

## OUR INTERNATIONAL STUDENTS SAY:



Janet from Mexico

*“It was the best idea to come to Osnabrück UAS and to study a semester here. I met really good friends and I learned a lot about international team work. Project principals are so friendly that one will hardly feel any problem in communicating and discussing any problems with them. What I liked the most is that we didn’t spend time just in the lab, we also travelled and hung out together. I strongly recommend you to try EPS program, it will be a life changing experience for all!”*



Pavel from Russia

*“I was very happy to participate in the Quality Engineering course. All the professors, staff and students were very friendly and helpful, and the study support system OSCA was very useful. I learned many new things in the technical modules, and it was a pleasure to master tasks with practical applications. I took part in many activities for students where you can meet new friends. The course was a good opportunity to study not only engineering moduls, but also English and German.“*



Skulrat from Thailand

*“As a PhD student I worked on a research project in the lab for Polymer Testing. I appreciated the possibility of researching at the Faculty of Engineering and Computer Science at Osnabrück UAS as I think, it will be highly beneficial for my future career in my home country. Next to that people here were very friendly and helped me to adapt to the new culture.“*

Stand: März 2017

## HOW TO APPLY

Before you submit your online registration, we expect your nomination from your home university by e-mail. You will then receive a link to the online registration form. The online registration system will guide you automatically.

## YOUR BUDDY WILL ASSIST YOU

A buddy will assist you in finding your way around Osnabrück and the university. You will receive name and e-mail address of your buddy at home, before your arrival in Osnabrück. The buddy will pick you up from the train station, will help you move into your residence and will show you the city and the campus.

## CONTACT

[www.hs-osnabrueck.de/en/iui](http://www.hs-osnabrueck.de/en/iui)



STUDY SEMESTER IN ENGLISH, BUDDY PROGRAM:

**Ms Elke Turner**, [e.turner@hs-osnabrueck.de](mailto:e.turner@hs-osnabrueck.de)

STUDY SEMESTER IN GERMAN, INTERNSHIP, THESIS:

**Ms Maria Kiebert**, [m.kiebert@hs-osnabrueck.de](mailto:m.kiebert@hs-osnabrueck.de)

GENERAL QUESTIONS, COMMUNICATION:

**Ms Lidia Uffmann**, [l.uffmann@hs-osnabrueck.de](mailto:l.uffmann@hs-osnabrueck.de)



**HOCHSCHULE OSNABRÜCK**  
UNIVERSITY OF APPLIED SCIENCES



## JOIN US!

Service for international visiting students

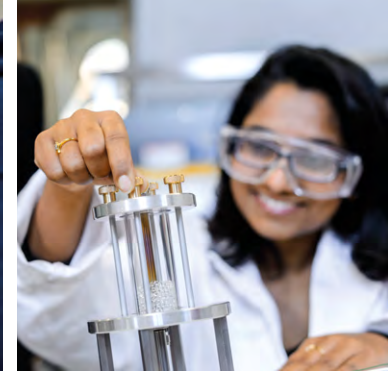


| FAKULTÄT INGENIEURWISSENSCHAFTEN UND INFORMATIK  
| FACULTY OF ENGINEERING AND COMPUTER SCIENCE

## TOP 5 REASONS TO STUDY WITH US

1. The Osnabrück University of Applied Sciences (UAS) is the largest and highest performance university of applied sciences in Lower Saxony. It has been a pioneer in many areas of academic training and has thus earned the reputation of being an innovative and progressive institution of higher education.
2. Now with 13,500 students, our ever-growing university has reached an impressive size. Nonetheless, it has cultivated and maintained the character of a safe, familiar and personal place of teaching and learning.
3. More than 3,000 students are enrolled in 31 Bachelor's and Master's degree programs at the Faculty of Engineering and Computer Science (ECS). The study offer ranges from the classics such as Mechanical Engineering, Electrical Engineering, Computer Science, Mechatronics and Process Engineering to Automotive, Plastic, Material or Dental Technology to Technical Design degree programs. In the 44 modern laboratories of the faculty, the research and development work of the strongest research faculty of Osnabrück UAS takes place. Studies and research are strongly practice-oriented.
4. The Faculty ECS cooperates with around 80 partner universities on all five continents. Each semester, 40 to 50 international visiting students complete a study semester or an internship or write their thesis in one of the faculty's labs.
5. International visiting students are cordially welcomed to our Faculty! The International Faculty Office, the contact professors, your personal buddy and of course your fellow students will be happy to support you.

**We hope that your exchange semester in Germany will be a personal and professional success for you!**



## STUDY SEMESTER

As an international visiting student, you can choose our 30 ECTS credits courses in English:

- EUROPEAN PROJECT SEMESTER (EPS),  
September to February, Bachelor's level:  
[www.hs-osnabrueck.de/eps](http://www.hs-osnabrueck.de/eps)
- INTERNATIONAL DESIGN PROGRAM,  
March to August, Bachelor's level:  
[www.hs-osnabrueck.de/idp](http://www.hs-osnabrueck.de/idp)
- QUALITY ENGINEERING, made in Germany,  
March to August, Master's level:  
[www.hs-osnabrueck.de/qe](http://www.hs-osnabrueck.de/qe)

You can also study in one of our 31 Bachelor's or Master's degree programs in different fields, for example:

- Computer Science
- Electrical Engineering
- Industrial Design / Media & Interaction Design
- Material and Polymer Engineering
- Mechanical and Automotive Engineering
- Mechatronics
- Process Engineering

Please note that most regular modules are offered in German.

## THESIS PROJECT AND LAB INTERNSHIP

Put theory into practice by working in one of our laboratories for at least three months!

Our Faculty comprises 44 laboratories with modern equipped workstations and provides competent solutions for technical scientific problems. You have the possibility to actively take part in projects in one of the following 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 Modeling
- Polymer Engineering
- Process Engineering
- Product Development and CAE
- Production Engineering
- Thermal Energy Technology and Turbomachinery