Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Authority Department of Quality Assurance and Academic Accreditation Division



Academic Program Description Manual

2024

Academic Program Description Template Name of the University: Uruk University College/Institute: College of Medical and Health Technologies Academic Department: Department of Cosmetic and Laser Technologies Name of the Academic or Professional Program: Bachelor in Cosmetic and Laser Technologies Title of the Final Degree: Bachelor of Science in Cosmetic and Laser Technologies

Study System: Course-based

Date of Program Description Preparation: 15/10/2024Date of File Completion:15/10/2024

Signature: Deputy Dean Academic for Affairs: Dr. Faiza Hazem Hassan Date: 161612025

Signature: Head of Department: Assist. Prof. Dr. Riyadh Aziz Aboud Date:

File Reviewed By: Quality Assurance and University Performance Division

Date:

Signature:

Approval of the Dean

20-5-2

Director of the Quality Assurance and University Performance Division: Dr. Hussein Arrak Majeed Alzubaidi

معة أورور

عبة ضمان الحودة

1

Introduction:

The educational program is a coordinated and structured package of academic courses that includes procedures and experiences organized into curricular components. Its primary purpose is to develop and refine graduates' skills, thereby qualifying them to meet labor market requirements. The program is reviewed and evaluated annually through internal and external auditing processes, such as the External Examiner Program.

The academic program description provides a concise summary of the key features of the program and its courses, outlining the skills intended to be imparted to students based on the academic program's objectives. This description is of critical importance as it serves as a foundational element for obtaining programmatic accreditation. It is developed collaboratively by the teaching staff under the supervision of scientific committees within the academic departments. This guide, in its second edition, presents an updated description of the academic program following the revision of the previous guide's components in light of recent developments in the Iraqi educational system. It includes descriptions of academic programs in their traditional formats (annual or semester-based), as well as the standardized academic program description adopted by the Department of Studies dated 3/5/2023, which pertains to programs that follow $2906/3_{\circ}$ under letter No. the Bologna Process.

In this context, we reaffirm the importance of accurately developing academic program and course descriptions to ensure the effective implementation of the educational process.

Concepts and Terminology

Academic Program Description:

The academic program description provides a concise summary of the program's vision, mission, and objectives, including a detailed outline of the intended learning outcomes based on clearly defined learning strategies.

Course Description:

The course description offers a brief summary of the key features of the course and the expected learning outcomes to be achieved by the student. It serves as an indicator of the student's ability to make the most of available learning opportunities and is derived from the broader academic program description.

Program Vision:

An aspirational and forward-looking statement that outlines the desired future state of the academic program. It should reflect a realistic, implementable, and motivating vision that drives innovation and development.

Program Mission:

A concise statement that defines the objectives and core activities necessary to achieve the program's goals, while also identifying its developmental pathways and strategic direction.

Program Objectives:

Measurable and observable statements that describe what the academic program aims to accomplish within a specific timeframe.

Curriculum Structure:

All academic courses included within the program, as per the adopted learning system (semester-based, annual, or Bologna Process), whether required by the Ministry, university, college, or academic department, along with the corresponding credit hours.

Learning Outcomes:

A coherent set of knowledge, skills, and values acquired by the student upon successful completion of the academic program. Each course must define its learning outcomes in a manner that aligns with and supports the program's overall objectives.

Teaching and Learning Strategies:

The strategies employed by faculty members to enhance student learning and development. These include classroom and extracurricular activities designed to achieve the program's learning outcomes, and represent the instructional approaches followed to attain educational goals.

Approval of the Dean

1. Program Vision

The Department of Cosmetic and Laser Technologies aims to graduate healthcare professionals with expertise and practical experience in medical sciences—such as anatomy (of all body systems), pathology, genetics, and endocrinology—as well as in pharmaceutical cosmetic products and fundamental sciences, including chemistry, biology, and physics. In addition, the program focuses on laser cosmetic technologies and their applications in the treatment of dermatological conditions and tumors, the use of cosmetic and skincare products, non-surgical cosmetic procedures, and the application of pharmaceutical cosmetic formulations for skin care and enhancement across all skin types.

Graduates are expected to contribute to both the public and private sectors, enhancing the quality and efficiency of the profession at the national level. The program trains students in the use of advanced laser devices in aesthetic laser surgery, cosmetic product departments, beauty clinics, laser teeth whitening, and skincare centers. It integrates modern technology and offers specialized training courses to strengthen students' scientific knowledge.

The department continuously strives to raise students' scientific understanding and professional competence to ensure that graduates remain in step with rapid advancements in medicine, particularly in non-surgical cosmetic procedures, skin enhancement, hair health care, and the use of pharmaceutical cosmetic products for skin maintenance.

5

2. Program Mission

To contribute to the preparation of a distinguished group of specialized technicians in the field of cosmetic science who are capable of advancing the profession and applying scientific principles from various cosmetic disciplines to serve the needs of society.

3. Program Objectives

- 1.To provide students with the essential cognitive competencies in cosmetic sciences
- 2. To develop students' professional skills
- 3.To instill a strong commitment to professional ethics
- 4.To meet the needs of the local and regional labor market
- 5.To keep pace with labor market developments through continuous academic program improvement
- 6. To support and enhance the competencies of faculty members and promote scientific research
- 7.To utilize available resources to serve the local community

4. Program Accreditation

Has the program obtained academic accreditation? If so, from which body? No.

5. Other External Influences

Is there a sponsoring body for the program? No.

6. Program Structure							
Program Component	Number of Courses	Credit Hours	Percentage	Remarks*			
Institutional Requirements	14	28	18.3%				
College Requirements	10	27	17.6%				
Department Requirements	22	74	34.78%				
Summer Training	1						
Others							

Remarks may indicate whether the course is core (compulsory) or elective.

*

7. Program De	scription			
Year/Level	Course Code	Course Title	Credit	Hours
			Theoretical	Practical
First Year	GCH37101	General Chemistry	2	4
First Year	HBI37101	Human Biology	2	4
First Year	MPH37101	Medical Physics	2	4
First Year	ENL 37101	English Language	2	-
First Year	HDD 271 01	Human Rights and	2	
	HRD 37101	Democracy	2	-
First Year	CMP 37101	Computer Applications I	1	2
First Year	OCH37102	Organic Chemistry	2	4
First Year	ANH37102	Anatomy and Histology	2	4
First Year	SHB37102	Biology of Skin and Hair	2	4
First Year	LPH37102	Laser Physics	2	4

First Year	MED37102	Medical Terminology	2	-
First Year	ARB37102	Arabic Language	2	
First Year	CMP37102	Computer Applications II	1	2
Year/Level	Course Code	Course Title	Credit	Hours
			Theoretical	Practical
Second Year	HIS37201	Histopathology I	2	4
Second Year	MED37201	Fundamentals of Internal Medicine	2	4
Second Year	LTS37201	Effects of Laser Radiation on Tissues	2	-
Second Year	ADV37201	Advanced Laser Device Technologies	2	4
Second Year	STD37201	Sterilization and Disinfection	2	2
Second Year	MEP37201	Medical Physics	2	4
Second Year	CRB37201	Ba'ath Regime Crimes in Iraq	4	-
Second Year	COP37201	Computer Applications I	1	2
Second Year	HIS37202	Histopathology II	2	4
Second Year	AES37202	Principles of Aesthetics	2	-
Second Year	NON37202	Non-Cosmetic Laser Applications	3	-
Second Year	SUB37202	Fundamentals of Surgery	2	4
Second Year	PTP37202	Principles of Topical Pharmacology	2	-
Second Year	STA37202	Statistics	1	2
Second Year	ARB37202	Arabic Language	2	-
Second Year	COP37202	Computer Applications II	1	1

8. Expected Learning Outcomes of the Program

Knowledge

1. Equip students with comprehensive scientific knowledge in the field of cosmetic and laser

technologies, delivered with high quality to meet the demands of modernity and

contemporary advancements.

2. Develop the ability to apply acquired scientific knowledge in laser cosmetics, ensuring

ongoing intellectual engagement and benefiting from emerging innovations.

3. Prepare highly competent professionals specialized in laser cosmetics who can actively

contribute to building a knowledge-based society and achieving national development goals

by fostering an optimal academic environment that promotes knowledge, research,

innovation, and development.

4. Enable interaction with real-world applications within public and private educational

institutions through the integration of required technologies, skills, seminars, and modern

tools necessary for professional practice.

Skills

- 1. Training on the optimal use of modern technologies.
- 2. Ability to properly handle various types of examinations.
- 3. Thorough comprehension of course contents and curricula

Values

- 1. The student should actively engage during lectures.
- 2. The student should listen attentively to explanations.
- 3. The student should participate and contribute to extracurricular activities.
- 4. The student should learn to act professionally.
- 5. The student should develop human communication skills

9. Teaching and Learning Strategies

1. Theoretical lectures that include the fundamental principles and intended

learning objectives for each part of the curriculum.

- 2. Formation of **small study groups** to facilitate comprehensive and in-depth discussions.
- 3. Administration of **daily quizzes** and provision of comprehensive sets of questions for each section of the curriculum.

10. Assessment Methods

- 1- Preparation of a seminar research project (graduation thesis).
- 2- Adoption of a grading-based system as a foundation for assessment.
- 3- Use of **written examinations** as an evaluation method.
- 4- Implementation of **discussions and dialogues** between students and the instructor as part of the assessment.
- 5- Creation of testing activities within virtual classrooms.

11 .Teaching Staff							
Faculty Members							
Academic Rank Spec		ialization	Requirements/ Special Skills (if any)	Number of Faculty Members			
	Tenured	Private		On Staff	Lecturer		
Assist Prof. Dr. Riyadh Aziz Aboud	Physic	Laser		/			
Assist Prof. Dr. Hussein Arrak Majeed Alzubaidi	Chemistry	Physical Chemistry/ Membrane Science		/			
Assist. Professor	Medicine	Oncology		/			

Dr. Haider					
Fadel					
Assist. Lecturer	Veterinary	Pathology		/	
Mina Ismail	Medicine	1 athorogy		/	
winia isinan					
Dr. Laith Sadia	Veterinary	Dhusiology			
Dr. Laith Sadiq	Medicine	Physiology			
PhD Holder (No	Wiedleine	and			
rank specified		Pharmacology			
Assist. Lecturer	Arts	English			
Zahraa Naji		Language			

12. Professional Development

Orientation for New Faculty Members

1. Introduction to the vision and strategic plan, and the role of faculty members in achieving it.

2. Modern teaching methods in education, including the integration of technology.

3. Guidance on how to engage with gifted and talented students, and methods for fostering their development.

4. Introduction to faculty performance evaluation methods.

5. Overview of various distance learning techniques, including file uploads and online examinations.

6. Explanation of quality assurance requirements, course specification, and training plans.

7. Familiarization with faculty rights and responsibilities. .

Professional Development for Faculty Members

- 1- Utilization of up-to-date scientific resources.
- 2- Use of fast communication networks such as the Internet for information exchange.
- 3- Visits and practical training in public and private hospitals.
- 4- Acquisition of advanced scientific knowledge and technical communication skills.

13. Admission Criteria

Students are admitted to the college through centralized admission, in accordance with the requirements of the Ministry of Higher Education and Scientific Research.

14. Key Sources of Information About the Program

The college and university websites/ The university guide/ The college and department handbooks/ Books and references available in the department/ The Internet

15. Program Development Plan

Development and establishment of specialized scientific laboratories to enable students to explore and engage with the latest modern technologies.

				Pre	ograi	n Sk	ills I	Мар							
						In	ten	ded L	earni	ng Ou	tcom	es of the	Progr	am	
Year / Level	Course Code	Course Title	Core or Elective		Lnow	Ũ			Sk					lues	
				1∮A	2A	3A	4 A	1B	2B	3B	4B	1J	2J	3J	4J
First year	GCH37101	General Chemistry	Core	/	/	/	/	/	/	/	/	/	/	/	/
	HBI37101	Human Biology	Core	/	/	/	/	/	/	/	/	/	/	/	/
	MPH37101	Medical Physics	Core	/	/	/	/	/	/	/	/	/	/	/	/
	ENL 37101	English Language	Core	/	/	/	/	/	/	/	/	/	/	/	/
	HRD 37101	Human Rights and Democracy	Core	/	/	/	/	/	/	/	/	/	/	/	/
	CMP 37101	Computer Applications 1	Core	/	/	/	/	/	/	/	/	/	/	/	/
	OCH37102	Organic Chemistry	Core	/	/	/	/	/	/	/	/	/	/	/	/
	ANH37102	Anatomy and Histology	Core	/	/	/	/	/	/	/	/	/	/	/	/
	SHB37102	Skin and Hair Biology	Core	/	/	/	/	/	/	/	/	/	/	/	/
	LPH37102	Laser Physics	Core	/	/	/	/	/	/	/	/	/	/	/	
	MED37102	Medical Terminology	Core	/	/	/	/	/	/	/	/	/	/	/	/
	ARB37102	Arabic Language	Core	/	/	/	/	/	/	/	/	/	/	/	/
	CMP37102	Computer Applications 2	Core	/	/	/	/	/	/	/	/	/	/	/	
Second	HIS37201	Histopathology 1	Core	/	/	/	/	/	/	/	/	/	/	/	/
Year	MED37201	Basics of Internal	Core	/	/	/	/	/	/	/	/	/	/	/	/

	Medicine													
LTS37201	Effects of Laser Radiation on Tissues	Core	/	/	/	/	/	/	/	/	/	/	/	/
ADV37201	Advanced Laser Device Techniques	Core	/	/	/	/	/	/	/	/	/	/	/	
STD37201	Sterilization and Disinfection	Core	/	/	/	/	/	/	/	/	/	/	/	
MEP37201	Medical Physics	Core	/	/	/	/	/	/	/	/	/	/	/	
CRB37201	Baath Regime Crimes in Iraq	Core	/	/	/	/	/	/	/	/	/	/	/	
COP37201	Computer Applications 1	Core	/	/	/	/	/	/	/	/	/	/	/	/
HIS37202	Histopathology 2	Core	/	/	/	/	/	/	/	/	/	/	/	/
AES37202	Principles of Aesthetics	Core	/	/	/	/	/	/	/	/	/	/	/	/
NON37202	Non-Cosmetic Laser	Core	/	/	/	/	/	/	/	/	/	/	/	/
SUB37202	Basics of Surgery	Core	/	/	/	/	/	/	/	/	/	/	/	/
PTP37202	Basics of Topical Pharmacology	Core	/	/	/	/	/	/	/	/	/	/	/	/
STA37202	Statistics	Core	/	/	/	/	/	/	/	/	/	/	/	/
ARB37202	Arabic Language	Core	/	/	/	/	/	/	/	/	/	/	/	/
COP37202	Computer Applications 2	Core	/	/	/	/	/	/	/	/	/	/	/	/

Please place a checkmark in the boxes corresponding to the individual learning outcomes from the program being evaluated.

Course Description Template for the Subject: Human Rights

1. Course Title							
Human Rights							
	2. Course code						
	HRD37101						
,	3. Semester / Academic Year						
2023-2024 /FI	2025-2024 /First Semester//						
4 Data of Cour	rea Description Proparation						
	rse Description Preparation						
2025/3/24							
	tendance Modes						
In-person atte	ndance and classroom lectures						
6. Total Credit	Hours / Units .						
2 hours/2 Uni	tes.						
7. Course Coo	ordinator(s)						
	neh Abdullatif Ali						
Email: <u>Master</u>	121Sam@gmail.com						
8. Course Obje	ectives						
Course	1. To introduce students to the concept of human rights, their						
Objectives	importance, scope, components, and the necessity for their existence.						
	2. To shed light on the historical evolution of various human rights and						
	connect them with the modern context.						
	3.To instill in students an understanding of the fundamental principles						
	of human rights.						
	4.To develop the students' ability to stay abreast of developments in						
	the field of human rights.						

1. Tea	aching a	and Learning Strat	egies					
Stra	tegy	1 Face-to-face le	ctures using moder	n technological to	ols.			
		2 Classroom nar	ticipatory learning,	encouraging stud	ents to express			
		•	cicipatory icarining,	encouraging staat	ento to express			
		and share ideas.						
3 Interactive learning through dialogue and discussion.								
			5 5	0				
		4 Learning throu	igh case studies, lib	rary research, and	reviewing up-			
		to-date online res	sources related to t	he course material	l.			
2. Coi	urse Str	ucture						
***		Intended		- .				
Wee k	Hour	Learning	Unit/Topic Title	Learning Method	Assessment Method			
K	S	Outcomes		Method	Method			
		Chapter One: The	Chapter One: The	Theoretical lecture,	D: ()			
1	2	Conceptual	Conceptual	discussions, and	Direct questions			
1	2	Conceptual Framework of	Conceptual Framework of		Direct questions and oral tests			
1	2	Conceptual Framework of Human Rights Chapter Two:	Conceptual Framework of Human Rights Chapter One: Causes	discussions, and case studies Theoretical lecture,				
		Conceptual Framework of Human Rights Chapter Two: Causes of Human	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights	discussions, and case studies Theoretical lecture, discussions, case	and oral tests Direct questions			
1		Conceptual Framework of Human Rights Chapter Two:	Conceptual Framework of Human Rights Chapter One: Causes	discussions, and case studies Theoretical lecture, discussions, case studies, and	and oral tests			
		Conceptual Framework of Human Rights Chapter Two: Causes of Human Rights Violations	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations	discussions, and case studies Theoretical lecture, discussions, case	and oral tests Direct questions and oral tests			
2	2	Conceptual Framework of Human Rights Chapter Two: Causes of Human	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue	and oral tests Direct questions and oral tests Direct questions			
	2	Conceptual Framework of Human Rights Chapter Two: Causes of Human Rights Violations Chapter Three: Human Rights in the Civilization	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations Chapter Two: Human Rights in the Civilization of	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and	and oral tests Direct questions and oral tests Direct questions oral tests and			
2	2	ConceptualFramework ofHuman RightsChapter Two:Causes of HumanRights ViolationsChapter Three:Human Rights inthe Civilizationof Mesopotamia	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations Chapter Two: Human Rights in the Civilization of Mesopotamia	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and dialogue	and oral tests Direct questions and oral tests Direct questions			
2	2	Conceptual Framework of Human Rights Chapter Two: Causes of Human Rights Violations Chapter Three: Human Rights in the Civilization of Mesopotamia Chapter Four:	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations Chapter Two: Human Rights in the Civilization of Mesopotamia Chapter Three:	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture,	and oral tests Direct questions and oral tests Direct questions oral tests and discussion			
2	2	Conceptual Framework of Human Rights Chapter Two: Causes of Human Rights Violations Chapter Three: Human Rights in the Civilization of Mesopotamia Chapter Four: Human Rights in	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations Chapter Two: Human Rights in the Civilization of Mesopotamia Chapter Three: Human Rights in	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case	and oral tests Direct questions and oral tests Direct questions oral tests and discussion Direct questions			
2 3	2	Conceptual Framework of Human Rights Chapter Two: Causes of Human Rights Violations Chapter Three: Human Rights in the Civilization of Mesopotamia Chapter Four:	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations Chapter Two: Human Rights in the Civilization of Mesopotamia Chapter Three:	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture,	and oral tests Direct questions and oral tests Direct questions oral tests and discussion			
2 3	2	ConceptualFramework ofHuman RightsChapter Two:Causes of HumanRights ViolationsChapter Three:Human Rights inthe Civilizationof MesopotamiaChapter Four:Human Rights inInternational and	Conceptual Framework of Human Rights Chapter One: Causes of Human Rights Violations Chapter Two: Human Rights in the Civilization of Mesopotamia Chapter Three: Human Rights in International and	discussions, and case studies Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and dialogue Theoretical lecture, discussions, case studies, and	and oral tests Direct questions and oral tests Direct questions oral tests and discussion Direct questions			

Human Rights in

National Charters

Chapter Four:

Mechanisms for the

Protection of Human

Human Rights in

National Charters

Chapter Six:

Mechanisms for

the Protection of

5

6

7

8

2

2

2

discussions, case

studies, and

dialogue Theoretical lecture,

discussions, case

studies, and

Direct questions

and oral tests

Direct questions

and oral tests

Direct questions

		The Principle of	Principle of	discussions, case	and oral tests
		Separation of	Separation of	studies, and	
		Powers	Powers	dialogue	
9	2	Chapter Eight: The Generations of Human Rights	Chapter Five: The Generations of Human Rights	Theoretical lecture, discussions, case studies, and dialogue	Direct questions and oral tests
10	2	Chapter Nine: The Internet and Human Rights	Chapter Six: The Internet and Human Rights	Theoretical lecture, discussions, case studies, and interactive dialogue	Direct questions and oral tests
11	2	Chapter Ten: Refugees and Human Rights	Chapter Seven: Refugees and Human Rights	Theoretical lecture, discussions, case studies, and interactive dialogue	Discussions, questions, and oral examinations
12	2	Chapter Eleven: Fundamental Rights and Duties of Citizenship	Chapter Eight: Fundamental Rights and Citizenship Duties	Lecture and group discussions	Direct questions
13	2	Chapter Eleven: Fundamental Rights and Duties of Citizenship	Chapter Nine: Corruption and Methods of Combating It	Lecture and group discussions	discussions and inquiries,
14	2	Chapter Fourteen: Elections	Chapter Ten: The Concept of Corruption	Lecture, discussions, case studies, and dialogue	Direct observation and oral examinations
15	2	Chapter Fourteen: Elections	Chapter Eleven: Elections		

Grade distribution out of 100 is based on the tasks assigned to the student, such as daily preparation, daily, oral, monthly, and written exams, as well as reports, etc. Daily preparation = 5 marks, daily and oral exams = 5 marks, monthly exams = 10

marks (based on two exams). The student accumulates 30 marks from coursework, and the final exam is worth 70 marks.

1. Learning and Teaching Resources

1 Required textbooks (prescribed	Democracy a	nd Human R	ights Te	xtbook (2023)
curriculum, if available)				
2 Main references (primary sources)	Democracy a	nd Human R	ights Te	xtbook (2023)
3 Recommended supplementary books	Research,	journals,	and	information
and references (scientific journals,				

reports, etc.)	technology accessed via the Internet,
	according to the nature of the assigned
	topics.
4 Electronic references and websites	All materials related to the field of risk
	management and insurance from online
	sources.

Course Description Template

1. Course T	itle					
Arabic Lang	uage					
2. Course co	ode					
ARB37102	. /	:- V				
3. Semester	1		- 12024	2025		
Second Semester/Second stage/2024-2025						
4. Date of C	ourse Dese	cription	Prepara	tion .		
2025/3/20						
5. Available	Attendanc	e Modes				
6. Total Cre	dit Hours /	Unita				
0. Total Cle	all Hours /	Units				
7. Course Co	oordinator N	ame (If m	nore than	one, please list	all)	
Name: M.M						
Email: <u>mhr</u>	<u>nd.almeah</u>	<u>e49@gn</u>	<u>nail.com</u>	<u>l</u>		
8. Course C	Objectives		-			
Course O	Course Objectives 1.To introduce the fundamentals of the Arabic language					
			2. To fa	miliarize learners	with common lan	guage errors
			3. То рі	omote the correct	t use of punctuation	on marks
9.Teaching	and Learni	ng Strate	egies			
Strategy	• Lecture	s deliver	red in tv	vo formats: pro	esentations us	ing
				nal whiteboard		0
1.Course S	structure					
Week	Hours	Inter Lear		Unit/Topic	Learning	Assessment
	Liouis	Outco	-	Title	Method	Method
First	1/15	Introdu	icing	15	Lectures usir	
		the bas		Subjects	PowerPoint	
		Arabic,			presentation	

	familiarizing learners with common errors, and proper use of punctuation marks		and explanation o the whiteboa	
1. Course Assessr	nent			
preparation, quizzes,	ed based on the tasks assig , oral and monthly exams, v nuous Assessment): 30 M	vritten tests,		ily
	ks Feaching Resources			
	Teaching Resources		and Activities in the Course	3
12. Learning and T 1 Required textboo	Feaching Resources oks (prescribed lable)		in the Course	
 12. Learning and 1 1 Required textboo curriculum, if avail 2 Main references 3 Recommended su 	Feaching Resources oks (prescribed lable)	Included Gramma Ibn al-Ra	in the Course	

Course Description Template

1 C	:41 -				
1. Course T					
Histopathol					
2. Course co HIS37201	Jue				
3. Semester / Academic Year					
First Semester 2024-2025					
	4. Date of Course Description Preparation				
2025 / 3 / 9	ourse Desempti				
	le Attendance M	Iodes			
In Class					
6. Total Cre	dit Hours / Unit	ts			
Total Hour	s: 30 theoretica	al hours, 120 practical hours / 4 credit units			
7. Course	Coordinator Na	ame (If more than one, please list all)			
Name: M.M	1. Mina Ismail A	Abbas			
Email: mer	naagha430@gn	nail.com			
8. Course 0	Objectives				
Course Objectives		 To understand the pathological histological changes that occur in tissues as a result of various diseases To identify the mechanisms of histopathological disease progression and their impact on organ function To develop skills in analyzing and interpreting stained histological sections for disease diagnosis 			
9. Teaching	and Learning	Strategies			
Strategy	1. Theoretical	lectures covering the foundational concepts and			
	intended learn	ing objectives for each part of the curriculum.			
	2. Formation	of small study groups to engage in comprehensive			
	and in-depth d				
	_	tion of daily quizzes and provision of comprehensive			
		for each section of the curriculum.			

Week	Hours	Intended Learning Outcomes	Unit/Topic Title	Learning Method	Assessmen t Method
1	2hrs Theory +4 hrs		Introduction to dermatopathology	القاء محاضرة	Questions
	practical				l Answers
2	2hrs Theory +4 hrs		Histology of normal skin: epidermis	القاء محاضرة	Questions
2	practical			ا لقاء محاضرة	l Answers
3	2hrs Theory +4 hrs practical		Histology of normal skin: dermis	لقاء محاضرة	Questions
4	2hrs Theory +4 hrs		Histology of normal skin:	1	l Answers
1	practical		subcutaneous tissue		Questions
6	2hrs Theory +4 hrs			لقاء محاضرة	l Answers
	practical		Primary skin lesions I	القاء محاضرة	Questions
7	2hrs Theory +4 hrs			القاء محاضرة	l Answers
	practical		Primary skin lesions II	القاء محاضرة	Questions
8	2hrs Theory +4 hrs			الفاء محاضرة	l Answers
9	practical		Secondary skin lesions I		Questions
9	2hrs Theory +4 hrs				l Answers
10	practical 2hrs Theory +4 hrs		Secondary skin lesions II	القاء محاضرة	Questions
10	practical			القاء محاضرة	l Answers
11	2hrs Theory +4 hrs		Pigmented skin lesions I	القاء محاصرة	Questions
	practical		Pigmented skin lesions II		l Answers
12	2hrs Theory +4 hrs		Fightenied skin lesions fi	لقاء محاضرة	Questions
	practical		Premalignant skin conditions	القاء محاضرة	l Answers
13	2hrs Theory +4 hrs			القاء محاضرة	Questions
14	practical		Skin tumors	القاء محاضرة	l Answers
14	2hrs Theory +4 hrs			القاء محاضرة	Questions
15	practical		Inflammatory skin conditions	القاء محاضرة	l Answers
10	2hrs Theory +4 hrs practical		Skin autoimmune diseases I	القاء محاضرة	Questions
	practical		Skin autoimmune diseases II		l Answers
					Questions
					l Answers

Grade Distribution (Out of 100 Marks) Grades are allocated based on the student's assigned tasks, including daily preparation, quizzes, oral exams, monthly and written exams, reports, and other related activities.

12. Learning and Teaching Resources	
1 Required textbooks (prescribed curriculum, if available)	

2 Main references (primary sources)	Lever's Dermatopathology: Histopathology of the Skin, 12th Edition, Elder DE, Elenitsas R, Murphy GF, Rosenbach M, Rubin AI, Seykora JT, Xu X. Lippincott Williams & Wilkins, 2022 Aug 31.
3 Recommended supplementary books and references (scientific journals, reports, etc.)	
4 Electronic references and websites	

Describe the course "Crimes of the Ba'ath Regime in Iraq

:1. Course Title1
Crimes of the Ba'ath Regime in Iraq
2. Course code .
CRB37201
3. Semester / Academic Year .
First Semester – Academic Year 2024 / 2025
:4. Date of Course Description Preparation.
22/3/2025
5. Available Attendance Modes v
In-person (Classroom-based)
6. Total Study Hours / Weekly Hours / Credit Units:
30 total hours / 2 hours per week / 2 credit units
7. Course Coordinator Name (If more than one, please list all):
Name: Dr. Sameh Abdul Latif Ali
Email: Master121Sam@gmail.com

8. Course Objectives	5					
Course Objectives 9. Teaching and Learning Stra	 various segments forms of oppressi guaranteed by the To familiarize rights and freedor violations within To introduce the (2005), which do 					
Strategy	Lecturing, u and quick q	use of discussion and uizzes.	d dialogue methods,	brainstorm	ing,	
10. Course Structur	re.					
Week	Hours	Intended Learning Outcomes	Unit/Topic Title	Learning Method	Assessme nt Method	
Questions and Answers	Delivering a lecture	Crimes of the Ba'ath Regime According to the Law of the Iraqi High Criminal Court	Introducing students to the crimes of the Ba'ath regime	One hour	1	
Questions and Answers	Delivering a lecture	The Concept and Categories of Crimes	Distinguishing between the concept and categories of crimes	One hour	2	
Questions and Answers	Delivering a lecture	Definition of Crime: Linguistic and Terminological	Clarifying terminology and language	One hour	3	
Questions and Answers	Delivering a lecture	Classifications of Crimes	Identifying the classifications of crimes	One hour	4	
Questions and Answers	Delivering a lecture	Types of International Crimes	Exploring the types of international crimes	One hour	5	
Questions and Answers	Delivering a lecture	Rulings Issued by the Criminal Court	Examining rulings issued by the International Criminal Court	One hour	6	

Questions and Answers	Delivering a	Psychological	Understanding		
	lecture	and Social Crimes and Major Violations Committed by the Ba'ath Party	psychological and social crimes and the major violations committed by the Ba'ath Party	One hour	7
Questions and Answers	القاء محاضرة	Psychological Crimes	To understand psychological crimes	One hour	8
Questions and Answers	Delivering a lecture	Mechanisms of Psychological Crimes	To explore the mechanisms of psychological crimes	One hour	9
Questions and Answers	Delivering a lecture	Effects of Psychological Crimes	Understanding the effects of psychological crimes	One hour	10
Questions and Answers	Delivering a lecture	Crimes	Exploring social crimes	One hour	11
Questions and Answers	Delivering a lecture	Militarization of Society	Clarifying the concept of the militarization of society	One hour	12
Questions and Answers	Delivering a lecture	The Ba'ath Party's Stance on Religion	Understanding the Ba'ath Party's stance on religion	One hour	13
Questions and Answers	Delivering a lecture	Violations of Iraqi Laws	Examining violations of Iraqi laws	One hour	14
Questions and Answers	Delivering a lecture	Forms of Human Rights Violations	Identifying forms of human rights violations	One hour	15
Written Exam	Delivering a lecture	Selected Rulings on Political Violations	Reviewing selected decisions on political violations	One hour	16
Questions and Answers	Delivering a lecture	Locations of Prisons and Detention Centers	Learning about locations of prisons and detention centers	One hour	17
Questions and Answers	Delivering a lecture	Environmental Crimes of the Ba'ath Regime	Exploring the environmental crimes of the Ba'ath regime	One hour	18

Questions and Answers	Delivering a lecture	War-Related Pollution	Understanding war-related pollution	One hour	19
Questions and Answers	Delivering a lecture	Destruction of Cities and Villages	Investigating the destruction of cities and villages	One hour	20

The grade is distributed out of 100 based on the tasks assigned to the student, such as attendance, daily preparation, daily, oral, and monthly exams, as well as the final semester examination.

. 12. Learning and Teaching Resources	
Required Textbooks	Crimes of the Ba'ath Regime in Iraq
Main References (Sources): n	Archive of the Political Prisoners Foundation

Course Description Template

Biostatistics				
2. Course code				
STA37202				
3.Year/ semester				
2025-2024 / Second Semester				
4. Date of Course Description Preparation:				
22/3/2025				
5. Available Attendance Modes				
In person				
6. Total Credit Hours / Units				
15/8/2025				
7. Course Coordinator Name (If more than one, list all)				
8. Course Objectives				
Course Objectives1 Introducing students to statistical concepts2 Enabling students to identify types of data.3 Enabling students to understand statistical measures and how to apply them to solve problems in various applications.				
1.Teaching and Learning Strategies				
- 0 0 0				
Strategy Developing curricula aligned with accredited scientific standards and delivering theoretical lectures using presentation screens and internet-based programs.				
Strategy Developing curricula aligned with accredited scientific standards and delivering theoretical lectures using presentation screens and internet-				

Week	Hours	Intended Learning	Unit/Topic Title	Learning	Assessment	
		Outcome s	*	Method	Method	
1	2	Knowledge	Def. Biostatistics , Statistics	In-	Daily and	
		-	Type of data, Sample ,	person	monthly exam	
2	2	Vienuladaa	Population	In-	Daily and	
		Knowledge		person	monthly exam	
3	2	Knowledge	Scientific method of research		-	
4	2	Vnoudodao		In-	Daily and monthly exam	
4	Z	Knowledge	Example , Exercies	person	monuny exam	
5	2	Knowledge	Type of Random Sample	In-	Daily and	
U	-	Vienuladaa	Type of Nandom Sumple	person	monthly exam	
6	2	Knowledge	Type of non random sample	I	Daily and	
		Knowledge		In-	monthly exam	
7	2	Vnoudodao	Type of table	person	Daily and	
0	2	Knowledge		T	monthly exam	
8	2	Knowledge	Constract frequency dist.	In-	Deiler and	
9	2	Vnoudodao	Discrete and continuous	person	Daily and monthly exam	
-	_	Knowledge	variable	In-	-	
10	2	Knowledge		person	Daily and monthly exam	
	-	Knowledge	Example, Exercies		monuny exam	
11	2	Miowicage		In-	Daily and	
12	2	Knowledge	Measure of Central Tendency	person	monthly exam	
14	2	Knowledge	Mean , Quadratic , Harmonic ,	In-	Daily and	
13	2	interneuge	Geometric	person	monthly exam	
				I	Daily and	
		Knowledge	Relation between mean ,	In-	monthly exam	
14	2		median , mode	person	Daily and	
			11 147	T	monthly exam	
15	2		H.W.	In-		
	-		Mean ,Measures of	person In-	Daily and monthly exam	
			Dispersion (Range ,	person	monuny exam	
			variance)	•	Daily and	
				In-	monthly exam	
				person	Daily and	
				In-	monthly exam	
				person In-		
				person		

1. Course Assessment			
The 40 marks for coursework are distri	buted based on the tasks assigned to the student,		
such as daily preparation, daily, oral, m	nonthly, and written exams, reports, etc.		
4. Learning and Teaching Resources			
1 Required textbooks (prescribed curriculum, if available)	 Biostatistics, authored by Prof. Dr. Ziyad Al-Rawi Statistics, authored by Dr. Khasha Al-Rawi Statistics, authored by Asst. Prof. Amir Hanna 		
2 Main references (primary sources)	Wayne W. Daniel : Biostatistics " Basic concepts and methodology for the Health sciences ' 9 th Edition2010 statistic		
3 Recommended supplementary books and references (scientific journals, reports, etc.)			
4 Electronic references and websites	Biostatistics 10th Edition		

Course Description Template

1. Course Title					
Histopathology					
2. Course code					
HIS37202					
3. Semester / A					
First Semeste					
	se Description Preparation				
2025/3/9					
5.Available Att	endance Modes				
In class					
6. Total Credit					
	0 theoretical hours, 120 practical hours / 4 credit units				
	ordinator Name (If more than one, list all)				
Name: Asst. L	lecturer Mena Ismail Abbas				
Email: menaa	agha@gmail.com				
8. Course Obje	ectives				
Course	1 Understanding the pathological histological changes that occur				
	in tissues as a result of various diseases				
Objectives					
	2 Identifying the mechanisms of histopathological disease				
	progression and their impact on organ function				
	3 Acquiring skills in analyzing and interpreting stained				
	histological sections for disease diagnosis.				
	histological sections for disease diagnosis.				
	4 Delivering theoretical lectures that cover the fundamental				
	principles and intended learning objectives of each part of the				
	curriculum				
9.Teaching and	Learning Strategies				
	5 Forming small study groups to engage in comprehensive and				
Strategy	in-depth discussions.				
Citatogy					
	6 Administering daily quizzes and providing sets of				
	comprehensive questions for each section of the curriculum				

Wee k	OURSE Structure	Intended Learning Outcomes	Unit/Topic 7	Fitle Learning Method	Assess ment Metho d
2 3 4 6	2hrs Theory +4 hrs practical 2hrs Theory +4 hrs practical		Bacterial skin infect Viral skin infectio Fungal skin infectio Parasitic skin infesta Allergic skin disea ataneous manifestations aneous manifestations diseases Erythematous skin dis Pediatric skin ras Hair disorders Nail disorders vail disorders isorders of skin apper glands Histopathology of sunt laser burn Histopathological cha atrophied skin	ons ons titons tecture delivery sess s of drugs of systemic seases hes Lecture delivery Lecture delivery	Questic ns and Answer: Questic ns and Answer: Answer: stions and Answer: stions and and Answer: stions and Answer: stions and Answer: Answer: Answer: Answer: stions and Answer: stions and Answer: stionstions and Answer: stions and Answer: stions and Answer: st
The g stude well a 12. L 1 Re curric 2 Ma 3 Rec		is distribute preparatio ther related ching Resou (prescribed e) mary source lementary bo	n, daily, oral, mo assignments. rces s) poks and Lev prts, etc.) Hist Eler Ros	tasks assigned to the onthly, and written e er's Dermatopathology topathology of the Ski n Edition, Elder DE, nitsas R, Murphy GF, enbach M, Rubin AI, liams & Wilkins, 2022	xams, as

4 Electronic references and websites	

Course Description Template

12. Course Title

Arabic Language

13. Course code

ARB37202

14. Semester / Academic Year

Second Semester / 2024-2025

15. Date of Course Description Preparation .

2025 / 3 /20

16. Available Attendance Mode

In class

:: Total Credit Hours / Units .1

30 total hours / 2 hours per week / 2 credit units

19. Course Coordinator Name (If more than one, list all) .

me: Asst. Lecturer Nawras Salman Abdullateef

nail: nawras.s.abdullateef@uruk.edu.iq

20. Course Objectives

Course Objectives	1. Introducing students to the fundamentals of the	
	Arabic language	
	2. Familiarizing students with Arabic grammar	
	and syntax rules	
	3. Developing cognitive and behavioral skills	
	within the framework of the Arabic language	
	4. Highlighting the vibrant humanistic dimension	
	of the Arabic language among contemporary world	
	languages	
	5. Enabling students to effectively understand	
	what they read and write	
21. Teaching and Learning Strategies		

reaching and Learning Strategies

Week	Hours	Intended Learning Outcomes	Unit/Topic Title	Learning Method	Assessment Method
1	One hour		Q ur'anic Expression:	Delivering	Questions
2	One hour		Grammatically and	a lecture	and
3	One hour		Rhetorically	Delivering	Answers
4	One hour		The Poet Badr Shakir al-	a lecture	Questions
			Sayyab	Delivering	and
6	One hour		Primary and Secondary	a lecture	Answers
7	One hour		Case Endings (I'rāb Signs)	Delivering	Questions
8	One hour		The Nominal Sentence	a lecture	and
9	One hour		(Subject and Predicate)	Delivering	Answers
10	One hour		Inna and Its Sisters	a lecture	Questions
11	One hour		The Difference Between	Delivering	and
12	One hour		"Inna" and "Anna"	a lecture	Answers
13	One hour		Kana and Its Sisters	Delivering	
14	One hour		The Five Verbs	a lecture	Questions
15	One hour		Linguistic Errors	Delivering	and
			Synonyms and Antonyms	a lecture	Answers
			The Dual Form and Its	Delivering	Questions
			Case Endings	a lecture	and
			Sound Masculine Plural	Delivering	Answers
			Sound Feminine Plural	a lecture	Questions
				Delivering	and
				a lecture	Answers
				Delivering	Questions
				a lecture	and
				Delivering	Answers
				a lecture	Questions and
					Answers
					Questions
					and
					Answers
					Questions
					and
					Answers
					Questions
					and
					Answers
					Questions and
					Answers
					Questions
					and
					Answers

13. Course Assessment

The grade out of 100 is distributed based on the tasks assigned to the student, such as daily preparation, daily, oral, monthly, and written exams, reports, and other assignments.

13. Learning and Teaching Resources		
Required Textbooks (Prescribed		
curriculum, if available):		
Main References (Sources):	Sharḥ Ibn ʿAqīl on Alfiya Ibn Mālik	