

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



# **Academic Program and Course Description Guide**

**5<sup>th</sup> stage Dermatology 2025-2026**

## Academic Program Description Form

**University Name:** University of Al-Qadisiyah

**Faculty/Institute:** College of medicine

**Scientific Department:**

**Academic or Professional Program Name:** General Medicine and Surgery

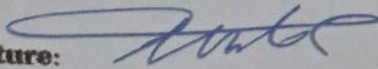
**Final Certificate Name:** Bachelor's degree in General Medicine and Surgery

**Academic System:** Annual year / 2 semester

**Description Preparation Date:** 10/9 /2025

**File Completion Date:** 16/9/2025

**Signature:**



**Head of Department Name:**

Prof Dr. Nael Mohammed

**Signature:**

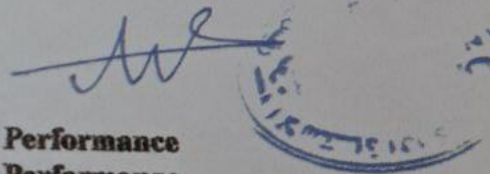


**Scientific Associate Name:**

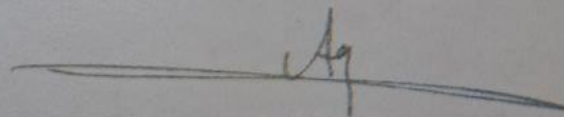
Prof. Dr. Radhi F. Shbosh

The file is checked by: Prof Dr. Anwar jassib  
Department of Quality Assurance and University Performance  
Director of the Quality Assurance and University Performance  
Department:

**Signature:**



**Approval of the Dean**



### **1. Program Vision**

Raise awareness about the importance of skin health and the effects of dermatologic morbidity on patients

### **2. Program Mission**

To improve student's knowledge and abilities regarding the field of dermatology so as to develop the health care services provided by them as future doctors and to implant an empathetic view of dermally ill patients to treat them equally as any other patients in need of care

### **3. Program Objectives**

- 1- Introduce students to the concept of skin illness, how to diagnose and treat
- 2- Raise awareness about the heavy burden of skin illness on society
- 3- Correct common misconceptions regarding dermatology
- 4- Improve students abilities to interact with different patients

### **4. Program Accreditation**

An application has been made for national accreditation for medical colleges

### **5. Other external influences**

Advances in medical science and technology , requiring regular curriculum updates

6. Program Structure				
Program Structure	Number of semester	Credit hours	Percentage	Reviews*
Institution Requirements	2	Total hours 69 h for annual year semester I ,II (30 h theory ) and 39h for each group clinical session)		Basic
College Requirements	2	Total hours 69 h for annual year semester I ,II (30 h theory ) and 39h for each group clinical session)		Basic
Department Requirements	2	Total hours 69 h for annual year semester I ,II (30 h theory ) and 39h for each group clinical session)		Basic
Summer Training	No			
Other	No			

\* This can include notes whether the course is basic or optional.

7. Program Description				
Year/Level	Course Code	Course Name	Credit Hours	
5 <sup>th</sup> stage	DER 5209	dermatology	theoretical	practical
			30 h for annual year semester I,II	2wks + 3d for dermatology session 39h for each group clinical sessions

8. Expected learning outcomes of the program
<b>Knowledge</b>
By the end of the course the students should know what do we mean by skin disorders and understand their classification and etiology in addition to the epidemiology, diagnostic criteria and management
<b>Skills</b>
How to take history from dermatologic patients. -How to perform skin examination. -How to prescribe dermatologic medications. -How to use dermatologic therapy in the management of different skin problems.

<b>Ethics</b>
Students should have an idea about the burden of skin health issues on society and be able to sympathize with patients in order to offer the optimum help for them.

<b>9. Teaching and Learning Strategies</b>
Theoretical lectures Clinical sessions Tutorials and seminars EBM

<b>10. Evaluation methods</b>
Theoretical exams Clinical exams Logbook

<b>11. Faculty</b>						
<b>Faculty Members</b>						
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer
6 Assistant Professor	medicine	dermatology			6	

Program Skills Outline															
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
5 <sup>th</sup>	DER 5209	dermatology	Basic	√	√	√	√	√	√	√	√	√	√	√	√

- Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

## Course Description Form

1. Course Name: Dermatology	
2. Course Code:	
DER 5209	
3. Semester / Year: fifth year	
Annual year , semester I,II	
4. Description Preparation Date:	
10/9/2025	
5. Available Attendance Forms:	
Attendance sheet	
6. Number of Credit Hours (Total 90 h) / Number of Units (3Total)	
69 h total (30 h theory for annual semester I,II and 39 h clinical sessions) / 3 unit	
7. Course administrator's name (mention all, if more than one name)	
Name: Usama abd al-jaleel Akeel hamed jabur Suhad jasem Sanna abd al-hussain Farah salih Sara ahmed  Email:	
8. Course Objectives	
<b>Course Objectives</b>	1- Introduce students to the concept of skin illness, how to diagnose and treat 2- Raise awareness about the heavy burden of skin illness on society 3- Correct common misconceptions regarding dermatology 4- Improve students abilities to interact with different patients..
9. Teaching and Learning Strategies	
<b>Strategy</b>	2 theoretical large group lectures per week 2 weeks of clinical training as small group learning Using case scenarios, seminars, case presentations and PBL

### 10.Theoretical hours table

<b>date</b>	<b>topic</b>	<b>objectives</b>
	Introduction to dermatology	Introduce the students to concept of skin disorders
	Microanatomy of skin	Definition of signs & symptoms in dermatology
	Acne and rosacea	Understand the etiology, treatment and prognosis of acne and rosacea
	Eczema part 1	Understand the etiology, treatment and prognosis of eczema
	Eczema part 2	Understanding other types of eczema
	papulosquamous disorders part 1	Knowing the clinical features and classification of papulosquamous disorders
	papulosquamous disorders part 2	Understanding the etiology and types of papulosquamous disorders
	Drug eruptions and treatment in dermatology	Explaining the classification of Drug eruptions and treatment in dermatology
	Pigmentary disorders	Knowing the classification and clinical features of Pigmentary disorders
	Urticaria and erythema	How to classify and treat Urticaria and erythema
	Hair loss disorders	How to classify and treat Hair loss disorders
	Skin disorders due to physical factors	Explaining the classification of Skin disorders due to physical factors
	Pruritus	Explaining the diagnosis and management of Pruritus
	Parasitic infestation	Explaining the clinical features and Discussing the diagnosis and treatment of Parasitic infestation
	Fungal infection	Explaining the clinical features and Discussing the diagnosis and treatment of Fungal infection
	Connective tissue disorders	Explaining the clinical features and Discussing the diagnosis and treatment of Connective tissue disorders
	Bacterial infection	Explaining the clinical features and Discussing the diagnosis and treatment

		of Bacterial infection
	Viral infection	Explaining the clinical features and Discussing the diagnosis and treatment of Viral infection
	Sexually transmitted disorders part 1	Knowing the diagnosis and management of Sexually transmitted disorders
	Sexually transmitted disorders part 2	Knowing the diagnosis and management of Sexually transmitted disorders
	Skin tumours	Explaining the diagnosis and management of Skin tumours
	Genodermatoses	Explaining the clinical features and pathophysiology of Genodermatoses
	Bullous disorders part 1	Discussing the diagnosis and treatment of Bullous disorders
	Bullous disorders part 2	Discussing diagnosis and classification of Bullous disorders
<b>date</b>	<b>topic</b>	<b>objectives</b>
	Cutaneous manifestations due to systemic diseases  <b>EBM</b>	Knowing the diagnosis and treatment of Cutaneous manifestations due to systemic diseases

#### 11. Clinical hours table

<b>day</b>	<b>8:00 - 9:30 a.m.</b>	<b>9:30 – 11:00 a.m.</b>
<b>1</b>	-History in dermatology. (demographic data, chief complain and history of present illness)	practice history taking
<b>2</b>	History in dermatology (past dermatologic history, family history and personal history)	case presentation
<b>3</b>	Skin examination (general appearance )	performing skin exam
<b>4</b>	Skin examination (description of skin lesions )	performing skin exam
<b>5</b>	Dermatopharmacology	discuss drugs used in dermatological practice
<b>6</b>	Dermatological emergencies	emergency cases discussion

### 12.Course Evaluation

Half year theoretical exam	20
Clinical final exam	15
Skill Logbook	5
Mid 1 <sup>st</sup> semester	10
Mid 2 <sup>nd</sup> semester	10
Final theoretical exam	40

### 13.Learning and Teaching Resources

Required textbooks (curricular books any)	Ten Teachers Psychiatry For Medical Students
Main references (sources)	Clinical dermatology:Andrews diseases of the skin Clinical dermatology:John Hunter
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

### Examinations description:

Examination	Description
1-continuous progress test (CPT)	oral examination / spot diagnosis , quizzes , PBL ,Short answered questions Case report ,homework activity and skills assessment , log book activity , attendance
2- theory exam for each 1 <sup>st</sup> and 2 <sup>nd</sup> mid semester	Short answered questions, M.C.Qs. and case presentation with short answer and matching according bloom and blue print
3-Halve year theory exam	Short answered questions, M.C.Qs. and case presentation with short answer and matching according bloom and blue print
4- clinical session exam for final exam	OSCE , long case , short case , physical exam according bloom and blue print
5-final theory exam	M.C.Qs. as case sinario or direct question , according bloom and blue print

**The minimum passing grades (Faculty bylaws) is 50 marks.**

**Re-sit Examinations :- Students who fail in final year assessment will be required to re-sit (second sitting) the Final examination ( theory and practical exam) .**