

Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation

Accreditation Department

Academic program and course description guide

Course description form

1. Course name

Insurance management

2. Course code

3. Semester/year

The second / 2024

4. The date this description was prepared

31/1/2024

5. Available forms of attendance

In-person lectures

6. Number of study hours (total)/number of units (total)

Hour 45/3 units

7. Name of the course administrator (if more than one name is mentioned)

Name: HAZIM ABD ALI

8. Course objectives

Objectives of the study subject

- •Introducing the student to risk and insurance management a science and understanding its importance, scope, and need for it.
- •Shedding light on the historical development of the idea of insurance and various risk management, in modern contemporary schools.
- •A definition and general introduction to insurance that explains the types of risk to be insured, how to manage the ritypes of insurance, reinsurance, and the insurance contract, and how to perform statistical work to determine the premiu and compensation, determine the price of the risk, and work with credibility to avoid over- and under-insurance.
- Familiarity with the different types of insurance methods, the insurance law, its elements and types, and what can be insured starting from individuals to means of transportation.

1. Teaching and learning strategies

The Strategy Combining theoretical and applied lectures with classroom a extracurricular participatory education.

2. Course structure

| the week | hours | Required learning | Name of the unit | Learning | Evaluation |
|------------|-------|--|-----------------------------------|-----------------------------|------------------|
| | | outcomes | or topic | method | method |
| the first | 3 | Learn the nature and sources of danger | Concept of risk | Lecture and problem solving | Test and discuss |
| the second | 3 | Understanding risk, its sources and | Introduction to business strategy | Lecture and problem | Test and discuss |

| | | factors | | solving | |
|--------------------|---|---|---|-----------------------------|------------------|
| the third | 3 | Management and its environment | Demand forecasting | Lecture and problem solving | Test and discuss |
| the fourth | 3 | Objectives and importance of insurance legally | Quantitative forecasting methods | Lecture and problem solving | Test and discuss |
| Fifth | 3 | Definition of insurance jobs and companies | Product/service planning | Lecture and problem solving | Test and discuss |
| Sixth | 3 | Understand Energy planning information about the pillars of insurance | | Lecture and problem solving | Test and discuss |
| Seventh | 3 | | Energy planning | Lecture and problem solving | Test and discuss |
| Eighth | 3 | Understanding the types and methods of insurance | the first exam | | |
| Ninth | 3 | Understand the areas of insurance | Choose a factory location | Lecture and problem solving | Test and discuss |
| The tenth | 3 | Learn how to calculate loss | Internal arrangement of the factory | Lecture and problem solving | Test and discuss |
| The tenth eleventh | 3 | Learn how to secure transportation | Overall planning | Lecture and problem solving | Test and discuss |
| twelveth | 3 | Understanding local and international insurance | Inventory control strategy Employee control strategy | Lecture and problem solving | Test and discuss |
| Thirteenth | 3 | Quantitative and mathematical methods in insurance and reinsurance | Introduction to the MRP requirements planning system | Lecture and problem solving | Test and discuss |
| fourteenth | 3 | Understand and learn the areas of insurance service marketing | MRP system calculations using the equivalent batch size of production | Lecture and problem solving | Test and discuss |
| Fifteenth | 3 | Understanding risk, its sources and factors | Second exam | Learning method | Test and discuss |

3 .Course evaluation

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc., and is distributed as follows:

The pursuit score is 40, divided into 20 marks for daily exams and attendance, 10 for the first month's exam, and 10 for the second month's exam.

| 4. | Learni | ing and | d teac | hing | resources |
|----|--------|---------|--------|------|-----------|
| | | | | | |

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|--|--------------------------------------|
| | Production and operations management |
| Required textbooks | |
| (methodology, if any) | |
| Main references (sources) | |
| | Risk management and insurance |
| Recommended supporting books and references (scientific journals, reports(| Written by: Salim Ali Al-Wardi |
| Electronic references, | |
| Internet sites | |