Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



Academic Program Description GuideThe curriculum

the introduction:

The educational program is a coordinated and organized package of courses that include procedures and experiences organized into study modules. The primary purpose of the program 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 academic program description provides a brief summary of the program's main features and courses, indicating the skills students are expected to acquire based on the program's objectives. The importance of this description is evident in that it represents the cornerstone for obtaining program accreditation. It is written by faculty members under the supervision of the academic committees in the academic 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 new developments and changes in the educational system in Iraq, which included a description of the academic program in its traditional form (annual, semester) in addition to adopting the description of the academic program circulated in accordance with the letter of the Department of Studies.TT.M.3/2906 of 3/5/2023 regarding programmes that adopt the Bologna Process as the basis for their work.

In this regard, we cannot but emphasize the importance of writing a description of academic programs and courses. To ensure the smooth running of the educational process.

Concepts and terms:

<u>a descriptionThe programacademic:</u> The academic program description provides a concise overview. According to its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>a descriptionThe decision:</u> Provides a concise summary of the main course features and the learning outcomes the student is expected to achieve, demonstrating whether the student has made the most of the learning opportunities available. It is derived from Program description.

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

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

<u>Program objectives:</u> These 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 (semester, year, Bologna track), whether required by (ministry, university, college, or scientific department), along with the number of academic units.

<u>Learning outcomes:</u>A consistent set of knowledge, skills, and values acquired by the student after successfully completing the academic program. The learning outcomes for each course must be defined in a manner that achieves the program's objectives.

Education strategies and learning: They are the strategies used by a faculty member to develop student teaching and learning, and they are plans followed to achieve learning objectives. Describe all activities Safiya And the non-classroom To achieve learning outcomes For the program.

Academic Program Description Form

University name: University of Diyala

kidneyInstitute: College of Islamic Sciences

Scientific Department: Department of Quranic Sciences and Islamic Education

Name of academic or professional program: Bachelor of Qur'anic Sciences and Islamic Education...

Final Degree Name: Bachelor of Quranic Sciences and Islamic Education....

Academic system: Semester (second semester)

Description preparation date: 2024-2025

Filling dateFile: 19/1/2025

Signature:

Head of Department Name:

Prof. Dr. Ahmed Noori Hussain

Date: 21\1\2025

Signature: _

Scientific Associate Name:

Prof. Dr. Fadhil Ahmed Hussein

Date: 21\1\2025

Check the file before

Department Quality Assurance and

University Performance

Director's name Department quality assurance University performance:

Prof. Dr. Awad Jadoua Ahmed

Date: 21\1\2025

Signature:

Approval of the Dean

Prof. Omar Abdullah Nagmeldin

21/1/2025

1. Program vision

- 1. Disseminating correct and sound concepts to understand Hadith and know its sciences.
- 2. Making the science of Hadith a model to be emulated by the individual and society.
- 3. Learning the science of hadith and being able to distinguish between authentic and weak narrations.
- 4. Raising community awareness of the science of Hadith and its importance.
- 5. Highlighting the value of knowledge and its role in the happiness of the individual and society.

2. Program message

Providing society with solid scientific cadres capable of disseminating the principles of Islam in various aspects of life, achieving dignity and peace in this world and the hereafter.

3. Program objectives

- 1. Accepting students with high academic standards, developing their qualifications, and motivating them properly.
- 2. Graduating a generation that is aware and believes in the divine message, and performs it as God Almighty has commanded.
- 3. Graduating batches of students who have the potential in the fields of research, teaching, giving lectures and speeches.
- 4. Building a generation capable of facing the challenges facing the nation.

4. Program accreditation

Is the program accredited? By which authority? nothing

5. Other external influences

Is there a sponsor for the program? nothing

6. Program structure								
comments *	percentage	Study unit	Number of courses	Program structure				
essential		30	30	Institutional requirements				
			Yes	College requirements				
			Yes	Department requirements				
			nothing	Summer training				
				Other				

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

7. Program description							
Credit hours	•	Course name	Course code	Year/Level			
practical	theoretical	Hadith sciences		2024-2025			
				Third morning +			
				evening			
	theoretical						

8. Expected learning outcomes of the program							
knowledge							
	Urging and encouraging						
	students to understand the						

	importance of learning the					
	methods and rules of the					
	modern scholars, as this					
	broadens their academic and					
	life horizons, creates more job					
	opportunities, and spreads the					
	teachings of Islam locally and					
	globally.					
Skills						
	Expanding students' skills in					
	Hadith sciences					
	Breaking the barrier of fear of					
	research in the sciences of					
	hadith					
values	·					
	Developing students' abilities to					
	share ideas and opinions					
	Disclosing one's thoughts,					
	including scientific material					
9. Teaching and learning strategies						
Explaining the scientific material according to the followed method						
Encourage students to participate interactively						

10. Evaluation methods

Weekly, monthly, daily and end-of-course exams

Answering all questions regarding Hadith sciences

Taculty members Faculty preparation Special requirements/skills (if any) Specialization Academic rank

lecturer	angel		private	general	
	angel		Interpretation	Fundamentals	A. Jamila Rokan Rashid
				of religion	M.M. Liqa Ayoub
				Islamic	Hussein
lecturer			doctrine	doctrine and	
				thought	

Professional development

Orientation of new faculty members

Briefly describes the process used to orient new, visiting, full-time, and part-time faculty members at the institutional and departmental levels.

Professional development for faculty members

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

12. Acceptance criteria

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

13. The most important sources of information about the program

Hadith books and its various sciences

14. Program Development Plan

Introducing modern educational methods

	Skills Chartprogram														
	Required learning outcomes of the program														
values				Skills				The	oneRa	affa		Essential or	Course name	Course code	Year/Level
A4	Part 3	Part 2	Part 1	B4	В3	B2	B1	A4	A3	A2	A1	optional?	1141110		
	*					*					*	essential	Hadith sciences		2024 2025 Second course

• Please tick the boxes corresponding to the individual learning outcomes of the programme being assessed.

Course Description Form

1. Course name Hadith sciences 2. codeThe decision 3. the chapter /year My semester/coursethe second 4. Date preparedDescription 19/1/2025 5. AAvailable attendance forms In-person and online 6. Number of study hours (total) / Number of units (total) hour 7. Course Instructor Name(If more than one name is mentioned) Name: 1- A. Jamila Rukan Rashid Email: M.jamilahrokan@uodiyala.edu.iq M.M. Liqa Ayoub Hussein Email: 8. Course objectives Students acquire and know the vocabulary Course objectives Hadith science. • Students learn that the science of Hadith is integral basis for life. Through it, a person can know the correct from the incorrect, distinguish between the strength of evidence and its weakness, and weigh the opinions of scholars. Learn the skill of research and the validity what is presented to him during reading of hadith. 9. Teaching and learning strategies 1. Educational strategy: collaborative concept planning Strategy 2. Brainstorming education strategy 3. Education Strategy Notes Series 10. Course structure **Evaluation** Learning Name of unit or Required learning watches

method	method	topic	outcomes		
Weekly	to explain	Divisions of	Students'	2	1
	The material	Hadith sciences:	acquisition	2	2
exams	According to	narration and	To learn	2	3
And	Curriculum	knowledge, the	vocabulary	2	4
monthly	Follower	science of men,	Hadith science	2	5
	urge	and divisions of	more	2	6
and daily	Students	Hadith in terms	Learn skills	2	7
And exam	on	of the chain of	proper	2	8
End of	Participation	transmission	research	2	9
End of		(mutawatir	Learn a skill	2	10
course		Hadith, ahad	Listening	2	11
		Hadith, their		2	12
		definition, and		2	13
		divisions).		2	14
		Weak hadith		2	15
		and its types			
		(mursal hadith,			
		munqati' hadith,			
		mu'dal hadith,			
		mudallis hadith,			
		maqlub hadith,			
		shadh hadith)			
		Strange hadith,			
		dear hadith,			
		anomalous			
		hadith,			
		fabricated			
		hadith, reasons			
		for fabrication.			

11. Course Evaluation

The first month exam is worth 15 points and 5 points for participation and attendance. The second month exam is worth 15 points and 5 points for participation and attendance. The total is 40 points. The end-of-course exam is worth 60 points.

12. Learning and teaching resources

1-	Hadith	Sciences	a	Required textbooks (methodology if any)					
Term	inology	(Presentation	a						
Study	y). Dr. Sub	hi Ibrahim Al-Sa	le						
2- Th	2- The doctrines of the modernis								
Dr. H	assan Al-l	Hakim							

Approved books on Hadith science	Main references (sources)
1- Hadith Sciences and Terminology (Presentation and Study), Dr. Subhi Ibrahim Al-Sale 2- The doctrines of the modernist Dr. Hassan Al-Hakim. 3- Knowledge of Hadith Sciences Training the Narrator, Explanatio of Taqrib al-Nawawi.	
The Comprehensive Library, a some related sites By talking	Electronic references, websites