	leac	hing staff (according t	the certifica	te)		
		Actual Existing			-	
Total	Bachelor	Higher Diploma	Master	Doctor	Scientific Department	
6	No	No	6	No	Civil Technologies	
			6		Total	

		tec	hnical Staffin	g		
		Actual Ex				
Total	Preparatory and below	Technical Diploma	Bachelor	Higher Diploma and above	Scientific Departments	t
					Civil	
14	No	6	8 staff	No	Technologies	1
2			2 contractor			
16	0	6	10	0	Total	

	-	Adı	ministrative	e Staff			
			Actual Exis	ting			
					Higher		
		Preparatory	Technical		Diploma and	Scientific	
Observations	Total	and below	Diploma	Bachelor	above	Department	t
						Civil	
	0	No	No	No	No	Technologies	1
							2
							3
							4
							5
							6
						Total	

		Number	of Students	for the A	cademic Year	· (2023-2024)		
	Expected to be present							
	Fourth	Third	Second	First	Planned		Scientific	
Total	stage	stage	stage	stage	Admission	Section	Department	t
						Road	Civil	1
50	Νο	No	10	40	60	construction	Technologies	
						Building &		2
53	Νο	No	13	40	60	Construction		
						Computer		
51	Νο	No	11	40	60	drawing		3

Number of participan ts planned	Course Duratio n	Date of establishment	Place of residence (link if electronic)	Course Name	Scientific Department	t
15	week	20-24/4/2025	Departmen t of Civil Technologie s	A specialized course entitled (Strategies for Evaluating and Developing Establishments: Ensuring Performance and Sustainability)	Civil Technologies	1
15	week	9-13/3/2025	Departmen t of Civil Technologie s	Study the effect of fibers on concrete resistance	Civil Technologies	2
15	week	13-17/4/2025	Departmen t of Civil Technologie s	A specialized course entitled (The effect of disturbances - the non-spherical shape of the Earth on GPS satellites)	Civil Technologies	3
15	week	23-27/3/2025	Departmen t of Civil Technologie s	A specialized course entitled (The effect of turbulences in the non-spherical shape of the Earth on low-altitude satellites)	Civil Technologies	4
15	week	10- 14/11/2024	Departmen t of Civil Technologie s	A specialized course entitled (Modern methods and methods in treating structural defects)	Civil Technologies	5
	of participan ts planned 15 15 15 15	of participan ts plannedDuratio n15week15week15week15week	of participan ts plannedDuratio nestablishment15week20-24/4/202515week9-13/3/202515week13-17/4/202515week23-27/3/202515week10-	of participan ts plannedDuratio nestablishment electronic)residence (link if electronic)15week20-24/4/2025Departmen t of Civil Technologie s15week9-13/3/2025Departmen t of Civil Technologie s15week13-17/4/2025Departmen t of Civil Technologie s15week13-17/4/2025Departmen t of Civil Technologie s15week13-27/3/2025Departmen t of Civil Technologie s15week10- 14/11/2024Departmen t of Civil Technologie s	of participan ts plannedDuratio nestablishment residence (link if electronic)residence (link if electronic)15week20-24/4/2025Departmen t of Civil TechnologieA specialized course entitled (Strategies for Evaluating and Developing Establishments: Ensuring Performance and Sustainability)15week9-13/3/2025Departmen t of Civil TechnologieStudy the effect of fibers on concrete resistance15week9-13/3/2025Departmen t of Civil TechnologieStudy the effect of fibers on concrete resistance15week13-17/4/2025Departmen t of Civil TechnologieA specialized course entitled (The effect of disturbances - the non-spherical shape of the Earth on GPS satellites)15week23-27/3/2025Departmen t of Civil TechnologieA specialized course entitled (The effect of turbulences in the non-spherical shape of the Earth on low-altitude satellites)15week10- 14/11/2024Departmen t of Civil 	of participan ts plannedDuratio nestablishment residence (link if electronic)residence (link if electronic)DepartmentDepartment15week20-24/4/2025Department t of Civil Technologie sA specialized course entitled (Strategies for Evaluating and Developing Establishments: Ensuring Performance and Sustainability)Civil Technologies15week9-13/3/2025Department t of Civil Technologie sStudy the effect of fibers on concrete resistance t of Civil Technologie sCivil Technologies15week13-17/4/2025Department t of Civil Technologie sA specialized course entitled (The effect of disturbances - the non-spherical shape of the Earth on GPS satellites)Civil Technologies15week23-27/3/2025Department t of Civil Technologie sA specialized course entitled (The effect of turbulences in the non-spherical shape of the Earth on Iow-altitude satellites)Civil Technologies15week10- 14/11/2024Department t of Civil Technologie sA specialized course entitled (The effect of turbulences in the non-spherical shape of the Earth on Iow-altitude satellites)Civil Technologies15week10- 14/11/2024Department t of Civil Technologie sA specialized course entitled (Modern methods and methods in trating structural defects)Civil Technologies

		Seminars for	Teachers		
Venue of the episode	Episode		Teaching	Seminar	S
(link if electronic)	Date	Episode Title	Designate	Title	De
Department of Civil	3/18/2025	Traffic Signal	Yasar		
Technologies	3/10/2023	Design	Hussein Ali		Tec

Scientific seminars for departments

Scientific Department t Civil chnologies

Completed or unfinished	Place of residence (link if electronic)	Date of establishment	Seminar Title	S De
		29/12/2024	An introductory seminar for first- level students on university instructions and controls followed in university education The need to adhere to the directives followed in the institute and the department	
Done	Civil Technologies	6/10/2024	A seminar for second-level students on commitment to work and uniform and taking into account the timing of the weekly lesson schedule, while listening to their inquiries and trying to achieve their demands	Тес
		13/10/2024	Seminar for second-level students on explaining the absence rates	
		20/10/2024	A seminar with the affiliates on adhering to the timings of daily lectures, providing absence rates, emphasizing interest in the department's assets (classrooms and laboratories), and emphasizing students in this regard.	



Workshops

Completed or unfinished	Number of participants	Date of establishment	Teaching Designate	Workshop Title	Scientific Department
Done	15	8/4/2025	Eng. Mustafa Najdat	Specialized workshop entitled (Sustainable Management of Water Resources Using Underground Dams)	Civil Technologies

	Scientific Films				
Beneficiary	Release	The title of the	Scientific		
Row	Date	scientific film	Department		
Building &	22/10/2024	Factory	Civil		
Construction	22/10/2024	construction	Technologies		

	Scientific and field visits				
	Place of visit (planned		Scientific		
Observations	Date of visit	e of visit destination)		t	
	4/10/2025	Tacluga comont factory	Civil		
	4/10/2025	Tasluga cement factory	Technologies		
	12/11/2024	University Book			

Educational seminars

	History of			
	the		Scientific	
Beneficiary Row	symposium	Seminar Topic	Department	t
	21212025	Orientation cominer on electronic extertion and methods of dealing with easiel media	Civil	4
First and second level	3/2/2025	Orientation seminar on electronic extortion and methods of dealing with social media	Technologies	T
		Ethics of publishing in electronic means of communication		
		Awareness seminar on the harms of addiction and the cleanliness of the university		
		environment		

Student Research

Completion Date	Supervisor Name	Number of assigned students	Research Title	Department Name	t
End of fourth month	Eng. Mustafa Najda	3	The use of sustainable engineering techniques in road construction	Civil Technologies	1
End of fourth month	Eng. Qahtan Adnan Saber	3	The effect of silica foam on the resistance of concrete used in airport paving layers	Civil Technologies	2
End of fourth month	Ardahan Yashar Omar	4	Preparing the necessary plans for a residential building with an architectural model	Civil Technologies	3
End of fourth month	Eng. Mohamed Abdel Salam	4	Structural design of a four-storey skeleton building using prokon software	Civil Technologies	4
End of fourth month	Eng. Mohamed Abdel Salam	4	Structural design of a retaining wall exposed to different loads using the prokon program	Civil Technologies	5
End of fourth month	Eng. Yashar Hussain Ali	4	Practical Study of the Effect of Adding Recycled Plastics as an Alternative to Coarse Aggregates on the Compressibility Properties of Concrete	Civil Technologies	6
End of fourth month	Eng. Yashar Hussain Ali	4	Practical study of the effect of adding recycled plastics as an alternative to fine aggregates on the compressive properties of concrete	Civil Technologies	7
End of fourth month	Eng. Yashar Hussain Ali	4	Practical study of the effect of adding recycled rubber tire parts as an alternative to coarse aggregate on the compressibility properties of concrete	Civil Technologies	8

Student seminars								
Date of delivery	Supervisor Name	Number of assigned students	Seminar Title	Scientific Department	t			
19/12/2024	Heba Abdul hakim	3	Introducing modern building materials available in the local market	Civil Technologies	1			
27/2/2025	Ahmed Namik	3	Identify internal street problems with methods of addressing them	Civil Technologies	2			
3/3/2025	Mojtaba Muhammad	3	How to draw the internal perspective while showing aesthetic effects	Civil Technologies	3			

Available Capacity

Fields		workshops		Labs		Reading room		Classroom		
Capacit	Numbe	Capacit	Numbe	Capacit		Capacit	Numbe	Capacit	Numbe	Scientific
У	r	У	r	У	Number	У	r	У	r	Departments
					5					Civil
	No	30	1	30	Specialized	5	1	30	7	Technologies
					2					
				20	Calculators					

Student Reports

Number of reports	Scientific Department	t
75	Civil Technologies	

Total	Fourth stage	Third stage	Second stage	First stage	Scientific Departments
	No	No			Civil Technologies
			Chapter (1) / 14 Theoretical	Chapter (1) / 16 Theoretical + 12	
			+18 Practical = 32	Practical = 28	Building & Construction
			Chapter (1) / 16 Theoretical	Chapter (1) / 16 Theoretical + 12	
			+15 Practical = 31	Practical = 28	Road construction
			Chapter (1) 13 Theoretical +21	Chapter (1) / 15 Theoretical 13	
			Practical = 34	Practical = 28	Computer Drawing
			Chapter (2) / 1 2 Theoretical	Chapter (2) / 8 Theoretical +9	
			+16 Practical = 37	Practical = 17	Building & Construction
			Chapter (2) / 16 Theoretical +		
			15 Practical = 31	Chapter (2) / 9 Theoretical +9 Practical = 18	Road construction
			Chapter (2) / 14 Theoretical	Chapter (2) / 7 Theoretical + Practical	Computer Drawing
			+19 Practical = 33	15 = 22	

Appendix No. 5 Providing scientific resources (library and free education)

	Patrols		Textbooks		Resources expect available to the				
				Number			Number		
Observations	Foreign	Car	Iraqi	of copies	Number of addresses	Number of copies	of addresses	section	t
	No	No	No	50	30	1	15	section	1
									2
									3