

# Module Layout HCI 613 / IT Project Management

Faculty	ΣΘΕE School of Pure and Applied Sciences				
Programme of Study	HCI Human-Computer Interaction				
Module	HCI 613	HCI 613 IT Project Management			
Level of Study	Under	dergraduate Graduate			ıate
			Master		Doctoral
			Х		
Language of Instruction	English				
Mode of Delivery	Distance				
Module Type		Required			Electives
					Х
Number of Group Consulting	Т	otal	Physical F	Presence	Online
Meetings		14			14
Number of Assignments					
Final Grade Calculation	Assignments Weekly Activities F		Final Exam		
	4	0 <b>%</b>	10 <sup>0</sup>	%	50 <b>%</b>
Number of European Credit Transfer System (ECTS)	10				

### Module Description

The module teaches the principles and best practices surrounding the effective management of IT projects.

<u>Key Learning Objective(s)</u>: Demonstrate an overview of concepts on managing projects within an organizational context, ii) Discuss the theoretical dimensions of the main projects management's knowledge areas, iii) Analyze the importance of Project Life Cycles, iv) Discuss the importance of working in teams and the role of each member within a project, emphasizing the different specializations involved in an IT project v) Analyze the importance of proper project management and administration, and the role of documentation.

### **Pre-requisite Modules**

HCI511	Interaction Science
HCI512	User Research and Evaluation I

### Co-requisite Modules

. . . . .


Grading Scheme					
Accessment Method	Percentage on	Workload			
Assessment Method	Final Grade	Hours	ECTS		
Weekly Interactive Activities	10 <b>%</b>	25-30	1		
Assignment 1	20 <b>%</b>	100-120	4		
Assignment 2	20 <b>%</b>	100-120	4		
Final/Repeat Examination	50 <b>%</b>	25-30	1		
Total	100%	250-300	10		



### Grading Rules and Assessment methods

- Students are evaluated with 9, if they earn 90% of the possible grade, I.e. 90%\*10=9, etc.
- Passing rate

   50% of the Assignments
  - o 50% of the Interactive Activities
  - Students are allowed to participate in the final exam of a Module if they have overall earned the minimum grade (≥ 50 %) in both their Assignments and Interactive Activities
  - 50% of the Final exam

If a student earns a grade with decimal points, then it is rounded to the nearest half unit.



# Module Layout HCI 695 / Industrial Placement I

Faculty	ΣΘΕΕ	School of Pure and Applied Sciences			
Programme of Study	HCI	Human-Computer Interaction			
Module	HCI 695	Industrial Placement I			
Level of Study	Under	rgraduate Graduate			uate
			Master		Doctoral
			Х		
Language of Instruction	English				
Mode of Delivery	To be determined according to the cooperating organization				
Module Type	Required Electives			Electives	
					Х
Number of Group Consulting	T	otal	Physical P	Presence	Online
Meetings		0	0 0		0
Number of Assignments					
Final Grade Calculation	Assig	nments Weekly Activities		Final Exam	
	I	N/A	N/A		N/A
Number of European Credit	5				
Transfer System (ECTS)	V				

### Module Description

This module provides students with the opportunity to engage in practical training, via a placement to be organized with / by the university's Industry Liaison Office.

The credits awarded through the successful completion of the placement (5 ECTS) do not contribute towards the 90 ECTS required for successful completion of the MSc in HCI.

Pre-requisite Mo	odules

Co-requisite Mod	dules

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



Grading Rules and Assessment methods N/A



# Module Layout HCI 696 / Industrial Placement II

Faculty	ΣΘΕΕ	School of Pure and Applied Sciences			
Programme of Study	HCI	Human-Computer Interaction			
Module	HCI 696	Industrial Placement II			
Level of Study	Under	rgraduate Graduate			uate
			Master		Doctoral
			Х		
Language of Instruction	English	English			
Mode of Delivery	To be determined according to the cooperating organization				
Module Type	Required Electives			Electives	
					Х
Number of Group Consulting	7	<b>Fotal</b>	Physical F	Presence	Online
Meetings		0	0		0
Number of Assignments					
Final Grade Calculation	Assig	gnments Weekly Activities Fi		Final Exam	
		N/A	N/A		N/A
Number of European Credit	5				
Transfer System (ECTS)					

### Module Description

This module provides students with the opportunity to engage in practical training, via a placement to be organized with / by the university's Industry Liaison Office.

The credits awarded through the successful completion of the placement (5 ECTS) do not contribute towards the 90 ECTS required for successful completion of the MSc in HCI.

Pre-requisite Mo	odules

Co-requisite Mod	dules

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



Grading Rules and Assessment methods N/A



# Module Layout HCI 699 / Preparation for MSc Thesis

Faculty	ΣΘΕΕ	ΣΘΕΕ School of Pure and Applied Sciences			
Programme of Study	HCI	Human-Computer Interaction			
Module	HCI 699	Preparation for MSc Thesis			
Level of Study	Under	rgraduate Graduate			
			Master		Doctoral
			Х		
Language of Instruction	English				
Mode of Delivery	Distance				
Module Type	Required Electives			Electives	
		X			
Number of Group Consulting	7	otal Physical Presence			Online
Meetings		0	0		0
Number of Assignments					
Final Grade Calculation	Assig	ignments Weekly Activities Final Exam			
	l	N/A	N//	A	N/A
Number of European Credit Transfer System (ECTS)	0				

### 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).

<u>The objectives of the module</u> 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 HCI program.

# Pre-requisite Modules

# Co-requisite Modules

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



Grading Rules and Assessment methods N/A



# Module Layout HCI 701A / Thesis 1

Faculty	ΣΘΕΕ	E School of Pure and Applied Sciences			
Programme of Study	HCI	Human-Computer Interaction			
Module	HCI 701A	Master Thesis 1			
Level of Study	Under	graduate Graduate			
			Master		Doctoral
			Х		
Language of Instruction	English				
Mode of Delivery	Distance				
Module Type	Required Electives				Electives
		X			
Number of Group Consulting	T	otal	Physical F	Online	
Meetings		0 0			0
Number of Assignments					
Final Grade Calculation	Assig	gnments Weekly Activities Final Exam			
	١	/A N/A		A	N/A
Number of European Credit Transfer System (ECTS)	10				

### Module Description

In this module, students undertake the first semester of their research projects. It is an independent study module, in which students are supervised by a faculty member who has agreed to advise the student. Students and advisors should agree upon a workplan for this first semester of the thesis, which will lay the groundwork for a successful completion of the thesis, within the agreed timeframe.

Pre-requisite Mo	odules
HCI 511	Interaction Science
HCI 512	User Research and Evaluation I
HCI 699	Preparation for MSc Thesis

### Co-requisite Modules

#### Grading Scheme

cruzing contract							
Accessment Method	Percentage on	Workload					
Assessment Method	Final Grade	Hours	ECTS				
Weekly Interactive Activities							
Assignment 1							
Assignment 2							
Final/Repeat Examination							
Independent Research	100%	250-300	10				
Total	100%	250-300	10				



# Grading Rules and Assessment methods

- Students are evaluated by their thesis supervisor. By the end of the semester, students should have a clear research focus and have produced a convincing body of work indicating that they are ready to enroll in Master Thesis 2 (701B).
- Grading is PASS/FAIL for this first portion of the thesis.



# Module Layout HCI 701B / Thesis 2

Faculty	ΣΘΕΕ	DEE      School of Pure and Applied Sciences			
Programme of Study	HCI	Cl Human-Computer Interaction			
Module	HCI 701B	1B Master Thesis 2			
Level of Study	Under	rgraduate Graduate			
			Master		Doctoral
			Х		
Language of Instruction	English				
Mode of Delivery	Distance				
Module Type	Required Electives			Electives	
		X			
Number of Group Consulting	T	otal Physical Presence		Online	
Meetings		0	0		0
Number of Assignments					
Final Grade Calculation	Assig	ignments Weekly Activities Final Exam			Final Exam
	١	I/A	N/A		N/A
Number of European Credit Transfer System (ECTS)	20				

### Module Description

This is the second module that makes up the MSc thesis. During this second module, the student shall carry out his or her research plan under the supervision of the advising faculty member. At the end of the semester, the student shall present the evaluation committee with a written report (i.e., thesis) of the work, and will participate in the online presentation of the work. The module also includes the execution of any revisions requested by the evaluation committee, as well as the preparation and submission of the final thesis document.

#### Pre-requisite Modules

HCI 701A Master Thesis 1

#### Co-requisite Modules

#### Grading Scheme

	Percentage on	Workload			
Assessment wethod	Final Grade	Hours	ECTS		
Weekly Interactive Activities					
Assignment 1					
Assignment 2					
Final/Repeat Examination					
Independent Research	100%	500-600	20		
Total	100%	500-600	20		



# Grading Rules and Assessment methods

- Students are evaluated by their three-person evaluation committee at the end of the semester.
- Grading is one a scale from 0 to 10, and takes place within the evaluation framework of the university.