





جامعة بنها وحدة الضمان والجودة

Operating Systems Course Specifications

Faculty: Computer and Informatics **Department:** Computer Science

Program(s) on which the course is given: Bachelor in Computer and Information Sciences

Major or Minor element of programs : Computer Science/ Computer Science

Department offering the program : Computer Science

Department offering the course : Computer Science

Academic year / Level : 3rd Year/BSc

Date of specification approval :

Basic Information

Title: Operating System Code: CSW355

Lecture: 3 hrs/week **Practical**: 2 hrs/week **Tutorial**: ---

Total: 5 hrs/week

Professional Information

1. Overall Aims of Course:

To teach the concepts and mechanisms employed in modern operating systems, including the







جامعة بنها وحدة الضمان والجودة

use of concurrent processing. To provide students with experience of programming using an OS application programming interface. To provide a foundation for further study in distributed systems.

2. Intended Learning Outcomes of Course (ILOs):

a. Knowledge & understanding:

- a1- Explain and illustrate operating systems structure & components
- a2- Explain Inter-process communication
- a3- Give an account on multithreading & concurrency
- a4- Explain application programming interfaces
- a5- Summerize OS case studies

b. Intellectual skills:

- b1. Critisize OS design alternatives
- b2. Employ appropriate OS API services

c. Practical skills:

- c1. Handle C programs that use the UNIX/LINUX API
- c2. Handle programs that communicate via IPC







جامعة بنها وحدة الضمان والجودة

c3. Handle and inject

multithreaded

programs

c4. Design multithreaded & concurrent programs

d. Transferable skills:

- d1. Present solutions for problems
- d2. Evaluate and discuss alternatives

3. Contents:

Topic	No. of hours	Lecture	Tutorial/ Practical
Introduction	5	3	2
Computer-System Structure	5	3	2
Operating-System Structure	10	6	4
Processes	10	6	4
Threads	10	6	4
CPU Scheduling	10	6	4
Processes Synchronization	10	6	4
Deadlocks	10	6	4