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 staP 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, quaJerly), 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.

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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:

<u>Academic Program Description:</u> 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 extra—curricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Faculty/Institute: Scientific Department: Academic or Professional Program Name: Final Certificate Name: Academic System: Description Preparation Date: File Completion Date:

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

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

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

5. Other external influences

Is there a sponsor for the program?

6 Program Structure

Program Structure	Number of	Credit hours	Percentage	Reviews•
	Courses			
Institution				
Requirements				
College				
Requirements				

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Department		
Requirements		
Summer Training		
Other		

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

Program Description 7. **Credit Hours** Year/Level Course Code Course Name theoretical practical 8. Expected learning outcomes of the program Knowledge Learning Outcomes 1 Learning Outcomes Statement 1 Skills Learning Outcomes 2 Learning Outcomes Statement 2 Learning Outcomes 3 Learning Outcomes Statement 3 Ethics Learning Outcomes 4 Learning Outcomes Statement 4 Learning Outcomes \$ Learning Outcomes Statement 5 9. Teaching and Learning Strategies

Teaching and learning strategies and methods adopted in the implementation of

the program in general.

10. Evaluation methods

Implemented at all stages of the program in general.

Faculty Members	5						
Academic Rank	ic Rank Specialization		Special Requirement (if applicabl		Number of the teaching sta		
	General	Special			Staff	Lecturer	
Professional Dev	relopment						
Mentoring new facu	•						
Briefly describes the p	•	to mentor i	new, visiting, f	ull—time,	and part-	time faculty at	
			0.		·		
the institution and de	partment level						
			bers				
Professional develo	pment of fac	ulty mem		nt plan ar	nd arrangen	nents for faculty	
Professional develo Briefly describe the a such as teaching and	pment of fac cademic and p	ulty mem profession	al developme	•	•	-	
Professional develo Briefly describe the a	pment of fac cademic and p	ulty mem profession	al developme	•	•	-	
Briefly describe the a such as teaching and	pment of fac cademic and p	ulty mem profession	al developme	•	•	-	
Professional develo Briefly describe the a such as teaching and development, etc.	pment of fac cademic and p l learning strat	ulty mem profession	al developme	•	•	-	
Professional develo Briefly describe the a such as teaching and development, etc. 12. Acceptance	pment of fac cademic and p l learning strat	ulty mem profession regies, ass	al developmen sessment of le	arning ou	itcomes, pr	ofessional	
Professional develo Briefly describe the a such as teaching and development, etc. 12. Acceptance (Setting regulations	pment of fac cademic and p l learning strat e Criterion related to en	ulty mem profession regies, ass	al developmen sessment of le	arning ou	itcomes, pr	ofessional	
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	Program Skills Outline														
					Required program Learning outcomes										
Year/Level	Course Code	Course Name		Knov	vledge			Skills	5			Ethics			
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4

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

Course Description Form

1. Course Name:

Probability

2. Course Code:

3. Semester / Year:

First /2023-2024

4. Description Preparation Date:

15/2/2024

5. Available Attendance Forms:

presencet

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

30 hours

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

Name : Armed Maher Salih

Email: <u>ahmed.m.salih@tu.edu.iq</u>

8. Course Objectives	
Course objectives	 The main options include: 1- Presenting childhood to the mother through (definitions, experiences, theories, examples, external questions). 2- Defining randomness and probability distributions through (definitions, types, theories, examples, external questions). 3- Explaining mathematical expectation and variance through (definitions, theories, examples, external questions). 4- Explaining the concept of binary randomness and its probability ratios through (definitions, types, theories, external examples, external questions). 5- Presenting some special probability distributions and clarifying them through (definitions, explaining their types, theories, examples, external questions).

9. Teaching and Learning Strategies

Strategy The main strategy to be adopted in delivering this unit is to encourage students to engage in exercises, while at the same time improving and expanding their critical thinking skills. This will be accomplished through interactive classes and tutorials and by looking at types of simple experiments that include some sampling activities of interest to students.

10. Co	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	4	Terms and definitions	Introduction to probability	Lecture	discussion and tests
2	4	Probability, likelihood, combinatorial analysis, graphical probability, and Bayes' theorem	Introduction to probability	Lecture	discussion and tests
3	4	The concept of the random variable, the distribution function, and the discrete random variable	Random variables	Lecture	discussion and tests
4	4	Multiple random variables and probability functions	Double random variables	Lecture	discussion and tests
5	4	Functions of dual random variables	Double random variables	Lecture	discussion and tests
6	4	Expected value, moments, and variance	Mathematical expectation and variance	Lecture	discussion and tests

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7	4	Torsion, flattening, and moment generation function	Mathematical expectation and variance	Lecture	discussion and tests
8	4	Conditional expectation, conditional variance, correlation, and regression	Mathematical expectation and variance	Lecture	discussion and tests
9	4	The discrete uniform distribution, the Bernoulli distribution, and the binomial distribution	Piecewise probability distributions	Lecture	discussion and tests
10	4	Geometric distribution, hypergeometric distribution, and Poisson distribution	Piecewise probability distributions	Lecture	discussion and tests
11	4	Uniform distribution, Bernoulli distribution, and exponential distribution	Continuous probability distributions	Lecture	discussion and tests
12	4	Gamma distribution and beta distribution	Continuous probability distributions	Lecture	discussion and tests
13	4	Normal distribution	The normal distribution and distributions derived from it	Lecture	discussion and tests

14	4	Cauchy distribution and chi-square distribution	The normal distribution and distributions derived from it	Lecture	discussion and tests
15	2	the exam			the exam

11. Course Evaluation	
Distributing the score out of 100 according to preparation, daily oral, monthly, or written ex	the tasks assigned to the student such as daily cams, reportsetc
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	