

Deutscher Akademischer Austauschdienst German Academic Exchange Service

# INTERNATIONAL PROGRAMMES

### Table of Contents

Master's degree	2
Water Resources and Environmental Management (WATENV)• Leibniz University Hannover •	
Hannover	2

## Master's degree



### Water Resources and Environmental Management (WATENV)

Leibniz University Hannover • Hannover

#### **Overview**

Degree	Master of Science in Water Resources and Environmental Management
Teaching language	• English
Languages	English
Full-time / part-time	• full-time
Programme duration	4 semesters
Beginning	Winter semester
Application deadline	Non-EU applicants: 15 January for the following winter semester (30 September for DAAD scholarships) EU applicants: 15 July for the following winter semester
Tuition fees per semester in EUR	None
Combined Master's degree / PhD programme	No
Joint degree / double degree programme	No
Description/content	Sustainable development in all areas of water resources management, water supply, waste water treatment and solid waste management is of great importance for present-day and succeeding generations. Engineers and natural scientists in water resources and environmental management are qualified to search for responses to worldwide problems of increasing water scarcity, flood risks and environmental pollution. Graduates work together with colleagues in several special fields. The job is multidisciplinary, interesting, and in demand worldwide. WATENV is a research-oriented Master of Science programme, which gives international students the opportunity to qualify for demanding positions in water resources and environmental management. The education is therefore interdisciplinary, with optional specialisation in Water Resources Management or Sanitary Engineering.

#### **Course Details**

Course organisation	In the first semester, students obtain knowledge of basics in water resources management, hydrology, natural sciences, and environmental hydraulics. Subsequently, one of the two special fields, Water Resources Management or Sanitary Engineering, is chosen for the second and third semesters. Courses will be held on the topics of hydrology & water resources management, sanitary engineering, natural sciences, environmental hydraulics, ecology, solid waste management, water supply, industrial water management, hydraulic engineering, flow & transport processes, coastal management, environmental economics and informatics, amongst others. These scientific courses are accompanied by courses aiming at the development and improvement of soft skills required for successful scientific work. Additionally, German language courses will be offered.
	In the fourth semester, students complete their Master's thesis under supervision. More information is available at:http://www.watenv.de
A Diploma supplement will be issued	Yes
International elements	<ul> <li>Training in intercultural skills</li> <li>Projects with partners in Germany and abroad</li> <li>International comparisons and thematic reference to the international context</li> </ul>
Integrated internships	Not required
Special promotion / funding of the programme	DAAD development-related postgraduate course
Course-specific, integrated German language courses	No
Course-specific, integrated English language courses	No

### Costs / Funding

Tuition fees per semester in EUR	None
Semester contribution	<ul> <li>Approx. 400 EUR semester fee ("Semesterbeitrag")</li> <li>The semester fee includes the following: <ul> <li>Contribution to the "Studentenwerk Hannover" (student services organisation)</li> <li>Contribution to the student government (Student Union, AStA)</li> <li>Semester ticket</li> <li>Contribution to administrative costs for the Federal State of Lower Saxony</li> </ul> </li> <li>http://go.lu-h.de/study-costs</li> </ul>
Costs of living	Compared with other European countries, the cost of living in Germany is quite reasonable. The prices for food, accommodation, clothing, cultural events, etc. are basically in line with the EU average. You will need around 850 EUR a month to cover your living expenses. The largest expense will be your monthly rent. In Hanover, the rent amounts to between 300 and 500 EUR per month.

	Cost of studying at Leibniz University Hannover: http://go.lu-h.de/study-costs General information on the cost of studying in Germany: https://www.study-in.de/en/plan-your-stay/money-and-costs/cost-of-living_28220.php
Funding opportunities within the university	Yes
Description of the above- mentioned funding opportunities within the university	Although tuition fees no longer exist in Lower Saxony, costs are indeed incurred at university, such as the semester fee, accommodation and living costs, and costs for learning materials. Here you will find possibilities to help you finance your studies: www.uni-hannover.de/en/studium/finanzierung-foerderung
	Deutschlandstipendium: go.lu-h.de/deutschlandstipendium
	Niedersachsenstipendium: go.lu-h.de/niedersachsenstipendium
	For Water Resources and Environmental Management: go.lu-h.de/WATENV-funding

### **Requirements / Registration**

Academic admission requirementsStudents must hold a Bachelor's degree in a field relevant to the WATENV Master's programme, e.g., civil engineering, environmental sciences, natural sciences or geosciences. Basic knowledge in mathematics and water sciences (hydrology, hydraulics, sanitary engineering) is required. https://www.fbg.uni-hannover.de/de/studium/studienangebot-der-fakultaet/water-resources-and- environmental-management-watenv/applications/Language requirementsCourses and examinations are held in English. Applicants with a native language other than English must provide evidence of an adequate working knowledge of English (CEFR C1) via an internationally recognised certificate.Application deadlineNon-EU applicants: 15 January for the following winter semester (30 September for DAAD scholarships) EU applicants: 15 July for the following winter semesterSubmit application tohttps://www.uni-hannover.de/en/studium/vor-dem-studium/bewerbung-und- zulassung/studienplatzbewerbung/master-application-for-prospective-students-from-outside-the- eu/#c45457		
Application deadlineNon-EU applicants: 15 January for the following winter semester (30 September for DAAD scholarships)Submit application tohttps://www.uni-hannover.de/en/studium/vor-dem-studium/bewerbung-und- zulassung/studienplatzbewerbung/master-application-for-prospective-students-from-outside-the-		civil engineering, environmental sciences, natural sciences or geosciences. Basic knowledge in mathematics and water sciences (hydrology, hydraulics, sanitary engineering) is required. https://www.fbg.uni-hannover.de/de/studium/studienangebot-der-fakultaet/water-resources-and-
scholarships)         EU applicants: 15 July for the following winter semester         Submit application to         https://www.uni-hannover.de/en/studium/vor-dem-studium/bewerbung-und-zulassung/studienplatzbewerbung/master-application-for-prospective-students-from-outside-the-	Language requirements	must provide evidence of an adequate working knowledge of English (CEFR C1) via an
zulassung/studienplatzbewerbung/master-application-for-prospective-students-from-outside-the-	Application deadline	scholarships)
	Submit application to	zulassung/studienplatzbewerbung/master-application-for-prospective-students-from-outside-the-

### Services

There are many job opportunities for students on campus (in the different departments, the central administration, etc.) and off campus. About two-thirds of our students work at part-time jobs while

	pursuing their studies.
	Internal job postings: https://www.uni-hannover.de/en/universitaet/stellenangebote-arbeit-an-der-uni/jobboerse
	Student jobs outside of the university: jobbico Uni Hannover
Accommodation	Links on housing in Hanover (including a video about housing in Hanover for international students)
Support for international students and doctoral candidates	<ul> <li>Welcome event</li> <li>Buddy programme</li> <li>Tutors</li> <li>Accompanying programme</li> <li>Specialist counselling</li> </ul>

### Contact

#### Leibniz University Hannover

WATENV Institute for Hydrology and Water Resources Management Faculty of Civil Engineering and Geodetic Science

30167 Hannover

#### Tel. +49 5117625374

Course website: https://www.fbg.uni-hannover.de/de/studium/studienangebot-der-fakultaet/water-resources-and-environmental-management-watenv/

Last update 20.12.2024 02:42:12

#### **International Programmes in Germany - Database**

#### www.daad.de/international-programmes www.daad.de/sommerkurse

#### Editor

DAAD - Deutscher Akademischer Austauschdienst e.V. German Academic Exchange Service Section K23 – Information on Studying in Germany Kennedyallee 50 D-53175 Bonn www.daad.de

#### GATE-Germany

Consortium for International Higher Education Marketing www.gate-germany.de

#### Disclaimer

The data used for this database was collected and analysed in good faith and with due diligence. The DAAD and the Content5 AG accept no liability for the correctness of the data contained in the "International Programmes in Germany" and "Language and Short Courses in Germany".

The publication is funded by the German Federal Ministry of Education and Research and by contributions of the participating German institutions of higher education.



Federal Ministry of Education and Research