

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



Academic Program and Course Description Guide

2024

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.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

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.

Course Description: 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.

Program Vision: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

Program Mission: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

Program Objectives: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

Curriculum Structure: 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.

Teaching and learning strategies: 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 extra-curricular activities to achieve the learning outcomes of the program.

1. Program Vision

- Obtaining quality education and research in the field of petroleum refinery resulting from industrial activities.
- Encouraging the practical, applied and specialized side of the chemical engineering and oil petroleum refinery to stimulate their role in preserving the environment by creating engineering designs that serve the economy of our dear country.
- Transforming theoretical and scientific data in the field of petroleum refinery into practical reality through knowledge, principles and foundations of chemical engineering to give him the skill and scientific knowledge to open up to various scientific and practical applications for example in the fields of oil and industry.
- Preparing chemical engineers with high scientific competence and skills to contribute to the development of the petroleum refinery region, gas technology and petrochemical industries in order to enhance the national economy.

2. Program Mission

- Graduating engineering cadres with high potentials in applying the academic and applied aspects and specialized in petroleum refinery by preparing designs and integrated systems of pioneering plans, programs and research projects, and activating partnership with oil institutions and industrial
- Having graduates who are able to contribute to the petroleum refinery engineering profession in a context modern industrial practice and sustainable development.
- Graduating specialized chemical engineers who are able to absorb advanced technology and deal with her in the preparation of special programs and designs for petroleum refinery for this sector of increasing importance in Iraq and to keep pace with the great expansion witnessed by the oil sector.
- Providing the oil refining region with chemical engineers from B.Sc and M.Sc graduates who are able to work with full responsibility and skill according to the latest scientific programs in the field of chemical engineering.

3. Program Accreditation

N.A.

4. Other external influences

Is there a sponsor for the program?

N.A.

5. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	3	6	4.6%	course / Basic
College Requirements	13	30	23%	
Department Requirements	40	94	72.3%	Core
Summer Training	2 months	N.A.	N.A.	
Other				

* This can include notes whether the course is basic or optional.

6. Program Description

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2023 -2024 Second Year 1 st Semester				
	CES.E.221	Mathematics III	3	0
	CES.E.231	Chemical Eng. Principles II	3	0
	CES.E.233	Fluid Flow I	3	2
	CES.E.235	Physical Chemistry I	2	2
	CES.E.223	Computer Programming I	2	2
	CES.R.225	Materials Eng. I	3	0
CES.R.237	Fuel's and Clean Eng.	2	2	

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2023 -2024 Second Year 2 nd Semester				
	CES.E.222	Mathematics IV	3	0
	CES.E.232	Chemical Eng. Principles III	3	0
	CES.E.234	Fluid Flow II	3	2
	CES.E.236	Physical Chemistry II	2	0
	CES.E.224	Computer Programming II	2	2
	CES.E.226	Materials Eng.	3	2
CES.E.227	Statistics	3	0	

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2023 -2024 Third Year 1 st Semester				
	CES.E.331	Thermodynamics I	3	0
	CES.E.321	Numerical Analysis	3	2
	CES.E.333	Mass Transfer	3	2
	CES.E.335	Chemical Reaction Kinetics	3	0
	CES.E.337	Heat Transfer I	3	0
	CES.E.339	Combustion	2	0
CES.E.3310	Chemicals from Petroleum	3	0	
CES.E.3311	Equipment Design	3	0	

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2023 -2024 Third Year 2 nd Semester				
	CES.E.332	Thermodynamics II	3	2
	CES.E.322	Applied Mathematics in Chemical Engineering	3	0
	CES.E.334	Unit Operation I	4	0
	CES.E.336	Reactor Design	3	0
	CES.E.338	Heat Transfer II	3	2
	CES.E.3312	Equipment Design Using CAD	3	2
CES.E.3313	Petroleum and Gas Field Processing	2	0	

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2023 -2024 Fourth Year 1 st Semester				
	CES.E.421	Project I	1	2
	CES.E.431	Unit Operations II	3	2
	CES.E.433	Process Dynamics	3	0
	CES.E.435	Petroleum Refinery Eng. I	3	2
	CES.E.423	Refinery Management & Ethics	3	2
	CES.E.437	Heterogeneous Reactor & Catalyst	2	0
CES.E.438	Environment Pollution & Safety in Petroleum Refineries	3	0	

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2023 -2024 Fourth Year 2 nd Semester				
	CES.E.422	Project II	1	2
	CES.P.432	Unit Operations III	4	0
	CES.E.434	Process Control	3	2
	CES.E.436	Petroleum Refinery Eng. II	2	2
	CES.E.424	Optimization	3	0
	CES.E.439	Corrosion Eng. In Petroleum Refinery	2	0
CES.R.4310	Petroleum Refinery Economics	2	0	

1. Expected learning outcomes of the program

Knowledge

A1	Mathematics, science and engineering underlying the practice of chemical engineering.
A2	The interactions involved in chemical engineering systems and analytical and computational tools to deal with these.
A3	The scope of chemical engineering from the molecular to the large scale.
A4	The economic, management and statutory requirements involved in the practice of chemical engineering.

Skills

B1	Communicate clearly the findings of experiments, projects and other assignments using written reports, oral and visual presentations as well work effectively in a team, recognizing the roles played by different team members.
B2	Creatively employ applied science and engineering concepts in the design of industrial processes and equipment. Which in turn will demonstrate awareness of the importance of scaling techniques in design work.
B3	Perform complete mass and energy balances for chemical engineering plants. apply the principles of chemical equilibrium process thermodynamics to systems with chemical reactions.
B4	Chemical engineering graduates will be able to write coherent, concise, accurate technical reports ,use computers effectively for solving chemical engineering problems.

Ethics

C1.	An ability to perceive ethical and professional responsibilities in engineering cases and make brilliant judgments taking into account the consequences in worldwide financial, ecological and societal considerations
C2	Apply the principles of the law as well as understanding of responsible research and innovation, data protection, ethics and bias relevant to AI research and innovation
C3	know how to support the development of 'sustainability thinking
C4	have developed an awareness of a chemical engineer's issues, obligations, and responsibilities with regard to ethics

2. Teaching and Learning Strategies

Written method

Implies the following forms of activity: copying, taking notes, composing theses, writing essays, etc.

Laboratory method

Implies the following forms of activity: conducting experiments, showing video materials, etc.

Practical methods

Unite all the teaching forms that stimulate developing practical skills in students.

Explanatory method

Is based on discussing a given issue.

Designing and presenting a project.

Discussion/debates.

This is the most widely spread method of interactive teaching.

Case study

The teacher discusses concrete cases together with the students and they study the issue thoroughly.

3. Evaluation methods

Partial test (Oral questions, multiple choice ,alternative response), Open questions that have a definite answer , or do not have a definite answer, Quizzes, homework problems , Mid. term exams , Final exam.

4. Faculty						
Faculty Members						
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer
Shatha Kadhem Abdul Latif	Chemical engineering				Staff	
Mustafa Mohammed Kadhim	Physical Chemistry				Staff	
Zaid Adnan Waisi	Chemical engineering				Staff	
Ahmed Salah Faheem	Chemical engineering				Staff	
Thamer Maher Marhoon	Chemical engineering				Staff	
Awad Ali Sahar	geology				Staff	
Mustafa Ali Hassan	Oil and Gas Engineering				Staff	
Ali Fadel Jassim	Oil and Gas Engineering				Staff	
Fatima Mohammed Kadhim	Mechanical engineering				Staff	
Raheem Aziz Hassan	Chemical engineering					Lecturer
Sanaa Awda Abdullah	geology					Lecturer
Riam Sabri Hassan	Civil Engineering					Lecturer
Dheyaa Ashour Khudhur	Chemical engineering					Lecturer
Elaf Sadiq Barrak	Materials Engineering					Lecturer
Naba Fawze	mathematics					Lecturer

Professional Development

Mentoring new faculty members

- Their interaction with specialized professors who have experience in education
- Guiding them through seminars and educational courses

Professional development of faculty members

- Urging them to participate in international conferences by publishing research in reputable journals
- Urging them to partner with reputable international universities to learn about modern teaching techniques

5. Acceptance Criterion

Students are accepted through the central admission of the Ministry of Higher Education

6. The most important sources of information about the program

- M.G.FONTANA and N.D.GREENE,CORROSION ENGINEERING ,3rd Edition, Mc-GRAW-HILL BOOK COMPANY 1985
- Colulsson ,J.M and Richardson J.F. "Chemical Engineering , volume 1",
- Binay.K.Dutta "mass transfer and separation process "2007.
- Trebal Robert E., "mass transfer operation"2ed edition, Mc-Graw –Hill Book com.1975.

7. Program Development Plan

- Updating laboratories and adding new experiments
- Contracting with oil development research center.

Program Skills Outline

				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
Second Year 1st semester	CES.E.221	Mathematics III	C		√				√			√	√	√	√
	CES.E.231	Chemical Eng. Principles II		√	√	√		√	√	√	√	√	√	√	√
	CES.E.233	Fluid Flow I		√	√	√		√	√	√		√	√	√	√
	CES.E.235	Physical Chemistry I		√		√			√			√	√	√	√
	CES.E.223	Computer Programming I		√	√			√	√	√		√	√	√	√
	CES.R.225	Materials Eng. I		√		√		√				√	√	√	√
	CES.R.237	Fuel's and Clean Eng.							√			√	√	√	√

Program Skills Outline

				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
Second Year 2st semester	CES.E.222	Mathematics IV	C		√				√	√	√	√	√	√	√
	CES.E.232	Chemical Eng. Principles III		√		√	√	√			√	√	√	√	√
	CES.E.234	Fluid Flow II		√	√	√		√	√	√	√	√	√	√	√
	CES.E.236	Physical Chemistry II		√		√		√			√	√	√	√	√
	CES.E.224	Computer Programming II		√	√			√	√	√	√	√	√	√	√
	CES.E.226	Materials Eng.		√		√	√	√			√	√	√	√	√
	CES.E.227	Statistics		√	√			√	√	√	√	√	√	√	√

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				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
Third Year 1st semester	CES.E.331	Thermodynamics I	C	√		√	√	√	√	√	√	√	√	√	√
	CES.E.321	Numerical Analysis			√			√	√	√	√	√	√	√	√
	CES.E.333	Mass Transfer		√	√	√		√	√	√	√	√	√	√	√
	CES.E.335	Chemical Reaction Kinetics		√	√	√		√	√	√	√	√	√	√	√
	CES.E.337	Heat Transfer I		√	√	√		√	√	√	√	√	√	√	√
	CES.E.339	Combustion		√	√	√		√	√	√	√	√	√	√	√
	CES.E.3310	Chemicals from Petroleum		√		√	√	√	√		√	√	√	√	√
	CES.E.3311	Equipment Design		√		√	√	√	√	√	√	√	√	√	√

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				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
Third Year 2 st semester	CES.E.332	Thermodynamics II	C	√		√	√	√	√	√	√	√	√	√	
	CES.E.322	Applied Mathematics in Chemical Engineering			√			√	√	√	√	√	√	√	
	CES.E.334	Unit Operation I		√	√	√		√	√	√	√	√	√	√	
	CES.E.336	Reactor Design		√	√	√		√	√	√	√	√	√	√	
	CES.E.338	Heat Transfer II		√	√	√		√	√	√	√	√	√	√	
	CES.E.3312	Equipment Design Using CAD		√	√	√		√	√	√	√	√	√	√	
	CES.E.3313	Petroleum and Gas Field Processing		√	√	√	√	√	√	√	√	√	√	√	

Program Skills Outline															
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
Fourth Year 1st semester	CES.E.421	Project I	C	√		√	√	√	√	√	√	√	√	√	
	CES.E.431	Unit Operations II		√	√	√		√	√	√	√	√	√	√	
	CES.E.433	Process Dynamics		√	√	√	√	√	√	√	√	√	√	√	
	CES.E.435	Petroleum Refinery Eng. I		√	√	√	√	√	√	√	√	√	√	√	
	CES.E.423	Refinery Management & Ethics		√	√	√	√	√	√	√	√	√	√	√	
	CES.E.437	Heterogeneous Reactor & Catalyst		√		√		√	√		√	√	√	√	
	CES.E.438	Environment Pollution & Safety in Petroleum Refineries		√	√		√	√	√	√	√	√	√	√	

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				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	√	√	√	√
Fourth Year 2st semester	CES.E.422	Project II	C	√		√	√	√	√	√	√	√	√	√	
	CES.P.432	Unit Operations I I I		√	√	√		√	√	√	√	√	√	√	
	CES.E.434	Process Control		√	√	√	√	√	√	√	√	√	√	√	
	CES.E.436	Petroleum Refinery Eng. II		√	√	√	√	√	√	√	√	√	√	√	
	CES.E.424	Optimization		√	√	√	√	√	√	√	√	√	√	√	
	CES.E.439	Corrosion Eng. In Petroleum Refinery		√		√		√	√		√	√	√	√	
	CES.R.43 10	Petroleum Refinery Economics		√		√		√	√		√	√	√	√	

- Please tick the boxes corresponding to the individual program learning outcomes under evaluat

Academic Program Description Form

University Name: Kut University College

Faculty/Institute: Chemical Engineering and Petroleum Refinery

Scientific Department: Chemical Engineering and Petroleum Refinery

Academic or Professional Program Name: Petroleum Refinery Chemical Engineering and

Final Certificate Name: B.Sc

Academic System: Course

Description Preparation Date

File Completion Date: 19/10/2024

Signature

Signature

Head of Department Name;

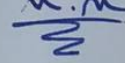
Scientific Associate Name:

Ass.prof.Dr. Shatha Kadhem Abdul Latif

Dr. Mustafa Mohammed Kadhim

Date: 2024/10/19

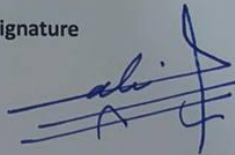
Date: 2024/10/19



The file is checked by: Dr. Ali Saad Alwan Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature



Approval of the Dean

prof.Dr .Fakher Jaber Matar

