ECI701, ECI703, and ECI704 - Research Planning (I and II) and Research Proposal

Course Title	Research Planning (I and II) and Research Proposal					
Course Code	ECI701, ECI703, and ECI704					
Course Type	Compulsory					
Level	PhD (Third Level)					
Year / Semester	1 st and 2 nd Semester					
Teacher's Name	Student's Research Advisor (any Teaching and Research Staff member of the Department.)					
ECTS	7	Lectures / week	NA	Labora week	ntories /	NA
Course Purpose and Objectives	Prior to research engagement, a PhD student is required to convince the academic community that the proposed research is original, innovative and will lead to new scientific knowledge. With the Research Planning I (ECI701) course, the student is expected to meet with his/her research advisor regularly, in order to decide on the research problem to be addressed and the proposed research hypothesis. To this end, the student must investigate the current state of knowledge in the research area of the proposed thesis, and decide on the expected contributions of his/her work. The Research Planning II (ECI703) is a continuation of the Research Planning I (ECI701) course. The coursework of ECI703 includes a complete review of the current state of knowledge in the research area of the proposal, the finalization of the Thesis contributions, the methodology to be employed, the expected results and the planning for the implementation of the methodology. Infrastructure requirements and possible ethical issues related to the work of the proposed Thesis must be resolved at this stage. The Research Proposal (ECI704) includes the submission of a written report on the coursework of the Research Planning (ECI701 and ECI703) courses, and an oral presentation of the proposal, in front of the student's Research					
Learning Outcomes	Not applicable					
Prerequisites	ECI701 (Prer ECI703) ECI701 and E (Prerequisites	ECI702	Co-requisite	es	None	
Course Content	Not Applicable					
Teaching Methodology	Not Applicable					



ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΎΣΗΣ ΤΗΕ CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



Bibliography	Not Applicable			
Assessment	These are "Pass" / "Fail" courses.			
	ECI701: The student is expected to submit a preliminary research proposal report, stating the research problem to be addressed, the motivation and novelty of the research work, and the proposed research hypothesis. The preliminary research proposal is assessed by the student's Research Advisor.			
	ECI703: The student is expected to submit a progress report on the research proposal report, stating the research problem to be addressed, the motivation and novelty of the research work, the proposed research hypothesis, the expected contributions of the proposed work, the methodology to be employed, the expected results and the planning for the implementation of the methodology. This progress report is assessed by the student's Research Advisor.			
	ECI704: The student is expected to submit a final research proposal report. The final Research Proposal Report and the oral presentation are assessed by the student's Research Advisory Committee. The Research Proposal Report is checked for plagiarism using the tools provided by the electronic learning platform of the University. Information on the plagiarism policy and on the procedure followed for the assessment of the research proposal is provided in the "PhD in Electrical Engineering, Computer Engineering and Informatics - Program Regulations"			
	If the student takes the courses ECI703 and ECI704 concurrently, the progress report of ECI703 is replaced by the final research proposal report, and the student is graded with the same grade for both ECI703 and ECI704. In the case of a failure, the student must repeat only the ECI704 course.			
Language	English			