

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



Module (Course Syllabus) Catalogue 2023-2024

College/	Koya Technical Institute				
Institute					
Department	Petroleum technology/Chemical Analysis				
Module Name	Health Safety & Environment				
Module Code	HSE203				
Degree	Technical Diploma ✓ Bachelor High				
	Diploma ster hD				
Semester	2				
Qualification	Diploma				
Scientific Title	Assist. Lecturer				
ECTS (Credits)	5				
Module type	Prerequisite Core Assist.				
Weekly hours					
Weekly hours	(3)hr Class (125)Total hrs Workload				
(Theory)					
Weekly hours	()hr Class ()Total hrs Workload				
(Practical)					
Number of	16				
Weeks					
Lecturer	sheeraz Majeed Ameen				
(Theory)					

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Lecturer		
(Practical)		
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Course Book

Course Description	significance of HSE in the oil and gas industry now a day is becoming more and more predominant, especially when the case is all about a developing country that we live in. this course intends to propose a basic but not too detailed information about the concept of HSE and the related issues especially in the world of oil and gas industry. The ideologies and models of different HSE challenges will be discussed and deliberated to the students in a way that allows them to be equipped with sufficient information to enhance them in meeting with oil and gas company's expectation. Beside, this course is designed to allow and secure a participant an almost a guaranteed employment if they complete the course successfully.
Course objectives	, , ,

	industries. Students will develop an understanding of how businesses manage HSE and the regulatory responsibilities, and be able to prepare for further study in the field. Included is a historical perspective of the legislative process of regulations, explanation of HSE terms, ethics and professionalism, recordkeeping and HSE statistics, hazard recognition / evaluation / control, accident investigation and analysis, emergency preparedness, security, workers' compensation, concepts of pollution control, waste management, EIA, and HSE management systems				
Student's obligation	HSE management systems. Missed classes will not be compensated including the quizzes and the scheduled assignments. The students will lose marks on unattended classes with quizzes unless a legal document or authorized leave is presented which should explain the excuse of the absence. However, the absent student should take the responsibility for making up the missed lecture.				
Required Learning	mar	ny useful tools w	ill be used in t	his course to	enhance the
Materials	students to get better understanding including coloured				
	markers, slideshows, white board, smart board, and hand-outs.				
	In Theory lecture we use Data show to shown presentation				
	(PPT), and White board to calculate the mathematical question				
					Relevant Learning
			(Marks)	Week	Outcome
	J	Paper Review	(Marks)	Week	Outcome
	J	Paper Review Homework	(Marks)	Week 2	Outcome
		Homework	10		Outcome
		Homework Class Activity			Outcome
		Homework	10 2	2	Outcome
Evaluation	Assignments	Homework Class Activity Report	10 2 8	2	Outcome
Evaluation		Homework Class Activity Report Seminar	10 2 8	2	Outcome
Evaluation		Homework Class Activity Report Seminar Essay Project	10 2 8	2	Outcome
Evaluation	Assignments	Homework Class Activity Report Seminar Essay Project	10 2 8 8	2 1 1	Outcome
Evaluation	Assignments Qu Lat	Homework Class Activity Report Seminar Essay Project	10 2 8 8	2 1 1	Outcome
Evaluation	Assignments Qu Lat	Homework Class Activity Report Seminar Essay Project	10 2 8 8	2 1 1	Outcome
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Evaluation	Assignments Qu Lat Mic	Homework Class Activity Report Seminar Essay Project iz o. dterm Exam al Exam	10 2 8 8 8 24 40	1 1	Outcome

Specific learning outcome: Course References:	This course book has been designed as a reference to acquaint you with the requirements of most oil and gas companies and assist you in compliance for the purpose of achieving incident-free performance. It is meant to provide you with a reference source for policies, safety rules, standards, procedures and guidelines that affect the safety and health of you and your coworkers Benjamin O. ALLI, Fundamental principles of occupational health and safety. (2008) second edition, International Labour Organization Handi-guide to alberta's OH & S act, regulation and codes. (2014) Carswell, a division of Thomson reuters Canada limited Health and safety test. (2006) Thomson Prometric, printed in UK The Environmental Impact			
	Assessment of petroleum operations, instruction No.1 (2014) Ministry of Natural Resources Technical Guideline on The Environmental Impact Assessment of petroleum operations in the Kurdistan Region of Iraq (2014) Ministry of Natural Resources			
Course topics (Theor	:y)	Week	Learning Outcome	
• Introduction to I	HSE	1	What is HSE What are the HSE's main components Obligations	
Management and responsibilities		2	Management responsibilities Person in Charge Responsibilities	
PPE(Personal Protective Equipment)		3	Almost all oil and gas companies intends to achieve a leadership position by safety person who in charge of safety equipment and responsibilities.	
Fire Fighting and fire extinguishers		4	Fundamentals of	

extinguishing

		Types of extinguishers Fire prevention and control
H ₂ S safety	5,6	H ₂ S release response H ₂ S first aids
Safety Signs and Symbols.	7,8	Important sighns
Hazardous gases and protection	9,10	Hazardous or poison gases that occur in petroleum refineries or industries or oil fields its effect and protection methods
Driving safety procedure	11	permit to operate according to HSE procedures vehicle check list drive safely
Safety and Environment lows in Kurdistan region-Iraq	12	Lows ,rules of Oil &Gas industries and refineries in Kurdistan
Practical Topics	Week	Learning Outcome
Report		
Seminar		

Questions Example Design

Q/Fill the spaces bellow by these given Terms:

(Benzene, Poly cyclic Aromatic Hydrocarbons, Sulfur Dioxide (SO2) and Nitrogen Oxides (NOx), Hydrogen sulfide (H2S))

- 1- are a class of chemicals that occur naturally in coal, crude oil, and gasoline. They also are produced when coal, oil, gas, wood, garbage, and tobacco are burned.
- 2-is a colour less, flammable, extremely hazardous gas
- 3- Mainly known as pollutants that can be produced primarily at coal powerplants
- 4-, as dangerous as it is, is one of the main petrochemical solvents used in oil production.
- **Q**/ Define the following PPE (equipment that will protect the user against health or safety risks at work in Petroleum industrils
- 1-Hard Hats 2-Proximity Sensors 3-Body Shields 4-Earplugs and Earmuffs
- Q /Indicate five Types of Hard Hat Color Codes & Their Meaning
- **Q**/Write three effects of Benzene on human health:

Extra notes:

External Evaluator

I believe his lectures and plan for Health, Safety and Environment is very useful especially for whom who graduate this department. He covered his lecture and his plan is enough to be useful for student's future.

Sardasht Rifaat Taher

