



Module (Course Syllabus) Catalogue

2022-2023

| Institute | Erbil Technology College | | |
|--------------------------|--------------------------------|-------------------|--|
| Department | Petroleum Technology | | |
| Module Name | Petroleum Industrial Equipment | | |
| Module Code | PIE402 | | |
| Semester | 4th | | |
| Credits | 5 | | |
| Module type | Prerequisite Core Assist. | | |
| Weekly hours | 3 | | |
| Weekly hours (Theory) | (3)hr Class | (125)hr Workload | |
| Weekly hours (Practical) | (-)hr Class | ()hr Workload | |
| Lecturer (Theory) | Revan Akram, PhD. student | | |
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| | 0750 493 6361 | | |
| Lecturer (Tutorial) | | | |
| E-Mail & Mobile NO. | | | |

Course Book

| | 10. Course overview: | | | | |
|---------------------------|--|--|--|--|--|
| | Generally, the purpose of this course is to generalize and provide a | | | | |
| | primary knowledge about the major tools or equipment that used in | | | | |
| | petroleum industry especially in the drilling operation. In addition, the | | | | |
| | same course will cover drilling tools, operation, drilling problems, and | | | | |
| Course Description | a basic view of well control particularly. | | | | |
| | However. This course provides the student with a basic knowledge | | | | |
| | and understanding of the oil and gas industry, including its history, | | | | |
| | technical aspects, business model, and impact on society and the environment. | | | | |
| | | | | | |
| | Describe drilling types | | | | |
| | \circ Describe only types | | | | |
| Course objectives | properties. | | | | |
| | Describe rig personals per their duties. | | | | |
| | Discuss how the BOP operates in the field. | | | | |
| | Discuss how the circulation system works | | | | |
| | Ability to identify drilling fluids used per operation. | | | | |
| | Describe casing and its types. | | | | |
| | Identify drilling bits | | | | |
| | Calculate hydrostatic pressure for given formations Attendance is expected at all lectures and it is | | | | |
| | monitored and recorded | | | | |
| | 2. Students in all sections of this course will be required to | | | | |
| | do the following: | | | | |
| | 3. Students will participate in lecture activities including | | | | |
| | discussions, quizzes and in class assignments | | | | |
| | Quizzes are designed to assist you in understanding the | | | | |
| Student's obligation | course materials and to provide you with examples of the | | | | |
| | type of questions that will be on the exams. | | | | |
| | 5. Students will turn in assigned nomework problems and | | | | |
| | 6 Students may participate in optional cooperative learning | | | | |
| | groups | | | | |
| | 7. Students will participate in laboratory experiments and | | | | |
| | turn in laboratory reports | | | | |
| | 8. NO CELL PHONES- Cell phones are not allowed to be | | | | |
| | used as calculators in class or lab | | | | |
| | | | | | |

| Required Learning Materials | First five minutes is to remind students with a previous subject in last lecture. Noted and handout of lecture are given to students containing details of the topics using power point presentation. During the lecture, lecturer explains subject by a written on white board to become more understandable and simple. At the end of the lecture, lecturer allows students ask their questions. Presenting some of the available operations with videos if required for better understanding. | | | | |
|--------------------------------------|--|------|---|--|--|
| Assessment scheme | 16% Mid Term exam 4% Quiz 40% Assignment (report, paper, homework, seminar) 25% final exam 15% final theory | | | | |
| Specific learning outcome: | General idea of the petroleum industry Equipment associated with drilling operation. Operations and procedures runs during drilling operation Some specific operations which is significant in the field. | | | | |
| Course References: | Rabia, H. (2002). Well Engineering & Construction, Entrac Consulting Limited London. Rabia, H. (2000). Drilling optimisation, report on north drilling practices to various companies. Gabolde, G. and JP. Nguyen (2006). Drilling Data Handbook 7th, Editions Technip. https://www.glossary.oilfield.slb.com/ | | | | |
| Course topics (Theory) | | Week | Learning Outcome | | |
| INTRODUCTION AND COURSE OVERVIEW | | 1 | A brief introduction about the course and objectives. | | |
| TOOLS USED IN THE DRILLING OPERATION | | 2 | Definition and explanation of Drilling rig types, personals, equipment | | |
| Drilling Bits and Casing | | 4 | Explanation of varies types of bits, and casing | | |
| CIRCULATION SYSTEM | | 5 | Definition of Flow lines | | |
| DRILLING FLUIDS | | 6 | Function of drilling fluid, types | | |

| HOW TO COMPUTE PRESSURE (HYDROSTATIC PRESSURE) and BOP | | Explanation of balanced and underbalanced |
|--|----|---|
| | 8 | drilling |
| BOREHOLE INSTABILITY (PROBLEMS ASSOCIATED WHILE DRILLING) | 9 | Basic knowledge about problems associated |
| | 10 | while drilling |

Examinations:

Q1/ mention the circulation system parts

Answer/ Mud pumps, pits, mixers, chemical products, hose, shale shaker, desander, degaser, desilter, compressors, and centrifuge.

Q2/ mention BOP arms and their functions?

Answer/

- Annular preventer: first remedial action to control the well under low pressure
- Pipe ram: to close the well
- Blind ram: to close the well when no pipe in the well
- Shear ram: to cut off the pipe in critical situations

Extra notes:

This course require a simulation laboratory. And more preferably field visiting.

External Evaluator: