At ISEG you will find an environment that is supportive of research. We bring together all the necessary means and resources for carrying out advanced research. Furthermore, a comprehensive programme of seminars and conferences is organised throughout the year for you to attend, according to your needs. By opting to study at ISEG, you can interact with our faculty and researchers, as well as resident PhD students, with whom you can share expectations and interests.

We thank you for your interest in our offer of PhD Programmes, and would like to highlight three good reasons for choosing ISEG to study for your PhD.

1. AN EXPERIENCE AT THE LEADING EDGE OF KNOWLEDGE

A PhD is different from all other academic degrees as its main objective is to produce new knowledge. Based on research work, the PhD thesis must contribute to the advancement of knowledge in the respective scientific field. A thesis is original work, where sophisticated approaches are combined with the creativity and innovation of its authors. Research produced as part of PhD Programmes at ISEG has been presented at international conferences, and has been published in high quality scientific journals or in edited books published both in Portugal and internationally.
2. LEARNING ADVANCED SKILLS

Research carried out for a PhD can be of a fundamentally academic character, being either more theoretical, or more applied, and it may involve the transfer of knowledge to the economy and society as a whole. Nevertheless, independent of these perspectives, a PhD thesis must be based on sound scientific knowledge and incorporate advanced techniques and methodologies.

A PhD is a process by which students acquire the capacity to carry out autonomous and original research. For this purpose, as well as being competent in the use of technical and scientific tools, PhD students also need to develop communication skills in order to effectively present their results and to interact with their partner teams and research networks.

With several decades’ experience in educating PhD students, ISEG knows how to identify and develop the critical skills required by these students. Graduates of the ISEG PhD are currently employed in positions of responsibility in both the private and the public sector, and in the social economy.

3. EXCELLENT FACULTY

The scientific research carried out by our research units provides an essential support for our offer of PhD Programmes. In Portugal, based on many consecutive years of experience, ISEG is the School of Economics and Management that produces the greatest volume of scientific publication in refereed academic journals (ISI, SCOPUS).

The “António Simões Lopes prize”, which aims to reward the best PhD thesis in the field of Economics and Business Studies carried out in Portuguese universities, was first awarded to Sara Proença for her PhD thesis at ISEG in the field of energy. This prize is sponsored by the Order of Economists, in partnership with PwC.

ISEG’s Mission is to create and share knowledge and culture in the fields of Economics, Finance and Business, and to enhance its socio-economic value by using an approach of plurality, guaranteeing freedom in intellectual and scientific expression, and respect for ethical principles and social responsibility.
WHY ISEG?

ISEG is the oldest School of Economics and Management in Portugal with a tradition of over 100 years in educating Portuguese business and technical elite. With an experienced and well prepared faculty, ISEG is also recognised for the extraordinary spirit of mutual understanding that is cultivated between its students and professors. With an ever-increasing focus on internationalisation, ISEG offers a number of degrees in English, including two Bachelors degrees and five Masters degrees, which are entirely taught in that language and which are attracting more and more international students to the various study cycles.

ISEG offers 8 PhD Programmes, 2 of which in partnership with other universities.

The 3rd Study Cycle enables students to learn up to the limits of knowledge in an academic environment where research experiences are shared, ideas and methods are discussed, and where there is always someone who has interests in common.

Find out about this – and much more - in this brochure, and at iseg.ulisboa.pt
The best Portuguese University in terms of international rankings

1st PLACE in the 2015 SCIMAGO Research ranking and CWUR

2nd PLACE in the Sir IBER 2015 ranking (Latin American, Spanish, Portuguese and Andorran universities)


160th Academic Ranking of World Universities (ARWU, 2015)

www.ulisboa.pt

243 Members of Faculty

243 Exchange agreements with foreign universities

106 years The School in the centre of Lisbon

www.iseg.ulisboa.pt

18 Faculties and Institutes

120 PhD Programmes

8 PhD Programmes, including 2 in partnership with other Universities

3 Research units which are fully accredited by FCT (Portuguese Research Council)

882 PhD Students

289 Current PhD Students
A PhD is designed for those who wish to carry out original research, contributing to the education of leaders in the field of research-based scientific innovation, and also for those who wish to deepen their knowledge.

NECESSARY SKILLS

1. A strong motivation to carry out research
2. An analytic capacity
3. Good time management and discipline
4. A liking for research and the analysis of information
5. Good written and oral communication
6. Confidence and determination
7. Integrity and responsibility
8. Autonomy and capacity for decision-making
9. Leadership capacity
PROFILE OF ISEG’S PhD STUDENTS*

AVERAGE AGE

40 YEARS OLD

DIVISION BY GENDER

56% 44%

ACADEMIC BACKGROUND

ECONOMICS

27%

MANAGEMENT/ FINANCE

24%

OTHER

49%

*Based on the number of PhD students enrolled at ISEG between 2012-2015.
Scientific research is one of the key functions of any university, and thus it plays a fundamental role in the life of ISEG.

ISEG has more than 150 full-time faculty, most of whom are integrated in the research centres which are accredited by FCT (Fundação para a Ciência e a Tecnologia), in the fields of Economics, Management, Applied Mathematics for Economics and Management, Social and Economic History, Economic and Organisational Sociology and Law.

Applicants for the School’s PhDs have a variety of scholarships at their disposal to apply for, namely: scholarships for applicants ISEG PhD Scholarship, ULisboa, and FCT scholarships. The criteria, rules and regulations for applying for scholarships are detailed on our website.

To assure an environment which is conducive to research, ISEG provides an information and documentation service at the Francisco Pereira de Moura Library, where a large and valuable collection of documents is available for consultation, in the most diverse and modern forms of support (paper and digital), thus allowing for both on-site and online consultation.

At the ISEG Library, users can electronically access bibliographic databases and statistical information, as well as online journals.

ISEG researchers publish in leading scientific journals in their respective fields of study, particularly in the areas of Economics and Management. ISEG publishes two international scientific journals: The Portuguese Economic Journal, and The European Journal of Management Studies.

Regarding the digital library, several types of databases can be consulted free-of-charge by PhD students, namely: B.On, DOAJ, CPLP, ISI Proceedings, Stor, Proquest Scopus, PorData, Bankscope, as well as various numerical databases, such as Bloomberg, Amadeus, Informa D&B, and others.

Students can also use the American Corner Portugal, where they can consult working papers in progress. Another aspect which complements research is the possibility to access software programmes for free, such as SPSS, Eviews and Stata.
RESEARCH UNITS BASED AT ISEG

The areas of expertise of ISEG’s research units cover the scientific fields of study of the School. ISEG’s research centres were awarded an Excellent rating for the CSG consortium, and a Very Good rating from FCT for CEMAPRE and UECE, following its 2015 evaluation.

**CSG**  
**Research in Social Sciences and Management**  
CSG was created in 2013, merging the four centres listed below. This new interdisciplinary research unit aims to bring together scientific fields, such as those of Economics and Organisational Sociology, Economics, Management, Finance, Development Studies, Economic and Social History, together with other fields linked to social sciences, such as demographics, anthropological economics, social and organisational psychology and law.

- **ADVANCE** - Centre for Advanced Research in Management of ISEG
- **CEsA** - Centre for African, Asian and Latin American Studies
- **GHES** - Centre for Economic and Social History
- **SOCIUS** - Centre for Research in Economic and Organisational Sociology

**CEMAPRE**  
**Centre for Applied Mathematics and Economics**  
Founded in 1984, the areas of research of CEMAPRE mainly cover Statistics and Applied Econometrics and also Operational Research, namely: the planning, implementation and statistical analysis of surveys, modelling and econometric analysis of demand and forecasting, risk assessment modelling and problems related to operations planning, and simulation in operational research.

**UECE**  
**Research Unit in Complexity and Economics**  
UECE carries out both theoretical and applied research in Economics, primarily in the areas of Macroeconomics, Microeconomics and Financial Economics, and also in interdisciplinary areas in the context of social sciences and complexity.
The main aim of the PhD in Economics is to prepare candidates for a position in a profession that demands a high level of technical and scientific qualification, whilst enabling graduates to pursue an international career in Economics.

**ENTRY CONDITIONS AND SELECTION CRITERIA**

Applications are welcome from graduates of the ISEG Masters in Economics, or an equivalent Masters. Applicants who have a Masters or equivalent degree in another field may be admitted, but only after having successfully studied for the syllabus of the 1st Semester of the ISEG Masters in Economics.

The selection of candidates is made by the Scientific Board of the PhD Programme, based on the following criteria:

- Masters and respective final grade;
- Bachelors and respective final grade;
- Scientific curriculum and relevant professional experience.

**STUDY TOPICS**

For the PhD Programme in Economics, subjects of an economic nature are studied to an advanced level (Macro and Microeconomics), as well as their application, employing mathematical, statistical and econometric methods.

**STUDY METHODOLOGY**

After being accepted for the programme, a supervisor is appointed from amongst the faculty, to tutor the student during the in-depth preparation of their thesis project during the 1st Year of the programme. The thesis project is presented and discussed during the Research Seminar. At the end of the 1st Year, a consolidated version of the thesis project is assessed by an examination panel appointed by the Programme Coordinator. The panel will pronounce its deliberations and may suggest alterations, or recommend that the student discontinue their studies. When the thesis project is accepted, it is then registered and the name of the supervisor is confirmed. The process of preparing, researching and writing a thesis lasts for two academic years, according to the Rules and Regulations for ISEG PhD Programmes.
Studying for a PhD in Economics at ISEG has allowed me to deepen my knowledge of economic theory during the course of the 1st Year, as well as acquire technical skills in the area of Macroeconomics and Econometrics during the current phase of the preparation of the thesis. Having a Bachelors degree in Economics and a Masters in Monetary and Financial Economics are factors that facilitated my performance during the 1st Year, during which I have had contact with the most relevant current topics of economic literature and also with analytical tools. The choice of the topic for the thesis reflects both the preferences of each PhD student and also the suggestions of the supervisor. ISEG’s faculty have carried out research in diverse fields of Economics, which enables each student to choose their thesis topic, which I consider to be an additional motivation for the preparation of the thesis.

Jorge Faria da Silva
—
PhD Student in Economics
Economist at UTAO – The Technical Budget Support Unit – The Portuguese Parliament
FACULTY AND SUBJECT AREAS

ANTÓNIO AFONSO
PhD ISEG, Universidade Técnica de Lisboa
Macroeconomics

JACINTO BRAGA
PhD Nottingham University, UK
Microeconomics

JOANA PAIS
PhD Universitat Autònoma de Barcelona, Spain
Microeconomics

JOSÉ PEDRO PONTES
PhD ISEG, Universidade Técnica de Lisboa
Microeconomics

JOSÉ PASSOS
PhD ISEG, Universidade Técnica de Lisboa
Econometrics

JORGE CAIADO
PhD ISEG, Universidade Técnica de Lisboa
Statistics and Actuarial Sciences

LÚIS COSTA
PhD York University, UK
Macroeconomics

MIGUEL ST. AUBYN
PhD London Business School, UK
Macroeconomics

PAULO BRITO
PhD ISEG, Universidade Técnica de Lisboa
Macroeconomics

TANYA VIANNA DE ARAÚJO
PhD ISEG, Universidade Técnica de Lisboa
Computational Economics and Complex Systems
# PhD PROGRAMMES

## PARTICIPATING CENTRES:
- IN ECONOMICS (UECE) AND APPLIED MATHEMATICS (CEMAPRE)

## Tuition Fees:
- €3,000 - 1st Year
- €2,000 - 2nd – 3rd Years
- €1,000 - 4th - 6th Years

## Details and Study Plan

### Schedule:
- Evening Lectures

### Start Date:
- September

### Course Units

<table>
<thead>
<tr>
<th>Year</th>
<th>Course Units</th>
<th>Professor</th>
<th>Credits</th>
<th>Semester</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Advanced Econometrics</td>
<td>José Passos, Jorge Caiado</td>
<td>7.5</td>
<td>1</td>
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<tr>
<td></td>
<td>Advanced Economic Mathematics</td>
<td>Paulo Brito</td>
<td>7.5</td>
<td>1</td>
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<tr>
<td></td>
<td>Advanced Macroeconomics</td>
<td>Miguel St. Aubyn</td>
<td>7.5</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Advanced Microeconomics</td>
<td>Jacinto Braga, Joana Pais</td>
<td>7.5</td>
<td>1</td>
</tr>
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<td></td>
<td>Macroeconomic Topics</td>
<td>António Afonso, Luís Costa</td>
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<td></td>
<td>Microeconomic Topics</td>
<td>Pedro Pontes</td>
<td>7.5</td>
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<td>Seminar</td>
<td>António Afonso, Miguel St. Aubyn</td>
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<td>Elective Computation Economic</td>
<td>Tânya Vianna de Araújo</td>
<td>7.5</td>
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<tr>
<td>2</td>
<td>Thesis (Research Seminar)</td>
<td>-</td>
<td>60.0</td>
<td>-</td>
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<td>3</td>
<td>Thesis (Research Seminar)</td>
<td>-</td>
<td>60.0</td>
<td>-</td>
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</tbody>
</table>
The PhD in Development Studies is a 3rd cycle program of studies that aims to provide high quality training and produce original research in the area of Development Studies, a field of interdisciplinary research of the process of economic, social and political changes in modern societies.

This PhD program was created in 2009 and accredited by the national agency A3ES in 2015. After 2017/18 this program became a joint PhD of ISEG (School of Economics and Management), ICS (Institute of Social Sciences), IGOT (Institute of Geographic and Spatial Planning) and ISA (School of Agriculture) of Universidade de Lisboa.
Anyone interested in obtaining advanced academic training and doing research with a view to working in jobs related to international and national development in the public sector, the private sector, or the non-profit sector. Out-going students can find employment in teaching and research posts, managerial and executive positions in international and national organisations, consultancy, training, research projects, journalism, planning, development projects, public policy planning and evaluation, and social projects and social policies. This programme is lectured in English, but offers tutorial in both Portuguese and English. The PhD thesis may be written in Portuguese or in English.

**ENTRY CONDITIONS AND SELECTION CRITERIA**

Anyone holding a masters degree in the areas of economics, management, law, sociology, geography, agronomy and forestry, political science, international relations, history, anthropology, or any other area deemed appropriate can apply. Students who obtained a GPA of 16 or more (out of 20) or, in special circumstances, students whose GPA is lower than 16 but have demonstrated appropriate academic training or professional experience may also apply. The Scientific Board of the PhD programme will choose candidates on the basis of the following criteria:

- Masters degree (final grade)
- First degree (undergraduate) (GPA)
- Academic and relevant professional experience
- Research proposal
- Motivation Letter
- Information on two persons for recommendation letters

**WHERE TO PREPARE A DOCTORAL THESIS**

There are Research Centres at all Schools where the students are expected to initiate their research activities. After the research proposal having been approved, the students will be registered as PhD students at the supervisor’s Research Centre.

**WHAT KIND OF THEMES CAN I STUDY IN THE PROGRAMME?**

Research themes for the doctoral thesis and course units are grounded in a broad range of issues related to the development of contemporary societies. What are the main challenges that modern societies are facing today? What are the main factors influencing development today? What is the role of government policies for the future of the societies? And, what about that of the civil society? What is the role of NGOs in development? How does religion shape development? What is the impact of migration (voluntary or not) on development?

- How are rural communities changing in the process of growth? What about the regional and geographical asymmetries? What are the trends of global and national income inequalities? Where is poverty increasing and what kind of policies strengthens inequalities reduction?
- What are the main issues regarding gender in development? What is the new paradigm in the development cooperation: from aid to public-private-partnership (PPP), the government, civil society and private sector triad? What is the role of the emerging donors (partners)?
- What are the main drivers of development: policies, politics, institutions, or geography? In what way economic, political, and human development differs from each other?
- How geopolitics shapes development: Asian donors vs. Western donors; the security-development nexus? How do notions of the Anthropocene and of the need for transitions change our idea of development?
- What is the importance of “leaving no-one behind”: the Sustainable Development Goals? What is the relevance, and how, to look at development from a historical perspective?
- What are the main challenges of development from the perspective of urbanization and of the urban-rural nexus? How can development transitions be contested, governed and realised in the cities of the 21st century? How can we explore social justice and sustainable consumption in the urban-rural nexus areas?
- How important is food production and ecosystem services for the future of these areas?

These are some examples of questions to be discussed in this course, and some of them can be topics of further research in the doctorate thesis. These topics are in the scope of the research centres that support this program. New topics are very welcome and will be offered adequate academic tutorship and scientific supervision.

These questions and underlying issues are explored in our PhD programme through course units related to the development of contemporary societies, including: theories of development and modernity, the policy and politics of development, sustainability transitions and a focus on urban development. As a Development Studies programme, interdisciplinary links are established between economics, sociology, geography, social and economic history, political science and law, thus providing an integrated perspective on development and sustainability issues in contemporary societies. A great attention is paid to the improvement of students’ skills on research methods and techniques required for development studies.

One of the programme orientations focuses on development issues in Portuguese-speaking contexts (Portugal, Brazil, East Timor, Portuguese-speaking African countries), given that research in these geographical areas offers a comparative advantage for participation in international research networks.

**HOW TO PREPARE A DOCTORAL THESIS**

Applicants should present a research proposal, outlining their chosen theme, which will be evaluated by the coordinating scientific committee. Upon acceptance into the programme, the student will be assigned a tutor, under whose supervision the student will design a detailed research project towards the thesis during the first year. The research proposals will form the basis for discussion in the Research Seminar classes.

At the end of the first year of the Program, a specially appointed committee nominated by the Program Coordination team will assess the students’ research projects, who may approve the project, to suggest changes or to recommend that the student discontinue the programme.

Upon approval of the research project and confirmed who will be the supervising professor, the thesis proposal will be registered at the appointed supervisor’s School. The student then has two academic years in which to research and write the thesis.
COORDINATION TEAM:

FRANCISCO LOUÇÃ
PhD ISEG, Universidade Técnica de Lisboa
His research interests are focused on complexity, cycles and long-term dynamics and evolution of modern economies.
Email: flouc@iseg.ulisboa.pt

JOANA PEREIRA LEITE
PhD Ecole des Hautes Etudes en Sciences Sociales, Paris, France
Development Social Economics, Economic and Social History of Africa, East and Southern Africa XIX and XX centuries.
Webpage: https://pascal.iseg.ulisboa.pt/~cesa/index.php/menucesa/equipa-de-investigacao/234
E-mail: jleite@iseg.ulisboa.pt

JOSÉ ANTÓNIO PEREIrinha
PhD Institute of Social Studies, University of Rotterdam, Holland
Webpage: https://www.iseg.ulisboa.pt/aquila/homepage/pereirin
Email: pereirin@iseg.ulisboa.pt

PEDRO AMAKASU RAPOSO CARVALHO
PhD Okayama University and Nanzan University, Japan
His research focus on Asian development studies in Africa, particular China and Japan’s development cooperation, in Lusophone Africa, peacebuilding studies, and human security studies with focus on Japan.
Email: pedrocarvalho@iseg.ulisboa.pt

OLIVIA BINA
PhD University of Cambridge, UK
Her research interests include exploring notions of progress, future and sustainability through a critical analysis of the paradigm of growth, of the changing humans-nature relationships and of recent debates on happiness and wellbeing, with a focus on urban contexts.
Webpage: http://ics.ulisboa.pt/
Email: bina@ics.ulisboa.pt

ANDRÉS MALAMUD
PhD European University Institute
His research interests include comparative regional integration, foreign policy, democracy and political institutions, EU Studies, and Latin American politics.
Webpage: http://apps.eui.eu/Personal/Researchers/malamud/
Email: amalamud@ics.ul.pt

ANDY INCH
PhD Oxford Brookes University, UK
His research seeks to critically explore the changing meanings and purposes of urban planning as a societal activity, including how ideology and politics shape urban development and what that means for governance cultures and relations between citizens and the state. He is now investigating the temporal dimensions of urban planning, particularly how we can imagine and shape more equitable and sustainable futures.
Webpage: http://ics.ulisboa.pt/
Email: andyinch@ics.ulisboa.pt

AUGUSTO MANUEL CORREIA
PhD ISA, Universidade Técnica de Lisboa
His research and field work focuses on institutional changes, technology adaptation and the constraints to the development on the less developed countries namely with the smallholders farmers.
Email: amcorreia@isa.ulisboa.pt

JOSÉ LIMA SANTOS
PhD Faculty of Law, Environment and Social Sciences of the University of Newcastle upon Tyne, UK
His research is dedicated to the economic valuation of the environment, relationships agriculture, biodiversity and ecosystem services and evaluation of agricultural, rural and environmental policies; integrated in Forest Research Centre (CEF).
Email: jlsantos@isa.ulisboa.pt

LUÍS MIRA DA SILVA
PhD University of Reading, UK
Email: limbignolas@isa.ulisboa.pt

MÁRIO VALE
PhD University of Lisbon
Research topics have focused on critical issues of the internationalization, innovation and regional development policies in European peripheral regions, supported by national and international research projects.
Email: mario.vale@igot.ulisboa.pt

MARGARIDA QUEIRÓS
PhD University of Lisbon
Research and teaching topics have focused on gender, environment and spatial planning.
Email: margaridav@igot.ulisboa.pt

JORGE MALHEIROS
PhD University of Lisbon
His research interests include topics like social urban studies and international migrations, integration of immigrants, demographic dynamics, gender relations, housing problems.
Email: jmalheiros@campus.ul.pt
# PhD Programmes

## Schedule:

**Evening Lectures:**
- **Participating Centres:** Economics (UECE), Economic Sociology (Socius), Economic and Social History (Ghes), and International Cooperation and Development (Cesa)

**Start Date:**
- September

**Tuition Fees:**
- €3,000 - 1st Year; €2,000 - 2nd - 3rd Years; €1,000 - 4th - 6th Years

## Details and Study Plan

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<th>Year</th>
<th>Course Units</th>
<th>Credits</th>
<th>Semester</th>
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<tr>
<td>Year 1</td>
<td>Theories of Modernity and Development</td>
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<td>Development Policy and Politics</td>
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<tr>
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<td>Research Methods in Development Studies</td>
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<td>Research Seminar I</td>
<td>3.0</td>
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<td>Research Essay</td>
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<td>Development in Transition</td>
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<td>Topics in Development Studies</td>
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<td>Elective Modules of Research Methods</td>
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<td>Research Seminar II</td>
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| Year 2 | Thesis | 60.0 | - |

| Year 3 | Thesis | 60.0 | - |

### Electives

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<tr>
<th>Theories of Modernity and Development</th>
<th>The Economics and Policy of Energy;</th>
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<td>Development Policy and Politics</td>
<td>The Economics and Policy of Health;</td>
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<tr>
<td>Research Methods in Development Studies</td>
<td>The Economics and Policy of Social Security;</td>
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<td>Research Seminar I</td>
<td>The Economics and Policy of the Environment and Natural Resources;</td>
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<tr>
<td>Research Essay</td>
<td>The Economics of Europe and the External Policy of the EU;</td>
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<td>Development in Transition</td>
<td>International Financial Economics;</td>
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<td>Topics in Development Studies</td>
<td>Geographical Economics;</td>
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<td>Elective Modules of Research Methods</td>
<td>Strategy, Economic Diplomacy and International Business;</td>
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<td>Research Seminar II</td>
<td>The Principles of Social Policy;</td>
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<td>Governance and Private - Public Partnerships;</td>
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<td>Institutions and Development;</td>
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<td>Institutions and Community Law;</td>
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<td>Advanced Topics of Microeconomics;</td>
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<td>Topics of International Trade and Investment;</td>
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The classes will run at ISEG (that coordinates the Program) and at the other Schools (ICS, IGOT and ISA) according to the scheduled activities to be announced.
The PhD in Management aims to provide PhD students with a deep understanding of the problems of Management and a solid education in the methods and techniques for applied research in Management.

TARGET
The PhD in Management is of particular interest for those who want to pursue an academic career in higher education and who want to carry out advanced research in management in public or private organisations.

ENTRY CONDITIONS AND SELECTION CRITERIA
The following are welcome to apply to study for a PhD in Management:

> Graduates with a Masters, or equivalent;
> Graduates with a Bachelors degree who have an especially relevant academic scientific curriculum which recognises their capacity to study for this study cycle.

Applications are made on-line and have to include:

> Bachelors and Masters degree certificates;
> A thesis project proposal of up to 2,000 words;
> C.V.

The applicant may be required to attend an interview.

STUDY TOPICS
The main fields of research for the PhD in Management are: Organisational Behaviour, Human Resources, Finance, Accounting, Information Systems, Operations Management, Strategy and Marketing.

STUDY METHODOLOGY
The PhD student must register their thesis project during the 2nd Year of the PhD Programme, summarising the research topic and the name of the intended supervisor. To register their thesis project, the student must have obtained at least 40 credits in course units. The thesis project must be submitted for defence by the end of the 2nd Year and be defended by the beginning of the 3rd Year. The thesis project is an important part of the research work. The project should include:

> The definition of the research question;
> A revision of the relevant literature;
> The strategy for the subsequent research, including the techniques for the collection and analysis of the data to be used;
> A chronogram of the work already done, and yet to be carried out.

Upon receipt of the thesis project, the Programme Coordinator will appoint an examination panel that will assess the project and its respective presentation and defence. Having assessed the project, the examination panel makes its opinion about the thesis and may suggest amendments and a possible re-submission of the project, or recommend its discontinuation.

In addition to the thesis project, the PhD student should also make a presentation about the current state of their research during the course of the study programme. This communication will take place during the second year of the programme, during one of the seminars which are regularly organised by the Department of Management.

Scientific Board

—

Vítor da Conceição Gonçalves
(Coordinator)
Full Professor

Mário Fernando Maciel Caldeira
Full Professor

Luís Mota de Castro
Associate Professor

Maria João Guedes
Assistant Professor

The PhD in Management aims to provide PhD students with a deep understanding of the problems of Management and a solid education in the methods and techniques for applied research in Management.
The PhD provided me with a deepening of my knowledge of the theories of management and the necessary tools, methodologies and methods for the development of research in sports management and marketing. The methodology for the development of the programme was appropriate and was reconcilable with my profession activity. The facilities are excellent and the professors are very competent.

Alfredo Silva
PhD in Management, 2015
Teacher at the School of Sport of Rio Maior, Santarém Polytechnic
FACULTY AND SUBJECT AREAS

AMÉLIA BASTOS  
PhD ISEG, Universidade Técnica de Lisboa  
Statistics

ANA ISABEL MORAIS  
PhD ISCTE-IUL  
Accounting

ANTÓNIO PALMA DOS REIS  
PhD University of Wisconsin, USA  
Information Systems

CARLA CURADO  
PhD ISEG, Universidade Técnica de Lisboa  
Human Resources Management

CLARA RAPOSO  
PhD London Business School, UK  
Finance

CLÁUDIA SARRICO  
PhD Warwick Business School, UK  
Operations Management

CRISTINA GAIO SILVA  
PhD ISCTE-IUL  
Accounting

CRISTINA SALES BAPTISTA  
PhD Luleå University of Technology, Sweden  
Marketing and Strategy

DEAN PAXSON  
PhD Harvard Business School, USA  
Finance

EDUARDA SOARES  
PhD University of Tilburg, Netherlands  
Professor of Human Resources Organisational Behaviour

EDUARDO COUTO  
PhD Manchester Business School, UK  
Accounting

GRAÇA SILVA  
PhD Universidade Nova de Lisboa  
Operations Management

GURPREET DHILLON  
PhD London School of Economics, UK  
Information Systems

HELENA GONÇALVES  
PhD ISEG, Universidade Técnica de Lisboa  
Marketing and Strategy

JOÃO CARVALHO DAS NEVES  
PhD Manchester Business School, UK  
Finance

JAMES WERBEL  
PhD Northwestern University, USA  
Human Resources Management and Organisational Behaviour

JOÃO MOTA  
PhD Universidade do Porto  
Marketing and Strategy

JOÃO DUQUE  
PhD Manchester Business School, UK  
Finance

JORGE GOMES  
PhD Manchester Business School, UK  
Human Resources Management and Organisational Behaviour

JOSÉ AZEVEDO PEREIRA  
PhD Manchester Business School, UK  
Finance

JOSÉ VERÍSSIMO  
PhD Manchester Business School, UK  
Marketing and Strategy

LUÍS MOTA DE CASTRO  
PhD Lancaster University, UK  
Marketing and Strategy

MÁRIO CALDEIRA  
PhD Cranfield School of Management, UK  
Management and Information Systems

MÁRIO CALDEIRA  
PhD Cranfield School of Management, UK  
Management and Information Systems

PAULO LOPES HENRIQUES  
PhD ISEG, Universidade Técnica de Lisboa  
Human Resources Management and Organisational Behaviour

RAQUEL GASPAR  
PhD Stockholm School of Economics, Sweden  
Finance

SOFIA LOURENÇO  
PhD Harvard Business School, USA  
Accounting

THOMAS GEORG BJÖRK  
PhD Royal Institute of Technology, Stockholm, Sweden  
Mathematical Finance

VÍTOR DA CONCEIÇÃO GONÇALVES  
PhD University of Seville, Spain  
Marketing and Strategy

INTERNATIONAL PARTNERS

The PhD in Management counts on the collaboration of professors and researchers from various European and North American universities. The membership of the Lisbon School of Economics and Management of the Academic Council of EIASM (the European Institute for Advanced Studies in Management) in Brussels enables our PhD students to participate in subsidised short international seminars that are specifically designed for PhD students. These seminars are well-known for their quality and they are a great help for PhD students. PhD students can also carry out part of their studies at foreign universities by means of the various exchange agreements with ISEG.
## PhD Programmes

### Schedule:
**Evening Lectures**

### Participating Centres:
Management (Advance), Economics (UECE) and Applied Mathematics (CEMAPRE)

### Start Date:
September

### Tuition Fees:
€3,000 - 1st Year; €2,000 - 2nd - 3rd Years; €1,000 - 4th - 6th Years

### Course Units

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<th>Year</th>
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<th>Semester</th>
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### Electives I

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### Electives II to V

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<td>Information Systems Research Strategies</td>
<td>Mário Caldeira</td>
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<td>Business Finance</td>
<td>João Carvalho Das Neves</td>
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<tr>
<td>Accounting Research</td>
<td>Ana Isabel Morais</td>
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<tr>
<td>Financial Markets Research</td>
<td>Raquel Gaspar</td>
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<td>Applied Techniques for Management Research</td>
<td>Pierre Hoonhout, Rui Brites</td>
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<td>Marketing Theory and Research</td>
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<td>Research Topics for Information Systems</td>
<td>António Palma dos Reis</td>
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<td>Research Seminars</td>
<td>Margarida Duarte</td>
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</table>
ECONOMIC AND SOCIAL HISTORY

**TARGET**
Those who want an advanced education and who wish to carry out research with the aim of working in a highly qualified position in the public sector, the private sector and the social economics sector, in the area of national and international development. Such roles include teaching and research, leadership and management of national and international organisations, consulting, training, research study and projects, journalism, planning, project development, and the design and evaluation of public policies and of social projects and policies.

**ENTRY CONDITIONS AND SELECTION CRITERIA**
Graduates may be admitted to study for the PhD in Economic and Social History if they hold a Masters in the fields of economic sciences (Economics, Management and Finance), as well as other candidates who demonstrate an ability to study for this degree.

Graduates who only hold a Bachelors in one of the these subjects may also apply, as long as they have a minimum grade of 16, or exceptionally a lower grade, together with a curriculum that proves an adequate scientific background or professional experience.

The selection of candidates is made by the Scientific Board of the PhD Programme, based on the following criteria:
- Masters and respective final grade;
- Bachelors and respective final grade;
- Scientific curriculum and relevant professional experience.

**STUDY TOPICS**
The study topics are chosen from the following fields:
- Economic History;
- Business History;
- Social History;
- Economic Thinking History.

**STUDY METHODOLOGY**
A proposal regarding the research topic of the PhD thesis is presented by the candidate before an examination panel. After being accepted for the programme, a supervisor is appointed, to tutor the student during the in-depth preparation of their thesis project during the 1st Year. The thesis project is presented and discussed during the Research Seminar.

At the end of the 1st Year, a consolidated version of the thesis project is assessed by an examination panel appointed by the Programme Coordinator. The panel will confirm its recommendation and may suggest alterations, or recommend that the student discontinue their studies. When the thesis project is accepted, it is then registered and the name of the supervisor is confirmed. The process of preparing, researching and writing a thesis lasts for two academic years, according to the Rules and Regulations for ISEG PhD Programmes.

The PhD in Economic and Social History was created by Universidade Técnica de Lisboa in 1991, and was subsequently adapted to European higher education in 2009. It is a 3rd Cycle degree that aims to teach and produce original research in the field of Economic History. The degree aims to train specialists who have a high capacity of interpretation and response to the economic and social transformations over time and in the interaction between the chronological, geographical and social aspects of these transformations.

**Scientific Board**
- Nuno Valério (Coordinator)
  Full Professor
- Ana Bela Nunes
  Full Professor
- Maria Paula Fontoura
  Full Professor

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I understand that the evolution of a career must be accompanied by a continual improvement of one’s academic education, especially as we live in a world where the labour market is becoming increasingly competitive. Thus, given my interest in issues related to the Economic and Social History of Portugal, in particular those relating to the ‘Estado Novo’, I chose to study for a PhD in this area. I chose the ISEG PhD in Economic and Social History, not only because of the indisputable experience and quality of its professors, but also on account of the fact that ISEG is the oldest and most traditional School of Economics in Portugal.
FACULTY AND SUBJECT AREAS

AMÉLIA BRANCO  
PhD ISEG, Universidade Técnica de Lisboa  
Economic and Business History and Quantitative Finance

ANA BELA NUNES  
PhD ISEG, Universidade Técnica de Lisboa  
Economic History

ANTÓNIO GOUCHA SOARES  
PhD European University, Florence, Italy  
European Law

CARLOS BASTIEN  
PhD ISEG, Universidade Técnica de Lisboa  
Corporate History and History of Economic Thought

JOSÉ ANTÓNIO PEREIRINHA  
PhD Institute of Social Studies, Erasmus University, Holland  
Income Distribution, Poverty and Social Exclusion and Social Policy

JOSÉ MARIA BRANDÃO DE BRITO  
PhD ISEG, Universidade Técnica de Lisboa  
Economic Theory, Strategy and Prospective Planning

MARIA LEONOR COSTA  
PhD ISEG, Universidade Técnica de Lisboa  
Economic History, Maritime History and Modern Age

MARIA MANUELA ROCHA  
PhD European University, Florence, Italy  
Economic History and History of the Welfare State

NUNO VALÉRIO  
PhD ISEG, Universidade Técnica de Lisboa  
Economic History, History of Economic Thought and Economic Systems

PEDRO NEVES  
PhD ISEG, Universidade Técnica de Lisboa  
Business History

RITA MARTINS DE SOUSA  
PhD ISEG, Universidade Técnica de Lisboa  
Monetary and Financial History and Business History
# DETAILS AND STUDY PLAN

**SCHEDULE:**
- **EVENING LECTURES**

**START DATE:**
- **SEPTEMBER**

**TUITION FEES:**
- €3,000 - 1st YEAR; €2,000 - 2nd - 3rd YEARS; €1,000 - 4th - 6th YEARS

**PARTICIPATING CENTRES:**
- ECONOMICS (UECE), ECONOMIC SOCIOLOGY, ECONOMIC AND SOCIAL (GHES)

## YEAR 1

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<td>SEMINAR II</td>
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## YEAR 2

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## ELECTIVE I

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## ELECTIVES II AND III

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<td>CONTEMPORARY HISTORY OF PORTUGAL II</td>
<td>ANA BELA NUNES</td>
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<tr>
<td>SEMINAR III</td>
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</table>
The PhD Programme in MAEG (Applied Mathematics for Economics and Management) is designed to meet the needs of those who wish to enhance their knowledge of mathematical methods and techniques in order to make original contributions in a particular field or to develop and implement solutions for problems in the areas of Economics and Management.

**TARGET**
The PhD Programme spans over a total of three years. The first year is devoted to coursework, and includes the preparation, presentation and defense before an evaluation committee of the student’s thesis research project. Please note that if there are any non-Portuguese speakers registered in a course, the lectures will be taught in English.

The following two years are dedicated to research, leading to the design, writing and defense of an original dissertation in an area of Applied Mathematics for Economics or Management.

**STUDY TOPICS**
The research topics are the following:
- Actuarial Science;
- Dynamical Systems;
- Financial Econometrics;
- Financial Mathematics;
- Macro and Micro-econometrics;
- Mathematical Analysis;
- Operational Research;
- Statistics;
- Time Series.

**ENTRY CONDITIONS AND SELECTION CRITERIA**
The entry requirements are an MSc or BSc degree (with a curriculum of four years or more) in Mathematics, Statistics, Economics, Finance, Management, Physics or Engineering. The degree curriculum and the marks obtained must provide evidence that the applicant has a strong background in Mathematics.

Applicants who have not yet completed the degree may be accepted conditionally if they expect to do so before the beginning of the Program.

Applicants who do not hold any of the degrees listed above may also be accepted, provided that the CV is deemed suitable for the Program.

**SCIENTIFIC BOARD**
- Teresa Chaves de Almeida (Coordinator)
  Full Professor
- João Lopes Dias
  Associate Professor
- Rui Paulo
  Assistant Professor

This programme prepares students to carry out research work worthy of publication in scientific journals with a peer-review system. It aims to develop the skills needed to devise and implement new mathematical methods that could be used to tackle problems in the areas of Economics and Management.
It has been a great opportunity for me to study for my PhD at ISEG. I have been able to expand my knowledge beyond my previous background. Working as a researcher in the Department of Mathematics is interesting and challenging and allows me to interact with colleagues from all over the world. To add, Lisbon is actually a really nice place to live in.

Agnieszka Izabella Bergel
—
PhD in Applied Mathematics for Economics and Management, 2013
Assistant Professor at ISEG
## Faculty and Subject Areas

<table>
<thead>
<tr>
<th>Name</th>
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<th>Subject Area</th>
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<tbody>
<tr>
<td>Alexandra Moura</td>
<td>PhD Politecnico di Milano, Italy</td>
<td>Numerical Analysis, Statistics, and Actuarial Sciences</td>
</tr>
<tr>
<td>Alfredo Egídio dos Reis</td>
<td>PhD Heriot-Watt University, Edinburgh, UK</td>
<td>Actuarial Science</td>
</tr>
<tr>
<td>Amélia Bastos</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Economics and Statistics</td>
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<tr>
<td>Ana Margarida Neto</td>
<td>PhD Faculdade de Ciências, Universidade de Lisboa</td>
<td>Economics – Algebra</td>
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<td>Artur da Silva Lopes</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Macroeconometrics</td>
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<tr>
<td>Carlos Silva Ribeiro</td>
<td>PhD Université Paris X, France</td>
<td>Economics and Econometrics</td>
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<tr>
<td>Fernando Gonçalves</td>
<td>PhD University of Edinburgh, UK</td>
<td>Mathematical Finance and Numerical Analysis</td>
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<tr>
<td>Filipa Duarte de Carvalho</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Operational Research</td>
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<tr>
<td>Graça Leão Fernandes</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Economics of Education</td>
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<tr>
<td>Isabel Proenca</td>
<td>PhD Université Catholique de Louvain, Belgium</td>
<td>Applied Micro-econometrics and Panel Data</td>
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<tr>
<td>João Andrade E Silva</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Actuarial Science</td>
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<tr>
<td>João Dias</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Econophysics, Statistics, and International Economics</td>
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<tr>
<td>João Guerra</td>
<td>PhD Universidade de Barcelona, Spain</td>
<td>Stochastic Analysis and Mathematical Finance</td>
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<tr>
<td>João Janela</td>
<td>PhD IST, Universidade Técnica de Lisboa</td>
<td>Numerical Analysis</td>
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<tr>
<td>João Lopes Dias</td>
<td>PhD Cambridge University, UK</td>
<td>Dynamical Systems</td>
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<tr>
<td>João Nicolau</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Financial Econometrics</td>
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<tr>
<td>Jorge Caiado</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Econometrics and Forecasting</td>
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<tr>
<td>José Passos</td>
<td>PhD University of Bristol, UK</td>
<td>Micro-econometrics</td>
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<tr>
<td>José Pedro Gaião</td>
<td>PhD University of Warwick, UK</td>
<td>Dinamical Systems</td>
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<tr>
<td>Leonor Santiago Pinto</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Operational Research</td>
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<td>Lígia Amado</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Operational Research</td>
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<tr>
<td>Manuel Castro Guerra</td>
<td>PhD Universidade de Aveiro</td>
<td>Optimisation and Control Theory</td>
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<td>Margarida Moz</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Operational Research</td>
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<td>Margarida Vaz Pato</td>
<td>PhD Faculdade de Ciências, Universidade de Lisboa</td>
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<td>Maria Cândida Mourão</td>
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<tr>
<td>Maria de Fátima Fabião</td>
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<td>Mathematical Finance and Differential Equations</td>
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<tr>
<td>Maria de Louredes Centeno</td>
<td>PhD Heriot-Watt University, UK</td>
<td>Actuarial Sciences</td>
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<td>Maria do Rosário Grossinho</td>
<td>PhD Faculdade de Ciências, Universidade de Lisboa</td>
<td>Mathematical Finance and Differential Equations</td>
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<td>Maria Teresa Almeida</td>
<td>PhD LSE, University of London, UK</td>
<td>Operational Research</td>
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<tr>
<td>Nicoletta Rosati</td>
<td>PhD Universitá di Padova, Italy</td>
<td>Econometrics and Panel Data</td>
</tr>
<tr>
<td>Nuno Crato</td>
<td>PhD University of Delaware, USA</td>
<td>Econometrics and Time Series</td>
</tr>
<tr>
<td>Nuno Sobreira</td>
<td>PhD Universidade Nova de Lisboa</td>
<td>Econometrics and Time Series</td>
</tr>
<tr>
<td>Onofre Simões</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Actuarial Sciences</td>
</tr>
<tr>
<td>Pierre Hoanhout</td>
<td>PhD University College London, UK</td>
<td>Econometrics and Panel Data</td>
</tr>
<tr>
<td>Raúl Bras</td>
<td>PhD ISEG, Universidade Técnica de Lisboa</td>
<td>Operational Research</td>
</tr>
<tr>
<td>Rui Paulo</td>
<td>PhD Duke University, USA</td>
<td>Statistics</td>
</tr>
<tr>
<td>Telmo Peixe</td>
<td>PhD Faculdade de Ciências, Universidade de Lisboa</td>
<td>Dynamical Systems</td>
</tr>
</tbody>
</table>
### DETAILS AND STUDY PLAN

**SCHEDULE:**
- **EVENING LECTURES**

**PARTICIPATING CENTRES:**
- APPLIED MATHEMATICS (CEMAPRE), ECONOMICS (UECE).

**START DATE:**
- SEPTEMBER

**TUITION FEES:**
- €3,000 – 1st year; €2,000 – 2nd - 3rd years; €1,000 – 4th - 6th years

### YEAR 1

<table>
<thead>
<tr>
<th>COURSE UNITS</th>
<th>PROFESSOR</th>
<th>CREDITS</th>
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<tbody>
<tr>
<td>ADVANCED TOPICS OF ECONOMETRICS*</td>
<td>JOSÉ PASSOS</td>
<td>10.0</td>
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<tr>
<td>ADVANCED TOPICS OF STATISTICS*</td>
<td>RUI PAULO</td>
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<tr>
<td>ANALYSIS AND OPTIMISATION*</td>
<td>MANUEL CASTRO GUERRA</td>
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<td>COMPUTATIONAL MATHEMATICS*</td>
<td>JOÃO JANELA</td>
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<td>SEMINAR I</td>
<td>JOÃO LOPES DIAS</td>
<td>4.0</td>
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<td>PREPARATION OF THE THESIS PROJECT</td>
<td>RUI PAULO</td>
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### YEAR 2

<table>
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### YEAR 3

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### ELECTIVES

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<tr>
<td>ADVANCED RISK THEORY</td>
<td>ALFREDO EGÍDIO DOS REIS</td>
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<tr>
<td>FINANCIAL ECONOMETRICS</td>
<td>JOÃO NICOLAU</td>
</tr>
<tr>
<td>MACROECONOMETRICS</td>
<td>ARTUR DA SILVA LOPES</td>
</tr>
<tr>
<td>MATHEMATICAL METHODS FOR FINANCE</td>
<td>JOÃO GUERRA</td>
</tr>
<tr>
<td>OPERATIONAL RESEARCH</td>
<td>TERESA CHAVES DE ALMEIDA</td>
</tr>
<tr>
<td>PANEL DATA</td>
<td>ISABEL PROENÇA</td>
</tr>
<tr>
<td>TIME SERIES ANALYSIS AND FORECASTING</td>
<td>JORGE CAIADO</td>
</tr>
</tbody>
</table>

*The Scientific Board of the PhD chooses two out of the four course units for each student.*
The PhD in Economic and Organisational Sociology was launched by Universidade Técnica de Lisboa in 1991, and was subsequently adapted to European higher education standards in 2009. It is a 3rd Cycle degree which aims to further knowledge and produce original research in the field of Economic and Organisational Sociology.

**TARGET**
Those who want an advanced education and who wish to carry out research with the aim of working in a highly qualified position in the public sector, the private sector and the social economy sector, in an international or national context. Such roles include teaching and research, leadership and management of organisations, consulting, training, research study and projects, journalism, planning, project development, and the design and evaluation of public policies and of social projects and policies.

**ENTRY CONDITIONS AND SELECTION CRITERIA**
Graduates may be admitted to study for the PhD in Economic and Organisational Sociology if they hold a Masters in the scientific fields of Sociology, Economics, Management and social sciences which are considered acceptable by the Scientific Board, as well as other candidates who demonstrate an ability to study for this degree. Graduates who only hold a Bachelors in one of these subjects may also apply, as long as they have a minimum grade of 16, or exceptionally a lower grade, together with a curriculum that proves an adequate scientific background or professional experience.

The selection of candidates is made by the Scientific Board of the PhD Programme, based on the following criteria:
- Masters and respective final grade;
- Bachelors and respective final grade;
- Scientific curriculum and relevant professional experience;
- Research proposal.

**STUDY TOPICS**
PhD students can develop projects in specialist fields where consolidated research is being carried out between the faculty and the host research centre. These areas coincide with the lines of research of SOCIUS/CSG, namely:
- Organisations, Work, Employment and Gender;
- Science, Technology, and Professions;
- Sustainable Development, the Third Sector and Social Networks;
- Economy, Space, Culture and Globalisation.

**STUDY METHODOLOGY**
A proposal regarding the research topic of the PhD thesis is presented by the candidate before an examination panel. After being accepted for the programme, a supervisor is appointed, to tutor the student during the in-depth preparation of their thesis project during the 1st Year, which is presented and discussed during the Research Seminar. At the end of the 1st Year, a consolidated version of the thesis project is assessed by an examination panel comprised of representatives from ISEG and other institutions, which may suggest alterations, or recommend that the student discontinue their studies. When the thesis project is accepted, it is then registered and the name of the supervisor is confirmed. The process of preparing, researching and writing a thesis lasts for two academic years, according to the Rules and Regulations for ISEG PhD Programmes.
My acceptance to read for a PhD in Economic and Organisational Sociology (PDSEO) constitutes first and foremost a three-year project of my life which fulfils my personal and professional objectives. In this context, my initial expectations were naturally high, but they have largely been exceeded.

As a result of my experience, I would like to highlight the following as being distinctive factors of PDSEO: i) the scientific quality of the faculty, as well as their willingness to individually support students, and; ii) the onboarding procedure provided by SOCIUS/CSG, which offers a wide range of high quality further education opportunities. Additionally, I applaud the cooperation with other higher education institutions, which, in my opinion, greatly enhances the quality of this PhD.

Susana Monteiro
PhD Student in Economic and Organisational Sociology
Trainer and Consultant in the field of Social Policies
FACULTY AND SUBJECT AREAS

CARLOS FARINHA RODRIGUES
PhD ISEG, Universidade Técnica de Lisboa
Income Distribution, Poverty and Inequality Analysis

DANIEL SEABRA LOPES
PhD Universidade Nova de Lisboa
Social Studies of Finance, Economic Sociology and Organisational Ethnography

HELENA JERÓNIMO
PhD Cambridge University, UK
Social Studies of Science and Technology

IDALINA SARDINHA
PhD University of Amsterdam, Holland
Corporate Social Responsibility and Development

JOÃO CARLOS GRAÇA
PhD ISEG, Universidade Técnica de Lisboa
Sociology

JOÃO PEIXOTO
PhD ISEG, Universidade Técnica de Lisboa
International Migration, Demography and Economic Sociology

MARIA JOÃO SANTOS
PhD ISEG, Universidade Técnica de Lisboa
Organisational Theories and Work Sociology

MARTA VARANDA
PhD Université des Sciences et Technologies de Lille, France
Public Policy Implementation and Hydrological Resources Management

RAFAEL MARQUES
PhD ISEG, Universidade Técnica de Lisboa
Sociology of Morality, Social Theory, Economic Sociology and Political Sociology

RITA RAPOSO
PhD ISEG, Universidade Técnica de Lisboa
Urban Studies, Sociology of Culture and Social Theory

SARA FALCÃO CASACA
PhD ISEG, Universidade Técnica de Lisboa
Sociology of Work, Gender Studies and Research Methods

SOFIA BENTO
PhD École des Mines de Paris, France
Social Studies of Science and Technology

GUEST SPEAKERS FROM PREVIOUS EDITIONS

ALFONSO SOUSA-POZA
PhD University of Hohenheim, Germany

BRUCE CARRUTHERS
PhD Northwestern University, USA

ENZO MINGIONE
PhD Università di Milano-Bicocca, Italy

EZRA W. ZUCKERMAN
PhD MIT Sloan School of Management, USA

JUAN JOSÉ CASTILLO
PhD Universidad de Madrid, Spain

MAURÍCIO SERVA
PhD Universidade Federal de Santa Catarina, Brazil

MIKE SAKS
PhD University Campus Suffolk, UK

NEIL FLIGSTEIN
PhD University of California, Berkeley, USA

PHILIPPE STEINER
PhD Université de Paris IV, France

RICHARD SWEDBERG
PhD Cornell University, USA

ROBERTO HERRANZ GONZÁLEZ
PhD Universidad de Santiago de Compostela, Spain
# Details and Study Plan

**PhD Programmes**

**Schedule:**
Evening Lectures

**Start Date:**
September

**Participating Centres:**
Economic Sociology (Socius/CSG)

**Tuition Fees:**
€3,000 - 1st Year; €2,000 - 2nd - 3rd Years; €1,000 - 4th - 6th Years

## Year 1

<table>
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<tr>
<th>Course Units</th>
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<tr>
<td>Work and Organisations</td>
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<td>Research Methods and Techniques</td>
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<td>Research Seminar I</td>
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<td>Topics and Debates about Economic Sociology</td>
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<tr>
<td>Topics and Debates about Work and Organisations</td>
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## Year 2

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<td>Research Seminar III</td>
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## Year 3

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<tr>
<td>Research Seminar IV</td>
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</table>
PhD IN PARTNERSHIP

Summer School Course Students, 2015
SUSTAINABLE ENERGY SYSTEMS

This PhD is offered in partnership with Instituto Superior Técnico (IST) and Lisbon School of Economics and Management (ISEG), together with the participation of Massachusetts Institute of Technology (MIT), as part of the MIT – Portugal Programme.

The model of integrated education in Engineering and Economics, which is offered as a joint venture between Instituto Superior Técnico (IST) and ISEG- Lisbon School of Economics and Management, is distinguished by the educational stimulation of students, with the aim of creating new leaders who are able to develop and implement innovative strategies for sustainable energy systems development in real-life situations. The curriculum of the PhD in SSE enables these competitive advantages through curricular activities and rigorous research, which is taught by internationally-recognised faculty, including those from Massachusetts Institute of Technology, under the MIT-Portugal Programme, as well as the introduction of innovative learning methods.

OBJECTIVES

> Create knowledge based on state-of-the-art R & D in several fields, promoting the development of innovative products and also the integration of technologies under the framework of sustainable energy systems;
> Promote new forms of interaction between universities and companies, government and society, for the identification and sustainable implementation of new energy policies, science and technology and innovation.

SOCIOLOGY

An inter-university programme offered by Universidade de Lisboa (ICS, ISCSP and ISEG), Universidade Nova de Lisboa, Universidade de Évora and Universidade do Algarve.

This PhD benefits from the theoretical and empirical heritage accumulated through the history of sociology, and it also develops a new direction in the face of the critical challenges of contemporary society. These are mirrored in the title and the chosen keywords. "Open" societies are replacing the social frameworks of the past in new and unpredictable ways, by combining the local and the global, the national and the international, private and public, practices and values, and individual biographies and collective standards, which have upset integrating contexts that existed before and require new ones. "Inclusive" societies emphasise the role of social institutions, territorial regions, groups and networks (both formal and informal) in the cohesion of a fragile, divided and heterogeneous social fabric. This overview can be broken down into more specific goals and themes, whose nature and contours are addressed throughout the programme, namely: public policy and social innovation; mobility, life projects and social dynamics; science, reflexivity and knowledge transfer; structure, institutions and inequalities.
LIVING
AND STUDYING
IN LISBON

Lisbon is one of the most attractive cities to live in Europe and it boasts a good quality of living, where the past and the future meet, under long hours of brilliant sunlight and a beautiful moon.

Top 10 reasons to study and live in Lisbon:

1. A cosmopolitan and multicultural city, well-served by public transport, whose city centre is 15 minutes’ journey from the airport and less than 3 hours from most European capitals.

2. A green city, with lots of gardens and parks, offering great opportunities for outdoor activities and sports.

3. Bordered by the Tagus River and situated near fantastic beaches ideal for watersports, such as sailing and surfing, that can be practiced all year long, on account of the mild climate and 4 to 5 months of high summer temperatures.

4. A historic city, former capital of the Portuguese Empire from the 14th to the 19th Centuries, with many fine monuments and museums that conserve the memory of the material and cultural wealth of that period.

5. A European hub for contemporary art and design, hosting important artistic events all year long.

6. A safe city.

7. Offers a wide range of gastronomic choices, with different types of ethnic cooking. Portuguese food is typically Mediterranean and is very natural and healthy, with an abundance of fresh fish, vegetables, fruit, rice and olive oil.

8. An affordable city, with lower living costs than most European cities, including Madrid, Barcelona, London and Paris. Typical monthly costs for students are: €350 for lodging, €250 for meals and €40 for transport.

9. Universidade de Lisboa is the biggest university in Portugal and tuition fees are very competitive when compared with other European universities of a similar quality.

10. Universidade de Lisboa attracts a lot of foreign students from Portuguese-speaking countries and also from other European countries. Networking is an important benefit from studying at ISEG, Universidade de Lisboa.
The cost of living in Portugal is lower than in most EU countries. The prices of some everyday articles:

<table>
<thead>
<tr>
<th>ARTICLES</th>
<th>PRICE</th>
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<tbody>
<tr>
<td>1 Coffee</td>
<td>0.65 €</td>
</tr>
<tr>
<td>1 Coke (33cl)</td>
<td>1.20 €</td>
</tr>
<tr>
<td>Water Bottle 50cl (Cafeteria)</td>
<td>1.00 €</td>
</tr>
<tr>
<td>Cinema admission</td>
<td>5.00 €</td>
</tr>
<tr>
<td>Daily newspaper</td>
<td>1.50 €</td>
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<tr>
<td>Full meal in a middle class restaurant</td>
<td>15.00 €</td>
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<tr>
<td>Meal at the school canteen</td>
<td>2.40 €</td>
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<tr>
<td>(includes drink, soup, dish and dessert)</td>
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<td>Subway ticket</td>
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<td>Carris bus ticket</td>
<td>1.85 €</td>
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<td>Photocopy (A4 size)</td>
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MONTHLY EXPENSES: Average

- Accommodation: 300 € / 350 €
- Meals: 200 € / 250 €
- Transport: 35 € / 40 €
- Leisure: 100 € / 120 €
- University (books, etc.): 50 €
- Total: 685 € / 810 €

The prices may be subject to change.
CULTURE & LEISURE

Rossio Train Station

Gulbenkian Museum

Champalimaud Foundation

Detail of typical Lisbon

National Library

MAAT Museum
ISEG PROGRAMMES

UNDERGRADUATE

> Economics
> Management
> Economics
> Management
> Finance
> Mathematics Applied to Economics and Management
> Sports Management (lectured in conjunction with FMH)

POSTGRADUATE STUDIES

POSTGRADUATE STUDIES

> Accounting and Tax
> Agribusiness
> Auditing, Risk and Cybersafety
> Banking and Insurance Management
> Banking Operations Management
> Business and Management
> Competitive Intelligence
> Data Science & Business Analytics
> Economic Evaluation of Medicines
> Economic Studies
> Financial Analysis
> Human Resources and Benefits Management
> Information Security Management
> Information Systems and Technologies for Organisations
> International Business
> International Business Management and Economic Diplomacy
> Management Control and Corporate Finance
> Management & Business Consulting
> Marketing, Communication and Multimedia Management
> Marketing Management
> Pharmaceutical Marketing and Business Development
> Project Management
> Prospective Studies, Strategy and Innovation
> Sales Management
> Sustainability Management
> Services Sector Management
> Real Estate and Valuation Management
> Retail Management and Logistics
> The Economics of Energy, the Environment and Sustainable Management
> Wine Business

PhD PROGRAMMES

> Economics
> Development Studies
> Management
> Economic and Social History
> Mathematics Applied to Economics and Management
> Economic and Organizational Sociology
> Sustainable Energy Systems
> Sociology

MASTERS

> Actuarial Science
> Economics
> Finance
> Mathematical Finance
> Monetary and Financial Economics
> Accounting, Taxation and Corporate Finance
> Applied Econometrics and Forecasting
> Corporate Sciences
> Development and International Cooperation
> Quantitative Methods for Decision-making in Economics and Business
> Economics and Management of Science, Technology and Innovation
> Economics and Public Policy
> Human Resource Management
> International Economics and European Studies
> Management and Real Estate Valuation
> Management and Industrial Strategy
> Management Information Systems
> Management/MBA
> Marketing
> Project Management

MBA ISEG

> Benefits Management of IT Investments
> Currency, Digital Currency & Cryptocurrency
> Digital Transformation and Strategy
> Finance for Non-Financial Managers
> Information Systems Governance
> Intensive Preparative Course for the PMP® Exam
> Luxury Brand Management
> Luxury Real Estate Sales Management
> Religious Organisations Management
> Social Media Management
> Soft Skills & Personal Marketing

EXECUTIVE PROGRAMMES

> Benefits Management of IT Investments
> Currency, Digital Currency & Cryptocurrency
> Digital Transformation and Strategy
> Finance for Non-Financial Managers
> Information Systems Governance
> Intensive Preparative Course for the PMP® Exam
> Luxury Brand Management
> Luxury Real Estate Sales Management
> Religious Organisations Management
> Social Media Management
> Soft Skills & Personal Marketing

Lectured in English
HOW TO GET TO ISEG FROM THE AIRPORT

Lisbon is just a few hours away from North America (about 6 to 8 hours) and 2 to 3 hours from most European cities. Lisbon’s international airport (Aeroporto Humberto Delgado) is only 7km away from the city centre.

Airport to ISEG

**BUS**
- 744-727 Av. D. Carlos I
  - 1 minute by foot
- 744-773 Lapa
  - 5 minutes by foot
- 744-738 Estrela
  - 5 minutes by foot

**METRO**
- The Red Line, with exit at Saldanha
- The Yellow Line, with exit at Estação do Rato
  - 10 minutes by foot
ISEG CAMPUS

The ISEG library is situated in a five floor building with large reading/study rooms and the largest collection of works in the field of Economics and Business in Portugal. Students also have access to several bibliographic databases with statistical information on the latest academic research, and are also able to consult various case studies for free, with extended opening hours. Equally important are the partnerships in the open knowledge access that have been established with other top level libraries and institutions, such as the European Union Documental Centre and the American Corner, in partnership with the American Embassy in Portugal.

- **Books**: 78,085
- **E-Books**: 70
- **Scientific Journals**: 96
- **Databases**: 42
- **Working documents**: 31,498
- **Online Library**: B-ON
- **Journals and books from various fields of knowledge**: 17,161

**Scientific Repository at ISEG** with 3,480 documents (Theses, Papers, Working Documents, etc.)

In the ISEG bookshop, books and other bibliographies are on sale to support courses taught at the School. Other support services exist, such as: a copy centre, printing facilities and wifi access, amongst others.

ISEG provides PhD students with a study space in one of the buildings of the Campus, with extended opening hours 7 days a week.

At ISEG you can find a wide range of restaurants (the University refectory, a restaurant, 3 snack-bars, and various vending machines).

The Nereus network is an international network of libraries, policy makers, information specialists, researchers and ICT specialists. The partners of this network have access to the most advanced developments in Europe in terms of information management. Being a member of this network enables access to a common platform for addressing challenges such as the development of institutional repositories and the management of access to them.

The ISEG Campus has two car parks with about 300 spaces. Parking is free for all PhD students.

**CONTACTS**

**Postgraduate Office**
Tel.: (+351) 213 925 800
spg@iseg.ulisboa.pt

**Opening hours:**
Monday to Friday – 10:00 am - 5:30 pm
Rua do Quelhas, Nº 6
1200-781 Lisboa
PORTUGAL

**Applications**
Applications and other information are available online at:
WWW.ISEG.ULISBOA.PT