

Module Layout ΣΔΜΙΙ701B / Master's Thesis II

Faculty	ΣΑΚΕ	ΣΑΚΕ Faculty of Humanities and Social Sciences				
Programme of Study	ΣΔΜΙΙ	Continuing Education and Lifelong Learning II				
Module	ΣΔΜΙΙ701Β	01B Master's Thesis II				
Level of Study	Undergra	Undergraduate		Gradı	Graduate	
•	-		Master X		Doctoral	
Language of Instruction	Greek					
Mode of Delivery	Distance					
Module Type	Required			Electives		
					Χ	
Number of Group Consulting	Total		Physical Presence		Online	
Meetings	-	-			•	
Number of Assignments	-					
Final Grade Calculation	Assignments I		Weekly Activities		Final Exam	
Number of European Credit Transfer System (ECTS)	15				<u>-</u>	

Module Description

During the second year of their studies (on full-time enrolment or when at least the prerequisite Thematic Units are completed), students can choose to write a Master's Thesis. The thesis consists of two modules, $\Sigma\Delta$ MII701A and $\Sigma\Delta$ MII701B.

The process of starting a dissertation is described in the document "Module Layout $\Sigma\Delta$ MII701A / Master's Thesis I". Once the student successfully completes the first part of the Thesis, they can proceed to the second part.

During the second part of the dissertation, the writing is completed and the dissertation is presented by the student in front of a three-member committee which decides on the final grade of the Master's Thesis.

Pre-requisite Modules				
ΣΔΜΙΙ513 Introduction to Continuing Education and Lifelong Learning				
ΣΔΜΙΙ521 Planning, Organization and Evaluation of Continuing Education, Lifelong Learning and				
	Vocational Education & Training programs			

Co-requisite M	Co-requisite Modules					
ΣΔΜΙΙ701Α	Master's Thesis I					



CONTINUING EDUCATION AND LIFELONG LEARNING II

Grading Scheme								
Assessment Method	Percentage on Final	Workload						
	Grade	Hours	ECTS					
Submission of Master's Thesis Viva voce examination of Master's Thesis	100%	450	15					
Total	100%	450	15					

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
 - o 50% from the dissertation.

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

Module Layout_ΣΔΜΙΙ701B