Ministry of Higher Education and Scientific Research



Supervision and Scientific Evaluation Body Department of Quality Assurance and Academic Accreditation

Course Description Form

| Description Course Computer (1) | |
|---------------------------------|--|
|---------------------------------|--|

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has made maximum use of the available learning opportunities. These characteristics have to be matched with the description of the program.

| 1. Educational Institution | Shatt Al-Arab University College |
|--------------------------------|----------------------------------|
| 2. Department / Center | Business Administration |
| 3. Course Title /Code | Computer (1) |
| 4. Lecturer Name | Khalid Abdul Jabbar Subber |
| 5. Type of Teaching | Attendance Class |
| 6. Academic Year /Term | First Semester – Stage (1) |
| 7. Total No. of Teaching Hours | 45 |

| 8. | Date | of | Preparing | this | Co | urse |
|----|------|----|-----------|------|------|------|
| | | | | Des | crip | tion |

2-12-2022

9. Course Objectives

a. Providing students with the most important principles and basics of (Computer (1))

b. Teaching students how to apply (Computer (1))

c. Providing graduates with the necessary knowledge on $(Computer\ (1))$

d. Improving the administrative skills in the field of (Computer (1))

e. Providing graduates with the skills of education and creative learning.

10. Course Output, Methodology and Evaluation

(A) Cognitive Objectives

| a. Enabling students to acquire knowledge and the art of (Computer (1)) |
|---|
| b. Acquainting students with how to promote their personal knowledge. |
| c. Helping students to acquire knowledge in the art of (Computer (1)) |
| d. Enabling students to sharpen their skills in the dynamic work environment. |
| e. Enabling students to invest their scientific abilities in their working place in the scope of (Computer (1)) |
| f. Helping students to get the necessary knowledge to solve problems (Computer (1)) |
| (B) Skill Objectives Related to the Program: |
| a. Scientific Skills |
| b. Leadership Skills |
| c. Skills Related to Administrative Work Challenges |

Methods of Teaching and Learning

| a. Using already– prepared lectures. |
|--------------------------------------|
| b. Using up-to-date data shows. |
| c. Homework |
| d. Adopting group discussions. |
| |
| Methods of Evaluation |
| a. Completing the application |
| b. Monthly tests |
| c. Daily quizzes |
| d. Students' Regular Attendance |
| |
| (C) Sentimental and Value Objectives |
| a. Realizing ethical objectives. |

| b. Commitment to university traditions. |
|---|
| c. Compliance with the University Instructions and the Ministry Regulations. |
| d. Promoting students' personal abilities in educational scopes and how to behave well with others. |
| Methods of Teaching and Learning |
| a. Lectures on university instructions. |
| b. Educational guidance lectures. |
| c. Continuous directing. |
| d. Visiting State and private institutions. |
| e. Showing practical cases. |
| Methods of Evaluation |
| a. Daily quizzes. |
| b. Classroom discussions and commitment to ethics and sublime values. |

| c. Special marks for class activities. |
|--|
| d. Monthly and quarterly evaluation. |

D) General and Qualitative Skills (other skills related to the ability of employment and personal development)

- a. Enabling students to acquire the skill and art of (Computer (1))

 b. Enabling students to apply creative thinking in (Computer (1))

 c. Enabling students to use modern methods of analysis and conclusions.
 - $d. \ Enabling \ students \ on \ \ (Computer \ (1))$

11. Course Structure

| Week | No of Hours | Required Learning Output | Title of Subject | Teaching Method | Evaluation |
|------|----------------|---------------------------------------|-----------------------------|--------------------------------------|--|
| 1 | 3 | student understands the subject | Introduction to computers | theory + practical application | Completingthe applicationquestions |
| 2 | 3 | student understands the subject | Hardware componentes | theory + practical application | Completingthe applicationquestions |
| 3 | 3 | student understands the subject | Software componentes | theory + practical application | Completingthe applicationquestions |
| 4 | 3 | student understands the subject | os | theory + practical application | |
| 5 | 3 | student understands the subject | Operating system components | theory + practical application | Completingthe applicationquestions |

| 6 | 3 | student understands the subject | desktop and its components | theory + practical application | Completingthe applicationquestions |
|----|---|---------------------------------------|---|--------------------------------------|--|
| 7 | 3 | student understands the subject | Files and folders management | theory + practical application | Completingthe applicationquestions |
| 8 | 3 | student understands the subject | Shortcuts menu and list | theory + practical application | Completingthe applicationquestions |
| 9 | 3 | student understands the subject | Basic operations | theory + practical application | Completingthe applicationquestions |
| 10 | 3 | student understands the subject | Dealing with the Recycle Bin | theory + practical application | Completingthe applicationquestions |
| 11 | 3 | student understands the subject | Settings and dealing with devices –1 | theory + practical application | Completingthe applicationquestions |

| 12 | 3 | student understands the subject | Settings and handling devices –2 | theory + practical application | Completingthe applicationquestions |
|----|---|---------------------------------------|---|--------------------------------------|--|
| 13 | 3 | student understands the subject | Internet | theory + practical application | - Completing the application -questions |
| 14 | 3 | student understands the subject | viruses | theory + practical application | Completingthe applicationquestions |
| 15 | 3 | student understands the subject | The most important solutions to computer problems | theory + practical application | - Completing the application -questions |

12.Infrastructure

| a. Textbooks | Windows Operating System Fundamentals ,Microsoft Official Academic Course |
|--|---|
| b. References | Windows 10 troubleshooting by Mike Halsey ,Teach Yourself Visually windows 10 by Paul McFedries |
| c. Recommended books and periodicals (journals, reports, etc.) | Windows 10 Bible by Rob Tidrow |
| d. Electronic references, internet websites, etc | https://learn.microsoft.com/en- us/windows/ |

13. The Plan of Improving the Course

| a. Studying labor market needs. |
|---|
| b. Be informed of the experiences of other countries in the field of (Computer (1)) |
| c. Be informed of research work published in national and international journals in the field of Principles of (Computer (1)) |