

Admission requirements

Students can enroll from a variety of backgrounds.

Formal requirements are:

- a university bachelor degree in natural sciences or engineering with chemical, analytical and biological/ microbiological contents, including generally an experimental bachelor thesis on a topic relevant in the field of Water Science
- final grade at least 66 grade points
- good command of English (a copy of a English language proficiency certificate is required with at least TOEFL 100 (internet based) or IELTS 6.5). Previous education in English is not accepted as a certification for English language skills!
- documented practical courses in essential chemicals, analytical and microbiological topics
- an application form from the faculty including a letter of motivation and a summary of the bachelor-thesis (download: www.uni-due.de/water-science/index.php)
- a letter of recommendation by their home institution (non-EU/EEA)

CHINESE students please note: you have to provide an APS certificate along with your application documents

Enrollment


- Germans, foreign students with a German Abitur and EU/EWR citizens should apply at:

University Duisburg-Essen
Department of Chemistry
Examination Committee
Dr. Jolanta Polkowska
Universitätsstraße 5
45141 Essen, Germany

- Interested students from outside EU/EWR should apply at:

University Duisburg-Essen
International Office
Universitätsstraße 2
45141 Essen, Germany

Deadline for the application to university via international office is June 15 for the course starting in October.



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
Open-Minded

WATER | SCIENCE

Contact and further information

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mail water-chemistry@uni-due.de
www www.uni-due.de/water-science



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Water Science

International Master of Science Study Course

Water: the challenge

Nothing can replace water, and it is vital for life. A growing world population must be provided with increasing amounts of water. The sustainable and efficient use of this resource is an important challenge. Meeting this challenge will be vital for our future. This challenge cannot be met by single disciplines such as chemistry, engineering or microbiology alone – it requires interdisciplinary knowledge. And this is the concept of the curriculum “Water Science”.

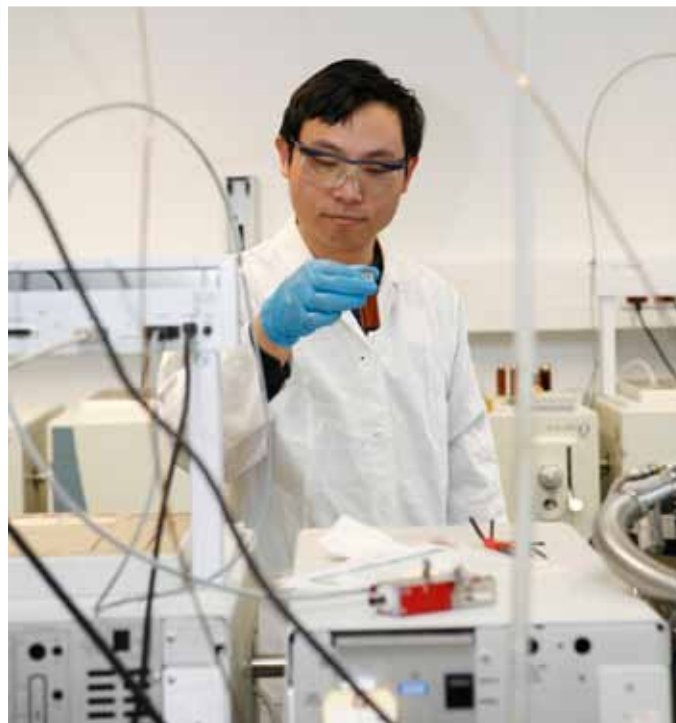
The Master programme “Water Science”

The Master programme “Water Science” offers a 2-year interdisciplinary curriculum starting each year in mid October. You will learn how to understand and characterise chemical and microbiological processes in aqueous systems, how to quantify chemical and microbiological parameters and their effect on water quality, how drinking water is produced and waste water is treated at state of the art, including the technologies used for these purposes. You will learn how to interpret the data and you get insight in the chemical, biological and ecological aspects of the water cycle and acquire the skills required for protecting water resources.

Course contents

The Master programme “Water Science” shall impart in-depth knowledge and practical experience in natural science aspects of aquatic systems with focus in chemistry, microbiology and analytics. The course comprises compulsory modules in:

- Advanced analytical chemistry
- Chemometrics
- Water chemistry
- Environmental microbiology
- Biofilms/biofouling/biocorrosion
- Water engineering



Within these areas, three practical courses are required. 32 out of 90 credits are allocated to optional courses that can be chosen from a variety of water-related topics to set a more individual study focus including:

- Environmental chemistry
- Biotechnology
- Hygiene and toxicology
- Technical engineering water including membrane technology and oxidative processes
- Freshwater ecology
- Management and quality assurance
- Stable isotope analysis

The course is completed by a 24 weeks master thesis. The European Credit Transfer System (ECTS) will apply for the whole course. The course is fully accredited.

Employment prospects

As a graduate of this course, you will be well trained to meet high standards and have good job chances for fields of employment such as:

- Drinking water supply
- Sea water desalination
- Waste water treatment
- Responsibility for technical water systems, e.g. in power stations, food, pharmaceutical, semiconductor or automobile industries
- Regulatory authorities
- Analytical chemistry laboratories
- Microbiological water laboratories
- International aid and health organisations
- and many more ...

Many of our graduates are already working in these areas. They have established an alumni network called “Water Science Club” in order to share experiences.

Furthermore, successful students may also continue their academic education aiming at a PhD.

Study location

The University of Duisburg-Essen is a young and modern university with approximately 40,000 students. You will benefit from the convenient and friendly atmosphere, the small working groups and the options for in-depth specialisation provided by the scientists involved in the course. A convenient public transport system makes it possible to arrive at the university at ease.

