

Dean's Greeting



On behalf of our faculty's teaching and administrative staff I would like to warmly greet everyone who visits our website, especially the members of our board of professors, colleagues, alumni and friends of the alumni network, and at last but not least each current and future student of our University of Applied Sciences.

It is my pleasure to give you a brief overview of our University of Applied Sciences, which strengthens the South Lower Saxony Research and Innovation Area with its three campuses in Hildesheim / Holzminden / and Göttingen.

Lower Saxony itself belongs to the northwestern part of Germany. Our University is a University of Applied Sciences (UAS). Universities of Applied Sciences are highly regarded in Germany and around the world, especially for their practical orientation.



Our three educational establishments are in distance of less than 100 km driving route. Alltogether 6,600 students are enrolled, allocated to 43 degree programs, and 6 faculties. The headquarter of our University is located at Hildesheim. The following link contains a comprehensive brochure of our HAWK study programmes in English [↗](#).

However, in my greeting I will focus on the Faculty of Resource Management. It is one of two faculties which are located at Göttingen, thus more or less in the Central part of Germany. Our Faculty of Resource Management has a little more than 900 students, and about 25 professors.

Academics and teaching

To outline our concept of academics and teaching in brief I have to emphasize our orientation towards practice as well as our innovative and transdisciplinary approach. Our graduates are equipped with excellent integrated management skills to put future-oriented approaches like bioeconomy, biologization of technology, resource-efficient decarbonization pathways into practice. We are already well positioned for the great future challenges, however we are open to adapt our portfolio for transforming our world towards the 2030 agenda for sustainable development [↗](#).

The bachelor programs at the Faculty of Resource Management last for six to seven semesters (3 to 3.5 years):

- BSc Forestry (3Y Pr) is our faculty beginnings and our flagship product. Here we offer an updated traditional going forward with forest adaptation to climate change, including disturbance ecology and managing hazards and risks.
- Forestry dual (3.5Y Pr) is a new cooperation model of “Applied academics”. It is the bridge and the merger between the two tracks "academic" and "vocational". The students are salaried employees of an approved company during the whole period of the degree course
- Arboriculture (3Y Pr) focuses on urban grove and habitat evaluation, maintenance, planning, and development of urban green space, as well as tree risk assessment.
- BEng Business Administration and Engineering (3.5Y Pr) generates high innovation potential at the interface of business administration and engineering. It is going forward with new corporate strategies.

We also offer four Master courses for graduates from university and technical colleges with different study profiles. Our portfolio was conceived of having different degree programs under one roof of Sustainable Development. Our four master programs comprise

- MA Regional Management and Business Development (2Y Pr).
- MEng Renewable Resources and Regenerative Energies (2Y Pr), which will be modified after reaccreditation in 2022 into MEng Green Engineering - Energy and Process Engineering for Sustainable Bioeconomy (1.5Y Pr). The first enrolment for the successor Master's program is scheduled for the summer semester of 2023.
- MEng Business Administration and Engineering (1.5Y Pr).
- MSc Urban Tree and Forest Management (2Y Pr).

Consequently, our bachelor and the master degree programs cover a wide range of requirements to implement the challenges of the 2030 agenda for sustainable development and to provide solutions for culture and economic transformation of our world.

Location at the North Campus of Göttingen

In light of our portfolio of bachelor and master programs we are perfectly located at the interface of urban sprawl and countryside. We can face all challenges right on the doorstep. Moreover, we are blessed for being surrounded by facilities of our most important cooperation partner, the Georg-August Universität Göttingen. So we are deeply grateful for our environments and try to use them carefully to the benefits of our students.

Outdoor and indoor facilities

Very important outdoor facilities are the two botanical gardens and three hunter training areas for our forestry students. We have also available well equipped indoor facilities, particularly four state-of-the-art laboratories. We use our resources carefully to purchase new technical equipment for studies and research (e.g. funds for the improvement of study conditions, investment resources, funds for research infrastructure).

Our Forestry students can acquire their hunting licence during their studies, accordingly they have venison processing facilities at their disposal.

Research

Doctoral study course

Although our UAS is not currently authorized to award doctoral degrees, German university regulations encourage cooperative doctorate schemes. HAWK cooperates on doctoral programmes with 12 different universities in Germany. Cooperation is not limited to existing partnerships and can be set up on an individual basis to achieve the optimal specialist location for the doctoral work. Thus, we offer our students the option of continuous academic progression from a bachelor's degree, through a master's, right up to a doctoral degree by cooperative doctorates. With the HAWK doctoral research program [↗](#), the HAWK promotes and qualifies its doctoral candidates, who cooperate with national and foreign universities to prepare their dissertations or to do their cumulative doctoral studies.

Research network

We have an excellent Research Network. Figure 1 illustrates certainly not the network of the whole faculty, but just the network of the Department of Sustainable Energy and Environmental Technologies NEUTec. There are e.g. cooperations with Fraunhofer Institutes and Research units, 3N competence centre etc.

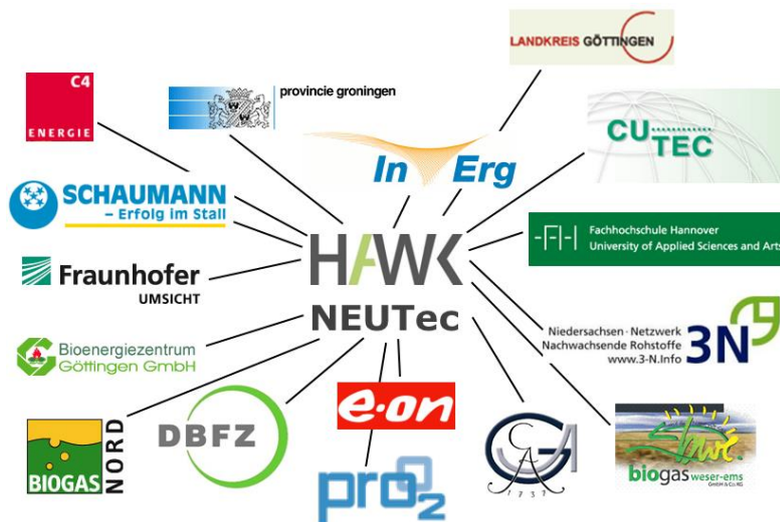


Fig. 1: NEUTec research network.

Faculty research

Our faculty is the third strongest UAS research faculty in Lower Saxony. Achievements are:

- broadly positioned and outstandingly well networked
- several research-active professors
- several doctoral candidates
- successful in acquiring third party funded project
- successful research output (peer reviewed open access publications)
- successful research transfer

The faculty's research priorities focus on two areas

1. Green Engineering and Ecosystems
2. Regional Development - Education - Participation

For international cooperations, like the NEMKLIM project in Romania [↗](#) and the summer school in Patagonia [↗](#) the DAAD is helping our students and researchers visits abroad. It is also supporting universities in their efforts to establish cooperation projects with international partners. The UAS International programme [↗](#) enables Universities of Applied Sciences to cultivate contact with foreign institutions and anchor international partnerships within their own institutional infrastructure. The DAAD also provides consultation, continuing education and dialogue programmes to accompanying these measures.

Yours sincerely,

Prof. Dr. Helge Walentowski

Dean