Welcome to Hamburg
City on the water

In the North of Germany, in the heart of Europe - Hamburg is Germany's second largest city (1.8 million inhabitants) and offers our excellent quality of life and international flair. If you like to spend your leisure time outdoors, you will love Europe’s »greenest« city with its large lake and numerous parks in the centre of town. You will also find culture in all its variations as demands a major city - theatre, museums, exhibitions as well as music in concerts or in clubs. Hamburg is an international harbour city and a great place to live and study. Make it your gateway to the world.

„The forms of classes are more diverse than at my home university. You have lectures, projects, tutorials or workshops" Geertje Meyer, NL
BIOTECHNOLOGY AND ENVIRONMENTAL ENGINEERING IN TECHNICAL LIFE SCIENCES [BEETLS]

Summer semester programmes in English

Environmental Quantification and Analysis (undergraduates)  Renewable Energy Systems (graduates) **

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<th>Course</th>
<th>ECTS-Credits</th>
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<td>Applied Hydrobiology and Ecotoxicology</td>
<td>5</td>
<td>Advanced Control systems with Lab</td>
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<td>Downstream Processing of Natural Products</td>
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<td>Biofuels</td>
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<td>Feedback Control Systems</td>
<td>5</td>
<td>Energy Conversion and Distribution **</td>
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<td>Instrumental Analytics*</td>
<td>5</td>
<td>Energy Policy &amp; Finance</td>
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<td>Mathematics 3</td>
<td>2,5</td>
<td>Fuel Cells and Batteries</td>
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<tr>
<td>Pharmaceutical Toxicology</td>
<td>5</td>
<td>Power Electronics and Grids</td>
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<td>Project Management for Engineers</td>
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<td>Renewable Energies Photovoltaics</td>
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<td>Wind and Solar Projects</td>
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* limited number of participants
** class partly in German

Who to contact

Student Exchange Coordinator
ls-international@haw-hamburg.de

Location Campus Bergedorf
Hamburg University of Applied Sciences
Faculty of Life Sciences
Ulmenliet 20
21033 Hamburg

Postal address
Hamburg University of Applied Sciences
Faculty of Life Sciences
P.O. Box 10 03 61
20002 Hamburg

How to apply

Partner universities will receive a link for the online-nomination of their students. Free-movers should contact ls-international@haw-hamburg.de to enquire how to proceed.

Deadline:
- 30th of April (for the winter semester)
- 30th of October (for the summer semester)

Important links for guest students

www.haw-hamburg.de/en/international/studying-abroad/

HAW HamburgStudyAbroad
hawinternational

Didactic concept

The HAW Hamburg being an applied science university has a long standing tradition of using practical and interactive teaching methods. Taking into account the diverse cultural and professional backgrounds of the international students, the professors and academic staff of the HAW are committed to a participatory learning atmosphere. Students are expected to learn through both directed and self-directed study. The timetable of formal teaching will be supplemented by practical application in the form of a group or project work and/or laboratory test which each student will be required to develop using the methods and concepts learned during the course.

The teaching programme is structured to accommodate a range of learning experiences through:

- Interactive lectures providing a broad introduction to a subject and referring to relevant literature and offering guidance on further inquiry;
- Group work and workshops enabling an in-depth analysis of selected topics and also the learning of different soft skills;
- Seminars and plenary discussions activating students to share their ideas and experience in order to deepen the understanding of concepts and theories;
- Case studies and project-based learning promoting the development of skills particularly relevant for the workplace.