

## Module Layout HCI 699 / Preparation for MSc Thesis

Faculty	ΣΘΕΕ	School of Pure and Applied Sciences				
Programme of Study	HCI	Human-Computer Interaction				
Module	HCI 699	Preparation for MSc Thesis				
Level of Study	Undergraduate Graduate					
·		•	Maste	er	Doctoral	
		X				
Language of Instruction	English					
Mode of Delivery	Distance					
Module Type		Required			Electives	
		χ				
Number of Group Consulting	To	Total		Physical Presence		
Meetings	0		0		0	
Number of Assignments			••••			
Final Grade Calculation	Assigı	Assignments		Weekly Activities		
	N	/A	N/A		N/A	
Number of European Credit	0					
Transfer System (ECTS)	-					

## **Module Description**

This module provides preparation for students who will undertake the MSc thesis. Although it is not offered for credits (ECTS), it is required that students complete the module before enrolling in the thematic units associated with the thesis (HCI 701A, 701B).

The objectives of the module are to provide: i) a point of communication between the students and the faculty members who are available to supervise theses; ii) pertinent information about the School, as well as the necessary information and paperwork associated with the thesis; iii) general instruction in the areas of research methodology as well as academic writing; iv) more specialized resources concerning research topics and concerns related to the HCl program.

Pre-requisite Modules						
······································						
Co-requisite Modules						

Grading Scheme				
Assessment Method	Percentage on Final Grade	Workload		
		Hours	ECTS	
Weekly Interactive Activities				
Assignment 1				
Assignment 2				
Final/Repeat Examination				
Total			0	

ModuleLayout\_HCI\_699



## **HUMAN-COMPUTER INTERACTION**

	Grading Rules and Assessment methods
	N/A
-	
-	
-	
-	
-	

ModuleLayout\_HCI\_699 2