



PHD IN MANAGEMENT, FINANCE AND ACCOUNTING

Academic year 2016-2017

XXXII cycle



Call for applications 2016 is now open:

Application opening date: March 25
Application closing date: May 30 (5 p.m.)

➡ Who can apply?

Any person who holds a Master's degree or equivalent foreign qualification in the following areas:

- Economics
- Management
- Finance
- Industrial engineering
- Public Administration
 - → How to apply?
- 1) Carefully read Call for applications;
- 2) Apply via online application form.

Program overview

PhD program in Management, Finance and Accounting is designed to prepare students primarily for research-oriented careers in academia, but also for multinational companies, public and private organizations, financial institutions so that they can interpret business phenomena in an integrated way, using the general methodological principles for quantitative and qualitative research in the social sciences, with the perspectives offered by the subject areas of corporate finance, accounting and m a n a g e m e n t e n g i n e e r i n g.

Duration of the program is 3 years. The courses are offered in English. After the methodological courses the program is organized in two tracks:

1) management; 2) finance and accounting

Program structure

l year		II year		III year		IV year	
methodological courses (32 ECTS)							
seminars and language certification (16 ECTS)							
	specialization courses (32 ECTS)						
		elective cou activities (1					
			research activities and thesis preparation		thesis		
						thesis discussion	

The program certifies clear ability to:

- a) study corporate phenomena and market dynamics with advanced multi-purpose methodological tools so that their complexity can be best understood;
- b) make use of robust analytical tools, as an alternative or together with the managerial, management engineering and financial area, to obtain research results that are academically rigorous and professionally significant;
- c) identify innovative research topics and develop original results of interest to the scientific and professional community.









Curriculum

Methodological courses for both tracks*:



Quantitative Methods for Managerial Sciences

Year	Subject		
	Applied Statistics		
I year	Optimization Techniques		
	Cross Section Data Analysis		
	Time Series Analysis		

Business Research Approaches and Techniques

Year	Subject		
	Managerial theories and management research		
I year	Management research and experiment design		
	Modelling Decisions and Markets		
	Social network analysis		

Specialization courses for both tracks*:

Management

Finance and accounting

Year	Subject		Υ
	Supply chain and logistic		
I, II	Innovation Management		I,
	Strategic Entrepreneurship		
	Organizational Behaviour and HRM		

	<u> </u>		
Year	Subject		
	Theory of Financial Accounting		
I, II	Managerial Accounting and Performance Measurement		
	Banking and finance		
	Decision making and asset pricing		

Elective courses (II year)

*For each course 4 ECTS









Complementary activities

Year	Activity	ECTS
I or II	IT Seminar	2
l or II	Information Literacy Seminar	2
l or II	Writing for scholarly publications Seminar	2
l or II	Seminar on research management, research systems and financing	2
l or II	Seminars on intellectual property valorization systems	2
l or II	English language course to obtain BEC/IELTS/TOEIC certification	6

Besides these students are encouraged to participate in international conferences, summer schools and other extra-curriculum activities in order to present their research outcomes.



Job opportunities

The main objective underpinning PhD courses is to prepare professionals for a successful career in an increasingly complex and competitive environment both at home and abroad. What makes our program more successful is that local trade and industrial associations are directly involved in the LIUC board. Companies support PhD program with higher education apprenticeships, collaborations and projects specialization trainings. We provide assistance in placement services and prepare our students for the future job market.



PHD team

Faculty members



Professor Raffaella Manzini PhD Director School of Industrial Engineering LIUC – Università Cattaneo rmanzini@liuc.it http://per.liuc.it/raffaella.manzini

Enrica Luezza
PhD Coordinator
Doctorate Office
LIUC - Università Cattaneo
dottorati@liuc.it

Manzini Raffaella, Full Professor Alberti Fernando Giuseppe, Associate Professor Cortesi Alessandro, Full Professor Dallari Fabrizio, Associate Professor Garcia Marian, Full Professor (Kent Business School) Lazzari Valter. Full Professor Lazzarotti Valentina, Associate Professor Minelli Eliana Alessandra, Associate Professor Nai Ruscone, Researcher Noè Carlo, Full Professor Pizzurno Emanuele, Researcher Radi Davide, Researcher Rebora Gianfranco, Full Professor Rossi Tommaso, Associate Professor Strozzi Fernanda. Associate Professor Tettamanzi Patrizia, Associate Professor Serati Massimiliano, Associate Professor

LIUC PhD faculty is a select group of accomplished scholars, researchers and mentors. Faculty members have a very collaborative spirit and outstanding academic career which stimulates PhD students into research activities. Students will have an opportunity to be involved in one of the following LIUC research areas of excellence:

clusters and competitiveness open innovation, entrepreneurship

smart manufacturing, industry 4.0 digital manufacturing, rapid prototyping

logistics, supply chain and OM healthcare management

finance for innovation and venture capital markets and regional economics

Meet some of our current PhD students



Fausto Pacicco (Finance)

BA Business Management, Università degli studi G. d'Annunzio, Pescara, Italy M.Sc. Business Management, LIUC Università Carlo Cattaneo, Castellanza, Italy Research interests: Well-being, Social indicators, Time series analysis



Elena Scotti (Law)

LLM Degree in Law, LIUC Università Carlo Cattaneo, Castellanza, Italy Research interests: Business Criminal Law, focus on bankruptcy



Elisabetta Rachele Garagiola (Management)

Bachelor in Industrial Engineering, Università Carlo Cattaneo, Castellanza, Italy M.Sc. Management Engineering, Università Carlo Cattaneo, Castellanza, Italy Research Interests: Healthcare processes and management, healthcare logistics, healthcare technologies.



Luca Giovangiuseppe Liminta (Finance)

BA Economics, Università Carlo Cattaneo, Castellanza, Italy M.Sc. Business Management, Università Carlo Cattaneo, Castellanza, Italy Research Interests: Brain drain, brain gain, brain return - macroeconomics and market's power.



Rafaela Gjergji (Finance)

M.Sc. Financial markets and institutions, Cattolica University, Milan, Italy Research Interests: corporate governance, accounting and finance of family businesses



Akhatjon Nasullaev (Management)

BA International relations, University of World Economy and Diplomacy, Uzbekistan M.A. Cooperation and economic development, University of Pavia, IUSS, Pavia, Italy Research Interests: public administration, small and medium-sized enterprises, innovations.



Giorgio Beretta (Law)

M.Sc. Law, University of Milano-Bicocca, Milan, Italy Research Interests: taxation



Andrea Venegoni (Finance)

M.Sc. Business Management, Università Carlo Cattaneo, Castellanza, Italy Research Interests: Macroeconomics, monetary policy.



Stefania Ferrario (Management)

BA, Economics, University of Milano-Bicocca, Milan, Italy
MA, Economics, Università Carlo Cattaneo, Castellanza, Italy
Research Interests: clusters, family businesses, Small and Medium Enterprises,
Entrepreneurship and Strategy



Enrico Torchia (Management)

BA, Management, Insubria University, Varese, Italy MA, Economics and Business Administration, Insubria University, Varese, Italy Research Interests: Public Administration, New Public Management, Human Resources, Business Organization

Admission to the program

The Program admits a maximum of **8** PhD students. Number of scholarships offered by LIUC is 6.

In the event that third party contributions are received by the University for the award of doctoral scholarships, the number of admission offers may be increased.

Applications are received both from Italian and international students who holds a Laurea Magistrale or equivalent foreign academic degree or who expects to achieve such a qualification by 31 October 2016.

To apply for admission, the student should:

- connect to the site https://sol.liuc.it;
- register by entering the required general, personal information and contact details, pledging to communicate any change
- fill in the application by entering the required information;
- attach by uploading onto the site the mandatory documents;
- download and fill in the application form;
- sign and send back by electronic communication the Application (without attachments) to the certified e-mail address: ufficio.dottorati@pec.liuc.it, before the deadline of 30 May 2016 at 17:00 local time.

Candidates are selected on the basis of their documented qualifications and in accordance to the following three criteria:

- a) basic knowledge and expertise on the Program's subjects;
- b) aptitude for scientific research;
- c) knowledge of English;

The overall score of the candidate is determined as follows:

- a) up to a maximum of 15 points;
- b) up to a maximum of 30 points;
- c) does not contribute to the points, but a positive assessment is a necessary condition for admission.

Candidates are deemed suitable for admission to the Program if they achieve a score of at least 30/45 points, with element a) and b) of at least 9 and 16 points, respectively.

The yearly amount of the scholarship is € 13,638.47 yearly, before social security and health insurance contributions, to be paid by the recipient

Extra financial assistance will be provided for the research activities abroad.

Deadline: May 30, 2016 at 17:00 (Italian local time).

For additional information: - Ufficio Dottorati di Ricerca -

Segreteria: Enrica Luezza

Tel. 0331/572.275 - Fax 0331/572.382 - E-mail: dottorati@liuc.it