Application requirements
The regular application period will start every year on February 1st and will end on April 30th:
http://master-in-energy.com/application

Required application documents
- Motivation letter
- Tabular Curriculum Vitae with information about educational and professional background
- Certificates about university degree(s) incl. transcript or diploma (at least 210 ECTS)
- GMAT / GRE (if available)
- Proof of working experience of at least one year after completion of studies, preferably in relevant working areas of energy
- Further documents, such as references may be submitted.

You can find more information about the application procedure online at our website:
www.master-in-energy.com

The number of students is limited to 30 per year. An admission committee will decide about selection based on results of former studies, the study profile, and further relevant qualifications that were attained outside university. You can send your application via email or via postal service.

Contact Details
We are here to answer your questions!
TUBS GmbH – TU Berlin ScienceMarketing
c/o MBA Energy Management
Fraunhoferstr. 33–36, Room 619, FH 6-3
10587 Berlin (Germany)
Ms. Sandra Lubahn
Mon. – Fri. 10 am – 2 pm
Phone: +49 (0)30 / 314 23288 | Fax: +49 (0)30 / 314 25582
Email: contact@master-in-energy.com
https://master-in-energy.com/courses/energy-management

EUREF Campus
The main study location is the European Energy Forum (EUREF), built around the historical Gasometer in Berlin-Schöneberg. The Campus is the setting of an innovative community including applied research, economic and policy consultancies mainly based on the philosophy of sustainability. Students who are the future energy experts study in close cooperation with leading enterprises and institutions located on the EUREF-Campus to become acquainted also with practical projects in the field of energy, mobility and management.

EUREF Campus 9, 10829 Berlin

Energy Management
A full-time postgraduate three-semester master's degree program taught exclusively in English at Technische Universität Berlin.
Introduction

The energy sector is one of today's fastest paced, decisive and profitable industries and crucial to the global economy, the environment and our future society as a whole.

Yet, the energy sector faces complex challenges as well as opportunities arising from climate change, the economic sphere, public opinion, technological progress, political and regulatory developments. This situation calls for new solutions to be delivered by highly skilled and appropriately trained experts with an all-embracing overview, an international outlook and the will to create a true impact. Due to its economic, entrepreneurial and industrial strength as well as its successful and progressive energy policies, the “Energiewende”, Germany stands out as a front runner in the global energy transition.

Program Content

In order to promote the dissemination of knowledge and to facilitate and promote progress in the international energy sector, Technische Universität Berlin has created this unique MBA program combining academic excellence with industry expertise. The full-time master program “Energy Management” at TU-Campus EUREF in Berlin enhances students’ career prospects and enables them to reach the next level of leadership. Successful graduates will have the ability to lead and manage others and to make strategic, problem-solving and sustainable managerial decisions in the field of energy and beyond.

Module Description

The master’s degree program is taught over a period of three semesters.

The first semester covers the technical, economic, entrepreneurial and legal foundations for management decisions in the energy sector.

The second semester deepens this view and looks at business practises, primarily of grid-based utilities, and investment.

The third semester broadens the view while simultaneously focusing on practise according to student’s individual interests.

All semesters include lectures, tutorials, seminars as well as company visits/presentations, online materials related to practice and extracurricular activities.

The master thesis due in the third semester concludes the program.

Advantages and opportunities

Against the background of climate and economic changes, the “Energy Management” program deals with the challenges and opportunities in shaping our future infrastructure. It is extra-occupational and requires at least one year of postgraduate working experience.

Making use of emerging synergetic effects, the program allows for the development of solution strategies for the problems of the civil society. The focus is upon the students’ learning process when using up-to-date teaching methods for imparting basic skills and linking them with both practice and research.

Therefore, the program’s interdisciplinary content, which covers the political, economic, technical and legal aspects of the energy markets, gives students and future employees a distinctive profile and qualifies them for a leading position in the energy sector. Learning and studying in small groups of up to 30 students allows for individual and excellent learning conditions.

Tuition fees

The tuition fee for the master program amounts to 18,000 Euro (6,000 Euro per semester) including the regular administration (enrollment and registration) fees. The fee can be paid in semester instalments.

The administration fees include the semester ticket for using the public transport service in Berlin (tariff zones ABC).

Energy Management MBA

<table>
<thead>
<tr>
<th>1ST SEMESTER</th>
<th>2ND SEMESTER</th>
<th>3RD SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Management</td>
<td>Elective 1</td>
</tr>
<tr>
<td>9 ECTS</td>
<td>12 ECTS</td>
<td>6 ECTS</td>
</tr>
<tr>
<td>Economics</td>
<td>Investment</td>
<td>Elective 2</td>
</tr>
<tr>
<td>6 ECTS</td>
<td>6 ECTS</td>
<td>6 ECTS</td>
</tr>
<tr>
<td>Business</td>
<td>Energy Grids</td>
<td>Master thesis</td>
</tr>
<tr>
<td>9 ECTS</td>
<td>6 ECTS</td>
<td>18 ECTS</td>
</tr>
<tr>
<td>Law</td>
<td>Regulations</td>
<td></td>
</tr>
<tr>
<td>6 ECTS</td>
<td>6 ECTS</td>
<td></td>
</tr>
</tbody>
</table>

Practical Application

3 Semesters 90 ECTS

Academic Director: Prof. Dr.-Ing. Joachim Müller-Kirchenbauer
Academic Coordinators: Sarah Drewning, Jeannette Pabst
Administrative Manager: Sandra Lubahn