

Course Title	Senior Project (Specialization in Oil & Gas Engineering)				
Course Code	OG405				
Course Type	Compulsory				
Level	B.Sc (Level 1)				
Year/ Semester	4 rd Year / 8 th Semester (Spring)				
Teacher's Name	Prof. Christodoulos N. Christodoulou				
ECTS	6	Lectures / week	3	Laboratories/week	variable
Course Purpose	The course purpose is to teach and train the students of how to search relative to Oil & Gas information by using existing data-bases, decide about an innovative Oil & Gas related project, formulate it and provide a solution based on theoretical considerations and experimental results, whereas is possible				
Learning Outcomes	<ol style="list-style-type: none"> 1. State clearly an existing engineering problem 2. Perform extensive literature review in order to find what has been done on the subject by other scientists 3. Identify the project which will provide a solution to the existing engineering problem by introducing an innovation, Divide the project in several distinct Work Packages which contain different Tasks in a timetable, towards the successful completion of the project 4. Execute the theoretical and experimental work according to the timetable and Write the Mid-Term Overview report 5. Write the final report presenting all the theoretical and experimental work, including the methodology used, the results, the final conclusions and future suggestions 				
Prerequisites	None		Corequisites	None	
Course Content	Projects may be theoretical, experimental or design projects related to Oil & Gas Engineering. In case of group projects each student is assigned specific tasks. Each student has a project advisor with whom he meets at least once a week to discuss project progress and future work. Each student is responsible for presenting a final report that will include a detailed mathematical background of the problem, justify design decisions taken, include working drawings, specifications, calculations and cost assessment where applicable.				

	The student is also responsible to present his work and answer questions orally.
Teaching Methodology	<ul style="list-style-type: none"> • Weekly contact with the advisor • Extensive use of the University and other Electronic Libraries • Extensive use of University's Laboratories and Workshops • Participation in seminars and conferences
Bibliography	Suggested Reading: All relative to the project Books and Journals
Assessment	<ul style="list-style-type: none"> • Produce a written Thesis • Oral Presentation of Thesis
Language	English