Ministry of higher education & scientific research AL-Furat Al-Awsat technical university AL-Samawa technical institute Petroleum refinery and gas department



Ministry of Higher education and University Research

Middle Euphrates Technical University

Samawa Technical Institute

Department of Oil and Gas Refining Technologies

Academic Program

University : Middle Euphrates Technical

College/Institute: Technical Institute / Samawah

Scientific Section: Oil and Gas Refining Technologies

File filling date: / /2024

Signature:

Scientific Associate Name:

Alaa Abd Ali Hadi

Signature:

Head of department: Eng. Idris Hammoudi Ahmed

Date: / /2024

Date: / /2024

The file was checked by the Division of Quality Assurance and University Performance

Name of Director of Quality Assurance and University Performance Division: Eng. Ahmed Abdel Mohsen

Date:-/ / 2024

:Signature

Approval of the Dean

Academic Program Description

This academic program description provides a brief summary of the most important characteristics of the program and the learning outcomes expected of the student to achieve, proving whether he has made the most of the available opportunities.

It is accompanied by a description of each course within the program.

1	Educational institution	Middle Euphrates Technical University
2	Scientific Department Center	Technical Institute/Samawa Oil & Gas Refining Technologies
3	Name of academic or vocational program	Oil & Gas Technologies Operation of Industrial Units and Oil Refining
4	Final Certificate Name	Technical Diploma in the Operation of Industrial and Oil Units
5	School System	Decisions for the first and second phases of the two branches
6	Accredited Accreditation Program	Modular System
7	Other external influences	Training Courses + Field Visits
8	Date of preparation of the description	2024/ /

9- Objectives of the academic program:

The Department of Chemical Industries aims to graduate qualified technical staff to carry out the operation, maintenance and control of the operating devices of oil and gas industrial units in oil factories, including conducting laboratory tests on the final raw and manufactured materials and conforming to their standard specifications.

10 - Program Outcomes Required and Methods of Teaching, Learning and Evaluation :

A- Cognitive Objectives /

1- Introducing the student to the methods of operating and controlling the various petroleum industrial devices and units and carrying out chemical and oil production work produced in factories.

- 2- The student compares the chemical, physical and laboratory tests of chemical and oil raw materials and contributes with specialized cadres in making modifications and improvements to industrial units
- 3- The student uses drawings, maps and industrial plans related to chemical laboratories .
- 4- Implementation of quality control work for the purpose of conformity of the product to international and Iraqi standard . specifications
- 5- Introducing the student to the use of the electronic calculator . to apply the vocabulary of the curriculum

B - Skills objectives of the program /

- 1- The student acquires the skill of conducting laboratory and oil analyzes.
- 2- Using laboratory tools and oil workshops with quality and keenness on the safety and accuracy of the results.
- 3- Implementation of graphs and diagrams for the practical lesson .

Teaching and learning methods

Book Theoretical lecture practical training in laboratories, Power point seminars and seminars Discussion page, scientific developments, summer training, educational videos, scientific trips, graduation research.

Evaluation methods

Daily evaluation, oral tests, pre-tests, weekly reports, semester exam, including the first semester and the second semester (practical + theoretical).

C- Emotional and value goals /

- 1- The student learns about the work of industrial operating units and their role in building the country .
- 2- Encourage the student to gain practical experience and link it to theoretical principles .
- 3- Learn accuracy and discipline in receiving science and knowledge 4-Learn to communicate and interact during the lecture .

Teaching and learning methods

Practical and theoretical lectures, listening to professors and ,scientists within the specialization in the scientific department through methodological and external books, through websites on the Internet, and the presentation of scientific films, videos and field visits.

Evaluation methods

Quarterly and daily written and oral student tests and scientific reports .

d. General and qualifying skills transferred (other skills related to employability and personal development).

- 1- Communication and conversation skills such as English, computer, presentation skill and introducing the student to his rights and duties (a basic standard for human rights).
- 2- Teamwork skills and encouraging the policy of discussions so that the student has the scientific creative ability.
- 3- Self-learning skills, self-reliance and teaching the student to link the mathematical formulas of scientific laws to petroleum chemistry .
- 4- Training the student on the use of websites and modern scientific programs.

Teaching and learning methods

- Daily exams with home questions to solve them self-practical . tests
- 2- . Oral tests during lectures
- 3- C Competitive tests among groups of students for the same division.
- 4- D- Tests to encourage scientific competition between the student people and stages .

Evaluation methods

Commitment to assignments (such as making reports in the field of specialization and then discussing reports) and setting scores on written and oral tests and weekly and annual reports.

10- Program Structure (Study Plan):

Vocabulary and study units (Department of Oil and Gas Refining Technologies / for the academic year 2023/2024

				Firs	t stage		
t	Material	Nun hou w nun	nber Irs po Veek on	of er M	Number of Units	Material Type	Observations
1	Petroleum Chemistry	2	3	5	10	Specialized	English
2	Light oils	3	3	6	12	Specialized	English
3	Material transmission	2	2	4	8	Specialized	English
4	Engineering drawing	-	3	3	6	Support	English
5	Computer Technologies	1	2	3	3	Support	Arabic
6	Industrial management and occupational safety	۲	-	2	4	Support	Arabic
7	mathematics	2	-	2	2	Support	Arabic
8	Measurements and transfer of ownership	1	2	3	6	Specialist	Arabic
9	Human Rights and Democracy	2	-	2	۲	Support	Arabic
10	coefficient	-	٦	٣	١٢	Support	Arabic
	Total	15	21	36	65		

		Seco	nd s	tage	2		
Observations	Material Type	Number of Units	Nu h	umbe ours wee	er of per k	Material	t
			М	on	nun		
English	Specialized	10	5	3	2	Oil Refining	1
English	Specialized	10	5	3	2	Heavy oils	2
English	Specialized	12	٦	3	3	Heat transfer	3
English	Specialized	10	5	3	2	Petrochemicals	4
English	Specialized	8	4	2	2	Measurement and control techniques	5
Arabic	Specialized	8	4	2	۲	Industrial Equipment	6
Arabic	Support	3	3	2	1	Computer Technologies2	7
Arabic	year	2	-	-	1	English Language	8
Arabic	Support	4	2	۲	-	Graduation Project	9
		67	35	20	15	Total	

Course Description

This course description provides a summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he has made the most of learning opportunities , and must be linked to the program description .

Course Description Form Table

	Ministry of Higher Education and Scientific Resear
1- Educational Institution	Middle Euphrates Technical University /
	Samawa Technical Institute
2- Scientific Department /	Oil & Gas Refining Technologies / Operation
Center	Industrial & Oil Units
3- Course Name/Code	Mandatory operation of industrial and oil units
4- Available attendance form	Mandatory
5. Semester/Year	Quarterly
6- Total number of hours	71 hours
Date of preparation of this description	/ /2023
	- Graduating qualified technical staff to carry out
	operation, maintenance and control of
	Devices for operating oil industrial units in the oil
	plant, including
	And conducting laboratory tests on the final raw an
9 Course Objectives	manufactured materials
o. Course Objectives	And conforming to its standard specifications and
	linking theoretical information to the process.
	- Familiarize the student with the techniques used .
	- Understand and use scientific materials .
	- Familiarity with industrial drawings and maps .
	- Carrying out maintenance work for industrial unit

9-Course Outcomes and Methods of Teaching, Learning and Evaluation:

- 1- For cognitive purposes /
 - 1. Introducing the student to the methods of operating and controlling the various oil industrial devices and units and carrying out oil production work .
 - 2. The student compares between laboratory tests for raw and resulting materials .
 - 3. The student uses drawings, maps and industrial plans related to mechanical or oil plants .
 - 4. Implementation of quality control work for the purpose of conformity of the product to international and Iraqi standards.
 - 5. Linking theoretical and practical information to benefit from improving industrial reality.
- 2- Course Skills Objectives/
 - 1. The student acquires the skill of conducting laboratory analyzes .
 - 2. Using laboratory tools and chemical workshops with quality and a lesson on the safety and language of the results .
 - 3. Implementation of diagrams and diagrams for the practical lesson.
 - 4. The student acquires the skills of dealing with the calculator.

Teaching and learning methods

Using the theoretical and practical lecture system, electronic calculator and electronic presentation

(DATASHOW) to learn the basics of oil and gas engineering.

Evaluation methods

Testing students to see the extent of their interaction with the lecture and conducting weekly, quarterly and annual tests

- C- Emotional and value goals/
 - 1- The student learns about the work of industrial and practical operating units and their role in building the country .
 - 2- Encourage the student to gain practical experience and link it to theoretical principles .
 - 3- Learn accuracy and discipline in receiving science and knowledge
 - 4- Learn to communicate and interact during lecturers.

Teaching and learning methods

High lectures, theory, visual observations and listening scientific forces in courses of professors and the Internet.

Evaluation methods

.Periodic oral tests and scientific discussions

d. General and qualifying skills transferred (other skills related to employability and personal development) /

- 1- Focus on those who have great mental aptitude and comprehension.
- 2- Encourage the policy of discussions so that the student enjoys a creative scientific family .
- 3- Developing students' mental and scientific abilities .
- 4- Raising the level of students and following up on students.

Learning outcomes required from the program

	Course Name	Basic or optional	Cog	gniti	ve go	oals	Skills Objectives			Emotional goals				General and Transferable Qualification Skills) Other skills related to employability and personal development				
			1a	2A	3A	4A	1b	2b	3b	4b	1C	۲c	3C	4C	1D	2D	3D	4D
	Petroleum Chemistry	basic	\checkmark	\checkmark	\checkmark	V	V	\checkmark	\checkmark			V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Light oils	basic	\checkmark							\checkmark	\checkmark					\checkmark	\checkmark	
F	Measurements and transfer of ownership	basic		V	V	V	V	V	V	V	\checkmark	V	V	\checkmark	\checkmark		\checkmark	
irst sta	Material Transmission	basic	\checkmark	\checkmark				V		\checkmark	\checkmark				V	\checkmark	\checkmark	
age	Engineering drawing	Support	\checkmark		\checkmark	V	V		\checkmark	\checkmark		\checkmark	V	\checkmark	\checkmark	\checkmark		
	mathematics	Support	\checkmark	\checkmark	V	\checkmark	V		V	\checkmark		V	V	V	V	\checkmark	\checkmark	
	Industrial management and occupational safety	Support	\checkmark	V	V	V	V	V	V	V	V	V	V	V	V	\checkmark	\checkmark	
	Computer Technologies	Support	\checkmark	\checkmark	V	V	V	\checkmark	\checkmark	V	V	\checkmark	V	V	V	\checkmark	\checkmark	
	English language	Support		V		V			V				V		V	\checkmark	\checkmark	
	Human Rights	Support	V	V	V	V	,	,	V	V	,	,	V	V	V	,	\checkmark	V
	coefficient	Support							\checkmark							\checkmark	\checkmark	

Learning outcomes required from the program

	Course Name	Basic or optional	(Cogr go	nitiv als	e	0	Sk: bjec	ills ctive	s	E	imot go	iona als	al	Ger Qual emp	neral lificat skil loyab de	and 7 tion 8 ls rel bility velop	Fransferable Skills) Other ated to and personal oment
			۱a	2 A	3 A	4 A	1b	2b	3b	4b	1 C	2c	3 C	4 C	۱ D	۲d	3 D	4D
	Oil Refining	basic	V	V	V		V	V		V	V				V	V	V	
	Heavy oils	basic	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	\checkmark
	Petrochemical s	basic	V		V		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		
Seco	Heat transfer	basic	V	V	V		V	V	V	V	V	V			V	V	V	V
nd stag	Measurement and control techniques	basic	V	V	V	V	V	V		V	V	V	V	V		V	V	
e	Industrial Equipment	basic	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	Computer Technologies 2	Support	V	V	V	V	V		V		V	V	V		V	V	V	
	English language	Support	V	V	V		V	V			V					V	V	
	Graduation Project	Support			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	

Technologies	
Academic yea	7
computer technologies theoretical thread of the second sec	Number of Units
Arabic Language The first 1 2 3	٣
Academic yea slish Computer technologies The first 1 2 3	

طريقة التقييم	طريقة التعليم	اسم الوحدة / أو الموضوع	مخرجات التعلم المطلوبة	الساعات نظري / عملي	الأسبوع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	مفاهيم اساسية	Basic concepts of information technology, hardware	2/1	الأول
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	مفاهيم اساسية	Memory, storage, computer performance, software.	2/1	الثانى
أسئلة أنبة، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	مفاهيم اساسية	Data communication, computer networks, licensing, software types, viruses and protection.	2/1	الكالت
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات سهرية، تقارير اسبوعية	نظري + عملي	نظام التشغيل	Operating System (Windows (Starting, elements)).	2/1	الرابع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات	نظري + عملي	نظام التشغيل	Operating system (Windows (drives, directory, files, editing, formatting)).	2/1	الخامس

أسئلة أنية، واجبات لا صنية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	نظام التشغيل	Operating System (Linux, Mac (general background), Control Panel).	2/1	المنادس
أسئلة أنبة، واجبات لا صفية، امتحانات قصيرة وامتحانات سهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج النصوص	Microsoft Word (Starting, elements).	2/1	السابع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج النصوص	Microsoft Word (page setup, Typing).	2/1	التامن

أسئلة أنية، واجبات لا صنية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج النصوص	Microsoft Word (editing, Formatting).	2/1	التاسع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج النصوص	Microsoft Word (Drawing, Inserting, printing).	2/1	العاشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج النصوص	Microsoft Word (Tables).	2/1	الحادي عتىر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج جداول البيانات	Microsoft Excel (Starting, elements).	2/1	التانى عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول البيانات	Microsoft Excel (Word Book, Word Sheet).	2/1	الثالث عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول البيانات	Microsoft Excel (Cells, Columns, Rows).	2/1	الرابع عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول البيانات	Microsoft Excel (Typing, editing, Formatting).	2/1	الخامس عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات	نظري + عملي	برنامج معالج جداول البيانات	Microsoft Excel (Operators, Formula).	2/1	السادس عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، نقارير اسبوعية	نظري + عملي	برنامج معالج جداول البيانات	Microsoft Excel (Mathematical Function, engineering Functions).	2/1	المنابع عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول البيانات	Microsoft Excel (Statistical Functions, Conditions, and looping Functions).	2/1	التامن عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول البيانات	Microsoft Excel (Chart, Functions Plotting).	2/1	التاسع عتسر

أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج جداول البيانات	Microsoft Excel (One dimensional Array (vector)).	2/1	العتمرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج معالج جداول اليپانات	Microsoft Excel (Two-dimensional Array (matrix)).	2/1	الحادي والعتمرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول اليپانات	Microsoft Excel (Optimization (Solver, goal seek))	2/1	التانى العتىرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	بر نامج معالج جداول البيانات	Microsoft Excel (R.oots Finding, solve of Linear and non-linear set of equations).	2/1	الثالث والعتمرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	برنامج العرض النقديمي للشرائح	Microsoft Power Point (Starting, elements, Slides, editing, Formatting).	2/1	الرابع والعتمرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات سهرية، تقارير اسبوعية	نظري + عملي	برنامج العرض التقديمي للشرائح	Microsoft Power Point (Animation, Transition, Timing).	2/1	الخامس والعتمرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، نقارير اسبوعية	نظري + عملي	بر نامج الرسوم التخطيطية	Microsoft Visio (Introduction, Drawings, Flowcharts, Data graphics).	2/1	السادس والحَمرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات	نظري + عملي	برنامج المشاركة	Microsoft SharePoint (Uses, Interface)	2/1	السابع والحسرون
أسئلة أنية، وأجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	الانترنيت	The Internet and Communications (Basic Concepts, explorer)	2/1	الثامن والحتىزون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	الانترنيت	The Internet and Communications (Search Engines, searching).	2/1	التاسع والحتىرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية، تقارير اسبوعية	نظري + عملي	الانثرنيت	The Internet and Communications (E-mail Microsoft Outlook, Dropbox, Microsoft One drive, Google Drive).	2/1	التلاتون

	Material Name	In Arabic	Light oils		Weekly Hours					
M Na		English	Light oil	Academic year	theoretical	practical	Total		Number of Units	
	Language instructi	e of on	Arabic Language	The first	2	2	4	12		

The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
1-5	2/2	Crude oil composition and definition	Introduction to Crude Oil	Theoretical Practical /	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
6-10	2/2	Gas and crude oil isolation plants	Crude Oil Refining Authority	Theoretical Practical /	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
11-16	2/2	Types of refineries Principles of the distillation process Aerial Refining Unit	Production and purification units of light derivatives	Theoretical Practical /	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
17-23	2/2	Types of improved materials for petroleum derivatives	Chemical Additives Laboratory Tests	Theoretical / Practical	Real-time questions , duties No ,extracurricular exams Short and exams ,Monthly Reports Weekly

23-30	2/2	. Izmra Unit . Alkylation Unit . Polymerization Unit . Hydrogen production	Supplementary Production Units	Theoretical / Practical	Real-time , questions duties No ,extracurricular exams Short and exams Monthly, Reports Weekly
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	In Arabic	Math			Week	ly Hou	rs
			Academic year	the	pra	To	7
Material Name	English	Mathematics		oretical	actical	tal	Number of Units
Languag	e of	Arabic/English	The first	2		2	۲
instructi	on						

			Unit or subject name		
The	hours	Required		Method	Evaluation
week	theoretical	Learning		of	method
	practical	Outcomes		education	
1-5	2	Derivative \ Limits	Boundary/differential	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly
					Reports Weekly
6-10	2	Slope, derivative applications (speed, acceleration).	Calculus	theoretical	Real-time questions, duties No extracurricular, exams Short and exams ,Monthly Reports Weekly
11	2	Maximum and Minimum problems, Critical and Inflection points.	Calculus	theoretical	Real-time questions, duties No extracurricular, exams Short and exams

					,Monthly
					Reports Weekly
12	2	The mean value theorem and their application. L 'hopital's rule (for Limit)	Calculus	theoretical	Real-time questions, duties No extracurricular, exams Short and exams ,Monthly Reports
13-14	2	Integration (Anti- derivatives), Rules of Integration, Differential equations, Indefinite integration.	Integration	theoretical	Real-time questions, duties No extracurricular, exams Short and exams ,Monthly Reports Weekly
15-16	2	First fundamental theorem of integral, Rules of indefinite integral.	Integration	theoretical	Real-time questions, duties No extracurricular, exams Short and exams ,Monthly Reports Weekly
17-19	2	Approximate of definite integral. Transcendental functions (In(x), ex, ax, log(x)).	Integration	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
20-23	2	The Inverse of Trigonometric functions: Domain, Range, properties, and their graphs.	Trigonometric functions Reverse	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
24	2	Methods of integration: (by parts, partial fractions, reduction formulas, by substitution) and improper integrals.	Integration methods	theoretical	Real-time questions, duties No extracurricular, exams Short and exams

					Monthly, Reports
25	2	Methods of integration: (by parts, partial fractions, reduction formulas, by substitution) and improper integrals.	Integration methods	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
26-27	2	Applications on definite integral: Areas, volumes, surfaces area, are length.	Integration	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
28	2	Determinants and their applications.	Matrices	theoretical	Real-time questions , duties No extracurricular, exams Short and exams Monthly, Reports
29	2	Determinants and their applications.	Matrices	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
30	2	First ordinary equation		theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports

In Arabic	Measurements and trans		Week	ly Hour	S
	or ownership	Academic ye	pra		Nu of

Material Name	English	Measurement and custody					
Language of		Arabic/English	The first	1	2	3	6
instruction							

The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
1-5	1/2	Methods & Devices of Measuring Measuring Instruments and Equipment Measurement Types Types of measurements Pressure measurement الضغط Temperature Measurement	Terms & Definition Terms and Definitions	Theoretical/Practical	Real-time questions , duties No extracurricular, exams Short and exams Monthly, Reports Weekly
6-10	1/2	Factors affecting flow measurement in meters Safety and accuracy requirements for metered transfer measurements Types of meters and their working principles Positive displacement counters	Metering	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
11	1/2	Ultrasonic meters Vortex counters Differential pressure meters Other types of flow meters	Metering	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
12	1/2	Technical terms for level measurement Safety and accuracy requirements for measuring the transfer of ownership by reservoirs	Types of tanks	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly

13- 15	1/2	1- Method of measurement by raft and tape Electromechanical Method-2 Hydrostatic Method-3 Hybrid Method- 4 Microwave level measurement	Self- measurement or automatic	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
16	1/2	Level measurement in tanker tanks	Self- measurement or automatic	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
17- 19	1/2	-Modeling1 Modeling Methods-2 Qualitative measurements-3 Methods for determining density and relative density	Modeling	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
20- 23	1/2	Methods for assigning water and sediment# Set Ash Percentage# Viscosity set# Set the sulfur percentage#	Modeling	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
24	1/2	*Calibration of meters and extraction of the meter coefficient* Calibration Items* Agglomerate Calibration* Volumetric titration*	Calibration and verification	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
25	1/2	Tank calibration methods	Calibration and verification	Theoretical/Practical	Real-time questions , duties

		*Strip method for calibration of cylindrical tanks * Calibration of cylindrical vertical tanks by reference line method			No extracurricular, exams Short and exams Monthly, Reports
26- 30	1/2	* Calibration of vertical cylindrical tanks by optical triangulation method * Calibration method of vertical tanks using optical method EODR (Electronic) Calibration of transmitters (pneumatic and electronic)	Calibration and verification	Theoretical/Practical	Real-time questions , duties No extracurricular, exams Short and exams Monthly, Reports

	In Arabic	Engineering Drawir			Week	ly Hou	rs	
Material Name			Academic ye					7
	English	Engineering drawing		theoretical	practical	Total		Number of U
Language of		Arabic/English	The first		3	3	6	
instruction								

طريقة التقييم	طريقة التعليم	اسم الوحدة / أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Introduction	3	الأول
أسنلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Engineering graphic Instruments and their using	3	الثاني
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Engineering graphic Instruments and their using	3	الثالث
أسنلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	engineering drawing lines	3	الرابع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	engineering drawing lines	3	الخامس
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic Geometry	3	المدادس
أسئلة أنية، واجبات					

اسنله انيه، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic Geometry	3	السابع
أسنلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic Geometry	3	الثامن
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic projection theory	3	التاسع
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic projection theory	3	العاشر

أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic projection theory	3	الحادي عشر
أسنلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Graphic projection theory	3	الثاني عشر
أسنلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Dimensions	3	الثالث عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Missed views	3	الرابع عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Isometric Drawing and Sketching	3	الخامس عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Isometric Drawing and Sketching	3	السادس عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Isometric Drawing and Sketching	3	السابع عشر
1	1	1	1	I	
أسنلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملى	الرسم الهندسي	Isometric Drawing and Sketching	3	الثامن عشر
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Section of Isometric drawing	3	التاسع عشر
أسئلة أنية، واجبات لا صفية، امتحانات	عملي	الرسم الهندسي	Section of Isometric drawing	3	العشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Section of Isometric drawing	3	الحادي والعشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Section of Isometric drawing	3	الثاني العشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Sectional View	3	الثالث والعشرون
أسئلة آنية، واجبات لا صفية، امتحانات قصير ة و امتحانات	عملي	الرسم الهندسي	Sectional View	3	الرابع والعشرون
شهرية					

أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	الرسم الهندسي	Sectional View	3	الخامس والعشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	اوتوكاد	Introduction to the AUTOCAD program	3	المىادس والعشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	اوتوكاد	Definition of AUTOCAD windows	3	السابع والعشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	اوتوكاد	Two-dimensional drawing with AUTOCAD	3	الثامن والعشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	اوتوكاد	Two-dimensional drawing with AUTOCAD	3	التاسع والعشرون
أسئلة أنية، واجبات لا صفية، امتحانات قصيرة وامتحانات شهرية	عملي	اوتوكاد	Three-dimensional drawing with AUTOCAD	3	الثلاثون

	In Arabi	Petroleum Chemistr			Week	ly Hou	rs
			Academic ye				7
Material Na	English	Petroleum chemistry		theoretical	practical	Total	Number of U
Languag	ge of	Arabic/English	The first	2	2	4	10
instruct	ion						

The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
The first	2/2	Get to know a brief history About Crude Oil	Historical introduction	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Second	2/2	Familiarize yourself with the stages of formation Crude Oil	The composition of crude oil	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams

					Monthly, Reports Weekly
Third	2/2	Learn about methods of evaluating Crude Oil	Crude Oil Valuation	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Fourth	2/2	Learn about specifications Various crude oil	Crude Oil Specification	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
V/VI	2/2	Recognize curves Distillation	Distillation curves	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Seventh	2/2	Recognize the characteristics of refining products) Properties Petroleum gases (Products Features Refining	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Eighth	2/2	Recognize the characteristics of Refining Products)Properties Naphtha and Caseolin	Products Features Refining	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Ninth	2/2	Recognize the characteristics of refining products) Properties Kerosene and fuel	Products Features Refining	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams

		Aircraft (Monthly,
					Reports
х	2/2	Recognize the characteristics of Refining products (properties Heavy diesel fuel and light)	Products Features Refining	Theoretical/Practical	Real-time questions , duties No extracurricular, exams Short and exams Monthly, Reports
atheist Tenth/ VI ten	2/2	Recognize the characteristics Solid and semi- solid	Solid and semi- properties Solid	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Seventeenth / Twentieth	2/2	Recognize phase behavior Or three mixtures of two components	Phase behavior	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
atheist Twenty/ Fourth Twenty	2/2	Recognize the characteristics of Natural Gas / Natural Gas Composition Meet links Reed vapor pressure	Natural Gas Properties / Natural gas composition	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
V Twenty/	2/2	Heat recognition Combustion and its relationships	Combustion heat	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Sixth Twenty	2/2	Learn about the limits Explosion and safety	Explosion limits	Theoretical/Practical	Real-time questions, duties No extracurricular, exams

					Short and exams Monthly, Reports
Seventh Twenty	2/2	Learn about scaling and pressure and its relationships	Expansion and compression	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Eighth Twenty	2/2	Recognize the characteristics Critical for crude oil and Derivatives	Critical characteristics	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Ninth Twenty/ Thirty	2/2	Learn the basics and Real Gas Accounts And the perfect gas	Real gas and gas Perfect	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports

	Wee	kly Ho	ours			Human Rights	In Ara	lbic	
	7				Academic ye				
	Number of U	Total	practical	theoretica		Human rights	Englis	h	Material Na
Ī	2	2		2	The first	Arabic Langua	ige		Language of
									instruction

The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
1-5	2	Definition of the right and the concept of human rights	Definition of the right and the concept	theoretical	Real-time questions, duties No extracurricular, exams

Г	1				
		The position of	of human		Short and
		divine laws on	rights		Monthly,
		human rights			Reports
					Weekly
			The division		Real-time
6-10		Division of	of		questions ,
		government in	government		No
		torms of source	in torms of		extracurricular,
	2			theoretical	exams
		of power and	the source of		Short and
		respect for the	authority and		exams
		law	respect for		Nonthly,
			the law		Weekly
<u> </u>					Real-time
11.10					questions ,
11-16					duties
					No
	2	Parliamentary	Parliamentary	theoretical	extracurricular,
	Z	system	system	theoretical	Short and
		,			exams
					Monthly,
					Reports
					Weekly
					Real-time
17-23			Flection / the		duties
		Election / the			No
	_	concept of	concept of		extracurricular,
	2	election and its	election and	theoretical	exams
			its legal		Short and
		legal adaptation	adaptation		Monthly
					Reports
					Weekly
					Real-time
23-30					questions ,
20.00			For the		duties
		System Secret	system of		INO extracurricular
	2	Voting and Public	secret voting	theoretical	exams
		Voting	and nublic		Short and
		Voting			exams
			voting		Monthly,
					Keports
				1	vvcckiy

Wee	Weekly Hours Industri		Industrial management an		ıbic			
Number of U	Total	practical	theoretica	Academic ye	occupational safety	Englis	sh	Material Na
4			2	The first	Arabic Langua	ge		Language of instruction

		I	1	1	,
The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
1-5	2	Management and organizational performance Production and manufacture of goods and services. - Types of production) continuous production and intermittent output (The difference between production and productivity.	Industrial Management	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
6	2	Conceptual model of production management Production management scope Competitiveness in the production function	Systems approach in Production Management	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
7-8	2	The main tasks covered by the production management system Planning marshalling Leadership	Management qualities Good industrial	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
9-10	2	Extractive Industries Genetic industries Manufacturing Industries	Types of industries	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
11-12	2	Capital estimates requirements. Capital cost estimates Classification of grades	Sources of funds	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly

13-15	2	Annual Fixed Investment Off-site capital Working Capital Percentage of investment methods	Fixed Investment	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
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Wee	kly Ho	ours	I		English Language	In Ara	ıbic	
Number of U	Total	practical	theoretica	Academic ye	(1) English	Englis	sh	Material Na
2			1	The first	English Langua	age		Language of instruction

The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
1-5	1	Hello Your World All about you	Unit (1.2.3)	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
6	1	Family and friends	Unit 4	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
7-8	1	The way I live	Unit 5	theoretical	Real-time questions, duties No extracurricular, exams Short and examsMonthly, Reports Weekly

9-10	1	Everyday	Unit 6	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
11-12	1	Places I like	Unit 7	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
13-15	1	My favorites	Unit 8	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
16-19	1	Where I live	Unit 9	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
20-23	1	Times past	Unit 10	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
24-25	1	We had a great time!	Unit 11	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly

					Real-time
26-27	1	I can do that!	Unit 12	theoretical	questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
28-29	1	Please and thank you	Unit 13	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
30	1	Here and now	Unit 14	theoretical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly

	Wee	kly Ho	ours			Material Transmissic In Arabic		bic	
	Number of U	Total	practical	theoretica	Academic ye	Mass transfer	Englis	h	Material Na
8		4	2	2	The first	Arabic / Engli	sh		Language of instruction

The week	hours theoretical practical	Required Learning Outcomes	Unit or subject name	Method of education	Evaluation method
The first	2/2	Introduction to chemical engineering and mass transfer, generally		Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly

Second	2/2	Diffusion in binary mixtures of gases.	Calculation of rate of mass transfer and flux in gases.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Third	2/2	Maxwell Theory	Diffusion in binary and multi component system	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Fourth	2/2	Diffusion in binary liquid mixtures	Calculation of rate of mass transfer and flux in liquids.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
V/VI	2/2	Diffusion in multi – component liquid mixtures .diffusivity calculating.	Diffusion rate and empirical correlations to find diffusivity.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Seventh	2/2	Convective mass transfer. Mass transfer coefficients.	Correlating the flux in terms of mass transfer coefficients.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports Weekly
Eighth	2/2	Diffusion theories.	Film theory, and two film theory	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports

Ninth	2/2	Equilibrium curves and over all mass transfer coefficients.	Relation between mass transfer rate and reaching equilibrium state.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
X	2/2	Finding No. of stages theoretically and graphically.	calculating the required number of trays to obtain the degree of removing or recovering	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
atheist Tenth/ VI ten	2/2	Types of absorption columns. (Tray and Packed).	the difference between using plate tower or packed bed column for a certain separation process	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Seventeenth / Twentieth	2/2	Design equation for dilute solutions.	Finding the design equation when solute concentration less than 10%	Theoretical/Practical	Real-time questions , duties No extracurricular, exams Short and exams Monthly, Reports
atheist Twenty/ Fourth Twenty	2/2	Finding HTU and NTU.	For a packed column, column height is a function of HTU and NTU.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
V Twenty/	2/2	Column efficiency.	Point eff. Murdree eff. Overall eff.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports

Sixth Twenty	2/2	Constant and variable Mass transfer area.	The effect of area with different shapes in diffusion rate	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Seventh Twenty	2/2	Boiling point diagram.	Most effective diagram in distillation columns to find the vapor liquid equilibrium	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Eighth Twenty	2/2	Vapor liquid equilibrium.	Standard shape for VLE and the deviation from standard one, how to design such columns.	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports
Ninth Twenty/ Thirty	2/2	Fensk's equation, Minimum No. of reflux ratio.	How to find the minimum reflux ratio graphically and analytically	Theoretical/Practical	Real-time questions, duties No extracurricular, exams Short and exams Monthly, Reports