

Course Title	GRADUATE SEMINAR I				
Course Code	PHDED902				
Course Type	CORE				
Level	DOCTORAL				
Year / Semester	1 ST /FALL				
Teacher's Name	PANAYIOTIS LOUCA with the coordinators of the program in order to coordinate the meetings with the participation of many different academics of the program				
ECTS	20	Lectures / week	1 ***ONLY 4 MEETINGS TAKE PLACE AT THE UNIVERSITY	Laboratories / week	N/A
Course Purpose and Objectives	<p>The research seminars provide students with the opportunity for in-depth study, analysis and discussion of contemporary research related issues and issues related to the research agenda of various educational research streams. The seminars serve as a forum for critical review of research and research literature, while, at the same time, recent conferences and symposia that fall under educational research are been investigated and discussed so that students can identify current ongoing lines of research and relate to issues in need of further investigation. When timing allows it, students are encouraged to attend local, regional and even international conferences and present preliminary work from their own research. The interdisciplinary nature of the seminars allows students to become aware of faculty members' research agenda, as well as the research agenda of their fellow students which have either completed their doctoral dissertation or are at the stage of its defence.</p>				
Learning Outcomes	<p>Students are expected to:</p> <ol style="list-style-type: none"> 1. Conduct literature review in various sources of scientific literature (i.e. scientific journals, conference proceedings, dissertation repositories) 2. Submit their work in conferences using specifications set by organisers and/or scientific committees. 3. Present empirical work by following specific time/length restrictions. 4. Identify contemporary research themes that are included in the national, regional and international agenda. 5. Develop networking skills and competences that will enable them to conduct research collaboratively. 6. Assess the value and the trustworthiness of research reports presented to them or found in scientific journals or conference 				

	proceedings by using specific criteria covered in the programme's core courses.		
Prerequisites	NONE	Required	NONE
Course Content	N/A		
Teaching Methodology	Seminar meetings take the form of colloquia.		
Bibliography	N/A		
Assessment	<p>3 Projects (3X33%) Selected from a list of 6 options, that include (a) participating in a scientific conference, (b) conducting a critical review of research found in scientific journals or conference proceedings, (c) keeping a reflective journal related to the seminar meetings, (d) presenting their own empirical research work to their colleagues.</p>		
Language	GREEK		