

Guidelines on Master Thesis in Applied Physics

Editors: Elias Kyriakides and Stella K. Hadjistassou (KIOS Research Center, University of Cyprus)

Consortium Members Involved				
N	Country	Academic Institution	Group Leader	e-mail address
1	BY	BSU – Belarusian State University	Nikolay Gorbachuk	Gorbachuk@bsu.by
2	CY	UCY – University of Cyprus	Elias Kyriakides Stella K. Hadjistassou	elias@ucy.ac.cy stella1@asu.edu
3	BE	KU – Katholik University of Leuven		
4	LT	RTU – Riga Technical University		
5	BY	BSTU – Belarusian State Technical University		
6	BY	GrSU - Grodno State University		
7	BY	GSU – Francisk Skorina Gomel State University		
8				

Chapters	Academic Institution	Contributor(s)	Number of pages	e-Mail
Preface (Aims and goals of this manual)	UCY	Elias Kyriakides Stella Hadjistassou	1	elias@ucy.ac.cy stella1@asu.edu
Introduction (How to use this manual)	UCY	Elias Kyriakides Stella Hadjistassou	1-2	elias@ucy.ac.cy stella1@asu.edu
Chapter 1: Introduction to Graduate Research and Research Requirements in Applied Physics	BSU	Nikolay Gorbachuk		Gorbachuk@bsu.by
Chapter 2: Selection of Innovative Research Topics (State-of-the art thesis research that is grounded in innovative techniques, the culture of physics, and the theoretical and practical principles of applied physics)	UCY KU Also, one partner from Belarus	Elias Kyriakides Stella Hadjistassou		elias@ucy.ac.cy stella1@asu.edu
Chapter 3: Exploring Recent Developments in the Field (Information Search)	KU			
Chapter 4: Composing a Thesis (Presentation of Findings and Research)	UCY	Elias Kyriakides Stella Hadjistassou		elias@ucy.ac.cy stella1@asu.edu
Chapter 5: Project Management	RTU	Nadezda Kunicina		kunicina@latnet.lv
Chapter 6: Filing the Master's Thesis: Academic Integrity, International Copyrights, Style Manuals	UCY	Elias Kyriakides Stella Hadjistassou		elias@ucy.ac.cy stella1@asu.edu
Chapter 7: Thesis Presentation	KU			
Chapter 8: Introducing New Offers to the Market	RTU	Anatolijs Zabasta		anatolijs.zabasta@microdators.lv
Chapter 9: Commercialization and Product Management	UCY	Elias Kyriakides Stella Hadjistassou		elias@ucy.ac.cy stella1@asu.edu
Chapter 10: E-Marketing	RTU	Nadezda Kunicina,		kunicina@latnet.lv

		Anatolijs Zabasta		anatolijs.zabasta@microdators.lv
Chapter 11: Evaluating the Development of Students' Key Competences during their Master Thesis	KU			
Special Annex – Formal Requirements in Belarus	BSU, GSU, GrSU, BSTU	Nikolay Gorbachuk		Gorbachuk@bsu.by
References				

Directions and Guidelines on Master Thesis Research in Applied Physics

This guidebook provides a synoptic view of the general requirements for a master thesis, as well as the guidelines and procedures that students need to follow to plan, design, and conduct research in order to compose a thesis for their master's degree. It introduces the rules, policies, and general requirements for a master thesis. Further, the manual aids students in pursuing state-of-the-art thesis research that is grounded in innovative techniques, the culture of physics, and the theoretical and practical principles of applied physics.