



Master of Science (MSc)

[Energy Management





Table of Contents

ESCP Quick Facts	4
6 Urban Campuses	5
Rankings & Accreditations	6
ESCP: It All Starts Here	7
A Diverse International Faculty	8
Professional Accreditations & Partnerships	10
Research at ESCP	11
Energy Management Centre	12
MSc in Energy Management	
The MSc in Energy Management at a glance	15
Energy Expert Testimonials	16
Student Testimonials	18
Class Profile	20
Curriculum Overview	22
Company Consultancy Project	33
Practical Seminars	34
Professional Experience	36
Professional Thesis	37
European Careers Centre	38
Class of 2024 Employability	41
Student Life & Associations	42
Admissions & Practical Information	44
Fees & Scholarships	46
Alumni Association & Alumni Network	48

ESCP Quick Facts

The World's

1st

Business School
(est. 1819)

6

European campuses in Berlin, London, Madrid, Paris, Turin and Warsaw and a branch campus in Dubai

Multi- accredited:

AACSB, EQUIS, EFMD MBA, EFMD EMBA, 7 European Higher Ed standards, UK and Germany Degree Awarding Powers

11,000

students in degree programmes representing

140

different nationalities

220

research-active professors representing over 40 nationalities across our campuses

A comprehensive

portfolio

of 50 programmes: Bachelor in Management (BSc), Master in Management, Specialised Masters (MSc), MBA, Executive Masters, EMBA, PhD and Executive PhD

150+

academic alliances in Europe and the world in 50 countries

6,000+

high-level participants in customised trainings and executive education

90,000

active alumni in over 193 countries



6 Urban Campuses

BERLIN

The Berlin campus is situated in the western part of the city centre, near the Charlottenburg Palace and its splendid gardens. Berlin is a fast-growing city characterised by a rich multifaceted economic structure and culture.

LONDON

Located in West Hampstead in North-West London, this campus offers students state-of-the-art facilities in a traditional Victorian building.

MADRID

The Madrid Campus has two locations in Puerta de Hierro and one in the stylish Barrio de Salamanca. Madrid is one of the leading business and innovation hubs in Europe.

PARIS

The Paris locations are situated in the south, east and west of intra-muros Paris. They enjoy easy access to all of the capital's major business districts.

TURIN

The Turin campus is located in the city centre, in a completely new building inaugurated in 2024. Turin is one of the main business centres in the Italian economy and home to many architectural masterpieces.

WARSAW

Our campus is based at Kozminski University, located in Warsaw's northeast district of Praga Północ. It is one of the city's most historic neighbourhoods.



ESCP Rankings & Accreditations

Financial Times

#1 Worldwide
Master in Finance 2025

#3 Worldwide
Executive MBA 2025

#5 Europe
European Business School 2024

#7 Worldwide
Master in Management 2025

#10 Europe
MBA in International Management 2025

#10 Worldwide
Custom programmes 2025

#24 Worldwide
Open programmes 2025

FT FINANCIAL
TIMES
Rankings

Welcome to ESCP Business School

Founded in 1819 by economists and entrepreneurs, ESCP is the world's first business school.

For over 200 years, we have been training generations of responsible and purpose-driven leaders eager to leave their mark on business and society.

With six campuses in Berlin, Madrid, London, Paris, Turin and Warsaw, ESCP is also the only pan-European business school. And it is with this European mindset, rooted in our commitment to excellence and humanism, that ESCP strives to build a more sustainable world.

Becoming part of ESCP is to adopt this vision and to learn how to make enlightened choices, guided by the universal values of diversity, multiculturalism and interdisciplinarity. Becoming part of ESCP is to be ready to meet the great challenges of our time with optimism.

To support companies and institutions as they face these challenges head-on, we recruit and train the best talents, from all academic, geographical and social backgrounds.

Our graduates are prepared to make choices grounded in knowledge, science and creativity thanks to ESCP's unique pedagogical approach, which combines management, social and digital sciences in interdisciplinary programmes, a multicultural experience with required studies in several European cities, and partnerships with leading universities around the world.

Are you ready to redefine success with purpose? Choose ESCP.

It all starts here, with you.



Leon Laulusa
Executive President and Dean



Francesco Rattalino
Executive Vice-President and
Dean for Academic Affairs and
Student Experience



Véronique Tran
Executive Vice President,
Executive Education and
Corporate Relations

Dr. Georgia Makridou
Associate Professor and
Scientific Director
MSc in Energy Management



Dr. Soon Leong
Assistant Professor and
Executive Director
MSc in Energy Management



In a fast-changing energy world, from conventional generation and bio-fuels through to smart grids and the integration of renewables, guiding the way to a sustainable energy future through the energy transition is arguably the world's greatest challenge. Identifying and making the right decisions is not easy, given the large number of stakeholders, system inter-dependencies and high levels of uncertainty involved.

With its unique, multidisciplinary approach, the MSc in Energy Management offers a grounding in a broad range of energy aspects, exploring the different energy fields, the levers that influence them and the interactions that arise within a complex energy system. Indeed, the specialisation covers renewable and alternative energy, sustainability, electricity markets and the oil business, as well as gas and LNG markets, focusing on equipping participants with the essential toolkit to manage real-life energy projects in the energy transition era.

This MSc is specifically designed to help participants gain a high-level qualification at the crossroads of theory and practice in energy management, develop the skills and abilities most prized by employers, and prepare for a career as a leader in the energy industry, academia, or policymaking. In particular, by taking advantage of our Energy Management Centre, we are in a position to enrich the programme content and generate opportunities for employment and entrepreneurship in the energy business.

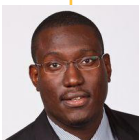


A Diverse International Faculty



Dr. Soon Leong
Assistant Professor and Executive Director

Soon joined ESCP Business School in September 2021 as an Assistant Professor in Finance. In 2023, he was appointed Executive Director of the MSc in Energy Management at ESCP Business School. Soon teaches finance and risk management subjects at the London Campus. He completed his PhD at City University Bayes Business School (formerly Cass). His research revolves around the study of econometric methods with their applications in finance, such as testing risk transmission among international energy and financial markets.



Dr. Othman Cole
Affiliate Professor – Finance

Othman is an Affiliate Professor in Finance at the ESCP London Campus. Othman also teaches Corporate Finance on the Executive MBA programme at Judge Business School, University of Cambridge. He holds a PhD and an MPhil in Finance, both from Judge Business School and University of Cambridge. Prior to that, Othman completed an MSc in International Securities, Investment and Banking, as well as an MEng in Computer Systems Engineering. Othman's areas of teaching are corporate finance, project finance, mergers and acquisitions. His research interests lie in the fields of capital structure of companies, behavioural biases, National Oil Companies (NOCs) and International Oil Companies (IOCs), carbon emissions and economic growth.



Dr. Georgia Makridou
Associate Professor and Scientific Director

Georgia is the Scientific Director of the MSc in Energy Management at ESCP Business School where she holds the position of Associate Professor in Energy Management. She is also the Director of the Energy Management Centre. Georgia holds a PhD in Energy Economics (Technical University of Crete, Greece) and an MSc in Business Administration (2011) from the School of Production Engineering and Management. Her principal research interests lie in the field of energy economics, including issues related to sustainability, energy efficiency, energy derivatives, and environmental and energy policy. Her work has been published in international commodity and energy-related journals (Energy Journal, Energy Policy, European Journal of Operational Research, Journal of Cleaner Production), and has been presented in recognised conferences worldwide. Georgia is a member of various professional and academic associations, such as the International Association for Energy Economics (IAEE), Financial Engineering and Banking Society (FEBS) and the Technical Chamber of Greece. She is also the current treasurer of the Hellenic Association for Energy Economics, a think-tank focusing on issues related to energy, the environment and the economy.

The ESCP Faculty endeavours to inspire students and help them take their first step towards an ambitious and exciting international career in today's diverse, multicultural business world.



Dr. Siamak Soudani
Assistant Professor –
Management Accounting &
Control

Siamak is an Assistant Professor of Management Accounting & Control and teaches the Leading & Transforming Energy Companies and Gas & LNG Markets modules on the MSc in Energy Management at ESCP London Campus. He holds a PhD in Management Accounting and Control from the University of Innsbruck, Austria and a Bachelor and Master in Accounting from IAU, Iran. His research interests focus extensively on critical, political, and social accounting. Prior to his academic career, Siamak worked for more than five years as a financial controller in the petroleum companies in the Middle East, mainly in the United Arab Emirates.

Dr. Spiros Papaefthymiou
Visiting Professor – Renewable
Energy



Spiros is an Assistant Professor in Systems and Technologies for Energy Management and Efficiency at the Technical University of Crete, and a Visiting Professor in Renewable Energy at ESCP Business School. He studied physics at the University of Patras, Greece, and holds an MSc in Environmental Sciences and a doctorate specialising in smart energy-saving devices for buildings. His research interests include experimental preparation and characterisation of energy-saving devices, technology of "smart" materials for energy applications, the study of advanced solar collectors, the study of photovoltaics, the energy characterisation of building structural elements, the environmental analysis of systems, maritime emissions modelling, life cycle assessment and eco-efficiency analysis. He is a member of various professional and academic associations such as the Hellenic Physicists Society, Electrochemical Society and the International Solar Energy Society.



Dr. Davide Sola
Professor – Entrepreneurship

Dr. Davide Sola is a Professor of Entrepreneurship and a former Director of the ESCP London Campus. Davide has a degree and doctorate in Enterprise Economics from the University of Turin, with his doctoral thesis focused on Organisational Transformation. Following graduation, Davide became involved in several technology start-ups, first in Oxford through the Oxford Centre for Innovation, then in London under the umbrella of a number of venture capital and private equity firms. Subsequently he moved to join the Hartley Investment Trust, a London-based private equity firm specialised in corporate structuring and investment in fast growing organisations where he worked as Head of New Ventures. Davide's research interests are in Corporate Transformation, Strategic Renewal, and Entrepreneurship with a focus on the exponential phase of growth, the so-called "Scale Up". He is the London lead for the Jean-Baptiste Say Institute for Entrepreneurship as well as the Co-Director (with Prof. Olivier Saulpic) of the HMI - Health Management Innovation research centre.

Dr. Anthony Evans
Professor – Economics



Anthony J. Evans is Professor of Economics at ESCP Business School. He has published in a range of academic and trade journals and is the author of 'Economics: A Complete Guide for Business' (2020). His work has been covered by most broadsheet newspapers, and he has appeared on Newsnight and the BBC World Service. He is a member of the Institute of Economic Affairs' Shadow Monetary Policy Committee. Anthony attended the Global Colloquium for Participant-Centred Learning at Harvard Business School in 2009, and spent fall 2011 as a Fulbright Scholar-in-Residence at San Jose State University. He received his MA and PhD in Economics from George Mason University, USA, and a BA (Hons) from the University of Liverpool, UK.



Professional **Accreditations & Partnerships**



In 2020, the MSc in Energy Management was accredited by the Energy Institute, a leading chartered professional body for the global energy sector, for the purposes of fully meeting the requirements for MEI.



ERIM

The **ESCP Research Institute of Management** is a state-recognised research laboratory that allows ESCP not only to deliver a Doctorate degree independently, but also to apply for national research funding, such as the ANR funding.

The ERIM also plays an important role in promoting the research activities of ESCP Business School.

Research Centres & Institutes

Research is a core component of ESCP Business School and a powerful engine for innovation, expertise and global visibility. By 2030, ESCP is committed to entering the Top 75 Financial Times Research Ranking and strengthening its global influence through policy-relevant, socially-engaged research. At the heart of ESCP's research mission are our five core Schools of Thought, known as the **5 LIGHTS** Institutes:

- ESCP **L**eadership and Inclusive Management Institute
- ESCP **I**nnovation and Entrepreneurial Transformation Institute
- ESCP **G**eopolitics Institute
- ESCP **T**ech Institute
- ESCP **S**ustainability Institute

In parallel, ESCP BS has extended its faculty academic expertise on the following Research centers:

- Research Centre on Well-Being (**RCWB**)
- The Global Research Alliance In Luxury (**GRAIL**)
- The Future of European Multinationals (**FEM**)
- Artificial Intelligence and Decision Making – **AI&DM**
- Transformative Research on AI for Companies, Individuals, and Society (**TRACIS**)
- Future of Organising Research Center (**FORCE**)
- Research on Environmental and Societal Evolution and Transition (**RESET**)
- Centre for European / Latin American Research (**CERALE**)
- Centre for Research in Sociology (**CERS**)
- Excellence Centre for Intercultural Management (**CIM**)
- Creativity Marketing Centre (**CMC**)
- European Center for Digital Competitiveness (**ECDC**)
- Energy Management Centre (**EMC**)
- Institute of Real Estate Finance and Management (**IREFIM**)
- Teams in International Business (**TIB**)
- Talent Management Institute (**TMI**)

Chairs & Professorships

The ESCP Corporate Chairs and Professorships foster cooperation between companies and faculty on specific issues.

Corporate chairs and Professorships are an important component of the ESCP Business School research policy.

They are the ideal hub for reflection and sharing, allowing a company to pass on its expertise, support research and teaching activities and develop its employer brand.

Chairs



- Improbable Chair with **Galeries Lafayette**



- Women in Finance Chair with **Amala, Ardian, Eight Advisory, Lombard Odier, Ondra and Vauban**

- Mutual and Cooperative Banking for the Benefit of the Economy Chair with **BPCE Group**



- Responsible Innovation in Africa Chair with **Axian and Attijariwafa Bank**



- Reinventing Work Chair with **BNP Paribas**



- Turning Points Chair with **Cartier**



- "IoT" (Internet of Things) Chair in partnership with **Schneider Electric**

Professorships



- Creativity Marketing Professorship with **L'Oréal**



- Real Estate Tech Innovation Professorship with **Monaco**

Energy Management Centre



Dr. Georgia Makridou
Associate Professor and Scientific Director



Dr. Soon Leong
Assistant Professor and Executive Director

A Message from the Programme Directors

Few would dispute the assertion that we are entering a new energy era: the global demand for oil booms as supplies dwindle; price volatility and geopolitical instability are increasingly common, as are globalisation and market deregulation; and all the while environmental concerns grow. Both collectively and individually, these factors call for a significant restructuring of the energy sector to improve efficiency and develop new sustainable energy sources.

The challenge is primarily technological but also managerial. Considering the amount of capital needed to boost energy supplies and promote the necessary technological innovations in a world of high uncertainty, expertise in project management, supply chain, finance, human resources, and organisational management is of the utmost importance for decision making and forming policy.

Bringing together the expertise of its faculty and its many external international associates, the objective of the Energy Management Centre (EMC) at ESCP Business School is to cooperate with, and possibly assist, key industry players to facilitate the integration of managerial and technological skills.

The results of the EMC's research will become available to the public through publications, workshops and conferences, educational programmes and other public outreach activities. Research at the EMC will be enhanced through direct cooperation with government agencies, and academic and industry associates from across the globe.

The Energy Management Centre
at ESCP Business School



EMC Advisory Board

Our advisory board is comprised of top international energy experts from the world's industry leaders in both the public and private sectors.

Board members actively participate in several different areas, including:

- The curriculum of the MSc in Energy Management, ensuring the programme meets the needs of participants at academic and professional levels.
- Research that makes a significant impact on best business practice.
- Current and future activities which benefit the EMC's partners, affiliates, students and alumni.



Mamadou-Abou Sarr
Founder and Chief Executive Officer of V-Square Quantitative Management



Eric Descourtieux
CFO, Trident Energy
Visiting Professor, ESCP Business School



Anne Jourdain
Founder, France Asia Boost
Former Head of Strategy & Digital Transformation, ENGIE



Ronan Lory
CFO, Edison SpA



Michael Jefferson
Former Senior Editor, International Advisory Board Member, Energy Policy Journal
Affiliate Professor, ESCP Business School



Lawrence Slade
CEO, Energy Networks Association
Former CEO, Energy UK



Cécile Tibi-Rambal
Former VP, Markets Risk Management, TotalEnergies

....and many others.

Our Mission

“The EMC’s mission is to build a strong proactive partnership between energy corporations, government agencies and the academic community, in preparation for a new energy era. This will be achieved through the promotion of rigorous and objective empirical research on issues related to energy management, finance and policy in order to support decision-making by both government and industry.”

Activities



Research & Publications

Research Themes

- Managing the Energy Transition
- Digital Transformation in Energy
- Electricity Markets and Renewables
- Oil, Gas and LNG markets
- Energy Policy and Energy Efficiency
- Climate Change, Emissions Trading and the Environment
- Deregulation, Competition and Strategic Management
- Project Financing and Mergers & Acquisitions
- Technological Innovation and Energy Storage
- Ethics, Sustainability and Corporate Social Responsibility

Published Papers

Working Papers

Journals and Special Issues

Books

Reports

Magazine Articles

Industry Partners





MSc In Energy Management

Your 360° view
of the Energy Business

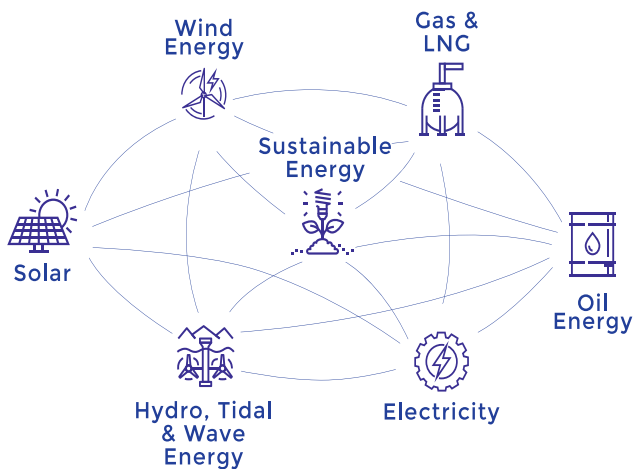
The MSc in Energy Management at a glance

The MSc in Energy Management provides students with a holistic, 360-degree view of the energy business.

The programme covers renewable and alternative energy, sustainability, electricity markets and oil business, as well as gas and LNG markets, focusing on equipping participants with the essential toolkit to manage real-life projects in the energy-transition era.

It provides students with the ability to develop and implement strategies to address major issues in energy regulation and policy, and to understand the energy business environment and its fundamental economic and technological concepts.

The MSc in Energy Management is supported by specialist faculty and industry professionals, as well as our London-based Energy Management Centre (EMC). Taught at the London and Paris campuses, this programme offers a unique opportunity to explore the global energy scene while studying in two essential energy hubs in Europe.



18 to 21 month

full-time programme
holding 120 ECTS

(9-12 months of classes + 9 months
of professional development)

2

Locations:
London & Paris

2

Specialisation Tracks

1

Company Consultancy
Project

1

Integrated Internship
(minimum 4 months)

**Strong support
from the
energy industry**
via our Energy
Management Centre

**State-of-the-art
trading room**
(London & Paris
campuses)

Energy Expert Testimonials



Cécile Tibi-Rambal
Former VP, Markets Risk
Management, TotalEnergies

"The business of oil & gas has become more and more complex, making energy management crucial. The MSc in Energy Management and the EMC contribute to improving our understanding and training the leaders of tomorrow."



Stephen Edwards
CEO, Tailwind Energy Ltd.

"My interaction with the ESCP community and its Energy Management Centre is always a refreshing engagement. Whilst the formal lectures and subject matter are given sufficient air time and consideration, the real learnings come via the ensuing discussion. As an example, the quality and pace of one debate quickly led from broad topics such as oil price variables, M&A market liquidity and the NOC / IOC dynamic, to local impacts such as environmental governance and industry accountabilities - all in the context of the question 'can the oil industry coexist with society's expectations?' The collective energy, knowledge and participation of ESCP cohorts is as unique as it is impressive."



Michael Jefferson
Former Senior Editor
and International
Advisory Board Member,
Energy Policy Journal
Affiliate Professor, ESCP
Business School

"ESCP is well known for its unique historical status and powerful international network. But what makes the MSc in Energy Management extra special is the input from those who have held, and those who still hold, senior posts in the energy policy and management fields. There is nothing like building on the insights provided by those with practical experience. I have been highly impressed by the quality of students."



Ronan Lory
CFO, Edison SpA

"The Covid-19 pandemic has only accelerated major trends that are slowly transforming our society. Climate change and the need for decarbonisation are now recognised as the cornerstone of the transition that needs to drive our day-to-day behaviours. This starts with how we source and manage the energy we require for our everyday life. ESCP's MSc in Energy Management will prepare you to be an actor in this transition and to better understand how, through your work, you can make a tangible contribution to the global fight against climate change."

Student Testimonials



“

After some years working as an engineer in both the renewable energy and natural gas industries, I wanted to acquire the skills and knowledge for a successful career in the changing energy industry. This is why I was looking for a business-oriented postgraduate degree to continue my studies.

The MSc in Energy Management at ESCP seemed to be the clear choice since it provided courses in both renewable energy and oil & gas, offering a unique experience to understand how the different forms of energy interact in the energy industry system. Furthermore, the curriculum included courses on finance as well as general management, which are necessary, in my opinion, for a managerial career.

My experience at ESCP certainly met my expectations. During my studies I was introduced to topics that I was not familiar with, and I developed a solid understanding of the energy industry as well as skills that I have applied in my employment post-graduation.

The MSc in Energy Management not only offered me strictly academic development, it opened new horizons for me while I studied alongside people from various educational and cultural backgrounds. During the MEM, I lived in two of the biggest business and academic cities, London and Paris, which helped me grow not only as a professional but also as a person.

Overall, my experience at ESCP was unique and life-changing, and I wish that I could live this experience from scratch again.

Christos Zisakis
Project Development at
Nala Renewables
MSc in Energy
Management, Class of 2019



“

The MSc in Energy Management neatly couples the fundamentals of business management modules with a focus on the energy industry. The MEM is holistic and provides a clear view of the energy industry (oil & gas, power markets, electricity, renewables, etc.), both in terms of business and resources management.

If you want to work in either the oil and gas industry or in electricity, you need to have this 360-degree view to understand the key challenges, other stakeholders and constraints. The MEM gave me the tools to be polyvalent. Even better, it was much more than an ordinary Master's degree: the conferences and meetings with companies that were organised by the ESCP Energy Management Centre gave us the tools to kick-off our career! Living in London was an amazing experience, and, most importantly, this programme introduced me to great people! Our class was made up of 23 students from 15 nationalities, and this diversity of cultural, academic and professional backgrounds created an ideal ground for personal growth. We also helped each other a lot: some people gave finance courses to others, while some were more knowledgeable on the technical aspects of the oil industry. Our cohort felt like a real community!

Salomé Germain
Founder of Arba Advisory -
Diversity, Equality & Inclusion
in the Energy Sector
MSc in Energy Management,
Class of 2019



“

With a chemical engineering background, I desired to gain the managerial skills needed to position myself in the energy sector, and the MSc in Energy Management (MEM) at ESCP Business School was a perfect fit. The MEM programme endowed me with a 360 overview of the energy industry and was more than just a master's degree. I benefitted from seasoned professors with industrial expertise, lifelong relationships across the world, and conferences. For instance, through the MEM programme, I had the opportunity to participate in the St. Petersburg International Gas Forum Youth Day, which enlightened me on energy transition measures evolving in the oil and gas industry. The MEM programme offers an ESG and Sustainability course, which provided me with the fundamental prerequisite for my current role as an ESG Associate at Moody's Corporation. In addition, courses including Energy Transition, Energy Policy, etc. brought on deck phenomenal issues which empowered me to partake in the Open Power Africa programme championed by Enel, one of the largest utility companies in the world. The holistic approach of the MEM programme has shaped my professional life and has given me much confidence to excel in the energy and sustainability space. By and large, the MEM programme trains ambitious students to become global leaders and kingpins of the energy sector.

Lordia Yalley
ESG Analyst (Energy and Utilities) at Moody's Corporation
MSc in Energy Management, Class of 2021



“

The MSc in Energy Management is a unique programme in which I was able to get a comprehensive 360-degree view of the energy sector. One of the key differences from other programmes is that professors offer the corporate view of the subject they are teaching since most of them have been working in their specific field for decades. In fact, it really helps students to understand what it means to enter a given sector (whether it be finance, energy, consulting, etc.), and it was thanks to a long discussion with one of my teachers that I decided to work in the renewables industry. I specifically enjoyed group work during my year at ESCP, since everyone came from very different backgrounds, professionally and geographically. It created synergies between team members. Finally, I am certain that being enrolled on the MEM gave a strong push to my job applications, as I was hired after a successful (and mandatory!) internship.

Pierre Arnal
Offshore Wind Business Development Analyst at TotalEnergies
MSc in Energy Management, Class of 2022



The energy sector is undergoing a period of revolution which is unprecedented and full of new challenges. The MSc in Energy Management provided me with all the necessary tools to understand the fundamentals of the sector and enabled me to excel in my career from day one. I was looking for a specialisation that would enable my transition from a technical role in the energy sector to something more business and finance-related. The MEM is perfectly designed for this. Additionally, I got a lot of motivation from my class, who came from many different backgrounds, and I have truly created long-lasting relationships that are invaluable. It's a demanding and intense MSc, but the more you invest in yourself, the more you will be rewarded. A once-in-a-lifetime decision that I will never regret!

Matteo Bianciotto
Senior Policy Manager at International Hydropower Association
MSc in Energy Management, Class of 2016



Class Profile

50
Participants

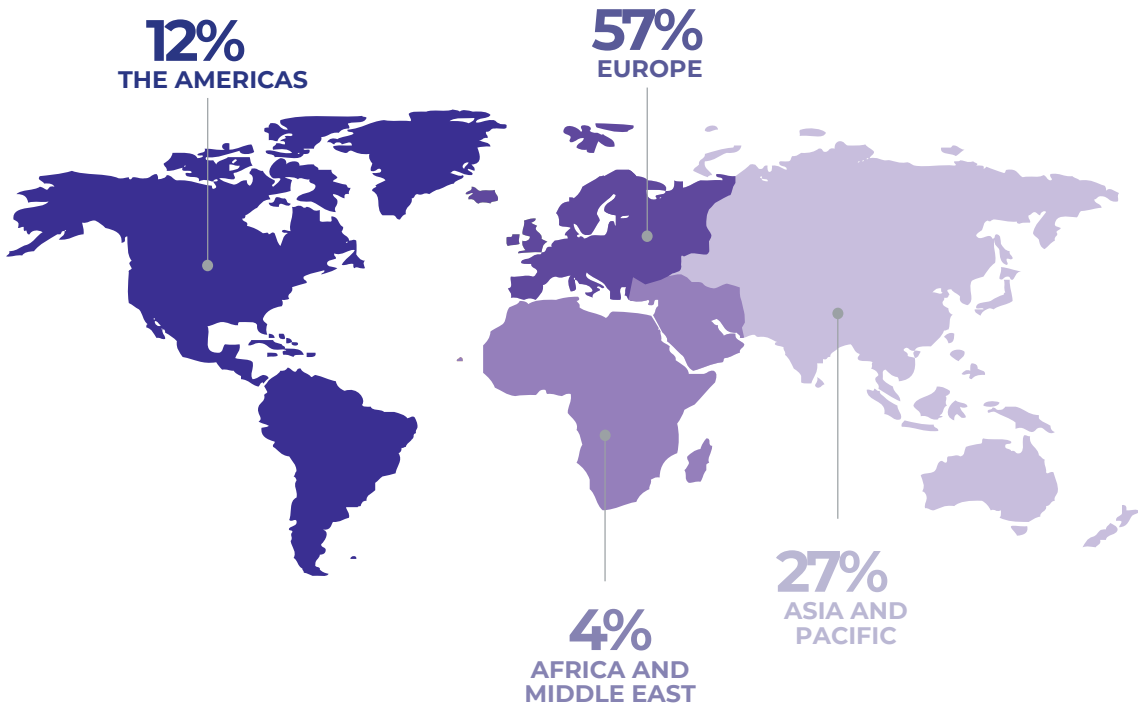
3.5 yrs
Average work experience
(ranging 1-12)

22
Unique Nationalities

26
Average age
(ranging 21-35)

67%
Male

33%
Female



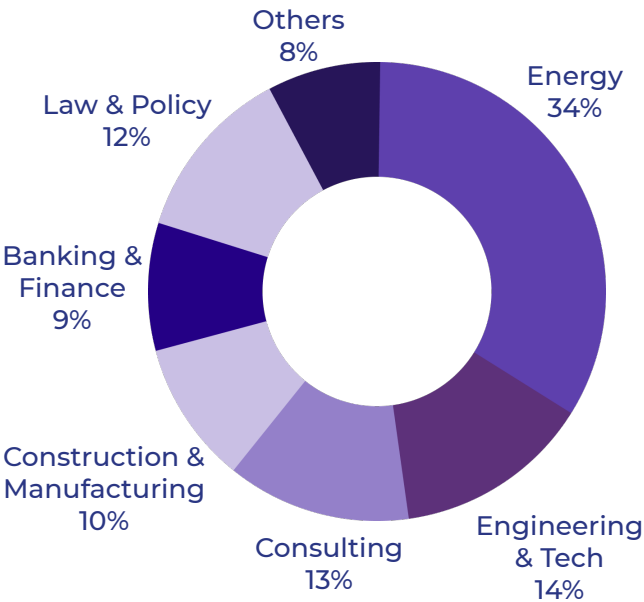
Nationality Breakdown

Canada Mexico United States Chile Colombia	Belgium France Germany Italy Portugal Norway Spain Slovenia Switzerland United Kingdom	Ivory Coast	India Japan Singapore
--	---	-------------	-----------------------------

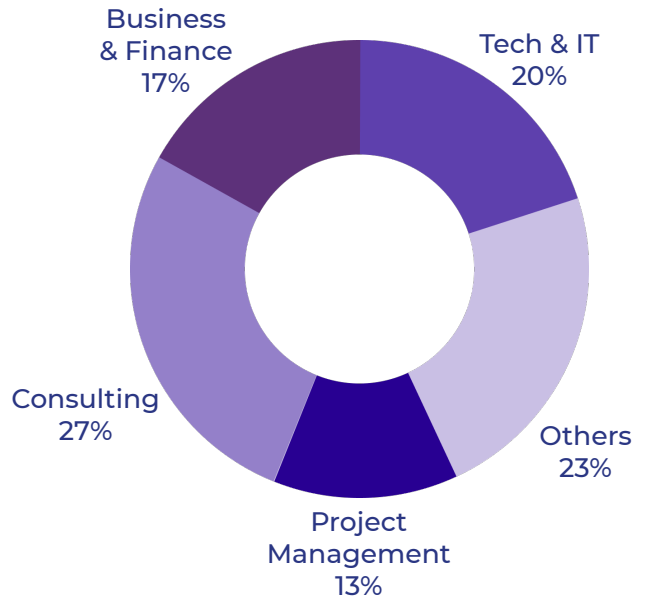
Based on 2024 intake

Class of 2024 Profile

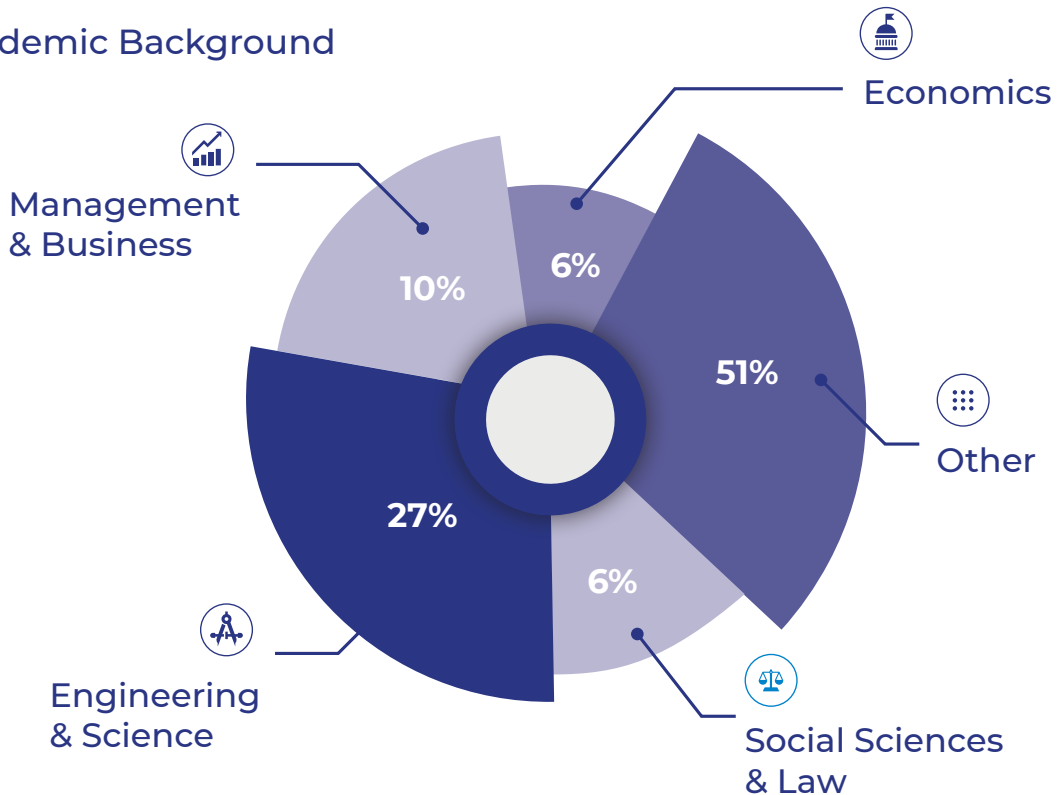
Prior Industries



Prior Job Functions



Academic Background



Curriculum Overview

Delivered by world-renowned faculty and industry practitioners, the MSc in Energy Management programme is specifically designed to get you ready for the future energy job market.

The MSc in Energy Management curriculum is designed to fulfill four main objectives:



General Management

Develop solid general management skills with a focus on energy-related case studies.



Energy Fundamentals

Provide participants with essential energy industry-specific knowledge and a solid understanding of energy technologies, market mechanisms and policies.



Managing Challenges in Energy

Develop skills and the strategic mindset to cope with the managerial challenges energy companies and institutions are facing.



Professional Development

Equip participants with the necessary skills, techniques and practical experience in managing real-life energy projects.



The MSc in Energy Management is the right choice if you want to:

- Develop solid general management skills with a focus on energy-related case studies
- Understand the energy business environment and its fundamental economic and technological concepts
- Gain the ability to develop and implement strategies to address major issues in energy regulation and policy
- Develop in-depth knowledge of energy technologies, industries and markets
- Develop a sustainability mindset to approach energy business projects in a responsible, environmentally friendly and impactful manner
- Become a future energy leader equipped with key skills to manage the energy transition and tackle any challenges related to the energy business
- Prepare to take on major responsibilities in tomorrow's economic environment by developing a personal vision of the globalised economy
- Develop a thorough and practical approach to managerial issues and resources related to the energy industry

MSc in Energy Management

A 360° View of the Energy Industry



Your Curriculum

Study track for candidates with 240 ECTS

Study track for candidates with less than 240 ECTS

Term 1*

Online

JULY - SEPTEMBER



General Management

- Economics
- Quantitative Methods
- Accounting & Finance
- Marketing
- Leadership
- Strategy

Term 2

London

OCTOBER - DECEMBER



Energy Fundamentals

- Gas & LNG Markets
- Renewable Energy
- Energy Policy

Energy Management Challenges

- Sustainability & Energy
- Energy Risk Management
- Principles of Finance

Term 3

London

JANUARY - MARCH



General Management

- Sustainability Management (Online, DEAMIE module)
- Corporate & Business Strategy

Energy Fundamentals

- Energy Markets & Other Commodities

Energy Management Challenges

- Project Financing & Evaluation
- Energy Trading

*Term 1 is a requirement for students with less than 240 ECTS (exemptions may apply)



Professional Development (Non-ECTS)

- Seminar in Data Analysis
- Seminar in Industry 4.0
- Seminar in Mastering Excel for Business
- Optional French language classes (beginner / intermediate)
- Career Advice & Workshops
- Networking events

- Energy Trading Game
- Business Simulation Game
- Seminar in Blockchain Technology
- Seminar in PYTHON
- Optional French language classes (beginner / intermediate)
- Career Advice & Workshops
- Networking events

This specialisation is part of the ESCP Master of Science (MSc) programme. Upon completion, you will be awarded the French Master's degree (DEAMIE – Diplôme d'Études Avancées en Management International des Entreprises), the UK Master of Science degree (awarded under ESCP London's UK Degree Awarding Powers granted by the Office for Students), and the ESCP diploma (MSc in Energy Management). The programme holds 120 ECTS.

Term 3

Paris

APRIL - JUNE



General Management:

- Energy Economics
- Research Methods (Online, DEAMIE Module)
- Scenario Planning for the Energy Industry

Energy Fundamentals

- Electricity Markets
- Geopolitics

Energy Management Challenges

- Digitalisation & Energy Transition
- Entrepreneurship & Innovation

Professional Development

- 9 - 12 week Company Consultancy Project

Specialisation Track 1: Finance & Investments

- Portfolio Management
- Asset Management

Specialisation Track 2: Project Management & Consultancy

- Operational Risk & Crisis Management
- Leading & Transforming Energy Companies

Term 4

Worldwide

JULY - DECEMBER

Research Seminar (Online)

Professional Master Thesis
(July – December)

Internship or Direct
Employment of
minimum 4 months
(July – March)

Professional Development (Non-ECTS)

- Seminar in Excel VBA Programming
- Career Advice & Workshops
- Networking events

Please consult the website for the most up-to-date information.

Curriculum



General Management

Principles of Finance

As a first course in finance, this module addresses the key issues involved in valuing assets and liabilities on the basis of their future earnings power. It provides participants with the essential concepts, models and tools which constitute the core knowledge finance managers need to acquire for a good understanding of financial strategies and decisions. Students are introduced to the problems involved in specifying risky future earnings and the appropriate discount rate. Derivative instruments such as options, which are key to understanding risk management and hedging techniques, are also introduced. This module is a prerequisite to focusing on more advanced energy-specific financial issues.

Corporate & Business Strategy

Due to rapid technological change within an extremely uncertain environment, energy is a domain wherein major strategic moves are observed and expected in the near future. This course will provide participants with the essential concepts and analytical tools to assess the current strategic positioning of an energy company and identify the most appropriate strategic response at the corporate and business level. It is the first step before focusing on specific strategic issues energy companies are facing, such as external growth through mergers or acquisitions, price pressure and the need to innovate.

Energy Economics

This course consists of a structured presentation of key economic models, concepts and tools that managers need to master to analyse, understand and anticipate trends affecting the corporate environment. The module begins by addressing the major contemporary macroeconomic issues with the objective of enhancing the capability of each participant to imagine how they may concern their own business environment. In particular, it will enhance the participant's ability to analyse the position of a particular country in the global economic game, which is a step prior to understanding the geopolitics of energy. The curriculum then covers microeconomic issues with a focus on technological choices, characteristics and trends affecting energy demand as well as market competition. This course is of particular importance for participants with an interest in the energy industry characterised by its global dimension, a high level of uncertainty and many challenges ahead.

Scenario Planning for the Energy Industry

The scenario method is a useful, creative, and increasingly popular way for managers to reframe their perspective and improve their organisational resilience. The course will focus on scenario planning for the energy industry, and show you how to recognise the driving forces that will affect the future business context and consider the present-day implications. By building detailed and imaginative narratives, participants will learn how to confront uncertainty and become more confident in conditions of change. The lecture content contains the cutting-edge practice of the scenario method, and the blended approach permits flexibility, agility, and collaborative project work.

Sustainability Management

This is a common module across all DEAMIE specialisations that provides students with knowledge and skills related to ethics, responsibility and sustainability topics. It will provide a mindset framework for a more sustainable approach in all aspects of business. The module is delivered in an online format.



Online Modules

Term 1

Economics

In this module, you will analyse economic forces relevant to managerial and financial decision-making. The module is divided into two parts: microeconomics and macroeconomics. Microeconomics will introduce you to firms and market structures: costs, supply and demand, elasticities, pricing, and more; while in macroeconomics you will cover topics like GDP and growth, monetary and fiscal policies, and unemployment.

Quantitative Methods

This module provides an overview of basic statistical methods used in business management. You will be exposed to an overview of the key concepts related to statistics, get involved in basic application exercises, and see how statistics aid problem solving in the real world.

Accounting & Finance

This module will teach you to understand information provided in the different financial statements. You will also learn how to determine the impact of decisions on the different financial statements.

Marketing

This module will expose you to the fundamental concepts and terminologies related to marketing. It will provide you with an understanding of how different marketing concepts are applied in practice, and present you with the marketing toolkit needed prior to starting a master's degree.

Leadership

In this online module, you will attempt to analyse the components of human action and behaviour in organisational settings. You will be introduced to psychological and social dynamics, and be encouraged to conduct some independent, informed, critical and mature thinking regarding management and people.

Strategy

During this course you will focus on expanding your business strategy knowledge. Upon completion you will have a good understanding of how to develop and implement strategic processes and use them to address various strategic challenges that contemporary companies face.

Please be aware that only candidates entering the programme with a 3-year bachelor's degree (180 ECTS) will be required to complete these Semester 1 modules. This is required to attain additional 30 ECTS prior to starting their degree (unless they hold a valid exemption certificate). If you have more than 3 years of professional experience, you may be exempt from these online courses. Please check with your Admissions contact for details.



Curriculum



Energy Fundamentals

Geopolitics

In today's interconnected world, energy lies at the heart of geopolitics and global business. This course explores the complex interplay between energy dependence, geopolitical strategy, and business decision-making. From the historical reliance on Russian gas to the acceleration of the Green Deal and the challenges posed by China's dominance in renewable technologies and critical raw materials, students will gain the tools to navigate the global energy transition. By bridging geopolitics and commerce, the course will equip future business leaders with the insights needed to anticipate and respond to the economic, regulatory, and geopolitical pressures shaping global energy markets.

Electricity Markets

The objective of this course is to introduce students to the fundamental aspects of electricity markets, with respect to the production, delivery and exchange of electricity. The course covers three major topics: firstly, the various types of electricity market design are described; secondly, the structure of the wholesale electricity markets is discussed, highlighting the distinction between economic exchange and delivery of electricity; and thirdly, the implications of the increasing penetration of renewable energy sources and the transition towards more decentralised power systems are analysed.

Renewable Energy

The objective of this course is to introduce students to the fundamentals of sustainability in energy and, more specifically, to the technologies of various renewables. In this context, the course will address major sustainability issues of energy systems and their environmental implications; outline the major sources of renewable energy; describe the technical ways they are harnessed; evaluate their advantages and disadvantages, and assess their potential for growth; and provide the necessary insight for technical prerequisites in order to approach the goal of 100% renewables in the global energy mix.

Energy Markets & Other Commodities

This module outlines the economic structure of physical commodity markets, providing an in-depth understanding of the various types of commodities, focusing on the world's major bulk commodities (e.g. grains, coal, etc.), precious metals, petroleum, and freight rates. Students will study the key characteristics of commodities, such as storability, perishability and seasonality; the pricing mechanisms; and the role of key producers and key markets in shaping market conditions.

Energy Policy

Energy is the largest sector globally and is one of the most heavily regulated. This module examines the legal framework and regulation of the energy sector in the European Union (EU) and internationally. In particular, it thoroughly analyses the European energy policy and critically reviews its efficacy in shaping an energy transition for a low-carbon future. The EU is an active player globally and participates in manifold international agreements. This course provides students with an in-depth exploration of energy policy development, implementation, and assessment at multiple governmental and corporate scales, emphasising energy market impacts and environmental implications. The module also covers climate change agreements, energy efficiency and the relevant approaches at the EU and international levels. Finally, it analyses the theory, design and implementation considerations in market-based mechanisms such as the EU Emissions Trading Scheme (EU ETS) and carbon taxes, the leading tools of choice amongst policymakers worldwide to deal with global warming.

Gas & LNG Markets

Natural gas is to become a truly global commodity, driven by the commoditisation of liquefied natural gas (LNG). The EU's taxonomy has labelled natural gas as a "transitional fuel", and investments in it will count as green hydrogen if power plants produce fewer emissions based on EU standards. The objective of this module is to provide participants with the content and parameters of gas and LNG markets and pricing, LNG infrastructure (liquefaction, shipping, regasification, and storage), commercial risks and price formation, LNG supply, demand forecasts, and new sources and players in the LNG industry. At the end of the course, participants will be able to characterise the main developments in the Gas & LNG industry by identifying the principal risks of developing a new LNG project and how to deal with the current circumstances. They can explain essential elements of the LNG infrastructure by analysing global LNG trends in the context of (European) security of supply, and recognise the legal and regulatory environment of the LNG business.



Energy Management Challenges

Sustainability & Energy

Sustainability is a critical challenge worldwide for two main reasons: first, meeting a soaring demand due to increases in population and living standards; and second, finding responses to the climate crisis that has become manifest worldwide. This course pursues a dual objective: helping students understand the impact on the energy world of today's sustainability challenge and considering potential solutions, and looking into the role and responsibility of corporate energy actors towards sustainable energy by analysing their current and future strategy for embedding sustainability into their businesses and operations. In addition, the course will provide critical insights into the fundamental principles and concepts of sustainability, and metrics and tools for evaluating sustainability.

Energy Trading

This module will introduce students to the concept of Energy Trading and Traded Markets, where energy turns into money, where producers and consumers meet, where supply meets demand, and where energy prices are set. Emphasis will be placed on the main concepts of energy trading and the drivers of prices, and the mechanisms through which energy is bought and sold, using examples mainly based on crude oil and oil products. You will also cover concepts and mechanisms of solid, liquid, gas and electric forms of energy. This module introduces the operational aspects required to move energy around the world and focuses on preparation for the Energy Trading Challenge with plenty of opportunities for Q&A.

Energy Risk Management

The objective of this module is to provide participants with a practical and theoretical approach to risk management so that they can eventually take part in the design and implementation of a risk management plan. This course starts with a discussion on the 'risk appetite' of the company, before introducing the risk management process – risk identification, assessment, mitigation and control – and the basic concepts and tools with which participants need to be familiar.

Entrepreneurship & Innovation

In an industry where technological breakthroughs are expected to provide answers to the many challenges companies are facing, the capacity to innovate and adopt new technologies is a major source of value creation and a key strategic advantage. Understanding how to prioritise and evaluate ideas, develop an innovation culture as an individual and within the organisation, and transform ideas into business projects, as well as understanding the new ecosystem-driven collaboration schemes are some of the many issues to be discussed during this course, with illustrations taken from the energy industry.

Digitalisation & Energy Transition

Energy Transition to a Low Carbon Economy is now a universally recognised trend, and a number of nations/sub-national regions have initiated their plans to achieve low/zero carbon targets whilst sustaining economic growth. This energy transition is predicated on the ability to deliver on what are now known as 4Ds of the energy transition: decarbonisation, deregulation, democratisation and digitalisation. This course will provide a deep dive into the digitalisation aspect of the energy transition. It will cover big data and data analytics, and its role in developing next-generation operation and maintenance strategies; the role of artificial intelligence and machine learning in developing new techniques in the management of energy assets, providing a background in the role of blockchain/distributed ledgers in energy technologies; and how these technology applications play a role in achieving the energy transition.



Specialisation Tracks

Finance & Investment Specialisation Track

Portfolio Management

This module covers the key aspects of modern portfolio management and more than 70% of the related CFA material. It has a solid theoretical foundation that allows students to critically understand the key issues in portfolio management. This knowledge is also applied to real data, and, at the end of the class, students will be able to construct their own portfolios, manage them and judge their performance as well as that of other portfolios. More specifically, students will appreciate risk-return trade-offs and construct appropriate portfolios, be it passive or active, based on top-down and bottom-up approaches. They will clearly understand and be able to perform capital allocation, asset allocation and security selection. They will also understand the challenges and limitations of the above processes.

Asset Management

This module aims to introduce and cover all key aspects of energy asset management, by contextualising asset management, defining the roles and responsibilities of various stakeholders such as the asset manager, the operations service provider and the maintenance provider, presenting an overview of technical and contractual terms to achieve a common understanding of the subject. It provides a theoretical and practical foundation on all different business areas and other key activities of asset management, identifying for each segment minimum requirements, best practices and recommendations, based on renewable energy asset case studies. This module identifies the requirements for high quality asset management and presents best industry practices. Successful completion of this module equips students with the current practical knowledge to help them pursue an immediate career in energy asset management.



Project Management & Consultancy

Specialisation Track

Operational Risk & Crisis Management

Considering the increased complexity of energy projects as companies are entering a new technological era marking the end of “easy oil” and the emergence of multiple carbon-free alternatives, there is a growing concern about the real preparedness of companies to deal with the new risks they are facing. The potential severity of those risks due to the damage caused to the environment and their possible impact on populations explains this apprehension. Furthermore, the mishandling of recent energy-related catastrophes casts serious doubts as to the level of preparedness and the ability of companies involved to prevent severe accidents from occurring, and, if they do, to control their development. The objective of this course is to provide participants with a practical and theoretical approach to risk management practices with a critical view, so that they can actively participate in the design and setting up of an efficient risk management organisation.

Leading & Transforming Energy Companies

The energy industry is well-known as a business that operates in volatile, uncertain, complex, and ambiguous environments. Given the complexity of the industry, with regulatory challenges, geopolitical pressures and environmental issues, leaders need to be able to think strategically, innovate, engage, and inspire others. The main objective of this course is to provide participants with an overview of seminal and contemporary leadership principles, and their impact on practice and managing the transition. In this course, participants will improve their leadership abilities through reflection, dialogue and practice. They will analyse the symbiotic relationship between leadership and decision-making, combining classical wisdom, recent research, and theory and practice to improve leadership capability. Moreover, the participants will learn how to deal with unpredictable events or ambiguous situations, such as the impact of the Russian invasion of Ukraine on the global energy market and mediating the energy crisis.



ESCP London Campus Trading Room

A unique trading experience

In collaboration with our training partners, PVM Smart Learning, and expert trading consultants Smart Global Trading, we deliver a state-of-the-art trader simulation experience as part of the Energy Trading module. The unique combination of interactive presentations delivered by industry leaders and followed by practical simulation reinforces learning, whether you want to be a trader or just enhance your knowledge of the oil markets.

The trading simulation experience is supported by a powerful bespoke trading platform that features a live trading screen, price charting application, instant messenger, news feeds, and a real-time portfolio with profit and loss reporting and exposure tracking. You will learn all the fundamental techniques and terminology, and also experience the thrill of real-time trading in multi-commodity markets covering futures, forwards, swaps and physical.



Brian Litvak
Class of 2019

"The sessions in the trading room were very engaging and provided me with a unique opportunity to see what life is like for commodity traders, learn the terminology that traders use and discover how markets react to news."



Sebastian Zibert
Class of 2015

"The trading experience in the MSc in Energy Management takes you into the heart of commodity trading. It is an exciting simulation that shows you real-time situations traders face on a daily basis. This module offers future traders or people that would like to understand how commodities markets function to have a real and tangible experience."

Company Consultancy Project

The MSc in Energy Management provides an excellent connection to the world of energy and a solid foundation for an international professional career in energy-related roles.

In groups of four or five, students are expected to apply the skills and knowledge learned in the first two terms to a live project. Teams will make an in-depth analysis and recommendations for actions that can realistically be implemented by the client company.

Company Consultancy Projects are a key element of the specialisation and enable students to get to know a sector or a specific function. They require significant commitment and focus.

Throughout the project, tutoring is provided by an ESCP professor.

Students learn how to approach an issue with a critical mindset, and how to react swiftly in unexpected situations with a creative and open-minded attitude.

9 to 12 weeks



Previous project topics included:

- Net Zero in the UK – analysis of external factors for a leading energy company
- Business plan for an open source digital platform dedicated to clean tech resources
- How to enter a new market? A plan for an established renewable energy company
- Technologies and trends within digitalisation and energy efficiency
- Review the current status of power purchase agreements between companies owning renewable energy sources and companies that need electricity for their daily operation
- Business development opportunities for energy engineering transport infrastructure projects: mass rail transit projects in Asia Pacific
- Hydrogen: certification and renewable electricity sourcing
- Positioning and development on a balanced portfolio of renewables and flexibility assets in the UK
- The energy supply chain landscape in the Middle East



Practical Seminars

The MSc in Energy Management aims to prepare students to hit the ground running upon graduation as they enter the contemporary energy job market.

As a student, you will benefit from various skill-building seminars* that are carefully selected following top energy experts' advice gathered via our Energy Management Centre:

Seminars:

- MBTI Seminar
- Data Analysis
- Mastering Excel for Business
- Industry 4.0
- Excel VBA Programming
- Blockchain Technology
- PYTHON Programming Language
- Energy Trading Game
- Business Simulation Game

*Seminar topics are subject to annual confirmation



The ESCP Energy Society

The ESCP Business School's Energy Society is a student association based at the London Campus, open to all students, alumni and academic staff at the School.



The aim of the Energy Society is to engage ESCP students in industry-related events, maximise networking opportunities and help them develop professional skills through a range of activities:

- Panel discussions and debates led by top experts
- Promotion of energy-related initiatives and the latest developments in the industry
- Collection and sharing of energy-related articles and publications through social media to promote constructive discussion among its participants

Professional Experience

At the heart of the MSc in Energy Management is the required minimum four-month professional experience (full-time job or internship), during which students work in a management training role within a client company.

This provides participants with the opportunity to confront real-world business conditions and develop their practical skills as part of an action learning pedagogy. These important job-seeking skills are developed with the professional support of ESCP specialists in the European Careers Centre and the Alumni Association.

Satisfactory fulfilment of the work requirement is also dependent on the completion of an internship/employment report reviewed by the school and the internship sponsor/employer.

Your degree is awarded upon the passing of all modules and the thesis, and completing the internship requirement.



Examples of companies offering internships to our MSc students

Banking & Finance

Allianz Global Investors, Amundi Asset Management, Bloomberg, BNP Paribas, Citi Bank, Clermont, Credit Agricole, Deutsche Bank, HSBC, ING, Natixis, Santander, Société Générale, UBS, UniCredit Group

Consulting

3H Partners, Accenture, Ariane Strategy Consulting, Assystem, Baringa, Capgemini Group, CGI, Deloitte, Ernst & Young, EVConsult, FRS Consulting, GBI Consulting, MCI Consulting, Wood Mackenzie

Energy

Engie, TotalEnergies, EDF Energy, E.On, The Carbon Trust, London Power Corporation, Energy Stream CMG, Green Power Commodities, Greensolver, Pacifico Renewables Management, Paragon Mobility, Shandong Circular Economy Association, Titan LNG, Ventec Wind Capital 1, CMR Group, BP, CC Energy, Lukoil, S&P Global Platts, SBM Offshore, Schlumberger, US Capital Energy, SUEZ, Akuo Energy, Schneider Electric, Smart Energies, REN21

Government & International Affairs

Chatham House, Energy Charter, Hellenic Association of Energy Economics, Ministry of Energy and Industry Qatar, Ministry of Energy and Mineral Resources, Ministry of Tourism and International Transportation, OECD, United Nations, Global Green Growth Institute

Technology

AXA Strategic Ventures, Amazon, Dassault Systemes, RIDE! Space



Professional Thesis

All MSc in Energy Management students are required to complete a professional master's thesis which, in some cases, may be completed in partnership with a sponsor organisation.

The thesis is an individual applied research project for the MSc in Energy Management, and must be approximately 12,000 words. It is a theory/praxis-driven investigation into a relevant business or management issue. Each student conducts the thesis under the supervision of a faculty member.

Students are encouraged from the start of the programme to think about a topic for their thesis.

At the end of the programme, a written thesis is submitted. A viva voce oral examination is also held, at which the research is presented to and assessed by an academic jury.

The professional thesis represents 17 of the total of 90 ECTS credits earned over this academic year.

During this time, students will also participate in a mandatory Research Seminar held by an ESCP professor. This seminar represents 3 ECTS credits of the total 90 earned over this academic year.



European Careers Centre

Empowering Careers, Linking Talents

A European Network for Your Future

5 campuses, 1 Careers Centre, 30 dedicated career experts dedicated to your success

At the ESCP Careers Centre, our mission is to empower students to build meaningful careers by offering personalised support and connecting them with top-tier opportunities across Europe.

With a presence on every campus, the Careers Centre provides tailored guidance and access to a strong international network of employers, alumni, and industry professionals.

Your Career Starts Here

Personalised Career Advice & Skill-Building

We support you at every stage of your journey from self-discovery to landing your first job.

What we offer:

- Individual appointments tailored to your goals
- CV, interview, and networking workshops
- Targeted support aligned with your programme and career path
- Online careers platform with job offers, event sign-ups, and resources - available 24/7

Your Talent, Your Opportunities

Exclusive Access to Employers

We bring the professional world to campus and you to the professional world.

How we connect you:

- Company events, both online and in-person (networking events, company visits, master classes, case studies)
- Industry-specific career fairs across all campuses and programmes
- Direct interactions with recruiters and talent scouts
- Internship, apprenticeship, and job opportunities across Europe and beyond

KEY FIGURES

3,000

hours of collective and individual student support

250

career conferences, company networking events

8,000

internship and apprenticeship agreements issued by the Careers Centre

12

European industry-specific career fairs



Welcome to our careers platform giving you access to our services 24/7.

We are excited to be part of your professional journey, and look forward to supporting you in achieving your career goals!



For further information:
European Careers Centre
careerscentre@escp.eu

Career Ready

Delivered by world-renowned faculty and industry practitioners, the extensive and highly practical MSc in Energy Management curriculum is specifically designed to unlock your managerial potential and prepare you for a successful career in the energy business industry.

From real-life case projects, workshops and company visits to the integrated internship and professional master's thesis, the specialisation is structured to enable you with the right knowledge, skills and mindset to work in a highly multicultural and international energy business environment. Moreover, the MSc in Energy Management offers strong support from the energy industry via our Energy Management Centre, providing participants with a range of networking opportunities throughout the year.

“

My past experience as a mining engineer working in the coal mining industry sparked my interest for the energy sector as a whole and its challenges. I joined the MSc in Energy Management because it allowed me to gain a solid foundation in business management with a focus on the energy industry, which enabled me to transition from a technical role and pursue a career in sustainable infrastructure and renewable energy investment. Additionally, having international classmates from different professional backgrounds and studying across two different campuses (London and Paris) allowed me to build a strong professional network as well as long-lasting friendships.

*Sarah Dunne
Investment Manager,
Private Equity at Bpifrance
MSc in Energy
Management, Class of 2021*



Class of 2024 Employability

€55,990

average starting
salary worldwide

95%

employed within six
months after graduation

47%

relocated to a different
country after graduation

66%

changed job function
after graduation

56%

changed industry
after graduation

Industries

65%

Energy

15%

Consulting

5%

Banking & Finance

5%

Manufacturing

10%

Other



Student Life & Associations

A strong sense of school spirit and community is a defining characteristic of ESCP. Involvement in extra-curricular activities and student associations is strongly encouraged; we consider it an essential part of personal well-being and professional development.

Student life on each of the campuses is shaped by the initiatives and activities offered by some 50 clubs and associations which organise networking, artistic and cultural events, political discussions, sports tournaments, social events, humanitarian activities, and more.

Student's Union

Elected by the students, the Students' Union plays an important role in the interface between the student body and the administration on the different campuses. It provides a discussion forum and proposes ideas on a wide range of topics concerning student life. The Students' Union also organises social events which encourage networking amongst different year groups and nationalities.

Call On'U

A cross-campus organisation which prepares its yearly participation at the NMUN in New York City. Around 4,000 students from top universities worldwide embody diplomats and represent their country in various UN committees such as the Security Council or UNICEF. Members gain a unique experience in the spirit of European and international diplomatic relations.

Sports Clubs & Activities

Sports activities have a long tradition at ESCP, and the Paris Campus alone offers around 30 different disciplines. The Turin Campus organises the annual Regatta and Ski Event, bringing together both students and alumni. The London Campus offers five active sports, along with several sports societies that students can join, welcoming all abilities and experience levels.



www.escpsocieties.com



The ESCP Entrepreneurship Festival

Twice a year, ESCP Business School and the Blue Factory honour Jean-Baptiste Say, ESCP's co-founder. The vision is to unite students, entrepreneurs, investors and potential customers, allowing them to exchange ideas and learn from each other. The event is a unique opportunity for students to present their innovative ideas to potential stakeholders and gain first-hand feedback and support for project development.

The ESCP Regatta

The ESCP Regatta symbolises what ESCP is all about. Once a year, students from all six campuses, as well as members of staff, faculty and alumni, gather in Italy for a weekend at sea. The event is a unique opportunity to fully exploit the potential of a multi-campus school and to strengthen and broaden the group spirit key to the ESCP community. The ESCP Regatta has become a landmark in the School's sporting, networking and social calendar. Working in teams to take first place, the event allows for excellent group bonding and the continued development of team-building skills.

The London Campus Annual Gala

In the spring, the students, staff, faculty, alumni and friends of ESCP come together in London to celebrate the school's achievements over the past 12 months. The Annual Gala takes place at a different high profile location each year, with guests enjoying a champagne reception, followed by a three-course meal, and a party that carries on all night. The Annual Gala is the highlight of the London campus' social calendar. We look forward to celebrating ESCP with you at the next one!



Admissions & Practical Information



Admission Requirements

Bachelor or Master degree in any discipline:

- Candidates with less than 240 ECTS* will be required to attend an additional online semester from July to September.

* 240 ECTS is generally equivalent to 4 years of degree study at RQF Level 6, or 3 years of degree study at RQF Level 6 plus at least 1 year of degree study at RQF Level 7.

- A recommended minimum of 18 months of professional experience (can include internships), preferably in areas related to energy, business or management.
 - Candidates with lower experience length will still be considered if they come from prestigious institutions and/or have excellent past academic performance.
- Two references (ideally one academic and one professional) using a format of your choice
- Motivation Letter
- Photocopy of valid, in-date passport
- Fluency in English. For non-native English speakers, we require the following minimum scores:
 - TOEFL IBT: 100**
 - TOEIC: 800**
 - IELTS Academic: 7
 - CAE/CPE at C1/C2: 185
- Exemptions may be granted if you have studied fully in English for three or more years**

**Candidates who opt in for the UK Graduate Immigration Route will be required to take a SELT-approved English proficiency test. TOEFL, TOEIC and Medium of Instruction cannot be accepted for visa purposes.





Admission Deadlines

Admission sessions operate with rolling deadlines between **October** and **June** for the **October 2026** intake.

If you hold less than 240 ECTS, your final application deadline will be in **May**.

Please visit escp.eu/mem for deadlines.

If you require any further information on this specialisation or have any questions regarding your application, please contact:

Admission Procedure

Step 1

Apply online

The following supporting documents must be submitted with your online application:

- **Your degree certificate(s) and grade transcripts covering all years of study**
- **CV/resume in English**
- **Photocopy of a valid passport**
- **Motivation letter**
- **Language test certificates (if applicable)**
- **Two reference letters**

Step 2

Interview day

Candidates whose applications have been successful will be invited to attend the second stage of the process, comprising a 30-minute personal interview. The interview day is normally set within two weeks of the application deadline.

Step 3

Final decision

The Admissions Committee will review your application in full, make a final decision, and notify you of the result within two weeks of the interview.

Vatsal Chandra
Recruitment Executive
+44 (0)20 7443 8825
msc.energy@escp.eu



Scholarships

The MSc in Energy Management offers several financial need and merit-based scholarships to support our student journeys to becoming the energy leaders of tomorrow.

Eligibility criteria

The scholarship is open to all enrolled, self-funding applicants for the October 2026 intake of the MSc in Energy Management specialisation.

Global Citizen Talent Scholarship: £3,000

These scholarships are merit-based and are awarded at the end of each admissions round, therefore all applicants are automatically considered for this category upon submitting their application.

Access Opportunity Scholarship: £1,000 - £4,000

These scholarships are based on financial need and are open to all enrolled, at least partially self-funding applicants for the October 2026 intake of the MEM.

Diversity Scholarship: £2,500

This scholarship is open to candidates of all nationalities who are enrolled in the MEM programme. Recipients are selected to sustain and strengthen the diversity of each cohort, supporting ESCP's commitment to fostering a truly global and inclusive learning environment.

Women in Energy Scholarship Value: £2,500

The Women in Energy Scholarship recognises outstanding female candidates of the MSc in Energy Management (MEM) programme who demonstrate exceptional academic achievement, leadership potential, and a strong commitment to advancing gender diversity and innovation in the global energy sector.

This scholarship is open to enrolled MEM students who aspire to make a meaningful impact in the energy industry, whether through sustainable energy transition, policy development, or technological innovation. Applicants will be invited to respond to an essay question. The completed essay submissions must be sent to the Admissions Team via email by 1 June 2026.

Something to consider:

It is also possible to attain scholarships granted independently of the School. Some countries provide scholarships for their own citizens. Please obtain information in your home country by contacting the relevant government bodies and foundations.

**Scholarship amounts are subject to change*





Fees & Costs

Tuition Fees

Tuition fees* for October 2026 intake are set at **£26,200****

*Travel and living costs are not covered by the fees.

**Master of Science (MSc): £15,100 + specialisation: £11,100

Candidates entering the programme with less than 240 ECTS will also be required to attend an **additional online semester** with a supplement fee of **£3,000**.

Application Fee

There is an application fee of €130 for all applicants. Please note that the application fee is non-refundable. Tuition fees may be subject to change. Please check our website for up-to-date information: **escp.eu/mem**

More information on payment methods can be found in the online application or by contacting our admissions team.

Cost of Living

In order to evaluate local expenses, one should take into account the cost of living in each city where the programme takes place. The cost of living is approximately €1,600 per month in Paris and about £1,650 per month in London. Please note that this is just a guideline and may fluctuate.

ESCP Alumni

90,000 Voices, 1 Community

Since 1872, the ESCP Alumni Association has united the community of ESCP Business School graduates and students. With a strong, supportive network of 90,000 members worldwide, it contributes to the school's reputation and offers coaching, professional opportunities, and networking events. Its mission is to:

- **Support** students from their studies through the first steps of their professional lives
- **Connect** graduates with companies recruiting internationally
- Offer **personalised** coaching to members at key moments in their careers
- **Facilitate** networking and maintain strong ties among alumni
- **Promote** the international influence of ESCP and the quality of its programs

✉ **For further information:**
info@escpalumni.org
+33 (0)1 43 57 24 03
escpalumni.org

ESCP Foundation

Launched by the Alumni in 2005, the ESCP Foundation benefits from the generosity of individuals and corporate partners. Its aim is to support the ambitions and the academic excellence of ESCP Business School through four initiatives:

- **EQUAL OPPORTUNITY & INCLUSION**
- **EXCELLENCE IN ACADEMIC RESEARCH & PEDAGOGICAL INNOVATION**
- **STUDENT EXPERIENCE**
- **ENTREPRENEURSHIP**

✉ **For further information:**
Marion Calone
mcalone@escp.eu
fondation.escp.eu





Build an influential global community

As an MSc in Energy Management candidate, you will join the ESCP Community. This community, designed for former and current participants of ESCP, will enable you to:

- Stay in touch with your peers
- Develop your network across the world
- Keep up to date with the School's latest news
- Attend events designed especially for executives
- Update your professional skills



Master of Science (MSc)

Energy Management*

* This specialisation is part of the French Master Degree (DEAMIE)

ESCP benefits from the best **international accreditations**.



AACSB
ACCREDITED



EQUIS
ACCREDITED



EFMD | **MBA**
ACCREDITED



EFMD | **EMBA**
ACCREDITED

Each of our European and international campuses benefits from **national recognition** in higher education.

BERLIN

Heubnerweg 8 – 10
14059 Berlin, Deutschland

LONDON

527 Finchley Road,
London NW3 7BG, United Kingdom

MADRID

Arroyofresno 1
28035 Madrid, España
Maria de Molina 4
28006 Madrid, España
Navalmanzano 6
28035 Madrid, España

PARIS

6-8, av. de la Porte de Champerret
75017 Paris, France
3, rue Armand Moisant
75015 Paris, France

TURIN

Via Andrea Doria 27,
10123, Torino, Italia

WARSAW

c/o Kozminski University,
International Relation Office,
57/59 Jagiellońska St.
03-301 Warsaw, Poland

BRANCH CAMPUS DUBAI

DIFC Academy Dubai International Financial Center, Dubai, UAE