#### **HUMAN-COMPUTER INTERACTION**

# Module Layout HCI 701B / Thesis 2

Faculty	ΣΘΕΕ	ΣΘΕΕ School of Pure and Applied Sciences				
Programme of Study	HCI	Human-Computer Interaction				
Module	HCI 701B	IB Master Thesis 2				
Level of Study	Undergraduate Graduate					
			Master		Doctoral	
		X				
Language of Instruction	English	English				
Mode of Delivery	Distance	Distance				
Module Type		Required		Electives		
		X				
Number of Group Consulting	T	otal Physical Presence		Presence	Online	
Meetings		0	0		0	
Number of Assignments						
Final Grade Calculation	Assig	gnments Weekly Activities		ctivities	Final Exam	
	N	N/A	N/A		N/A	
Number of European Credit	20					
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					
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Co-requisite Modules						

Grading Scheme				
Assessment Method	Percentage on Final Grade	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	

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### 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.

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