

NATIONAL TECHNICAL UNIVERSITY OF ATHENS INTERNATIONAL MASTER PROGRAM "TRANSLATIONAL ENGINEERING IN HEALTH AND MEDICINE"

POSTGRADUATE THESIS ASSIGNMENT FORM

(Please read the regulation on the back page)

STUDENT'S FULL NAME									
STUDENT'S REGISTRATION NUMBER		REGIS				STRATION SEMESTER			
SUBJECT (indicative)									
SUPERVISOR					DATE				
Co- supervisor (permanent laboratory staff or scientific collaborator)									
MEMBER 1			MEMBER	12					
STUDENT'S SIGNATURE		E SUPE	SUPERVISOR'S SIGNATURE			DATE OF APPROVAL BY THE STUDIES COMMITTEE (SC)			
Please don't write bellow this line.									
FOR SECRETARIAT USE									
ASSIGNMENT	THE NUMBER OF COURSES THAT HAVE NOT BEEN								
		SUCCES	SUCCESSFULLY COMPLETED DOES				CEED 6		
	THESIS I								
DATE OF EXAMINATION		GR				ADES - SIGNATURES			
FINAL GRADE (numerical)									
FINAL GRADE				_					
(in full writing)									



NATIONAL TECHNICAL UNIVERSITY OF ATHENS INTERNATIONAL MASTER PROGRAM "TRANSLATIONAL ENGINEERING IN HEALTH AND MEDICINE"

REGULATION OF ASSIGNMENT AND EXAMINATION OF MASTER'S (M.Sc.) THESIS

- The Master's (M.Sc.) thesis can be assigned at the end of the second educational period of the first year of studies, provided that the student has successfully completed at least half (six) of the M.Sc. program courses by then. The Studies Committee (SC) will decide whether or not students will be assigned their M.Sc. thesis from the beginning of the second academic year if they have not successfully completed all of the courses in the first two semesters.
- Students submit an application with the proposed thesis, title and supervisor. Based on the application, the SC appoints the thesis supervisor and establishes the three-member Examination Committee for the approval of the thesis. The Examination Committee consists of the supervisor, other faculty members, teaching staff or researchers of levels A, B, C, who hold a PhD. The members of the Examination Committee must have the same or a related scientific specialization as the M.Sc. program. On the supervisor's recommendation, the postgraduate student may be assisted in conducting his/her M.Sc. thesis by PhD students, postdoctoral researchers, as well as other NTUA scientific collaborators or invited professors. Where necessary, technical staff may be involved to provide laboratory support to postgraduate students. The M.Sc. thesis grade is calculated as the average of the three examiners' grades on a scale of 1-10, rounded to half a fractional unit, with a minimum passing grade of 5.5/10. The SC establishes uniform evaluation criteria.
- The text of the M.Sc. thesis is composed according to a template approved by the SC and includes a 1,200 to 2,000-word summary, a table of contents, bibliographical references, and a 300 to 500-word abstract both in Greek and English language. Following the approval of the M.Sc. thesis by the Examination Committee, the postgraduate students are required to submit the electronic file of their thesis to the NTUA's Institutional Repository.
- If the M.Sc thesis is not completed successfully by the end of the third academic semester, it may be continued in the following academic semester.
- In all cases, a passing grade both for the courses and the M.Sc. thesis is required for the M.Sc. Degree to be awarded. If this is not achieved within the maximum study period, the postgraduate student will be issued a certificate of attendance for the courses in which he/she has received a passing grade and will be dismissed.
- The overall grade for the M.Sc. program is the weighted average of the grades in the courses and the M.Sc. thesis, which corresponds to one semester of courses.