ref# FR/P1/P1/1/v1



#### **COURSE DESCRIPTIONS**

Faculty	Science and Information Technology						
Department	Computer Science			NQF level	6		
<b>Course Title</b>	Operating Systems	Code	501471 <b>Prerequisite</b> 501291		501291		
<b>Credit Hours</b>	3	Theory	2 Practical 1		1		
<b>Course Leader</b>	Dr. Azmi Halasa	email	halasa@jadara.edu.jo				
Lecturers	Dr. Azmi Halasa	Web	https://sites.google.com/site/azmihalasa				
Lecture time	13:00-14:30 Sun-Tue	Classroom	D408				
Semester	Second	Production	<b>Updated</b> 2021-202		2021-2022		
Awards	Bachelor Degree			Attendance	Fulltime		

### **Short Description**

Operating systems are essential part of any computer system. This course provides a clear description of the concept that underlie operating systems. An operating system is software that manages the computer hardware. It acts as intermediary between the user of a computer and the computer hardware. The student before studying this course must be familiar with data structure concepts, computer organization and one high level programming language. For that, this course starts by introducing the main concepts needed in system structure and organization, and then the course will study process management and coordination. The main functions of operating system. Then this course will give a brief overview of memory management strategy and virtual memory management. This course is a theoretical course, it gives an overview of different operating systems like: Solaris, Linux, Microsoft Windows vista, windows 2000 and window XP....

#### **Course Objectives**

Upon completion of this course, students should be able to:

Understand how computer does work, and how operating system performs a resources management to allow the correct work of the system

#### **Learning Outcomes**

## A. Knowledge - Theoretical Understanding

a1: Define the basic components and functions of operating systems (K1)

#### **B.** Knowledge - Practical Application

- a2: Select the best scheduling algorithms used for each situation (K4)
- a3: Apply Linux commands for performing command line operations (K5)

#### C. Skills - Generic Problem Solving and Analytical Skills

b1: Estimate the effect of small and large memory and disk space on the performance of computer systems (S2)

#### D. Skills - Communication, ICT, and Numeracy

Course Content				
Weeks	Topics	Method		
1	Introduction: what the common feature of Operating systems are, what an OS does for the user, and what does for the computer	Class Room Quiz		
2	System structure	Class Room Quiz		
3	Process Concept	Class Room Quiz		
4	Installing OS	Practical		
5,6	System Administaration	Practical		
7	Manageing Users and groups	Practical Quiz		
8	File Directory Permission	Mid Exam Practical		
9	Managing Disk Partitions	Practical		
10	Lab	Practical Quiz		
11	FTP	Practical		
12	Configuring SSH	Practical		
13	Configuring TCP	Practical		
14	Securing Linux with iptables	Practical		
	Final Exam			

# E. Competence: Autonomy, Responsibility, and Context

# **Teaching and Learning Methods**

- Generate debate and dialogue in the class meeting
- Class Room

## **Assessment Methods**

## By quizzes, home works and exams

Infrastructure				
Textbook	Operating system concepts. Abraham Silberschatz, Peter B. Galvin. Wiley 2018. Tenth edition.			
References	ISBN: 1119320913			
Required reading				
Electronic materials  Available on: https://dokumen.pub/operating-system-concept 10nbsped-9781119320913.html				
Other	Linux for beginners . Jason Cannon . 2014. ISBN: 1496145097			

<b>Assessment Method</b>		Grade				
			a1	a2	a3	b1
First (Midterm)		30	10	10	10	
Second (if applicable)						
Final Exam		50	10	20	10	10
Coursework		20	5	10	5	
Coursework assessment methods	Assignments			5		
	Case study					
	Discussion and interaction					
	Group work activities					
	Lab tests and assignments					
	Presentations					
	Quizzes	15	5	5	5	
Total		100	25	40	25	10

### **Plagiarism**

Plagiarism is claiming that someone else's work is your own. The department has a strict policy regarding plagiarism and, if plagiarism is indeed discovered, this policy will be applied. Note that punishments apply also to anyone assisting another to commit plagiarism (for example by knowingly allowing someone to copy your code).

Plagiarism is different from group work in which a number of individuals share ideas on how to carry out the coursework. You are strongly encouraged to work in small groups, and you will certainly not be penalized for doing so. This means that you may work together on the program. What is important is that you have a full understanding of all aspects of the completed program. In order to allow proper assessment that this is indeed the case, you must adhere strictly to the course work requirements as outlined above and detailed in the coursework problem description. These requirements are in place to encourage individual understanding, facilitate individual assessment, and deter plagiarism.