



Dear Colleagues,

Warm greetings from Osnabrück UAS / Germany!

We hope that you, your colleagues and families are well.

We would like to take the opportunity to inform you on our offer for visiting students in the winter semester 2025 and to emphasize that it will be a pleasure to welcome your students in our campus.

European Project Semester (EPS)

EPS is an international project-based learning programme in English, designed for bachelor's degree students. It combines both project work (20 ECTS) and supporting subjects (10 ECTS). For one semester, students engage in multidisciplinary technological project work within a multicultural and interdisciplinary group of around 3 to 5 students, accompanied by project-related subjects.

Here are project examples:

FeelSpace | Design and Manufacturing of Prototypes for a Telescopic Cargo Bike | Campus Food Box with IOT Components Spring Rate Analyser | Solar Bicycle Pump



International Computer Science Program (ICSP)

The field of distributed and mobile applications is growing rapidly as network structures advance and the demand for real-time distributed multimedia applications increases. This requires specialists with interdisciplinary and multicultural expertise. This international semester course (30 ECTS) is designed for master's and advanced (4th-year) bachelor students, starting each semester and bringing together international and German students. The program combines computer science theory with a research project in the field of distributed and mobile applications. Afterwards, students can optionally write their master's thesis at Osnabrück UAS as well.



International Applied Materials Sciences Semester (IAMS)

The development and application of modern materials form the basis for new technologies in all areas of industry. Our international semester course (30 ECTS) is aimed at future specialists in the broad field of materials sciences in industry and research institutions. It offers international master's and advanced (4th-year) bachelor students scientifically grounded, interdisciplinary and practice-oriented modules in various areas of modern materials sciences. A special advantage: Participants can flexibly choose the course content according to their interests. They can either take theoretical modules (5 ECTS each) or combine a research project (15 ECTS) with theoretical subjects. A module in German or English as foreign language completes the course curriculum.



Internship Program

Our laboratories and research groups in various academic disciplines offer international students the opportunity to gain valuable hands-on research experience over 3 to 6 months as part of a research team. Your students are welcome to complete an internship or to draw up their thesis in one of our 47 modern laboratories at our 15 institutes:

Automation Technology | Automotive Engineering | Computer Science and Computer Engineering | Computer Science and Media Applications | Electric Power Engineering | Electrical Engineering Basics | Electronics / Communication Technology | General Computer Engineering | Material Design and Structural Integrity | Material Science and Computer Modelling | Polymer Engineering | Process Engineering | Product Development and CAE | Production Engineering | Thermal Energy Technology and Turbomachinery



Application Procedure

Please note our information on application procedure. Greatly appreciated if you also send us your information sheets and application instructions so that we can share with our students.

Nominations

Please send us the list of nominations by completing the attached excel file as soon as possible.

Application Method

Nominated students will receive a unique e-mail invitation for registration to our application system and can then fill in the online registration form on the [website for incoming students](#).

As soon as all data and documents are complete and correct, the nominated students will be informed about their admission by e-mail.

Should you or your students require any information, please do not hesitate to contact us.

We look forward to welcoming your students at Osnabrück UAS!

Best regards,

Maria and Michaela
International Faculty Office
Faculty of Engineering and Computer Science
Osnabrück University of Applied Sciences
GERMANY

<https://www.hs-osnabrueck.de/en/university/faculties/ifu/international/incoming/>