Course unit title:	Quantity Surveying Practice				
Course unit code:	QSP411				
Type of course unit:	Technical Elective				
Level of course unit:	Bachelor (1st Cycle)				
Year of study:	4				
Semester when the unit is delivered:	7 (Fall)				
Number of ECTS credits allocated :	6	Lectures:	N/A	Training: Self study:	8 hrs/week 46 hours
Name of lecturer(s):	Dr. Christakis Onisiphorou, Dr. Christos Anastasiou, Dr. Petros Christou				
Aim of the Course	To provide students with an opportunity to explore career interests in a work environment through applying knowledge and skills learned at their undergraduate courses and labs.				
Learning outcomes of the course unit:	 Apply their knowledge and understanding for developing practical skills, solving problems, conducting investigations, and designing engineering devices and processes. Understand the use and limitations of materials, computer modelling, engineering processes, equipment, workshop practice, technical literature and information sources. Recognise the wider, non-technical implications of engineering practice, ethical, environmental, commercial and industrial, and develop team working spirit. Understand the significance of health and safety regulations and practices, when they practice the trade they study. Ability to integrate knowledge from different branches, handle complexity in tasks, understand applicable techniques and methods, their limitations and the non-technical implications of engineering practice. Increase their level of understanding of the applicability of the theoretical content of their study. 				
Mode of delivery:	Face-to-face				
Prerequisites:	None		Co-requisites:	None	
Course contents:	 Familiarization with Industrial Processes Communication with other Engineers Reading technical manuals and specifications Familiarization with Software for Specific Applications 				

	 Design and Industrial Automation Problem Solving Techniques 		
	Development of Practical skillsUse of equipment		
	Keeping engineering record/Log book		
	Business presentation		
Recommended and/or required reading:			
Textbooks:	Engineering Your Future: The Non-technical Side of Professional Practice in Engineering and Other Technical Fields, S.G. Walesh, ASCE Press, 2 nd edition, 2000, 497 p.		
References:	J.M.P. Knox, "Conquering Your Engineering Internship: Planning, Getting, And Making The Most Of An Internship Or Co-Op," Moving Average Inc., 2008.		
Planned learning activities and teaching methods:	Students are placed in Quantity Surveying related Industries/ companies / Service providers, for a 3 month Industrial Training (8 hrs / week). They need to attend the place of work one/two fixed days per week, throughout the semester, and perform the tasks assigned		
	Students are required to maintain a log-book on a weekly basis, describing the activities performed.		
	At the end of the Practical Training students are also required to submit a final report and perform oral presentation, describing the knowledge and practical experience gained from the Industrial Training.		
	The final assessment of the students is formative and is assured to comply with the subject's expected learning outcomes and the quality of the course.		
Assessment methods and criteria:	 Professional conduct and Assessment by the assigned lecturer 30% Technical skills learned (Assessment by the responsible on site technician) 20% Log-book and Final Report Submission 30% Oral Presentation 20% 		
Language of instruction:	English		
Work placement(s):	Yes		