وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العمى دائرة ضمان الجودة والاعتماد الأكاديمي

# استمارة وصف البرنامج الأكاديمي للكليات والمعاهد للعام الدراسي 2025-2024

الجامعة : جامعة شط العرب الاهلية

الكلية /المعهد: الإدارة واقتصاد

القسم العلمي : إدارة الاعمال

تاريخ ملء الملف: 19/2024

اسم رئيس القسم: د : ربي العاميم على اسم المعاون العلمي: ١٠٠ . د عبر سرا عبي (ومام

التاريخ: ١١١ ك ١٠٠

التوقيع :

التاريخ: ١٩/١ ٢٠٠٥

دقق الملف من قبل شعبة ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي:

التاريخ ا ا

لأستاذ الدكتور محمد عبود طاهر المطلوم

الما شط العرب

مصادقة السيد العميد

١٠٠٠ د. الم الم دول ع



Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Body Quality Assurance and Academic Accreditation Office

# **Course Description**

# Subject: operational research

This course description provides a brief survey of the most important characteristics, expected learning output, showing whether students have made full use f the learning opportunities. These characteristics have to be matched with the description of the program.

1. Educational Institution	Shatt Al-Arab University – College of	
	Administration and Economics	
2. Department / Center	Business Administration	
3. Course Title /Code	Operational research	
4. Lecturer Name	Mohammed Abood Tahir	
5. Type of Teaching	Attendance	
6. Academic Year /Term	3 <sup>rd</sup> BA315	
7. Total No. of Teaching Hours	45	
8. Date f Preparing this Course	1/9/2024	
Description		

# 9. Course Objectives

- a. Providing students with the most important principles and basics of operational research
- b. Teaching students how to apply operational research
- c. Providing graduates with the necessary knowledge on operational research job in organizations.
- d.

## 10. Course Output, Methodology and Evaluation

# (A) Cognitive Objectives

- a. Enabling students to acquire knowledge and the art of operational research
- b. Acquainting students with how to promote their personal knowledge.
- c. Helping students to acquire knowledge in the art of operational research.
- d.
- е.
- f. Helping students to get the necessary knowledge to solve problems operational research

# (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. Oral tests
- b. Monthly tests
- c. Daily guizzes
- d. Students' Regular Attendance

# (C) Sentimental and Value Objectives

a. Realizing ethical objectives.

h.

c. Compliance with the University Instructions and the Ministry Regulations.

d.

## **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 operational research
- b. Enabling students to apply creative thinking in operational research
- c. Enabling students to use modern methods of analysis and conclusions.
- d. Enabling students to operational research

# 11. Course Structure

Week	No of Hours	Required Learning Output	Title of Subject	Teaching Method	Evaluation	
1	3	understanding	Introduction in	- lectures	- oral tests	
		the material	operational	- case study	-questions	
			research	-discussions		
			formulation of			
			linear programming model			
2	3	understanding	Graphical solution	- lectures	- oral tests	
_		the material	for solving linear	- case study	-questions	
		the material	programming	-discussions	questions	
			problems	aiscassions		
3	3	understanding	Simplex method	- lectures	- oral tests	
		the material		- case study	-questions	
				-discussions		
4	3	understanding	Duality of linear	- lectures	- lectures	
		the material	programming	- case study	- case study	
				-discussions	-discussions	
5	3	understanding	Transportation	- lectures	- lectures	
		the material	model	- case study	- case study	
				-discussions	-discussions	
6	3	understanding	Transportation	- lectures	- lectures	
		the material	model	- case study	- case study	
				-discussions	-discussions	
7	3	understanding	Assignment model	- lectures	- lectures	
		the material		- case study	- case study	
				-discussions	-discussions	
8	3	understanding	Assignment model	- lectures	- lectures	
		the material		- case study	- case study	
				-discussions	-discussions	
9	3	understanding	Network	- lectures	- lectures	
		the material		- case study	- case study	
				-discussions	-discussions	
10	3	understanding	Network	- lectures	- lectures	

		the material		- case study	- case study
				-discussions	-discussions
11	3	understanding	Game theory	- lectures	- lectures
		the material		- case study	- case study
				-discussions	-discussions
12	3	understanding	Game theory	- lectures	- lectures
		the material		- case study	- case study
				-discussions	-discussions
13	3	understanding	Queuing theory	- lectures	- lectures
		the material		- case study	- case study
				-discussions	-discussions
14	3	understanding	Queuing theory	- lectures	- lectures
		the material		- case study	- case study
				-discussions	-discussions
15	3	understanding	Exam	- lectures	- lectures
		the material		- case study	- case study
				-discussions	-discussions

## 12.Infrastructure

a. Textbooks	Operational by H Taha
b. References	
c. Recommended books and periodicals	
(journals, reports, etc.)	
d. Electronic references, internet websites, etc	

# 13. The Plan of Improving the Course

_	C4d	I = I= =		
а.	Studving	ianor	market	neeas.

- b. Be informed of the experiences of other countries in the field of ------
- c. Be informed of research work published in national and international journals in the field of -------

**Mohammed Abood Tahir** 

**Head of Deprtment** 

D.r Zain AlAbidean J. Mohammed