

Department of ... Business Administration

University of ...Cihan University

Subject: Operation Research

Course Book – Year 2,

Lecturer's name – Prof. Dr. Obaid Mahmmood Mohsin

Academic Year: 2023/2024

Course Book

1. Course name	Operation Research
2. Lecturer in charge	Prof.Dr.Obaid Mahmood Mohsin
3. Department/ College	Business Administration
4. Contact	e-mail:obed.muhsin@sulicihan.edu.krd
	Tel:
5. Time (in hours) per week	3 hours per week
6. Office hours	3 hours
7. Course code	BAD32208
8. Teacher's academic profile	e.g Webpage, Blog, Moodle
	or few paragraphs about not less than 100 words
9. Keywords	

10- Description

Concepts covered in this course Network Analysis, Critical Path Method (C.P.M.) (PERT) Computations, Decision Theory, Decision Tree, Game Theory, Inventory Models.

11- Objective

The main objective of this course is to give student a good theoretical and practical knowledge of operations methods. The student will take courses from a variety of technique that focus extensively on statistical methodology, mathematical modeling, and computer implementation issues.

The student will be able to solve and interpret correctly the solutions of a problems and recognize the situations where OR techniques can be used as decision making tools and to interpret correctly the conclusions which can be derived using these techniques.

12-Learning Outcomes

At the end of this course the student will:-

1. understand and be able to construct CPM/PERT techniques to a set of activities.

2. learn how to deal with the problems arising due decision making under certainty , under uncertainty and under risk.

3. learn how to deal with the game theory.

4. understand and be able to deal with the inventory models.

Teaching and Learning Strategy

Contact hours: 2 theoretical weekly hours + Assignments

13- <u>As</u>	sessment Method
Т	he 100 marks will be divided into The midterm examination 30% Activities 10% Final examination 60%
14-Te	xt Books and References
1.	Text books:
	Hamdy, A.Taha; Operations Research an Introduction, 8th Edition, Pearson Education Inc., 2007.
2.	Reference books:
Nagar,	Gupta, P. K. & D. S. Hira; Operations Research, 2 nd Edition, S. Chand & Company (Pvt) Ltd, Ram New Delhi, 1987.
15- The	e Syllabus
Chapte	r 1: Basics of Operations Research :-
#Introc	uction#-Some Definitions of Operations Research
#-How	Operations Research works#Some Technique of Operations Research
CH-2-T	ransportation Problem
1-Intro	duction2-Transportation Method
3-Meth	ods for finding Initial Solution—4- North-west Corner Method (NWCM)
5- Leas	t Cost Method (LCM)6- Vogel's Approximation Method (VAM)
7- Test	for Optimality Method (MODI) 8-Examples 9-Problems
CH-3 -	- Assignment Problem
1-Intro	duction2- The Hungarian Method3- Examples4- Problems
Chapte	r 4: Network Analysis:-
#1-Def	nitions , Activity, Event, Path, Dummy.#2-Arrow (network) Diagram Representation
	al Path Method (C.P.M.)-

4-Network Analysis, CPM Computations.

5-Critical Path Method (C.P.M.) 6-Critical Path Calculations.

7-Program's Evaluation and Review Technique -(PERT) Computations.

8-PERT Computations---9-Cost Consideration in Project Scheduling

10-Determination of the Floats---11-Practice problem .

CH-5—Decision Theory

1-Introduction -- 2- Basic Definitions---- 3- Decision Making Under Certainty

4- Decision Making Under Uncertainty---5- Decision Making Under Risk

6- Decision Trees---7- Examples----8-Problem

18. Practical Topics (If there is any)

19. Examinations:

-Define -calculate -Explain -Test-Find-construct

20. Extra notes:

Here the lecturer shall write any note or comment that is not covered in this template and he/she wishes to enrich the course book with his/her valuable remarks.

21. Peer review

This course book has to be reviewed and signed by a peer. The peer approves the contents of your course book by writing few sentences in this section.

(A peer is person who has enough knowledge about the subject you are teaching, he/she has to be a professor, assistant professor a lecturer or an expert in the field of your subject).

Main Lecturer in charge

Head of The Department