Course Description Form

1. Course Name

Quranic Sciences

2. Course Code

QS-21-04

3. Semester / Year

First Semester / Second Stage / Academic Year 2025-2026

4. Date this description was prepared 6/8/2025

5. Available Forms of Attendance

Morning - Evening

6. Number of Hours (Total) / Number of Credits (Total)

45 Hours / 3 Credits

7. Course administrator name (if more than one name mentioned)

Name: Assoc. Prof. Dr. Ferdous Hashem Ahmed Al-Alawi

Email:

8. Course Objectives

Course Objectives

- Study of the concept of Qur'anic sciences and the importance of this science in guiding interpretation
- Study of the main sciences of the Qur'an and its support
- Study of the Origin of Qur'anic Sciences and History of the Qur'an
- The study of the sciences of the Qur'an and its role in guiding the meaning

Cognitive Goals

The student will be able to:

- 1- He knows the basic concepts and terms in the sciences of the Qur'an,
- 2- Explains the difference between this science and other sciences of interpretation.
- **3** Distinguishes this science from the rest of the Qur'anic sciences
- 4- He uses the sciences of the Qur'an to understand the Qur'an

Skill Objectives

- 1- Self-development through self-reading
- 2- Provide the student with all the books, resources and external information he needs

١

3- He will give oral and written scientific presentations inside the hall.

Value Goals

The student will be able to:

- 1- It embodies the moral values derived from the sciences of the Qur'an.
- 2- Respects the plurality and difference in scientific opinions within the sciences of the Qur'an
- 3- He knows the importance of this science for the universality of the Holy Qur'an and its importance in contemporary times.
- 4- He knows that studying the sciences of the Qur'an has an emotional effect because of its connection to the Book of God, which is a devotional matter.

9. Teaching and Learning Strategies

Strategy

Teaching and Learning Strategies

- 1. display
- 2. Dumping
- 3. Discussion
- 4. Lecture
- 5. Brainstorming and others

10. Course Structure

The week	Hour	Required Learning Outcomes	Unit Name or Subject	Learning method	Evaluation Method		
١	2	Knowledge Goals	Introduction to Quranic Sciences	Lecture & Lecture	Likely Nutrition		
۲	2	Knowledge Goals	The Origin and History of the Qur'anic Sciences	Lecture & Lecture	Text Apps		

٣	2	Knowledge Goals	Quran sciences for Ahl al-Bayt	Lecture & Lecture	Text Apps		
€ 100 mm	2	Knowledge Goals	The sciences of the Qur'an and their relation to the science of interpretation	Lecture & Lecture	Text Apps		
0	2	Knowledge Goals	Qur'anic sciences and their relationship to miracles	Lecture & Lecture	Text Apps		
1	2	Knowledge Goals	The sciences of the Qur'an and their relation to the arbiter and the similar	Lecture & Lecture	Text Apps		
Y	2	Knowledge Goals	Interpretation Definition	Lecture & Lecture	Text Apps		
★	2	Knowledge Goals	The science of interpretation according to ancient and modern scholars	Lecture & Lecture	Text Apps		
1	2	Knowledge Goals	Difference Between Interpretation and Interpretation	Lecture & Lecture	Text Apps		
•	2	Knowledge Goals	The Relationship between Qur'anic Sciences and the Interpretive Process	Lecture & Lecture	Text Apps		
١	2	Knowledge Goals	Overview	audition	audition		

11. Course Evaluation

Distribution of the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports , etc. etc

12	2. L	_ea	arn	ing	3 6	anc	ŀΤ	ea	ich	in	a	Re	so	ur	ces	CONTRACTOR
250,000				OF THE STATE OF	- Administration							10000		o.	-	

12. I Talk and Todoring Resource.							
Required Textbooks (Methodology, if any)	Investigations in Qur'anic Sciences / Manna Al-Captain						
Main References (Sources)	 1 Al-Tabiyan fi Uloom al-Qur'anic / Taher Al-Jazairi 2 Al-Furqan Method in Qur'anic Sciences / Muhammad Ali Salameh 3 Qur'anic Sciences / Muhammad Baqir Al-Hakim 						
Recommended books and references (scientific journals, reports)	Manahil Al-Irfan in the Qur'anic Sciences / Zarqani Al-Burhan fi Uloom al-Qur'an / Al-Zarkashi						
Electronic References, Websites							

Authentication of the Head of the Department. Approval of the Dean of the College

دكتور طلال فلنق الكمالي

م. د منظر شکر حضر