

DEPARTMENT OF ECONOMICS AND MANAGEMENT

Study
Programmes

A photograph of students in a classroom setting. A young woman with long brown hair is in the foreground, smiling and looking towards the right. She is holding a pen and has a laptop open in front of her. Other students are visible in the background, slightly out of focus.

CONTENTS

DEPARTMENT OF ECONOMICS AND MANAGEMENT

STUDY PROGRAMMES

Why study Economics and Management with us?	3
Our Study Programmes - Overview	4
<i>Bachelor in Economics and Management.....</i>	<i>5</i>
<i>Bachelor in Management.....</i>	<i>6</i>
<i>Master in Logistics and Supply Chain Management.....</i>	<i>7</i>
<i>Master of Science in Finance and Economics.....</i>	<i>8</i>
<i>Master in Accounting and Audit.....</i>	<i>10</i>
<i>Master in Entrepreneurship and Innovation.....</i>	<i>11</i>
<i>Master of Science in Quantitative Economics and Finance.....</i>	<i>12</i>
<i>Doctoral school of Economics and Finance</i>	<i>13</i>
Career opportunities	14
The LCL	15
The Department of Economics and Management	16
Discover Luxembourg	17
Young, dynamic and international	19



WHY STUDY ECONOMICS AND MANAGEMENT WITH US?

OUTSTANDING STUDY AND RESEARCH ENVIRONMENT

In Luxembourg, world-class university facilities and the most up-to-date learning infrastructure create a unique ecosystem bringing together reputed professors, leading researchers, and driven students from all over the globe. All the conditions for a vibrant multicultural study experience are met.

AN EXCELLENT STUDENT – PROFESSOR RELATION

Classes are of limited size, ensuring effective knowledge transfer and mutual learning between students and professorial staff, as well as proper levels of personal attention and support from both Faculty and Administration.

OPPORTUNITIES TO CONDUCT RESEARCH PROJECTS IN INDUSTRY

Thanks to strong links with industry and the business community, great opportunities exist for students to get involved in projects with local and global companies, gaining experience and putting knowledge acquired in the classroom into action.

INTERNATIONAL PARTNERSHIPS

The University has established numerous partnerships and agreements with higher education institutions around the world, greatly facilitating student mobility during the study-abroad semester, as well as the organisation of training and research stays.

JOB OPPORTUNITIES

Luxembourg is a small but extremely dynamic and adaptive country situated in the very heart of Europe. Studying in Luxembourg greatly facilitates access to the fast-paced, ever-expanding Luxembourgish job market. The quest for a qualified workforce is always on, which means a wealth of opportunities for the well-trained graduate with a broad skillset, willing to settle in what is the most cosmopolitan and fastest growing economy in Western Europe.

OUR STUDY PROGRAMMES

Overview

BACHELORS



180 ECTS

Bachelor
in Economics
and Management



180 ECTS

Bachelor
in Management

MASTERS



60 ECTS

Master in Logistics
and Supply
Chain Management



120 ECTS

Master of Science
in Finance
and Economics



120 ECTS

Master in Accounting
and Audit



120 ECTS

Master in
Entrepreneurship
and Innovation

MASTERS



60 ECTS

Master of Science
in Quantitative
Economics and Finance

DOCTORATE



120 ECTS

Doctoral school
of Economics and
Finance

Bachelor in Economics and Management



The Bachelor in Economics and Management provides basic knowledge of economics and management, building on sound methodology. This course also introduces students to related and complementary disciplines, including politics, history, law and finance, with the aim of enhancing their awareness of different aspects of current economic issues.

STRENGTHS

- In order to achieve optimum training for students, certain modules, especially in the first year of the course, are taught in small groups;
- The fifth semester comprises an option-based module with specialised courses in law and management;
- The sixth semester comprises an introductory module to finance.

ADMISSION REQUIREMENTS

- Secondary school leaving certificate or certificate from a technical college, or diploma or certificate from a foreign education organisation;
- Student's results for the previous and current year and a letter of motivation.

CAREER OPPORTUNITIES

Masters degree in applied economics or management, Masters degree in economics or management in preparation of more in-depth research, business school etc. Professional careers: consultancy services, civil service, international organisation and non-profit institutions officer, management of financial & non-financial organisations and more.

PROGRAMME AT A GLANCE

- **Duration:** 3 years (180 ECTS)
- **Languages:** English and French
- **Registration fees:**
 - 400€/semester (1 & 2)
 - 200€/semester (3 to 6)
- **Application period:**
 - For EU students: February → April
 - For non-EU students: February → April

ADDITIONAL INFORMATION

CONTACT

fdef-bachelor.eco@uni.lu

CAMPUS

Belval



baseg.uni.lu



ARNAUD BOURGAIN,
PROGRAMME DIRECTOR



LUISITO BERTINELLI,
PROGRAMME DIRECTOR

"The programme provides the tools necessary for a contemporary reading grid of the socio-economic phenomena. Completing the programme will endow the students with the theoretical and practical skills to interpret human behavior, economic environments and markets, and thereby preparing them to access master studies.

In the words of our alumni Alexander Sidorov, who graduated in 2013: "It was a mesmerizing experience (...). Comparatively small classes allowed for a direct contact to professors who actually care about sharing their knowledge, not just tick the teaching box on their otherwise busy schedules. And beyond the classroom, there were so many opportunities to contribute to the campus life, start initiatives, not just enjoy the establishment, but actually become part of it. (...) Not many places have this combination of liberty, opportunity, and tangible results."



Bachelor in Management

The Bachelor in Management is a generalist program that provides students with a balanced mix of academic, foundational education in the principles of business administration on the one hand, and applied training aimed at developing skills and competences in line with the needs of the Luxembourg economy and society on the other.

STRENGTHS

- A broad, cross-disciplinary program covering notions and insights from economics, law, accounting, finance, marketing, human resource management, strategy, insurance and banking;
- A program deeply rooted in the local economy, with strong involvement of business and industry practitioners providing exposure to real-world issues and challenges;
- A mind-opening mandatory mobility period of a minimum of one semester at a university abroad;
- A prolonged internship in the final semester, to foster employability.

ADMISSION REQUIREMENTS

- Secondary school leaving certificate; transcripts of records for the previous and current years of study; cover letter.

CAREER OPPORTUNITIES

The Bachelor in Management aims to place its graduates successfully into operational and middle-management roles in all sectors of the Luxembourg economy: banks, investment funds, insurance companies, large industrial corporates, small and medium-sized businesses, etc.

The options based on management of insurance companies and management of banks prepare students for work in the financial sector. Students receive training in professions relating to private banking and investment funds.

PROGRAMME AT A GLANCE

- **Duration:** 3 years (180 ECTS)
- **Languages:** English and French
- **Registration fees:**
 - 400€/semester (1 & 2)
 - 200€/semester (3 to 6)
- **Application period:**
 - For EU students: February → April
 - For non-EU students: January → April

ADDITIONAL INFORMATION

CONTACT

fdef-bachelor.gestion@uni.lu

CAMPUS

Belval



bpg.uni.lu



NICOLAS JONARD,
PROGRAMME DIRECTOR

“The Bachelor offers three tracks in the final year: the “Business Administration” track retains a general management perspective, while the “Banking” and the “Insurance” tracks provide skills and knowledge more specific to the financial sector.

Teaching is organised in small-sized classes, permitting interactive exchanges with Faculty and Industry practitioners, stimulating intellectual curiosity and developing communication and presentation skills, ultimately maximizing job-market opportunities of the programme graduates.”

Master in Logistics and Supply Chain Management

60 ECTS

The curriculum of the Master in Logistics and Supply Chain Management emphasises analytical problem solving, leadership, and communication skills.

STRENGTHS

- The program prepares students both with strong analytical skills and leadership skills in a small class size;
- Each student completes a capstone/master thesis project in collaboration with an industry partner and with supervision of a dedicated faculty member;
- Students visit the Massachusetts Institute of Technology for 3-4 weeks in January and receive a certificate from the MIT for this;
- Electives allow students to put emphasis on some specialty such as procurement, transportation or analytics.

ADMISSION REQUIREMENTS

- Master's equivalent degree, or a 4 or 5-year Bachelor's degree (a minimum of 240 ECTS);
- English level B2/C1.

CAREER OPPORTUNITIES

Operational and strategic roles in logistics and supply chain management: manager of logistics, consultant, supply chain analyst, product manager, operations manager, purchasing specialist.

PROGRAMME AT A GLANCE

- **Duration:** 1 year (60 ECTS)
- **Language:** English
- **Registration fees:**
 - 24,000€ with attractive scholarship opportunities
- **Application period:**
 - For EU students: October → July
 - For non-EU students: October → March

ADDITIONAL INFORMATION

CONTACT

lcl-master@uni.lu

CAMPUS

Kirchberg



lscm.uni.lu



JOACHIM ARTS,
PROGRAMME DIRECTOR

"Logistics and Supply Chain is the area of management where leadership skills and analytical decision-making come together. Supply chain and logistics managers inspire the people that operate in each link of the supply chain and make decisions based on facts and analytics. The curriculum of LSCM prepares candidates to excel at both. Our students go well prepared to MIT in January to further expand their network, preparatory to running global supply chains after graduation. The graduation projects are supervised by a dedicated faculty member courtesy of the small scale of the program. After graduation you will be ready to innovate, impact and inspire."

Master of Science in Finance and Economics

120 ECTS

The Master of Science in Finance and Economics is a two-year programme, offering foundational courses at postgraduate level in the first year (M1). During the second year (M2), students have the option to specialise in five different tracks:

- Banking
- Investment Management
- Risk Management
- Sustainable Finance
- Financial Economics

STRENGTHS

- Programme designed to meet highest international standards;
- Theory and practice: learn from academics and practitioners;
- Internship and networking opportunities in Luxembourg, a major international financial centre;
- Specialised tracks and curricula responding to changes and trends in the world of economics and finance;
- The master program is part of the network of the European Master in Official Statistics (EMOS).

ADMISSION REQUIREMENTS

- Bachelor's degree or equivalent (180 ECTS) in economics, finance, management, mathematics, computer science or physics;
- B2 level in english.

CAREER OPPORTUNITIES

- Banks and other financial institutions
- Asset management firms
- Consultancy companies
- Industrial companies
- Insurance companies
- European or national financial institutions
- Financial administration
- Academia

PROGRAMME AT A GLANCE

- **Duration:** 2 years (120 ECTS)
- **Language:** English
- **Registration fees:**
 - 200€/semester
- **Application period:**
 - For EU students: January → June
 - For non-EU students: January → April

ADDITIONAL INFORMATION

CONTACT fdef-mfe@uni.lu

CAMPUS Kirchberg



mfe.uni.lu



JEAN-DANIEL GUIGOU,
PROGRAMME DIRECTOR

"Sustainable Finance is a track (or specialisation) within the MSc. in Finance and Economics at the University of Luxembourg. This track has been developed by academics and professionals with hands-on experience in sustainable finance and impact investing, from managing and modelling sustainability risks to performing ESG due-diligence of investments and developing ambitious sustainability strategies for leading financial institutions and public administrations worldwide. It covers the diverse aspects of risk and opportunity related to sustainability in the economy of tomorrow, offering a theoretically grounded and applied toolkit for an effective and successful start in sustainable finance."



120 ECTS

Master of Science in Finance and Economics

LEARNING OUTCOMES

- Advanced, interdisciplinary knowledge within the academic field;
- Skills and tools to analyse problems and develop appropriate solutions based on well-founded scientific knowledge of theories, methods and instruments of the field;
- Critical thinking, ability to work independently and communicate on the subject using terminology, language and expressions of the field;
- Exposure to the industry, opportunities for professional networking.

M2: BANKING

Provides a detailed understanding of the economic and financial environment in which banks operate, the structure and role of banks in the economy, measuring the risks that banks face, and further aspects of banking.

The Banking track is divided into four modules:

- Banking Module delves deeper into banking theory and different major banking topics, such as investment banking, credit and operational risk, and banking law;
- Joint module on special topics in finance;
- Incubator module on advanced data analytics and digitisation;
- Master thesis or internship and internship report.

M2: INVESTMENT MANAGEMENT

Provides a detailed understanding of different types of financial instruments, investors, the fund industry, market trends, and further aspects of investment management.

The Investment Management track is divided into four modules:

- Investment Management Module: delves deeper into investment and portfolio management, alternative investments, factor investing and taxation;
- Incubator module on advanced data analytics and digitisation;
- Joint module on special topics in finance (also compulsory for the tracks in Banking and Risk Management);
- Master thesis or internship and internship report.

M2: RISK MANAGEMENT

Provides a detailed understanding of financial instruments and different types of risk and risk models, statistical and econometric concepts; ability to analyse financial assets and make financial diagnostics, and further aspects of risk management.

The Risk Management track is divided into four modules:

- Risk Management Module: delves deeper into different risk categories (market, credit, counterparty operational and liquidity) as well as exploring econometric and disclosure instruments;
- Joint module on special topics in finance (also compulsory for the tracks in Banking and Risk Management);
- Incubator module on advanced data analytics and digitisation;
- Master thesis or internship and internship report.

M2: FINANCIAL ECONOMICS

Provides a detailed understanding of a range of econometric techniques, economic theory and policy making, the working of financial markets and institutions, and further aspects of financial economics

The Financial Economics track is divided into three modules:

- Mandatory courses Module: students will explore, among others, the topics of data mining, big data and programming, international dimensions and developments in economics, economic modelling and the testing of models;
- Elective courses Module;
- Internship and internship report.

M2: SUSTAINABLE FINANCE

It covers diverse aspects of risk and opportunity related to sustainability in tomorrow's economy. It offers a theoretically grounded and applied toolkit as core background for practitioners and researchers in sustainable finance.

The Sustainable Finance track is one core module with five core courses, electives and either an internship or a Master thesis.

Course 1: the fundamentals

Course 2: frameworks and tools

Course 3: financial instruments and risk management

Course 4: corporate strategy, measuring sustainability - creating performance

Course 5: beyond markets

SPECIALISATIONS AT A GLANCE

- **Duration:** 1 year
- **Language:** English
- **Registration fees:** 200€/semester
- **Application period:**
Successful completion of the first year (M1) of the MSc in Finance and Economics.

Master in Accounting and Audit



120 ECTS

The programme offers scientifically based in-depth knowledge of all specialist areas that are relevant to the field of accounting and auditing, without neglecting the practical relevance of the teaching content or the preparation of candidates for the job market. Students completing the degree course acquire the expertise to solve practical problems on a scientifically sound basis.

STRENGTHS

- A balance of theoretical, research and practical aspects in training auditors;
- Contemporary teaching and learning arrangements;
- Individual and high-quality support of students by lecturers.

ADMISSION REQUIREMENTS

- First degree qualifying for working in the fields of business studies, economics, law, and mathematics (e.g., Bachelor, diploma or Staatsexamen) corresponding to a minimum of 180 ECTS, or completed equivalent;
- English level: B2;
- Entrance examination.

CAREER OPPORTUNITIES

In the field of finance, financial management of companies, auditor in EU, research in accounting and audit.

PROGRAMME AT A GLANCE

- **Duration:** 2 years (120 ECTS)
- **Language:** English
- **Registration fees:**
 - 1,600€/semester
- **Application period:**
 - For EU students: January → July
 - For non-EU students: January → April

ADDITIONAL INFORMATION

CONTACT

fdef-maa@uni.lu

CAMPUS

Kirchberg



maa.uni.lu



THOMAS KASPEREIT,
PROGRAMME DIRECTOR

“The Master in Accounting and Audit will prepare you for a career in accounting, finance, financial management and a career in academia in Luxembourg and elsewhere in Europe. The programme teaches advanced knowledge of accounting and audit as well as how to apply this expertise in practice and research. Simulations hosted by partner companies, external speakers and internship opportunities offer students the chance to meet professionals and gain a deeper understanding of the subject areas. Luxembourg is home to numerous EU institutions, an international financial centre and a growing business community, providing an ideal location to start your career. Join us at the University of Luxembourg and become part of the experience.”

Master in Entrepreneurship and Innovation



Entrepreneurship is about exploiting ambiguities and contingencies. More importantly, entrepreneurship is about experiencing a tension between 'what is' in the present and 'what should be' in the future – and then converting that tension into an entrepreneurial problem that can resolve the tension. Such a process demands concepts and knowledge from different disciplines, and the integration of these concepts with the know-how and practical experience of daily business practice.

The programme aims at achieving that integration, optimally balancing theory and know-how.

STRENGTHS

- Participative and interactive
- Balance between theory and practice
- Talks by business owners and entrepreneurs
- Visits to incubators, the Chamber of Commerce and companies
- Internships in Year 1 and Year 2
- Study abroad option

ADMISSION REQUIREMENTS

- BA degree with 180 ECTS in any discipline subject area and a demonstrated entrepreneurial motivation
- English Level : IELTS with a score of 6.5, with no less than 6 on each band score, or equivalent.

CAREER OPPORTUNITIES

Areas of innovation management/small business management/start-ups/entrepreneurial contexts or corporate contexts and the public sector.

PROGRAMME AT A GLANCE

- **Duration:** 2 years (120 ECTS)
- **Language:** English
- **Registration fees:**
 - Year 1: 5,000 €
 - Year 2: 3,000 €
- **Application period:**
 - For EU students: February → July
 - For non-EU students: February → April

ADDITIONAL INFORMATION

CONTACT

fdef-mei@uni.lu

CAMPUS

Limpertsberg



mei.uni.lu



MICKAEL GERAUDEL,
PROGRAMME DIRECTOR

"Through the unique relationship which the University of Luxembourg has forged with the Chamber of Commerce, the Master in Entrepreneurship and Innovation opens a wealth of opportunities to students that include creating a business, being part of local incubator start-ups, or finding other exciting employment opportunities. It is time to invent your future !"

Master of Science in Quantitative Economics and Finance

60 ECTS

The Master of Science in Quantitative Economics and Finance is a one-year programme that exposes highly talented students to fundamental research methods in the fields of economics and finance. The programme prepares for careers in academia, public institutions, and upscale jobs in the industry. For its best graduates, it is a premier route for admission into the Doctoral School in Economics and Finance (DSEF) of the University of Luxembourg.

STRENGTHS

- The MSc in Quantitative Economics and Finance meets the highest international standards and compares favourably to the first year of doctoral programmes at top universities in the anglo-saxon world.
- In the second semester, students are required to submit a Master thesis.
- Close ties to the University's economics and finance research departments ensure individual supervision by faculty members.

ADMISSION REQUIREMENTS

- Four years of university studies (240 ECTS);
- GRE score report;
- English level B2.

CAREER OPPORTUNITIES

- Doctoral studies
- Upscale jobs with central banks, private banks, insurance companies, administrations, European and national institutions, or statistical services

PROGRAMME AT A GLANCE

- **Duration:** 1 year (60 ECTS)
- **Language:** English
- **Registration fees:**
 - 200€/semester
- **Application period:**
 - For EU students: January → July
 - For non-EU students: January → April

ADDITIONAL INFORMATION

CONTACT

fdef.mqef@uni.lu

CAMPUS

Kirchberg



mqef.uni.lu



ANDREAS IRMEN,
PROGRAMME DIRECTOR

"The Master of Science in Quantitative Economics and Finance offers advanced courses that familiarise students with fundamental research methods in the fields of Economics and Finance. The Master thesis documents the application of these methods in an original research project. A broad array of electives allow for a specialisation in Economics or Finance. Throughout this demanding academic year, students benefit from the diverse research interests of the faculty and a highly international student body. They gain insights about the activities of research-related jobs within and outside of academia. The programme prepares qualified students for a PhD in the Doctoral School in Economics and Finance (DSEF) of the University of Luxembourg."

Doctoral school of Economics and Finance



GENERAL

The Doctoral School in Economics and Finance (DSEF) offers a complete PhD programme in Economics and Finance and, recently, in Management Sciences. Its interdisciplinarity, its quest for excellence and its strong ties to a major financial centre makes it a unique programme.

The DSEF supports and produces scientific research that is published in international refereed journals in Economics, Finance and Management Sciences. The DSEF aims to provide doctoral candidates with a high-calibre research environment that meets the standards of the best universities in Europe and North America.

The DSEF trains PhD candidates on the most recent developments in their research domains and upgrade their knowledge and skills to the research methods used in Economics, Finance and Management Sciences. Its programmes develop cross-disciplinary, academic competences such as scientific writing, presentation and communication skills. Training modules include doctoral courses and seminars that are offered by DSEF professors, visiting academics and partner institutions.

The doctoral candidates focus on developing their ability to cope with new, original research questions and tackle them with state of the art quantitative tools and methods. The objective is to train highly skilled professionals and to contribute to the dissemination and advancement of knowledge in Economics, Finance and Management Sciences. The two current research programmes cover the following topics:

- Economics, focusing on regional development, economic integration, environment policies, international economics, macrofinance, macroeconomic growth and dynamics. It supports students in management sciences, more specifically, operations management and business administration
- Finance, focusing on quantitative finance, risk management and financial governance, corporate finance, behavioral finance, law and finance, Islamic finance.

REQUIREMENTS

In each doctoral programme the DSEF PhD admission committee determines the terms of students' admission to the programme, as well as possible case-by-case exceptions.

To be able to enrol for a PhD in Economics or Finance, DSEF requests that a candidate obtain the Master of Science in Quantitative Economics and Finance at the University of Luxembourg, or any equivalent Master degree. Equivalence is verified by the DSEF PhD Admission Committee.

CAREER OPPORTUNITIES

The doctoral school aims at training highly-qualified professionals in Economics and Finance, for careers in Luxembourg or abroad in:

- Research centers and universities
- The finance industry (e.g. banks and credit institutions)
- Economic and/or financial public institutions (e.g. public administrations, Central Banks, governments, Institutes for Statistics, the European Investment Bank, the European Commission)

PROGRAMME AT A GLANCE

- **Duration:** 3-4 years (120 ECTS)
- **Language:** English
- **Registration fees:** 200€/semester
- **Application period:**
Non applicable.
Application is possible all year long.

dsef.uni.lu



PIERRE M PICARD,
HEAD OF THE DOCTORAL
SCHOOL

“The DSEF offers a stimulating academic environment with very accessible and supportive faculty and including a large portfolio of PhD training modules. These factors enhance students’ scientific and communication skills and produce independent and self-confident researchers. PhD candidates are well prepared for successful international careers in universities and academic centers as well as in central banks and public and private sector institutions. The DSEF’s insertion in the Luxembourgish financial and institutional nexus makes it an exceptional incubator for new talents for the country and its international partners.”



CAREER OPPORTUNITIES

LAUNCHING YOUR CAREER IN ECONOMICS AND MANAGEMENT

The dynamic Luxembourgish labor market is ripe with opportunities for skilled graduates willing to embark on an exciting professional journey. Close ties exist between the University and numerous companies and startups based in Luxembourg but born global. European Institutions, the Luxembourg government, NGOs, banks, insurance companies, consulting firms, local SMEs all contribute to a rich ecosystem where career opportunities abound. The new graduates will find a very supportive and nurturing environment. Over many years, the University has been following the career paths of its graduates, and is proud of its alumni's successes.

Visit our website for video-testimonials of current and past students telling the story of their careers, which began at the University of Luxembourg.

LUXEMBOURG CENTRE FOR LOGISTICS AND SUPPLY CHAIN MANAGEMENT



The Luxembourg Centre for Logistics and Supply Chain Management has developed into a leading educational and research centre in its field.

The Centre is a member of the Massachusetts Institute of Technology Supply Chain And Logistics Excellence (MIT SCALE) network and strives for excellence in research, education, and knowledge transfer.

The LCL trains the next generation of supply chain managers through master's, doctoral and executive education programmes. These educational offerings address specific challenges of this emerging field in an interdisciplinary approach, and incorporate the legal, economic and financial frameworks of logistics and connect students to other departments of the University, for example in engineering.

The Master programme is ranked #1 in the world by Eduniversal together with the other MIT SCALE centres.

The LCL works with a network of local and global partners, and brings together leading-edge academic research and the industry at the heart of Europe.

The LCL's primary research areas include:

- Supply chain data analytics
- Supply chain contracts and coordination
- Revenue management and dynamic pricing
- Inventory management
- Maintenance
- Behavioural operations management
- Supply chain finance
- Sourcing and procurement
- Asset management
- Air transport economics
- Sustainable supply chain
- Forecasting

What makes the LCL unique are the variety of opportunities for research collaborations as well as career opportunities for graduates offered in Luxembourg, a major European and international financial centre and home to many headquarters and logistics firms.

The LCL's motto - Innovate, Impact, Inspire! - encapsulates the LCL's key aims:

- Engaging in cutting-edge research
- Facilitating fundamental educational and outreach activities
- Harnessing the knowledge to deliver meaningful milestones to industry.

Learn more about the **Luxembourg Centre for Logistics and Supply Chain Management.**

Email: lcl@uni.lu

Tel: +352 46 66 44 60 43

Director of the LCL: Prof. Benny Mantin

THE DEPARTMENT OF ECONOMICS AND MANAGEMENT



The Department of Economics and Management is an international center of scientific eminence in Economics and Management. To conduct its three missions of research, teaching and service to society, the department seeks excellence in fundamental and applied research, delivers principled, research-based education and promotes the dissemination of scholarly knowledge and expertise of societal relevance in Luxembourg and beyond.

With a growing stream of high-quality publications, the department consistently appears in the top 5% of Economic Research Institutions at the European Level, according to the ranking provided by RePEc (Research Papers in Economics), a reference collaborative bibliographic database in Economics and related sciences. Research output generated in the department is visible and impactful, as citations reveal, and further disseminated through participation to conferences abroad and the organisation of numerous workshops, conferences and seminars in Luxembourg, with guest speakers from leading research institutions world-wide.

As regards involvement in teaching, DEM assumes responsibility for the Bachelor and Master programmes in Economics and the Management disciplines hosted by the University. The Department benefits from an extensive network of international academic partnerships. Students, researchers and academics of all sorts engage in exchange visits at leading universities in Europe, Canada, the USA, Japan, China, Russia and India. Beside academic engagement, the Department also puts research into action through its active involvement in the collaborative partnership that exists between the University of Luxembourg and the University of Economic and Management Sciences in Bamako, Mali. Finally, the Department contributes to broader societal debates and knowledge dissemination through a variety of events, round-tables, journal articles and press communications, either on its own or via collaborative initiatives with other public institutions in Luxembourg, such as the Luxembourg Chamber of Commerce, the European Investment Bank, LISER or STATEC.

OUR RESEARCH AREAS

Logistics and supply chain management, entrepreneurship and innovation, accounting and audit, labor markets, public economics, development economics, dynamic macroeconomics and empirical methods.

PUBLICATIONS

Please visit: orbi.lu.uni.lu/

REACH OUT

WEBSITE

https://wwwfr.uni.lu/fdef/departement_of_economics_and_management

CONTACT

dem@uni.lu

CAMPUS

Campus Kirchberg



ONE OF THE SMALLEST COUNTRIES IN THE EUROPEAN UNION



Luxembourg: the gateway to Europe

Located in the heart of Europe, the Grand Duchy of Luxembourg boasts a colourful history, stunning landscape, multicultural environment and multilingual population. The thousand year old capital and five regions each have their own unique flavour and discoveries to be made. Experience contemporary and historic culture, explore the country's hiking and cycling trails, and taste world-class cuisine and local wine.



HEADQUARTERS OF MANY EUROPEAN INSTITUTIONS



A COSMOPOLITAN COUNTRY WHERE PEOPLE FROM
MANY DIFFERENT NATIONALITIES LIVE SIDE BY SIDE



A DYNAMIC, COMPETITIVE AND OPEN ECONOMY
WITH AN ATTRACTIVE LABOUR MARKET





YOUNG, DYNAMIC AND INTERNATIONAL

The Faculty of Law, Economics and Finance

1

Faculty

3

Departments

3

Campus sites

15

Study
programmes

2026

Bachelor and
Master students

95

Different
countries

2

Doctoral
schools

115

PhD
students

3

Official
languages

The University of Luxembourg



#1 worldwide for its international outlook*
#12 worldwide - Young universities ranking*



A modern and dynamic University

At the heart of Europe

Multilingual and international

Promotion of mobility

We bring a personal touch

*Times Higher Education - World University Rankings

UNIVERSITY OF LUXEMBOURG

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UNIVERSITY OF LUXEMBOURG

Multilingual. Personalised. Connected.