Course Description Form

| 1. Course Title: Measurement and Eval | uation |
|---|---|
| 2. Course Code | |
| 3. Semester/Year First Semester / Fourth Stage / Academic Y 4. Date this description was prepared 20/9/2025 5. Available Forms of Attendance Evening 6. Number of Hours (Total) / Number of 30 7. Course administrator name (if more the Name: Lect. Abbas Adnan Kamel Al-Janab Email: abbas.ad@uowa.edu.iq | of Credits (Total) than one name mentioned) |
| 8. Course Objectives | |
| Course Objectives | Spreading the culture of developing student evaluation systems. Raising awareness of the importance of evaluation in all aspects of the student's personality (cognitive, emotional, and skillful). Preparing questionnaires and opinion polls to evaluate the student's professor, course, and exam. Training students to perform course evaluations. |

- Training faculty
 members and assistant
 staff on the development
 and administration of the
 test.
- Introduce students to how to perform and evaluate practical tests.
- Prepare the note card for oral and practical tests.
- Measuring the impact of continuous evaluation on the target groups and the extent to which learning outcomes have been achieved.
- Training faculty members on selfassessment.
- Prepare a guide for the students' calendar.

9. Teaching and Learning Strategies

Strategy

- 1. Using **interactive lectures** to present theoretical concepts in Engaging students with discussion and motivational questions.
- **2. Conducting discussions** based on approved and solid measurement and evaluation books
- **3. Employing blended learning** by combining classroom lectures with online activities or content, including exercises, digital lectures, virtual discussions, and e-quizzes
- 4. Assigning students to **individual or group research projects** in topics , using scientific methodology and academic documentation.

10. Course Structure

| The week | Hours | Required Learning Outcomes | Unit Name or Subject | Learning method | Evaluation Method |
|-------------|-------|---|---|-----------------------------------|---|
| 1 | 2 | I. Ensure that students learn the most important skills, ideas, perspective s, and values related to the discipline or profession. | A brief overview of t development the concept o measurement evaluation an testing | Lecture and interrogation | |
| 2 | 2 | The student will get to know the source that dealt with measurement and evaluation, the day of their writing, and the introduction of some of the books them. | The Importar of Measureme and Evaluati in the | Lecture And the Dictionary | Feedback on the demands of the previous phase |
| 3 | 2 | Document evidence of student learning based on the actual outcomes they have achieved, for accreditation and accountability purposes | The relationship | | Text Apps |
| 4 | 2 | Ensure that studen learn the most important skills, ideas, perspectives | preparation for the | Lecture Discussion a brainstormin | tests |

| 5 | 2 | employers and the | Types of Achievement Tests: Oral Test, Practical Tests, Written Tests | Questions Locture and | Questions Grainstorming and essay and |
|---|---|--|---|---|--|
| 7 | 2 | I. Ensure that students learn the most important skills, ideas, perspective s, and values related to the discipline or profession. | Types of Achievement Tests: Oral Test, Tests | Lecture, Discussion as Collaborative Learning | Participatio n and oral tests |
| 8 | 2 | Ensure that student learn the most important skills, ideas, perspectives and values related the discipline or profession. | | Lecture Discussion | Aiscellaneous Questions |
| 9 | 2 | The student learns how to apply the rules studied to its resources | Construction of Standardized Achievement Tests | Lecture And the Dictionary | Questions based on analysis and synthesis |

| 10 | 2 | Second Month Exa | | Form Setup Miscellaneou Questions | Form Setup iscellaneous Questions |
|----|---|--|--|---|---|
| 11 | 2 | Document evidence of student learning, based on the actual outcomes they have achieved, for accreditation and accountability purposes. | Types of Standardiz Achievement Tests | Lecture & Discussion | Questions based on analysis and synthesis |
| 12 | 2 | The student will be introduced to the concept of the statistical analysis base | Statistical analysis test paragraphs | Lecture and interrogation | rainstorming and essay and objective questions |
| 13 | 2 | The student is familiar with the concept of the standardized test arits conditions | Specifications and Conditions of the Good Standardized Test | | rainstorming and essay and objective questions |
| 14 | 2 | The student learns about the practical applications of the resource of the rule they have studied | Honesty and its typ stability and its typ | | Aiscellaneous Questions |
| 15 | 2 | The student will be introduced to the concept assessment methods and assessment measures | Performant Evaluation a | Lecture and interrogation | objective questions |

11.Course Evaluation

Distribution of the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc. etc

12.Learning and Teaching Resources

| 1- A- Measurement and Evaluation for University Student, Razouqi and Yassin Hamid Eyal 2- Psychometric and Educational Evaluation, Sabah Al-Ajili, and Anwar Hussein 3- Measurement and Evaluation in the Educational Process, Ahmed Suleiman Odeh 4- Principles of Educational Measurem and Evaluation, Al-Tarihi, Fahim Hussel Hammadi, Hussein Rabie. 2001 |
|---|
| 1- Measurement and Evaluation: Prof. Dr. Fahem Al-Tarihi and Prof. Dr. Hussein Rabih Hammadi 2- Measurement and Evaluation in Humanities: Dr. Amin Ali Mohan Suleiman Reviewed: Dr. Raja Mahmo |
| 1 Psychometrics and Educational Evaluational Al-Ajili, and Anwar Hussein |
| Principles of Educational Measurement Evaluation, Al-Tarihi, Fahim Huss Hammadi, Hussein Rabie. 2001 |
| |

1. Course Development Plan (Suggested Vocabulary)
I suggest entering some study vocabulary according to the measurement and evaluation material.

A. Evaluation, measurement, testing and the relationship between them B. The Relationship between Assessment and Curriculum Evaluation is the means by which the curriculum can be determined achieve the goals for which it was designed, and in fact, the process developing and improving the curriculum is not complete except w an evaluation based on sound foundations, as the curriculum develope may take into account all educational, psychological and soc foundations when planning the curriculum, but when implemented problems, gaps, or shortcomings may appear that prevent the curriculum from achieving the desired goals.

(visite) vis. ?

Authentication of the Head of the Department Approval of the Dean of the College