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

# Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

# Concepts and terminology:

**Academic Program Description:** The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description:</u> Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision:</u> An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission:</u> Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives:</u> They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure</u>: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

<u>Learning Outcomes:</u> A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

# **Academic Program Description Form**

University Name:Basrah						
Faculty/Institute:College of Medicine						
Scientific Department:Human Anatomy						
Academic or Professional Program Name:	Bachelor's degreeGeneral					
Medicine and Surgery						
Final Certificate Name: Bachelor's degree in Medicine and Surgery						
Academic System:quarterly						
Description Preparation Date: $/10/20231$						
File Completion Date: 2024/02/14						
S*	S:					
Signature:	Signature:					
Head of Department Name:	Scientific Associate Name:					
Date:	Date:					
Zute.						
The file is checked by:						
Department of Quality Assurance and Universi	ty Performance					
Director of the Quality Assurance and Universi	ty Performance Department:					
Date:						
Signature:						

#### 1. Program Vision

he College of Medicine at Basra University seeks excellence in medical topics in general and in those related to health problems in southern Iraq in particular. This can be achieved through national, regional and international leadership in life medical education and in research activities in topics such as spinal surgery, hemoglobinopathies, cancer, environmental pollution and post–traumatic diseases.

### 2. Program Mission

The College of Medicine at the University of Basra seeks to prepare graduates for distinguished medical practice concerned with the health problems of Basra in particular and Iraq in general, with an emphasis on linking medical practice with the interest of society. It seeks excellence in medical education programs in primary and postgraduate studies and continuing education in order to achieve the training of doctors, professors and researchers, and to prepare for the continuity of medical education. A scientific environment that emphasizes the latest knowledge in health sciences and necessarily leads to excellence in education, health care, and biomedical research, and to stimulating the pursuit of long-term self-learning and consolidating the human and ethical values that characterize work in the field of health sciences. The college also seeks to recruit and develop a faculty with high specifications to become The best in the field of education and research

# 3. Program Objectives

- 1- المساهمة في دعم وإدامة الصحة من خلال التعليم الطبي والبحث وتقديم الخدمات الصحية، بأبعادها التعزيزية والوقائية والعلاجية والتأهيلية
  - 2- تخريج أطباء لديهم المعرفة والاستعداد والمهارة التي تمكنهم من ممارسة الطب بشكل مأمون مع تجسيد القيم الإنسانية والأخلاقية
- 3- تطوير وتعزيز الدراسات العليا بهدف تدريب الأطباء والكوادر الطبية الأخرى وبالتخصصات المختلفة. وهذا يتطلب فتح دراسات عليا في مجالات عديدة كلما أمكن ذلك بضمنها درجة الدكتوراه
  - 4- السعي أن تكون الكلية مركزا بحثيا علميا وإبراز دورها في البحوث الصحية التطبيقية مع الاستغلال الأمثل لنتائج تلك البحوث وبالتعاون مع مختلف الجهات المنتفعة
  - 5- تقديم الخدمة الصحية مباشرة إلى السكان عن طريق الكادر الطبي للكلية العامل في المؤسسات الصحية الرسمية وكذلك في القطاع الخاص
    - 6- تعزيز علاقات التعاون مع المؤسسات العلمية والطبية داخل وخارج العراق لتطوير الممارسة الطبية بوصفها فنا وعلما وسلوكا
    - 7- السعى من اجل حل المشكلات الصحية المحلية عن طريق إجراء البحوث والدراسات العلمية بالتنسيق مع المؤسسات الطبية الأخرى
  - 8- التعاون مع المراكز والكليات الأخرى في جامعة البصرة لدعم التطور العلمي في الجامعة ولإسناد دورها في المنطقة وفي العالم بشكل أوسع

#### 4. Program Accreditation

quality assurance

#### 5. Other external influences

Central admission

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution	5	36.5		Basic		
Requirements				course		
College	yes					
Requirements						
Department	yes					
Requirements						
Summer Training	nothing					
Other						

<sup>\*</sup> This can include notes whether the course is basic or optional.

7. Program Description					
Year/Level	Course Code	Course Name		Credit Hours	
First year		Medical Biology	theoretical	practical	
			60	60	

8. Expected learning outcomes of the program					
Knowledge					
Knowledge of the	Learning Outcomes Statement 1				
morphological shape of all cell					
organelles and linking them to					
their function, location, and					
number					
2. Teaching and learning to					
students the types, shapes,					
and composition of general					
tissues of the body and all					
systems of the human body					
3.Teaching and learning the					
basics of genetics and studying					
some genetic diseases					
Skills					
Adopting the principles of	Learning Outcomes Statement 2				
medical professional lifelong					
learning (continuing					
professional development)					
Learning Outcomes 3	Learning Outcomes Statement 3				
Ethics					
Developing students' abilities	Learning Outcomes Statement 4				
on how to use a regular					
microscope to diagnose and					
examine various tissue samples					
of the body					
2. Distinguish the body's					
tissues and link them to their					

function and relationship to	
tissue changes in pathological	
conditions.	
Learning Outcomes 5	Learning Outcomes Statement 5

#### 9. Teaching and Learning Strategies

1. Delivering lectures in the form of PowerPoint, using microscopes to display histological slides, showing educational films, using plastic models in practical lessons, student participation during discussions during teaching in small groups in practical laboratories, student participation in interactive lectures in theoretical and practical lessons..

#### 10. Evaluation methods

Formative and mid-semester exams, and exams at the end of the first semester and the second semester

# 11. Faculty

## **Faculty Members**

Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff		
	General	Special			Staff	Lecturer	
Kawthar Khalaf Hassan	Genetics	cytogenetics				Lecturer	

# **Professional Development**

#### Mentoring new faculty members

- 1- Attending continuing medical education seminars for the purpose of developing teaching skills
- 2- Guidance to attend with the old teachers in practical and theoretical teachings

#### Professional development of faculty members

Guidance to enroll in courses on teaching methods

#### 12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

# 13. The most important sources of information about the program

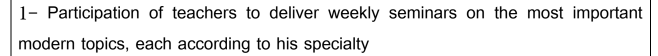
- 1 -Junqueira s Basic Histology. Anatomy L Mesher. 12th edition
- 2--Cell Biology Pollard and Earnshow. $2^{\text{nd edition}}$
- 3-Lewis Ricki (2007). Human genetics concepts and application. 7<sup>th</sup> edition. McGraw-Hillcampanies.
- 4-Cummings R.Michael (1997). Human heredity principles and Issues4<sup>th</sup> edition. WestLWadsworth.
- 5-Human Biology Part 1

Collection edited by: Nathaniel Howard

<a href="http://legacy.cnx.org/content/col11448/1.9.</a>

Online:<a href="https://legacy.cnx.org/content/col11704/1.4">https://legacy.cnx.org/content/col11704/1.4</a>

# 14. Program Development Plan



- 2- Participation in scientific seminars and workshops in the college and outside it
- 3- Conducting research in a working group on the most important scientific topics

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level	Course Code	Course Name	Basic or	Knov	wledge			Skills	3			Ethics			
			optional	<b>A1</b>	A2	A3	A4	B1	B2	В3	<b>B4</b>	<b>C1</b>	C2	С3	C4
2023-2024		Medical Biology	Basic	*	*	*		*				*			

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

# **Course Description Form**

1. Cours	urse Name:medcal Biology					
2. Cours	se Code:					
3. Seme	ster / Year:Semester					
4. Descr	iption Preparation Date:	27/02/2024				
11 2 6 6 6 1	iption i reparation Batel					
5. Availa	able Attendance Forms: A	vailable				
6. Numb	er of Credit Hours (Total)	/ Number of Units (Total)				
20 % -	una non acomostes. 2 h	non recole				
	urs per semester. 2 hour	•				
		(mention all, if more than one name)				
	e: Dr. Kawthar Khalaf	anala a du ta				
Email	: kawther.hassan@uoba	sran.eau.iq				
8. Cours	e Objectives					
Students' know	wledge of the types and shapes	•				
tissues and the	eir relationship to their function	•				
all organs of t	he body and all the systems t	•				
make up the b	ody.					
- Students kno	ow the components of the cell,					
functions, and	how it reproduces, while study					
the molecular	biology approach					
Knowing the	Knowing the basics of genetics and study					
some genetic	some genetic diseases					
9. Teach	ing and Learning Strategi	es				
Strategy	1- Educational str	rategy, collaborative concept planning.				
		education strategy.				
	3- Education Strategy Notes Series					

10. Co	10. Course Structure								
Week	Hours	Required	Unit or subject	Learning method	Evaluation				
		Learning	name		method				
		Outcomes							
1	2 hours			1-Explaining the					
2	2 hours		,	scientific materi					
3 4	2 hours			by presenting th lecture in	semester,				
T	Z Hour.			PowerPoint.	and end-of-				
5	2 hour			2 -Show	semester exan				
6	2 hour			educational vide					
7	2 hour			related to the					
			Cell cycle division	topic					
8	2 hour		Cell differentiation	3- Questions and discussion					
9	2 hour		Cell aging and cell dea	aiseassion					
			Human chromosomes						
10	2hour		Numerical a						
11	2 h		structural aberration						
11	2 hour								
12	2 hour								
12	21								
13	2 hour								
14	2 hour								
	0.1								
15	2hour								
16	2 hour								
17	2 hour								
18	2 hour								
10	2 Hour								
			Mendelian genetics						
19	2 hour		DNA structure						
20	2 hour		replication						

21	2 hour	RNA structure and
22	2 hour	transcription Genetic code &prot synthesis
23	2 hour	Gene mutation
24		Gene repair
25		
26		
27		
28		
29		
30		

### 11. Course Evaluation

The distribution is as follows: 30 marks for the half term, distributed as follows: 20 theoretical and 10 practical

70 marks for the end of the semester, distributed as follows: 50 marks for theory and 20 for practical

The same distribution for the second semester

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if a	unqueira <sup>,</sup> s Basic Histology. Anatomy L Mesher. 12 <sup>th</sup> edition
Main references (sources)	1-Cell Biology Pollard and Earnshow.2 <sup>nd edition</sup> 2-Lewis Ricki (2007).Human genetics concepts a application.7 <sup>th</sup> edition.McGraw-Hillcampanies. 3-Cummings R.Michael (1997). Human hered principles and Issues4 <sup>th</sup> edition. WestLWadswor
Recommended books and references (scientific journals, reports)	Human Biology Part 1 Collection edited by: Nathaniel Howard
Electronic References, Websites	<a href="http://legacy.cnx.org/content/col11448/1.9&lt;">http://legacy.cnx.org/content/col11448/1.9</a> Online: <a href="https://legacy.cnx.org/content/col11704/1.4">https://legacy.cnx.org/content/col11704/1.4</a>

