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.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

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.

Learning Outcomes: 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: Administration a	and Economics
Scientific Department: Statistics	
Academic or Professional Program Na	ame: Sequences and series
Final Certificate Name: Statistics	S
Academic System:semester	
Description Preparation Date: 27/2/20	24
File Completion Date: 27/2/2024	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Assistant Professor Dr. Bahaa	Assistant Professor Dr.
Abdel Razzaq	Ammar Youssef Dajar
Date:	Date:
The file is checked by:	
Department of Quality Assurance and Un	niversity Performance
Director of the Quality Assurance and Un	niversity Performance Department:
Date:	
Signature:	

1. Program Vision

The College of Administration and Economics seeks to be one of the leading higher education institutions at the University of Basra in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in its various fields.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in statistics and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market..

3. Program Objectives

- 1. Embodying the vision, mission and goals of the University of Basra, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.
- 2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.
- 3. Spreading the culture of human diversity in society, transferring knowledge and skills, writing academic research, and creative scientific achievement through student– and teaching–focused activities
- 4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges

to achieve best practices in the fields of teaching, learning and translation.

- 5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.
- 6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of languages, literature and translation.

Focusing on the educational and moral aspect of the student and instilling a spirit of dedication, tolerance and commitment..

4. Program Accreditation	n
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nothing?

5. Other external influences

Nothing

6. Program Structure **Program Structure** Number of **Credit hours** Reviews* Percentage **Courses** Institution Requirements **College Requirements Department** 3 45 basic Requirements **Summer Training** Other

^{*} This can include notes whether the course is basic or optional.

7. Program Description								
Year/Level	Course Code	Course Name		Credit Hours				
2023-2024 The		Sequences and	theoretical	practical				
second stage		series						

8. Expected learning outcomes of the program						
Knowledge						
Learning Outcomes 1	A1- Giving the student the ability to formulate mathematical problems A2- Identify methods for finding convergence of sequences and series A3 - Understanding the mathematical concepts related to the subject					
Skills						
Learning Outcomes 2	1- Expanding the skill of understanding and participating in the solution2- Sufficient knowledge of the objectives of different functions					
Ethics						
Learning Outcomes 4	Developing students' abilities to deal with theorems and methods of proving them through definitions of the subject					

9. Teaching and Learning Strategies

- 1- The lecture.
- 2- Discussion and dialogue.
- 3- Enrichment questions.

Direct interrogation

10. Evaluation methods

- 1 Various tests (daily, monthly, quarterly, final)
- 2 Oral exams.
- 3- Duties

11. Faculty						
Faculty Members						
Academic Rank	Specialization	1	Special Requirements (if applicable)	•	Number of the	teaching staff
	General	Special			Staff	Lecturer
	mathematics	Applied statistics			1	

Professional Develo	opment
Mentoring new faculty	members
Professional developm	nent of faculty members

12. Acceptance Criterion

Central admission

13. The most important sources of information about the program

14. Program Development Plan

	Program Skills Outline Required program Learning outcomes Course Code Name Basic or optional A1 A2 A3 A4 B1 B2 B3 B4 C1 C2 C3 C4														
							Requ	uired	progr	am L	earnin	g outcon	nes		
Year/Level				Knov	vledge			Skills	3			Ethics			
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
second stage		Sequences and series	basic	1	1	1		1	1			1			

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

Course Description Form

1. Course Name:
Sequences and series
2. Course Code:
3. Semester / Year:
Semester
4. Description Preparation Date:
27/2/2024
5. Available Attendance Forms:
attendance
6. Number of Credit Hours (Total) / Number of Units (Total)
45/3 hours a week
7. Course administrator's name (mention all, if more than one name)
Name: Wafaa Abdulsamad Ashour
Email: wafaa.ashoor@uobasrah.edu.iq
8. Course Objectives
-1- Providing the student with sufficie •
information that qualifies him
distinguish situations 2- Realism, the solution of which can le
to mathematical analysis and solvi
equations
3- Understanding the mathemati
concepts related to the subject
9. Teaching and Learning Strategies
Strategy - Brainstorming.
-2- Teaching by including a series of notes

10. Course Structure							
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1	3	-1-Giving students t ability prove theories	Chapter One: Definition of sequence Methods of expressing sequences	Explanati of t material during t lecture 2- Involvi	month daily, and writte		
2		2- Informi students	the sequence	students how	exams and th end-of		
4		about t methods convergence	aws of purpose sequences Proofs	prove theorems 3- Linki			
5		tests sequences	Chapter Two: notonic Sequence	the ide discussed			
67		and caries	The fundamental Cauchy sequence neories and proof	in previo			
8			: Chapter III Infinite series Numerical series	with t current lecture			
10			Geometric series	iccture			
11 12			Telescopic series onvergence tests Power and comparison tests				
13			Integration and ratio test				
14 15			n- root test Mid exam				
The sco	re is div	Evaluation rided into 40 for the sinal exam	monthly exam, 10 for	student activity ar	nd attendance,		
		and Teaching Reso	1				
		the Mathematical, ational Library	Salim				
College	of Admi	athematics for studen	nics (A				
Wafa A Jarrah)	bdel San	nad Ashour and A. N	Nada B				

	and references	Internet	
(scientific journals, reports) Electronic References, Webs			
Liectionic references, webs	ites		