yielded from the internal review of the course. Guidelines about teaching the course provided by the study plans commission. Department guidelines pertaining the faculty member's performance acquired using direct observation. Training and development. Workshops to improve the educational process
Processes for Verifying Standards of Student Achievement	Instructor	check marking by an independent member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample of assignments with staff at another institution.

Evaluation Areas/Issues	Evaluators	Evaluation Methods
		Instructors of the course working together with Head of Department to adopt a unique process of the evaluation.
Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.	Instructor	Comparison of the course to its counterparts offered in similar departments. Periodic revision of course description by faculty member. Periodic revision of course description by the study plans and schedules Commission. Update learning resources related to the course to ensure that the course is up-to-date with the developments in the field. Make use of statistical analysis of course evaluation carried out by the students to improve and develop the course. Provide an opportunity to the students to express their opinions about what is taught and receive suggestions and evaluate their effectiveness.

Evaluation areas (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

Evaluators (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)

Assessment Methods (Direct, Indirect)

H. Specification Approval Data

	-FF = 5 + 11 = 11111
Council / Committee	
Reference No.	
Date	