

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2023-2024

College/ Institute	Koya technical institut	te	
Department	Petroleum Technology	y /Chemical Analysis	
Module Name	Petroleum Refinery		
Module Code	PER403		
Degree	Technical Diploma	J Bachler	
	High Diploma	Master PhD	
Semester	4		
Qualification	Master		
Scientific Title	Assist. Lecturer		
ECTS (Credits)	7		
Module type	Prerequisite Co	ore 🗸 Assist.	
Weekly hours			
Weekly hours (Theory)	(2) hrs. Class	(175) Total hrs Workload	
Weekly hours	(2) hrs. Class	()Total hrs Workload	
(Practical)			
Number of Weeks	16		
Lecturer (Theory)	Sheeraz Majeed Ameen		
E-Mail & Mobile NO.	Sheeraz.Ameen@epu.edu.iq		
Lecturer (Practical)	Sheeraz M. Ameen +Sardasht Rifaat Tahir		
E-Mail & Mobile NO.	Sheeraz.Ameen@ep	ou.edu.iq	

Course Book

Course Description	Description: A study of ph Petroleum provides the la in the world depend almo fuel, are necessary for op and trains oils (motor oi asphalt to pave the fuels a oil in petroleum petrocher goods from bcourse addu physical processes to proc	ysical and chemic rgest fraction of p st completely on erating the combu ls), greases, tires nd many material micals and chemic resses petroleum cess compliant fue	al processes to o primary energy s petroleum fuels, ustion engines o on the wheels s are produced b al industry for pr refining to revi ls and materials	convert crude oil into supply in the U.S. and , such as gasoline, jet f cars, trucks, planes, of the vehicles, and y processing of crude oducing all consumer ew how a variety of
Course objectives	To ensure that all understanding of Pe also provide basic of future works in the o	students hat troleum Refin cognitive and il and gas indu	ve a basic ery (Refiner practical sk 1stry.	knowledge and y processes) and ills required for
Student's obligation	 Students have a reference of fellow students. themselves in a interfere in any we Students have a reference of the appropriate of the appropriate of the assigned to them. Students have a regulations regard responsibility to a leave the classrood Students have a a appropriate manner the halls of the i behave in such jeopardized by the Participate in all of Discuses students teacher office hou Preparing reports 	esponsibility to They have manner that of ay with the tea esponsibility to responsibility materials and responsibility ding leaving the secure a pass of and to show responsibility er during pass nstitute. Stud a way that eir acts. exams of the s s' suggestions ars. , seminars and	o respect all st a responsib does not disp aching and le o arrive at cla to be prepare take care of ty to follow the classroom. from their tea v that pass. to conduct t sing and when lents have a the safety of ubject withouts of opinions a	taff members and ility to conduct rupt, distract, or earning process. ass on time. ed for class with of all textbooks with the institute's Students have a acher in order to hemselves in an never they are in responsibility to of others is not at absenting. and questions at
Required Learning Materials	exposition, showin	ation: lecture, g, displayin	g, teaching	by example,
Evaluation	Task Paper Review	Weight (Marks)	Due Week	Relevant Learning Outcome

		Homework	5%		
	As	Class Activity	2%		
	sigi	Report	5%		
	ıme	Seminar	5%		
	nts	Essay			
		Project			
	Qui	Z	8%		
	Lab).	10%		
	Mic	lterm Exam	25%		
	Fin	al Exam	40%		
	Tot	al	100%		
	1	. An overview of	of oil and ga	as technology.	
Specific learning	2	. Introducing oi	l refinery p	rocesses.	c c
outcome:	3	5. Study physic	al and ch	emical proces	ses of refinery
	4	• Methods of in	noroving the	oil and gas pro	oducts
	1.	Håvard Devol	ld, OIL	AND GAS	PRODUCTION
	HAI	NDBOOK: An i	ntroduction	to oil and gas	production, BB
	ATE	PA Oil and Gas,	2006.		
Course References:	2. E	Mohamed Fah	im Taher	Al-Sahhaf	Amal Elkilani,
	Fun	nce 2009	etroleum F	kefining, 1st E	Edition, Elsevier
	Jou	rnals:			
	1	. Oil & Gas Jou	rnal		
	2	. Petroleum ref	finery engin	neering Jourr	nal of Chemical
		Education			T
Course topics (Theor	:y)			Week	Outcome
Introduction to oil refiner	cy.			1	
Refining operations.			1		
Treatment Processes.			1		
Physical and chemical processes.			1		
Desalting/dehydration.					
				1	

Crude distillation.	1	
Propane deasphalting. Solvent extraction and dewaxing.	1	
Blending. Thermal processes.	1	
Visbreaking. Delayed Coking.	1	
Catalytic processes. Catalytic Cracking.	1	
Catalytic Hydrodesulfurization Process.	1	
Hydrocracking.	1	
Catalytic Reforming.	1	
The Fluid Coking Process.	1	
Treatment of refinery gases.	1	
Practical Topics	Week	Learning
		Outcome
Octane Number and Cetane Number	2	Outcome
Octane Number and Cetane Number Determination of ethanol content in gasoline	2 1	
Octane Number and Cetane NumberDetermination of ethanol content in gasolineWater content and sediment	2 1 1	
Octane Number and Cetane NumberDetermination of ethanol content in gasolineWater content and sedimentCarbon residue	2 1 1 1	
Octane Number and Cetane NumberDetermination of ethanol content in gasolineWater content and sedimentCarbon residueFlash point and fire point	2 1 1 1 1	
Octane Number and Cetane NumberDetermination of ethanol content in gasolineWater content and sedimentCarbon residueFlash point and fire pointSulfur content in petroleum products	2 1 1 1 1 1 1	
Octane Number and Cetane NumberDetermination of ethanol content in gasolineWater content and sedimentCarbon residueFlash point and fire pointSulfur content in petroleum productsViscosity of petroleum products	2 1 1 1 1 1 1 1	
Octane Number and Cetane NumberDetermination of ethanol content in gasolineWater content and sedimentCarbon residueFlash point and fire pointSulfur content in petroleum productsViscosity of petroleum productsRied vapor pressure	2 1 1 1 1 1 1 1 1	

Q.3: write about the following.

1. Main Components of Distillation Columns.

Q.4: True ($\sqrt{}$) and False (X)

1. Propane gas is a good solvent for deasphalting process. (X)

Q.5: Drawing and sketches.

1. Desalting processes.

Extra notes:

External Evaluator

The main scope of this course is to give the basic knowledge and understanding of oil and gas technology (Refinery processes) and also provide basic cognitive and practical skills required for future works in the oil and gas industry.

Mrs. Sheeraz Majeed Ameen did it clearly in the course syllabus and this course details and covers the main aspects too.

Mr. Sardasht Rifaat Taher