Higher Education Institution Performance Review (Academic Program Review)

This course description provides a summary of the main characteristics of the course and the learning outcomes expected of the student, demonstrating whether he has made the most of the learning opportunities available and must be linked to the program description.

1. Educational Institution	Al-Zahrawi University College			
2. University Department / Center	Pharmacy Department			
3. Course Name / Code	Pharmacoeconomics - Theory			
4. Programs in which it is included	Bachelor in Pharmacy			
5. Available Forms of Attendance	Daily Attendance			
6. Semester / Year	Second Semester 2024-2025			
7. Total Number of Study Hours	2 hours weekly			
8. Date of preparing this description	2024-2025			
9. Course Objectives: Knowing the relationship between Pharmacoeconomics and Clinical Pharmacology, explaining how to obtain the best medicine at the most appropriate price, scientific methods for analyzing the cost of medicine, and how to make decisions to purchase medicines and medical supplies in a scientific manner.				

- A. Knowledge and Understanding
 - A-1 The student should be familiar with the relationship between pharmaceutical economics and clinical pharmacy.
 - A-2 The student should be familiar with the statement of how to obtain the best medicine at the most appropriate price.
 - A-3 The student should be familiar with how to conduct an economic feasibility study.
 - A-4 The student should be familiar with the scientific methods for analyzing the cost of medicine.
 - A-5 The student should be familiar with how to make decisions to purchase medicines and medical supplies in a scientific manner.
 - A-7 Preparing trained and qualified pharmacists to work in pharmaceutical institutions.
- B. Subject-Specific Skills
- B 1. Teaching skill in the subject of pharmaceutical economics.
- B 2. The student should have the ability to infer and link clinical and economic information together.
- B 3. The student should have the ability to link medicines to the practical economic reality in pharmacies and hospital.

Teaching and Learning Methods

- 1. Thinking and discussion method.
- 2. Scientific tests.
- 3. Learning by exploratory lecture.

C. Evaluation Methods

- 1. Submit weekly reports.
- 2. Exam grades.
- 3. Graduation research
- **D.** Thinking Skills
- A1. Student-teacher dialogue method.
- A2. Preparing weekly reports.
- A3. Conducting discussions of the results.
- A4. Exploratory thinking.

Teaching and Learning Methods

- 1. Grades.
- 2. Discussion and dialogue.
- 3. Tests.

Evaluation Methods

Grades, research and reports, tests

- e. General and Transferable Skills
- D 1. The student is able to employ the knowledge he has received.
- D 2. The student is able to master the teaching and learning profession.
- D 3. The student is able to embody what he has acquired in professional development.

11. Course Structure					
Evaluation Method	Memou	Unit Name / Course or Topic	Required Learning Outcome	Hour	Week
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Course overview, Changes in health care delivery	Knowledge	2	1
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	overview of Pharmacoeconomics	Knowledge	2	2
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Cost determination. Evaluation of outcomes and effectiveness	Knowledge	2	3
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Cost effectiveness analyses (CEA), CMA	Knowledge	2	4
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Methods of data collection and analyses	Knowledge	2	5
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Incremental analyses; Evaluation outcomes	Knowledge	2	6
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Utility and quality of life; types of pharmacoeconomic analyses, cost utility analyses (CUA)	Knowledge	2	7
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Evaluation outcomes: Net benefit, cost utility analyses (CBA), compare and contrast CEA, CUA and CBA	Knowledge	2	8
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Methods of data collection and analyses: Statistical/Econometric modeling	Knowledge	2	9
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Drug-focused versus disease- focused frame work for conducting pharmacoeconomic analyses	Knowledge	2	10
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Critical review of pharmacoeconomic and quality of life literature	Knowledge	2	11
Daily Quiz and Verbal Questions	Using the whiteboard and the projector screen	Conducting a Feasibility Study in Pharmacy Practice	Knowledge	2	12

11. Infrastructure				
Required Readings:	References: Essentials of Pharmacoeconomics 2nd Edition 2014			
Special Requirements (Workshops, Journals, Software, Websites):	Electronic Websites			
Social Services (Guest Lectures, Professional Training, Field Studies, Others)	Organizing workshops and courses for graduates:			

12. Admission:			
Prerequisites	Admission according to the central plan		
Minimum Number of Students			
Maximum Number of Students	Admission exceeds the capacity plan		

Name of the Instructor:

م.م. علي عبد الواحد محمد علي