Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

2024

# **Academic Program Description Form**

University Name: : Ahl al-Bayt University

Faculty/Institute: pharmacy

Scientific Department: Pharmaceutical chemistry and drugs

Academic or Professional Program Name: pharmacy

Final Certificate Name: pharmacy

Academic System: course

**Description Preparation Date:** 13/3/2024

File Completion Date: 13/3/2024

Signature: Signature:

Head of Department Name: Scientific Associate Name:

alaa abd aljabar radwan mohammed

**Date**: 13/3/2024 **Date**: 13/3/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance

**Department**:

Date:

Signature:

Approval of the Dean

## **Course Description Form**

1. Course Name:

Drugs and medicinal plants

2. Course Code:

1

3. Semester / Year:

2023-2024 second semester

4. Description Preparation Date:

13/3/2024

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hour / 3 unite

7. Course administrator's name (mention all, if more than one name)

Name: mohammed satar

Email: pharmacognasistms2012@gmail.com

8. Course Objectives

### **Course Objectives**

- Know the heterocyclic compounds
- View the pharmaceutical classifications of compounds
- Identify methods of interactions

### 9. Course Structure

Week	Hours	Required	Unit or subject name	Learning method	Evaluation
		Learning			method
		Outcomes			
1	3		Heterocyls system	In presence	Quiz
2	3		2 – 5' meth hc5	In presence	Quiz
3	3		3 – elehophili hct	In presence	Quoz quiz
4	3		4 six metho heterocyl	In presence	

### 10. Course Evaluation

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

11. Learning and Teaching Resources				
Required textbooks (curricular books, if any)				
Main references (sources)	Wilson,gisvold			
Recommended books and references	partick			
(scientific journals, reports)				
Electronic References, Websites	Elsivier, pubmed			