



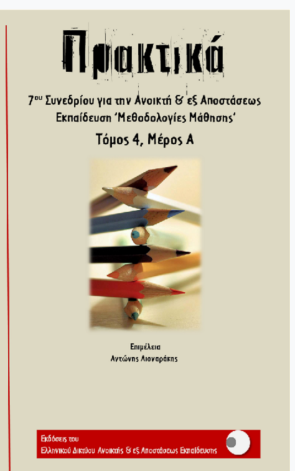
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Improvement of the dissertation assignment procedure at Master's Degree Programs: The case of HOU MBA program

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Abstract

A dissertation is the prerequisite for receiving a Master's degree at the end of the course. Writing a dissertation presents one of the most creative challenges of this post-graduate program. Students are offered the opportunity to prove that they are in a position to use the knowledge they have gathered during their studies and to carry out research into a topic of their choice, related to the aims of the Program and under the guidance of a supervisor. This paper presents the dissertation assignment procedure at the MBA program of HOU. The assignment procedure rests on an automated matching system between supervisor's research topics and students who have applied for dissertation, aiming at the speedier completion of the dissertation procedure, as well as the improved quality of the elaborated thesis.

Keywords: Master's Degree, dissertation, assignment, supervision, matching

1. Introduction

The MBA Program offered by the Hellenic Open University (HOU) requires a dissertation in order to receive a Master's degree. Writing a dissertation is one of the most creative challenges of this post-graduate program. It offers students the opportunity to prove that they have the ability to employ the knowledge they have gathered during their studies in Business Administration and to carry out research into a topic of their choice, which is related to the aims of the Program. The work proceeds under the guidance of a supervisor.

A dissertation should bring in scientific originality (i.e. a possibility to lead either to a scientific publication in an academic journal or to an announcement at a national or International Academic Conference) and/or contribute with new knowledge on the topic examined. The content of a dissertation must create the ability to positively affect future research in that particular research area and enrich the knowledge of the author, supporting the achievement of his/her professional goals.

Dissertations are expected to be of high scholarly competence and of the highest academic standards. In this direction, the supervisor's role is crucial. His/her role is to help and guide the student in choosing the right topic and also to provide guidance and advice during the writing of the dissertation. He/she should comment, correct or improve the text of the dissertation submitted by the student on a regular basis, guide him/her and provide advice regarding the elaboration of the dissertation. To the extent that his/her research interests are close to those of the subject supervised, the chances for succeeding the highest academic standards are very high.

According to White (2002) there are a number of stages involved in the production of a dissertation: area of interest identified; specific topic selected; topic refined to develop dissertation proposal; proposal written and approved; collection of data and information; analysis and interpretation of data/information; writing up; and final draft prepared – submission of dissertation.

At the HOU MBA program, which celebrates its tenth year of operation, each student carrying out a dissertation is supervised by a qualified academic instructor, who is assigned by the Academic Director of the MBA Program. The program Director, in order to assign dissertations to Associated Research Staff, first reviews a "preliminary" dissertation proposal submitted by the students, which he relates to the research interests and the overall academic profiles of the associated research staff.

Due to the fact that supervision takes place under distant learning conditions, the above-described role of supervisors is extremely crucial.

This paper presents a pilot implementation for dissertation assignments at the HOU MBA program, as applied during the last two academic years,; a matching research interest system between supervisors and students has been introduced for dissertations, aiming at speeding up the completion of the dissertation procedure as well as at improving the quality of elaborated thesis.

The rest of the paper describes HOU-specific regulations and procedures for students who work on a dissertation (Section 2), followed by the key elements of the above procedure revision (section 3) and finally, the preliminary results of the pilot implementation of the revised design are presented.

2. Preparing and submitting a dissertation proposal

According to HOU regulations, students who are registered and enrolled their last one or two modules, are eligible to submit a "preliminary" dissertation proposal, by completing the relevant form (Form A). Form A must be submitted to the Academic Registry for approval by the Academic Director. Each student carrying out a dissertation is supervised by a qualified academic instructor who is assigned by the Academic Director. After preparing the final assignment dissertation list, which gets published on the HOU website a month prior official assignments' announcement (1st of October), students with the assistance of their supervisors may improve the dissertation proposal and next submit the "final" dissertation proposal (Form B) to the Registry (by the end of September). Form B must bear the original signature of the supervisor which implies that he approves of the final form of the proposal.

Up to academic year 2009-10, the dissertation proposal included the following (see old FORM A, App. 1; old Form B, App.2): Title of the dissertation, brief description of the topic, explanation of the importance of the topic and a statement of the reason(s) for undertaking the specific research project, preliminary Table of Contents, description of the methodology and stating which modules of the MBA program the topic of the dissertation relates to.

The entire submission process, from Form A to the final assignment of dissertations by the Program Director to supervisors must be completed in less than 10 days, which often leads assignments to a looser relationship between supervisors' research interests and the supervision of proposed topics of interest.

Interestingly enough, until the academic year 2009-10 the ratio between assigned dissertations appointed to associate research staff/ supervisors was almost the same for all program topics, independently of the number of associate research staff per

topic and the number of announced dissertations. All members of the program's associate research staff supervised, on average, the same number of dissertations.

The MBA program consists of 4 distinct course modules, namely topic 50 (Economics for Managers), 51 (Financial Management & Accounting), 60 (Advanced Quantitative Methods for Managers) and 61 (Management of People and Organizations).

From the time the Program Director assigns dissertation topics to the supervisors (within the first ten days of September), students and supervisors have less than two weeks in order to finalize the dissertation's subject (title, content, methodology).

The above mentioned subject completion involves a potential subject adjustment in order to match the supervisor's field of interests, the subject's radical change or even the rejection by the supervisor who might suggest another subject.

The above fact made it even harder to optimize the relationship "initial student subject - supervisor field of interest - final subject" with a direct consequence for the quality of the final deliverable (depth of research completion, etc.).

On the basis of all of he above, it was decided in 2010 (actually at the start of the academic year 2010-11) to design a different system able to correlate the subjects proposed by the students to the supervisors.

3. Topic selection – correlation with supervisor's field of interest

The topic of a dissertation must be accomplishable and precise. Students should select topics which allow them to make maximum use of their knowledge and analytical skills. The choice of a topic may varies from ideas inspired by discussions during group meetings or it may come from their own interests. The dissertation is an academic endeavor and therefore it may not be too general or simply a skills' exercise. A dissertation that combines academic rigor with practical application(s) is the ideal case.

Students should be aware that a dissertation topic usually combines four interacting factors (Fig.1), namely, the **research area** and the **business sector** that the dissertation will be positioned, the **dissertations' classification** and the most common **methodology/tools** employed. An area of research that interests the students must be selected. The definition of a research working hypothesis is the motivation of scientific process and the foundation of any research method and experimental design, from a realistic experimentation to a case study. Typically, a dissertation will employ data. Data should be validated and should originate from primary or secondary sources. Primary data come mainly from questionnaires, interviews etc. Secondary data are usually found in books, articles, published reports and electronic databases. The supervisor may assist the student regarding the type of data or information that is more suitable to the dissertation topic. He/she is also able to advise the student on appropriate methods, practices or tools for data collection. The methodology must be based on generally accepted principles that can be easily and precisely assessed.



Fig. 1

Each one of the above four interacting factors was further analyzed (Fig.2) and included at the Dissertation Preparation Guide of the MBA program, in order to give direct access to the students as well as to the members of the associated research staff of MBA Program.

The aim of this project is, as already mentioned, to present ways to achieve a high level of correlation between the students' suggested subjects and the supervisors' fields of interest. The above fact was evaluated as yielding great importance by the program's administration. Therefore, and with the help of our scientific staff we started the revision of Forms A (see NEW Form A, App.3) and B (NEW Form B, App.4) and we designed a new Form C (Form C, App.5), which addresses exclusively potential supervisors and aims at optimizing the correlation between their respective fields of interest and the proposed by the students subjects.

Form C was first completed by the supervisors during the academic year 2011-12 and was submitted electronically to the program Director. Due to an absence of the proper on line support the director proceeded to the topic correlation and subsequent assignments related to supervisors' research interests, based on the research area only. During the next academic year 2012-13 we launched the electronic submission of all relevant Forms (A, B and C) and finalized the automation of the matching process.

RESEARCH AREA

- •European Business
- •Business Information Systems
- Decision Making
- •International Economics
- Corporate Finance
- •International Finance
- Accounting
- •Human Resource
- •Investment Analysis/Portfolio Management
- Management
- Strategic Management
- Marketing
- Supply Chain

METHODOLOGY

- •Literature Review-Scholarship
- •Primary Research (through questionnaires, in-depth interviews, collection of primary data, etc.)
- •Secondary Research (collection of data from known, available sources)

TOOLS

- •Comparative analysis
- •Critical review of the literature
- Descriptive Statistics
- •Econometric analysis
- •Inferential Statistics
- •Mathematical modeling
- •OR tools
- •Time series analysis

DISSERTATION CLASSIFICATION

- Algorithm implementation
- Business data analysis
- Case Study
- Comparative study
- Literature based survey
- Quantitative application/study
- Sectoral study
- Theoretical framework development

BUSINESS SECTOR

- •Advanced Engineering
- •Agriculture, Horticulture & Fisheries
- Airports
- Automotive
- •Biotechnology & Pharmaceuticals
- Chemicals
- •Clothing, Footwear & Fashion
- •Communications
- Construction
- •Creative & Media
- Defense
- •Education & Training
- •Electronics & IT Hardware
- •Energy & Fuels
- Engineering
- Environment
- •Financial Services
- •Fire, Police & Security
- •Food & Drink
- •Healthcare & Medical
- Household Goods, Furniture & Furnishings
- ICT
- •Legal Services
- •Leisure & Tourism
- Logistics
- Maritime
- Manufacturing
- •Metals & Minerals
- Mining
- Public sector
- Railways
- Sports
- •Etc.

Fig. 2

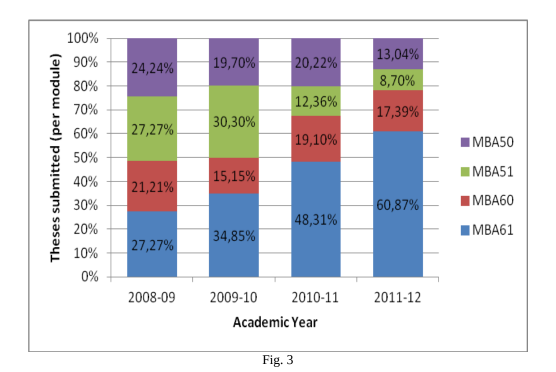
4. Conclusions

According to Wagner et al. (2008), e-learning is a large and growing market with great potential in higher education and, in order to maximize this potential, e-learning implementations should endeavor to meet the needs and concerns of all stakeholder groups as much as possible.

The results from the introduction of the new, dissertation-and-supervisor-field-of interest-correlation system, received wide acceptance by the students, who responded with more comprehensive proposals on Form A while less time was spent by both students and supervisors on filling Form B, which no longer has to be signed by the supervisor since it was approved electronically.

In addition, the time required for dissertation assignments by the program Director to the supervisors was reduced to more than half, while the correlation between dissertation subject assignment and the supervisors' field of interest improved significantly.

It is quite impressive that within the two years of this pilot implementation (2010-11, 2011-12) the distribution of dissertations per module of the program has radically changed (Fig 3), while, as mentioned, in the current academic year 2012-13 the ratio (per topic) between appointed dissertations and members of the associated research staff supervising, was significant different from previous years. Specifically, at module MBB50 it became ~1 assignment per member of the associated research staff, at module MBA60 became ~2 assignments per member and at modules MBA51 and MBA61 ~3 assignments per member.



With the full implementation of the application for the 2013-14 academic year, it is expected that the correlation between the introduction of this application with any variation of dissertation grading evaluation will be further monitored.

Acknowledgements

I would like to thank my colleagues lecturers at the MBA program for their comments during the project design and especially Dr Ioannis Lagoudis, Dr Nikitas-Spyros Koutsoukis, Dr Ioannis Theotokas, Dr Anastasia Konstantelou and Dr Nikos Rachaniotis for their valuable contribution to the final layout, as well as Dr Giannis Tsoulfas for the implementation of the overall plan into a software application.

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Appendix 1. Old Form A

HELLENIC OPEN UNIVERSITY

To Registration Department	FORM.
Postgraduate program: "Master in Busines	ss Administration (MBA)"
	PROPOSAL FORM
Students Name / Surname:	·····
Student Registry No.:	
Address / number:	Postal Code:
City / Area / country:	Fax:
Phone: Mo	Fax:
l. Proposed Dissertation title for the acad	
2. Brief description of Dissertations subje	ct
3. Explanation of subjects' importance and dissertation topic.	djustification of students' interest in the
4. Provisional dissertation outline	
5. Description of methodology and data of	collection tools
6. The dissertations topic is classified in th	ne following research area
Students signature	Date
Academic Directors Approval:	

Appendix 2. Old Form B

HELLENIC OPEN UNIVERSITY

FORMB To Registration Department Postgraduate program: "Master in Business Administration (MBA)" DISSERTATION PROPOSAL FORM FINAL Students Name / Surname: Student Registry No.: Address/number: Postal Code; City / Area / country: __ Email_ Phone: Mobile Phone: 1. Proposed Dissertation title for the academic year 2. Brief description of Dissertations subject 3. Explanation of subjects' importance and justification of students' interest in the dissertation topic. 4. Provisional dissertation outline 5. Description of methodology and data collection tools 6. The dissertations topic is classified in the following research area Appointed Supervisor: ____ Approval committee member: ___ Students signature Supervisors signature Date

Academic Directors Approval: __

Appendix 3. New Form A

		Master in Business Adm r's Dissertation Pro			Α
Donte Toller	CII1 :	b. H. Ghadaah			
Part 1 – To be i	niiea in	by the Student			
A. Student Deta	ils (All fi	elds required):			
Surname:			Name:		
Student Registry N	io.		Location (City):		
Contact Tel.: Email:	_		Mobile Tel.:		
The proposed title : may be used in ord	should be ler to cle	on Title (\$50 words with or e as brief as possible but cle arify the topic of the disser words or other context-speci	arly indicating the m tation. Do not phras	e the proposi	ed title as a question and
	lear stat	250 words) ement of the problem and of the proposed work.	communicate your r	nain ideas n	egarding the content, the
Module relevance i	s used fo strong 1	m Modules (Mark [X] as a or appointing Supervisors re- elevance to three or four v before submitted.	and 2nd Markers. Wh	the proposed	d dissertation lacks focus
	N	fodule	Strong	Releva	
MBA – 50 Econon			- Cuong		110411, 110110
MBA – 51 Financia	al Manag	ement & Accounting			
MBA - 60 Advanc	ed Quan	titative Methods for Manage	ers		
		People & Organisations Topics (please comment/spe			
Business Administr	ategories	s are presented in the "Dissa (BA)" pp. 5-7.	ertation handbook for	the Master's	's degree program in
Research Area					
Methodology					
Tools					
Dissertation Classi Business Sector	incation				
F. Optional info	rmation	n			
have discussed my	proposa	al with this possible(*) Supe	rvisor who is willing t	o undertake i	my supervision:
Title & Surname:	ina mish til	OU in the MBA program at the pe	and of from administrative or		odule: MBA-
		ments to the Academic Direc		Trovo a decision.	a any manana
true and compl	ete. I a	n I certify that all inform ccept to follow the rule: laboration of a Master's	s and procedures	Signati	ure: Date:
Part 2 – To be	filled in	n by the Academic Di	rector		
2A. Proposal Out	come				
Approved:		To be Revised/Return t	to student: Me	odule: MBA-	
2B. Supervisor A		ent			
Proposed Superv	-				Module: MBA-
Proposed 2nd Ma	rker:				Module: MBA-

Appendix 4. New Form B

©	Hellenic Open University MBA – Master in Business Administration Master's Dissertation Proposal Form	В
Part 1 — To be	e filled in by the Student (Consult with Supervisor as appropriate)	
A. Student Deta	nils (All fields required):	

A. Student Details (All fields require	d):	
Surname:	Name:	
Student Registry No.	Location (City):	
Contact Tel.:	Mobile Tel.:	
Email:		
B. Dissertation Title:		
C. Summary & Importance of the	topic (<250 words)	
D. Topic classification		
The classification categories are preset Business Administration (MBA)" pp. 5-	nted in the "Dissertation handbook for the Master's -7.	degree program in
Research Area		
Mathedaless.		

Research Area	
Methodology	
Tools	
Dissertation Classification	
Business Sector	

E. Provisional Dissertation Outline [Chapter Titles / Main Headings].

Outline [Required]	Comments [Optional]	
1. Introduction		
2. <chapter title=""></chapter>		
3. <chapter title=""></chapter>		
N-1. <chapter title=""></chapter>		
N. Conclusions		
By submitting this form I certify that all information true and complete. I accept to follow the rules and		: Date:
of HOU regarding the elaboration of a Master's Disse	ertation.	

Part 2 - To be filled in by the Appointed Supervisor

Supervisor Information

Appointed Supervisor:			Module: MBA-	
By countersigning this form I certify that all information provided has my approval.				
Signature: Date:				

Appendix 5. Form C



Part 1 – To be filled in by the (Candidate) Tutor

1A. Contact Details (All fields required):

Title (Prof/etc.):	Location (City):	
Surname:		
Contact Tel.:	Mobile Tel.:	
Email:		

2A. MBA Thematic Units

Enter the two (2) TUs you applied for and then rank the units by relevance (1-stronger relevance)

Thematic Units	Applied for (≤2)	Relevance (≤4)
MBA50 Economics for Managers		
MBA51 Financial Management & Accounting		
MBA60 Advanced Quantitative Methods for Managers		
MBA61 Management of People & Organisations		

2B. Dissertation Related Expertise

X	Dissertation Research Area (Tick all that apply)
	European Business
	Business Information Systems
	Decision Making
	International Economics
	Corporate Finance
	International Finance
	Accounting
	Human Resource
	Investment Analysis/Portfolio Management
	Management
	Strategic Management
	Marketing
	Supply Chain
	Other (please specify below):

Business Sector (Tick all that apply)			
Advanced Engineering	Financial Services		
Agriculture, Horticulture & Fisheries	Fire, Police & Security		
Airports	Food & Beverage		
Automotive	Healthcare & Medical		
Biotechnology & Pharmaceuticals	Household Goods, Furniture & Furnishings		
Chemicals	Information & Communication Tech		
Clothing, Footwear & Fashion	Legal Services		
Communications	Leisure & Tourism		
Construction	Logistics		
Creative & Media	Maritime		
Defense	Manufacturing		
Education & Training Metals & Minerals			
Electronics & IT Hardware	Mining		
Energy & Fuels	Public sector		
Engineering	Railways		
Environment	Sports		
None of the above	Other		
If "other" please specify:	•		

By submitting this form I certify that all information provided is true and of my own accord. I acknowledge to follow the rules and procedures of H.O.U. regarding the undertaking, supervision, examination and submission of a Master's Dissertation.

Part 2 – To be filled in by the Academic Director

2A. Assignment Information

Assigned to Student (1):		Reg. #	
Assignment (2):		Reg. #	
Assignment (3):		Reg. #	
Assignment (4):		Reg. #	
Assignment (5):		Reg. #	
2 nd Examiner (1):		Reg. #	
2 nd Examiner (2):		Reg. #	
2 nd Examiner (3):		Reg. #	
2 nd Examiner (4):			
2 nd Examiner (5):		Reg. #	
Academic Director:		Date:	