Ministry of Higher Education and Scientific ResearchScientific Supervision and Scientific Evaluation ApparatusDirectorate of Quality Assurance and Academic Accreditation Accreditation Department



Academic Programand CourseDescription Guide

2024-2025

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 staff 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, quarterly), 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.

Conceptsandterminology:

Academic Program Description: 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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: University of Diyala

Faculty/Institute: College of Engineering

Scientific Department: Department of Computer Engineering

Academic or Professional Program Name: BSc in Computer Engineering

Final Certificate Name: BSc in Computer Engineering

Academic System: Courses

Description Preparation Date: 16 / 4 2025

File Completion Date: 16 / 4 2025

Signature:

Head of Department Name:

Assist. Prof. Dr. Ali N. Albu-Rghaif

Date: 16 / 4 / 2025

Signature:

Scientific Associate Name:

Prof. Dr. Jabbar Q. Jabbar

Date: 16 / 4 / 2025

The file is checked by: Assist. Prof. Dr. Salah N. Farhan

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 16 / 4 / 2025

Signature:/

Approval of the Dean Prof. Dr. Anees A. Khadom

16 / 4 / 2025

1. Program Vision

The computer engineering department is a "distinct" model for the production and development of engineering and technological knowledge to prepare qualified engineering cadres capable of supporting and developing the society in the fields of computing, information technology and software.

2. Program Mission

Develop the engineering cadres by providing them with modern technological knowledge in various branches of computer engineering sciences to enable them to carry out the various engineering projects efficiently and professionally with high accuracy and perfection as required by the labor market and to continue scientific and academic progress through keeping abreast of the accelerating global developments.

3. Program Objectives

- Developing specialized engineering programs that conform to international quality standards in the field of computers and software, through which they can provide engineering cadres able to prove their worth in the field of work.
- 2. Developing the abilities and skills of the teaching staff and the staff to improve the educational and research reality in the department.
- 3. Serving the local and international community through the development of applied and academic research to solve various problems in the industrial and engineering fields.
- 4. To provide an advanced learning and research environment suitable for the students of the department of students and cadres of engineering, engineering and teaching to produce high quality educational and engineering leaders.

4. Program Accreditation	
Not at the moment	

5. Other external influences	
No	

6. Program Structure									
Program Structure	Number of Credit hours Courses		Percentage	Reviews*					
University Requirements	5	6	4.24%						
College Requirements	9	20	14.20%						
Department Requirements	46	115	81.56%						
Summer Training				Graduation Requirements					
Other									

7. Program Description									
Voor/Lovel	Course Code	Course Name	Cro	edit Hours					
Year/Level	Course Code	Course Name		Practical					
2 nd Year-1 st Semester	E 201	Applied Mathematics I	3	-					
2 nd Year-1 st Semester	CPE 201	Computer Architecture I	2	-					
2 nd Year-1 st Semester	CPE 203	Electronics	2	2					
2 nd Year-1 st Semester	CPE 205	Digital Logic Circuits II	3	2					
2 nd Year-1 st Semester	CPE 207	Data Structures and Algorithms	2	2					
2 nd Year-1 st Semester	CPE 209	Operating Systems I	2	-					
2 nd Year-1 st Semester	CPE 211	Fundamentals of Communications	3	-					
2 nd Year-2 nd Semester	E 202	Applied Mathematics II	3	-					
2 nd Year-2 nd Semester	CPE 202	Computer Architecture II	2	-					
2 nd Year-2 nd Semester	CPE 204	VLSI Circuit and Design	2	2					
2 nd Year-2 nd Semester	CPE 206	Microprocessor Programming	2	2					

2ººd Year-2ºnd CPE 208					
Semester		CPE 208	Database Systems	2	3
Semester CPE 212		CPE 210	Software Engineering	2	2
Semester CPE 301 Engineering Analysis 3 -		CPE 212	- I	2	2
Semester 3rd Year-1st Semester 3rd Year-2nd Semester 4eac 4eac CPE 312 Computer Interfacing 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		CPE 301		3	-
Semester Semester Semester CPE 307 Digital System Design 2 2 2 Semester Semester CPE 307 Digital Communications 2 2 2 Semester CPE 309 Control Theory 2 2 2 Semester Semester CPE 311 Operating Systems II 2 2 2 Semester CPE 313 Internet Web Site Design 2 2 2 Semester Semester CPE 302 Semester CPE 304 Semester CPE 304 Digital Signal Processing II 2 2 2 Semester Semester CPE 306 Digital System Design II 2 2 2 Semester CPE 307 Semester CPE 308 COmputer Networks I 3		CPE 303	Digital Signal Processing I	2	2
Semester 3rd Year-1st		CPE 305	Digital System Design I	2	2
Semester 3rd Year-1st Semester 3rd Year-2nd Semester 4 CPE 312 Computer Interfacing 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		CPE 307	Digital Communications	2	2
Semester Semester Semester CPE 311 Operating Systems II 2 2 Semester Semester CPE 313 Internet Web Site Design CPE 302 Semester CPE 302 Numerical Analysis Semester CPE 304 Digital Signal Processing II CPE 305 Semester CPE 306 Digital System Design II CPE 307 Semester CPE 308 Computer Networks II CPE 309 Semester CPE 309 CPE 309 Computer Control CPE 309 CPE 310 Computer Interfacing CPE 310 COMputer Interfacing CPE 311 CPE 312 Computer Interfacing CPE 313 Semester CPE 314 Digital Image Processing CPE 315 Semester Fourth Year-1st Semester Fourth Year-1st Semester CPE 401 Computer Vision CPE 401 Computer Vision CPE 403 COMPUTER Vision CPE 404 COMPUTER Vision CPE 405 COMPUTER Vision COMPUTER Vision CPE 405 COMPUTER Vision COMPUTER Vision COMPUTER Vision CPE 405 COMPUTER Vision CO		CPE 309	Control Theory	2	2
Semester Semester GPE 313 Internet Web Site Design CPE 304 Semester GPE 302 Numerical Analysis Semester GPE 304 Digital Signal Processing II Semester GPE 306 Digital System Design II Semester GPE 308 COMPUTE Networks I Semester GPE 310 COMPUTE Control Semester GPE 310 COMPUTE Interfacing CPE 314 Digital Image Processing CPE 314 Digital Image Processing CPE 314 Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester CPE 401 COMPUTE Control COMPUTE Interfacing CPE 312 COMPUTE Interfacing CPE 314 Digital Image Processing CPE 315 CPE 316 COMPUTE Interfacing CPE 316 COMPUTE Interfacing CPE 317 CPE 318 CPE 319 COMPUTE Interfacing CPE 319 COMPUTE Interfacing CPE 310 CPE 310 COMPUTE Interfacing CPE 310 CPE 310 COMPUTE Interfacing CPE 310 CPE 310 COMPUTE Interfacing CPE 310 CPE 310 COMPUTE Interfacing CPE 310 CPE 310 COMPUTE	Semester	CPE 311	Operating Systems II	2	2
SemesterCPE 302Numerical Analysis3-3rd Year-2nd SemesterCPE 304Digital Signal Processing II223rd Year-2nd SemesterCPE 306Digital System Design III223rd Year-2nd SemesterCPE 308Computer Networks I3-3rd Year-2nd SemesterCPE 310Computer Control223rd Year-2nd SemesterCPE 312Computer Interfacing223rd Year-2nd SemesterCPE 314Digital Image Processing22Fourth Year-1st SemesterE 402Graduation Project-4Fourth Year-1st SemesterE 401Engineering Profession Ethics2-Fourth Year-1st SemesterCPE 401Computer Vision2-Fourth Year-1st SemesterCPE 403Cryptography and Network Security I32Fourth Year-1st SemesterCPE 405GNSS Applications22	Semester	CPE 313	Internet Web Site Design	2	2
Semester Semester GPE 304 Digital Signal Processing II CPE 306 Semester CPE 306 Digital System Design II CPE 308 Semester CPE 308 Computer Networks I Semester GPE 310 Computer Control Semester GPE 312 Computer Interfacing CPE 312 Computer Interfacing CPE 314 Digital Image Processing CPE 314 Digital Image Processing CPE 314 Semester Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester CPE 401 COMPUTER INTERPOLIC INTERPOLI		CPE 302	Numerical Analysis	3	-
Semester 3rd Year-2nd Semester CPE 308 COmputer Networks I 3 - 3rd Year-2nd Semester CPE 310 Computer Control Semester 3rd Year-2nd Semester CPE 312 Computer Interfacing 2 2 2 2 2 2 2 2 2 2 2 2 3rd Year-2nd Semester CPE 312 Computer Interfacing 2 2 2 2 2 3rd Year-2nd Semester CPE 314 Digital Image Processing 2 2 Fourth Year-1st Semester E 402 Graduation Project Fourth Year-1st Semester Fourth Year-1st Semester CPE 401 Computer Vision 2 - Fourth Year-1st Semester CPE 403 Cryptography and Network Security I Fourth Year-1st Semester CPE 405 GNSS Applications 2 2 2		CPE 304	Digital Signal Processing II	2	2
Semester 3rd Year-2nd Semester CPE 310 Computer Control 2 2 2 3rd Year-2nd Semester CPE 312 Computer Interfacing 2 2 2 2 2 3rd Year-2nd Semester CPE 312 Computer Interfacing 2 2 2 2 3rd Year-2nd Semester CPE 314 Digital Image Processing 2 2 Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester CPE 401 Computer Vision 2 - Fourth Year-1st Semester CPE 401 Computer Vision 2 - Fourth Year-1st Semester CPE 403 Cryptography and Network Semester Fourth Year-1st Semester CPE 405 GNSS Applications 2 2 2 2 2 2 2 2 2 2 2 2 2	Semester	CPE 306	Digital System Design II	2	2
SemesterCPE 310Computer Control223rd Year-2nd SemesterCPE 312Computer Interfacing223rd Year-2nd SemesterCPE 314Digital Image Processing22Fourth Year-1st SemesterE 402Graduation Project-4Fourth Year-1st SemesterE 401Engineering Profession Ethics2-Fourth Year-1st SemesterCPE 401Computer Vision2-Fourth Year-1st SemesterCPE 403Cryptography and Network Security I32Fourth Year-1st SemesterCPE 405GNSS Applications22	Semester	CPE 308	Computer Networks I	3	-
Semester 3rd Year-2nd Semester CPE 314 Digital Image Processing 2 2 2 Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester Fourth Year-1st Semester CPE 401 CPE 401 Computer Vision 2 - Fourth Year-1st Semester Fourth Year-1st Semester CPE 403 Cryptography and Network Semester Fourth Year-1st Semester CPE 405 GNSS Applications 2 2 2 2 2 2 2 2 2 2 2 2 2	Semester	CPE 310	Computer Control	2	2
Semester Fourth Year-1 st Semester CPE 403 Cryptography and Network Semester Fourth Year-1 st Semester CPE 405 GNSS Applications 2 2 2 4 CPE 405 GRADuation Project - 4 Cryptography Profession 2 - Cryptography and Network Security I CPE 403 CRYPTOGRAPHY AND	Semester	CPE 312	Computer Interfacing	2	2
Semester Fourth Year-1 st Semester CPE 401 Computer Vision Cryptography and Network Semester Fourth Year-1 st Semester CPE 403 CRE 405 GRaduation Project - 4 Engineering Profession 2	Semester	CPE 314	Digital Image Processing	2	2
Semester Fourth Year-1 st Semester Fourth Year-1 st Semester CPE 401 Computer Vision Cryptography and Network Semester Fourth Year-1 st Semester CPE 403 Cryptography and Network Security I Fourth Year-1 st Semester CPE 405 GNSS Applications 2 2 2	Semester	E 402	·	-	4
Semester Fourth Year-1 st Semester CPE 401 Cryptography and Network Security I Fourth Year-1 st Semester CPE 403 Cryptography and Network Security I CPE 405 GNSS Applications 2 2	Semester	E 401		2	-
Semester CPE 403 Security I 3 2 Fourth Year-1 st CPE 405 GNSS Applications 2 2	Semester	CPE 401	Computer Vision	2	-
Semester CPE 405 GNSS Applications 2 2		CPE 403	'' ' '	3	2
Fourth Year- CPF 407 Computer Networks II 2 2		CPE 405	GNSS Applications	2	2
Ci L 407 Compared Networks in 2	Fourth Year-	CPE 407	Computer Networks II	2	2

1 st Semester				
Fourth Year-2 nd	E 402	Graduation Project	_	4
Semester	L 402	Graduation roject		7
Fourth Year-2 nd	E 404	Engineering Economy	า	
Semester	E 404	Engineering Economy	2	_
Fourth Year-2 nd		Soft Computing	า	
Semester		3011 Computing	2	_
Fourth Year-2 nd		Cryptography and Network	2	2
Semester		Security II	3	

8. Expected learning outcomes of the program								
Know	ledge							
1.	Teaching the student, the principles of how computers work and how to deal with computer algorithms.	Learning Outcomes Statement 1						
2.	Enabling students to obtain knowledge and understanding in working on and designing electronic computers.							
3.	Teaching the student, the methods of forming computer parts and their interconnection.							
4.	Enabling students to obtain knowledge and understanding of designing everything related to computer microprocessors.							
5.	Enabling students to obtain knowledge and understanding of diagnosing faults and maintaining various computer devices.							
6.	Teaching the student the foundations of solving programming problems, computer networks, and communications.							
Skills								
•	Explanation of computer principles topics by specialists in the subject, with an emphasis on the use of mathematics as a basis for understanding and learning.							
•	Providing them with skills to solve practical problems related to various computer systems and computer programs for addressing and solving technical problems in various fields of computerized work.							
Ethics								
•	Enabling students to think and analyze topics related to the engineering framework, such as various logical circuits.							
•	Enabling students to think and analyze topics related to computer systems related to the engineering framework.							
•	Enabling students to think and analyze topics related to solving practical problems.							

9. Teaching and Learning Strategies

- Providing students with the basics and additional topics related to previous educational outcomes and skills to solve practical problems.
- Solving a group of practical examples by the academic staff.
- Students participate during the lecture in solving some practical problems.
- The department's scientific laboratories are monitored by the academic staff.

10. Evaluation methods

- Daily exams with practical and scientific questions.
- Participation marks for difficult competition questions among students.
- Assigning grades to homework assignments and reports assigned to them.
- Monthly exams for the curriculum in addition to the final exam.

11. Faculty

Faculty Members

Academic Rank	Specializat	tion	Special	Number of the	teaching staff	
			Requirements/Sk			
			(if applicable)			
	General	Special		Staff	Lecturer	
Prof.	Electric Eng.	Electronic Eng.		1		
Asst. Prof.	Computer Eng.	Machine Learning		1		
Asst. Prof.	Computer Eng.	A.I.		1		
Asst. Prof.	Computer Eng.	Comp. Architecture		1		
Asst. Prof.	Electric & Electronic Eng.	Control		1		
Asst. Prof.	Computer Science	Simulation		1		
Asst. Prof.	Computer Science	Comp. Vision		1		
Asst. Prof.	Computer Science	A.I.		1		
Asst. Prof.	Computer Science	Data Compression		1		
Asst. Prof.	Computer Eng.	Wireless Net.		1		
LECT.	Computer Eng.	Comp. Net.		2		
LECT.	Electric Eng.	Control & Comp.		1		
LECT.	Computer Science	Complex modeling		1		
LECT.	Computer Science	Software		1		
LECT.	Computer Eng.	I.T.		3		
LECT.	Computer Eng.	Information Secuirty		1		
LECT.	Computer Eng.			1		

LECT.	Computer	Science & Eng.	1	
LECT.	Eng.	Comp.	1	
LECT.	Computer	Software	1	
LLC1.	Eng.	Joitware	1	
LECT.	Electric	Electrical	1	
LLC1.	Eng.	Power	1	
LECT.	Electric	Electronic & Communicatio	1	
LLC1.	Eng.	n	1	
LECT.	Computer	I.T.	2	
	Science		_	
LECT.	Computer Eng.	Computer Eng.	2	
Asst. LECT.	Computer	Nano	1	
ASSI. LECT.	Eng.	Electronic	1	
Asst. LECT.	Computer Eng.	Comp. Net.	1	
Asst. LECT.	Electronic Eng.	mechatronics	1	
Asst. LECT.	Electric Eng.	Electronic & Communicatio n	1	
	Arabic	Arabic		
Asst. LECT.	Language		1	

Professional Development

Mentoring new faculty members

Faculty members are instructed to hold regular meetings and review questionnaires received from students with the Scientific Committee.

Professional development of faculty members

The teaching staff undergoes development through training, workshops, and seminars. Progress is evaluated by subject performance.

12. Acceptance Criterion

According to the rules and regulations of Ministry of Higher Education and Scientific Research.

13. The most important sources of information about the program

- ✓ College website.
- ✓ The department's website and contact the department by email.

14. Program Development Plan

- ✓ The courses are updated annually to keep up with developments in computer science
- \checkmark the laboratories are also updated under academic curricula.
- ✓ Additionally, postgraduate programs are now being offered.

	Program Skills Outline														
RequiredprogramLearningoutcomes															
Year/Level	Course Code	Course Name	Basic or	Knowledge Skills			Ethics								
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
4 th Year-2nd Semester	E 404	Engineering Economy	Core	√	√	V	V	V	V	√	√	√	√	$\sqrt{}$	V
Jemeste.															

• Pleaseticktheboxescorrespondingtotheindividual programlearningoutcomesunderevaluation.

CourseDescriptionForm

1 -	-						
1. CourseName:							
Engineering Economy							
2. Cours	seC	ode:					
				E 404			
3. Seme	ste	r/Year:1st Seme	ste	r –			
			2nd	Semester – 4th Year			
4. Desci	ipt	ionPreparatior	Da	te:			
				24/4/2024			
5.Availa	ble	AttendanceForm	ıs:				
				Class Lectures			
6.Numbe	rof	CreditHours(To	tal)	/NumberofUnits(Tota	al)		
				30 hours			
7 Cours	620	lministrator's r	an	ne (mentionall,if mo	rethanone na	me)	
		ghda Salam Ali	lall	ie (mentionali,ii mo	iethanone na	1116)	
Email	:ra	ghdasalam@uodi	vala	.edu.iq			
8. Cours	<u> </u>	hiectives					
Course Object	tives			academic year, the stude	•		
			-	nd Equivalence and comp	••••		
				learns the properties of	••••		
			_	yment model. and Gradien			
				t learns Learn the details	and properties of	f engineering	
			-	oplications and laws			
				t learns the details and p	•	neering	
		econom	y pı	rojects and management j	projects.		
9. Teach	ing	and Learning St	ate	gies			
Strategy	•	The lecturer pre	oare	es lectures on the subject	t in paper and ele	ectronic form	
		and presents the	m t	o the students.			
The lecturer delivers lectures in detail.							
The lecturer requests periodic reports and homework assignments on the							
basic topics of the subject.							
10. Course	Str	ucture					
Hou	rs	Required Learnin	g			Evaluation	

Week		Outcomes	Unit or subject	Learning	method
			name	method	
Week 1 to Week 3	6	The student learns an introduction to the engineering economy and its principles	Principles of Engineering Economy and Equivalence and compound interest formula.	Lectures Notes PDF power point Video	Daily exams + monthly exams
Week 4 to Week 8	8	The student learns the properties of Single payment model .and Uniform payment model. and Gradient payment model.	Single payment model and Uniform payment model. and Gradient payment model.	Lectures Notes PDF power point Video	Daily exams + monthly exams
Week 8 to Week 12	12	Learn the details and properties of engineering economy applications and laws	Decision criteria for single and multiple alternatives: Present worth ,annual worth ,future worth ,internal rate of return ,benefit cost ratio-and Economic laws		Daily exams + monthly exams
Week 14 to Week 15	12	Learn the details and properties of engineering economy projects and management projects	Comparison among projects, projects evaluation, replacement inflation, cost estimation, cost control strategic planning, stakeholder management, procurement management and risk management	power point Video	Daily exams + monthly exams

11. Course Evaluation								
Distributingthescoreoutof100accordingtothetasksassignedtothestudentsuchasdailyprepar ation,dailyoral,monthly,orwrittenexams,reportsetc								
12. Learning and Teaching Resources								
Require	d textboo	ks (curricu	ılar book	s, if any)				
Main ref	erences	(sources)						
Recommended books and references								
(scientifi	c journals	s, reports.)					
Electron	ic Refere	nces, Wel	bsites					

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student sich as daily preparation, daily oral, monthly, or written exam, report ... etc

12. Learning and Teaching Resources						
Books Required reading:	 McGraw-Hill, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020. Copyright © 2012. 					
	 Lectures presented by the Lecturer 					
Main references (sources)	Books available in the college library					
Recommended books and references (scientific journals, reports).	Engineering Economy .seventh edition,2010 Eugene Don, Ph.D. "Schaum's outlines Mathematical", Second Edition, 2009					
Electronic references, Internet sites	 Developer.android.com or other materials available on the web. 					