Graduation Requirements

To be eligible for the Bachelor of Science degree in Petroleum Engineering, a student must meet the following academic requirements:

- 1. **Completion of Coursework:** Successfully pass all required courses within four years, not exceeding the maximum allowable period of six years.
- 2. **Summer Training:** Successfully complete the summer training program as an essential component of the practical graduation requirements.
- 3. **Credit Hours:** Fulfill the minimum required credit hours according to the department's approved study plan.

The Registration Office and the Examination Committee in the Department of Petroleum Engineering maintain a comprehensive academic file for each student, which includes all academic records and related documents. The Head of Department reviews and evaluates these records to ensure that the student has met all program requirements and to guarantee the quality of educational outcomes.

Total units Required for Graduation

	Number of Courses	Number	Weekly Hours			
Stage		of units	Total	Theoretical	Exercises	Practical
first	10	44	39	18	3	9
second	10	39	30	17	6	7
third	9	44	30	20	6	4
Fourth	9	43	31	19	7	5
Total	38	170	130	74	22	25



مسار يولونيا **Bologna Process**



العبء الدراسي للطالب Student Workload SWL

USSWL

مجموع الساعات المنتظمة والمجدولة للطالب

Un Structured Student Workload

التهينة لمشروع

SSWL

مجموع الساعات المنتظمة والمجدولة للطائب

Structured Student Workload

تحضير الدروس اليومي التهيئة للعرض التقديمي التهيئة للامتحانات اليومية التهيئة للامتحان القصلي

التهيئة للامتحان النهائي

CL - Class lecture

Lect - Online Lecture

Lab - Laboratory

Pr - Practical Training

Tut - Tutorial

Semn - Seminar

Examas

SWL = SSWL + USSWL