



Ministry education High And search Scientific device Supervision And the calendar Scientific circle a guarantee the quality And accreditation Academic to divide Accreditation

Academic program and course

the introduction:

The educational program is considered a coordinated and organized package of academic courses that include procedures and experiences organized in the form of academic vocabulary, the main purpose of which is to build and refine the skills of graduates, making them qualified to meet the requirements of the labor market. It is reviewed and evaluated annually through internal or external audit procedures and programs such as the external examiner program.

The description of the academic program provides a brief summary of the main features of the program and its courses, indicating the skills that students are working to acquire based on the objectives of the academic program. The importance of this description is evident because it represents the cornerstone of obtaining program accreditation, and the teaching staff participates in writing it under the supervision of the scientific committees in the scientific departments.

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

In this area, we can only emphasize the importance of writing descriptions of academic programs and courses to ensure the smooth conduct of the educational process.

Concepts and terminology:

<u>Description of the academic program:</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>: It provides a necessary summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, demonstrating whether he has made the most of the learning opportunities available. It is derived from the program description.

<u>Program vision:</u> An ambitious picture for the future of the academic program to be an advanced, inspiring, motivating, realistic and applicable program.

<u>Program message:</u>It briefly explains the objectives and activities necessary to achieve them, and also identifies the program's development paths and directions.

<u>Program Goals:</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/study subjects included in the academic program according to the approved learning system (semester, annual, Bologna track), whether it is a requirement (ministry, university, college, or scientific department), along with the number of study units.

<u>Learning Outcomes</u>: A compatible set of knowledge, skills and values that the student has acquired after successfully completing the academic program. The learning outcomes for each course must be determined in a way that achieves the program objectives.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty member to develop the student's teaching and learning, and they are plans that are followed to reach the learning goals. That is, it describes all curricular and extracurricular activities to achieve the learning outcomes of the programme.

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:	Signature:					
Head of Department Name	Scientific Associate Name					

Check the file before

Division of Quality Assurance and University Performance

Name of the director of the Quality Assurance and University

Performance Division:

the date
the signature

Date:

Authentication of the Dean

Date:

See the program.

Remember to see the program as stated in the university prospectus and website.

Program message.

State the program's mission as stated in the university's bulletin and website.

Program Goals.

General statements that describe what the program or institution intends to achieve.

Program accreditation.

Does the program have program accreditation? From which side?

Other external influences.

Is there a sponsor for the program?

				Program structure.
comments *	percentage	Study unit	Number of	Program structure
			courses	
				Enterprise
				requirements
				College requirements
				Department
				requirements
				summer training

		Other

^{*} Notes may include whether the course is core or elective.

Program description .7							
Credit hours		Name of the course	Course or course	Year/level			
		or course	code				
practical	theoreti						
	cal						

Expected learning outcomes	of the programme .8
	Knowledge
Statement of learning outcomes1	Learning Outcomes1
	Skills
Statement of learning outcomes2	Learning Outcomes2
Statement of learning outcomes3	Learning Outcomes3
	Value
Statement of learning outcomes4	Learning Outcomes4
Statement of learning outcomes5	Learning Outcomes5

Teaching and learning strategies.

Teaching and learning strategies and methods adopted in implementing the program in general.

Evaluation methods .10

Implementing it in all stages of the program in general.

education institution .1

Faculty members

Preparing th	e teaching staff	requirem	Special nents/skills (if any)	Spec	ialization	Scientific rank
lecturer	angel			private	general	

Professional development

Orienting new faculty members

Briefly describes the process used to orient new, visiting, full-time, and part-time faculty at the institution and department levels.

Professional development for faculty members

Briefly describe the academic and professional development plan and arrangements for faculty members such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

Acceptance standard.

(Establishing regulations related to admission to the college or institute, whether central admission or others mentioned)

The most important sources of information about the program.

Remember briefly.

Program development plan	.14

Program skills ch									ch	art					
0	Outputs Learning required from the program														
		\	/alue			SI	kills		Kn	owle	dge	Essenti	name The	Code The	the year /
C4	C 3	C2	C1	B 4	B 3	B 2	B 1	a 4	a 3	a2	а 1	al or optiona l?	decisi on	decisi on	the level

Please situation Signal in Squares the interview For outputs Learning Individuality from the program Submissive For evaluation

Course description form

name The decision .1							
Calculators							
Code The decision							
			the chapte	er / the	vear	.3	
			•	ourses/		urse	
		date Prepai	ration this the	descrip	otion	.4	
					5/20/2		
			Available atten	dance for		.5	
				My pres			
	ľ	Number of study hours (to				.6	
			(0.1		,		
	lome of the		ours /3 hours			7	
IN	iame or the	course administrator (if		ne nam mentio		.7	
lame: M.M M	lessengers D	Desperate Khadir Email					
				se objec		.8	
course aims t	o identify the p	program and		es of the			
		deal with it	0.000		olday od	,	
ining the stu ntific abilitie	dent and deve es towards	information					
		technology					
			ing and learnii			.9	
explain Sub	ject theoret	cical And from then Ap			The stra	ategy	
		discuss lecture	And exchange	Views			
				Cours	se struc	cture.	
Evaluation	Learning	Name of the unit or topic	Required	hours	the	week	
method	method		learning				
			outcomes				
	theoretical	basics the computer	33.350.1135	3	the	first	
	heoretical/	How a job the computer	•	3	he sec	ond	
	practical						

theoretical	Decide And the byte	3	the third
	inguages programming	3	the fourth
theoretical	Computer Personal	3	Fifth
<u> </u>	ety the computer And	3	VI
practical	licensing the program	3	Seventh
theoretical	the exam	3	VIII
	windows12	3	Ninth
theoretical /practical	region media	3	The tenth
theoretical	ocedures Operations on Windows	3	heistic ten
theoretical /practical	nstruction icon road Brief	3	the second ten
theoretical		3	e third ten
/practical	painting control	3	the fourth
theoretical	hour And language And the region	3	ten
theoretical /practical	ne Settings the computer		Fifth ten
theoretical /practical	the exam		

Course evaluation .1

distribution Class from 100 on according to mission Assigned With it requester like Preparation Daily And exams Daily And oral And monthly And editorial And reportsetc 40 quest /60 final

	Learning and teaching resources .1
Microsft word Screts	Required textbooks (methodology, if any)
Flavio morgad	Main references (sources)
	Recommended supporting books and references

	(scientific journals, reports)
ation Wikipedia , some Locations	Electronic references, Internet sites
on The Internet	