## **Course description form**

## **Course description**

This course description provides a summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, demonstrating whether he or she has made the most must be linked to the program available. It learning opportunities of the ; .description

1. Educational institution
2. department Scientific center/
3. Course name/code
4. Available attendance forms
5. Semester/year
6. Number of study hours (total)
7. Date this description was prepared

## 8. Course objectives

- in managing The student acquires the necessary knowledge warehouse materials
- material Providing the student with basic information about management
- understand materials management in Training the student to warehouses, their sections, and what are the optimal materials

- Learn about planning and materials control
- The student acquires knowledge of scientific planning for the purchase of material needs in the context of regular consumption

#### 9- outcomes and teaching, learning and evaluation methods Course

#### Cognitive objectives -A

- .the concept of material management (storage) and its importance Identify -A1
- .the relationship of stores to other departments Identify -A2
- .the costs of materials management Identify -A3
- .the consumption rate and supply period Identify -A4
- .Identify the sequential solution method A5
- . Identify the areas of inventory control -A6

### .the course of objectives skills The - B

- . manage warehouse materials and solve storage problems Ability to B 1
- .to calculate storage holding costs Learn B2
- .Distinguish between static materials and moving materials B3

#### Teaching and learning methods

- 1- .lecture
- 2- .(Blackboard (electronic screen
- 3- .Brainstorming
- 4- Open, which depends on the exchange of ideas on environmental Discussions . issues that students face in their lives

#### Evaluation methods

- 1- . Oral test to measure the student's level of concentration during the lesson
- 2- .Written tests
- 3- .Homework and reports

## Emotional and value goals -C

- . Benefiting from scientific material in understanding the course of events -C1 Scientific planning (sequential solution method issues Ability to deal with -C2 .(and radical equation method
- . Choose the best solution from among the available solutions and options -C3

## Teaching and learning methods

- 1- . depth group discussion-In
- 2- . Choose the best and most suitable solution

- 3- . Proposing many ideas so that the student becomes an active thinker
- 4- Creating an atmosphere of desire and excitement in thinking to lead to a . deeper understanding in making more accurate and realistic decisions

#### Evaluation methods

- 1- . Daily objective questions
- 2- . Quarterly exams, daily participation by the student
- 3- . materials management Evaluating reports and research related to
- 4- . assigned duties their Evaluating students who perform
- 5- . Evaluate students who participate by asking questions

transferable skills (other skills related to employability qualifying General and - D .(and personal development

- . The ability to evaluate environmental impact -D1
- .The ability to manage environmental problems -D2

Evaluation method	Teaching method	Name of the unit/topic	Required learning outcomes	hours	the we ek
Assigning students to homework	Delivering and lecturing	Preparing conversations with students about the importance of the course	Identify the material	12	1
Oral test	Delivering, lecturing, and brainstorming	Inventory concepts materials ) (management	Understanding and memorizing	12	2
Oral test	Delivering, lecturing, and brainstorming	The relationship of the treasury to other departments	Understanding, analysis and conclusion	12	3
A written test	Delivering, lecturing, and brainstorming	Storage sources	Understanding and memorizing	12	4
Oral test	Delivering, lecturing, and brainstorming	Types of storage	Understanding, analysis and conclusion	12	5
Oral test	Delivering, lecturing, and brainstorming	Storage costs and ordering costs	Understanding, analysis and conclusion	12	6
Oral test	Delivering, lecturing, and brainstorming	Storage holding costs and stock outs	Understanding, analysis and conclusion	12	7
Midterm	Midterm assessment test	Midterm	Midterm	12	8
Oral test	Delivering, lecturing, and brainstorming	assessment test Types of inventory materials	understanding and memorizing	12	9
Oral test	Delivering, lecturing, and brainstorming	Research interest and economic demand	Understanding, analysis and conclusion	12	10
A written test	Delivering, lecturing, and brainstorming	Sequential solution method	Understanding and memorizing	12	11
Oral test	Delivering, lecturing, and brainstorming	Method of radical equations	Understanding, analysis and conclusion	12	12

Oral test	Delivering,	The importance	Understanding,	12	13
	lecturing, and	of controlling	analysis and		
	brainstorming	materials	conclusion		
Oral test	Delivering,	Areas of material	Understanding,	12	14
	lecturing, and	control	analysis and		
	brainstorming		conclusion		
Final	Final	Final assessment	Final assessment	12	15
assessment test	assessment test	test	test		

11.Infrastructure	
Storage planning and control	Required prescribed books -1
Principles of management	(Main references (sources -2
Storage planning and control book	Recommended books and scientific journals, ) references (,reports
- Materials and warehouse management the free encyclopedia , Wikipedia	Electronic references, -BInternet sites

# 12.Course development plan

- . to model stores Conduct field visits
- . between the economic (optimal) order quantity Make comparisons