



We advise you

Do you have queries about application, admission, study offers? We will be glad to assist you!

Contact Point for Prospective Students

Phone: +49 911/5880-4114
Email: studienstart@ohm-university.eu

International Office

Contact: **Viktoria Kaufmann**: Phone: +49 911/5880-4136
Email: viktoria.kaufmann@th-nuernberg.de

www.th-nuernberg.eu/international-focus



Student Counseling Portal

Here you can chat with fellow students. Ask questions online, competent students or employees will be happy to advise you.

www.th-nuernberg.de/studienberatungsportal



Admission requirements

For a **bachelor's degree** you will need:

- recognition of your credentials (for programs International Business and International Business and Technology)

Contact: International Business
Phone: +49 911/5880-2882
Email: ib-bachelor-ib@th-nuernberg.de (others)

Contact: Eric Behrens
Phone: +49 911/5880-4386
Email: eric.behrens@th-nuernberg.de

- adequate certification of your German language skills,

Contact: Renate Bendl, International Office
Phone: +49 911/5880-4131
Email: renate.bendl@th-nuernberg.de

Some degree programs require that you pass an aptitude test or participate in an aptitude determination process.

For **master's degree** programs you will need:

- a bachelor's degree
- adequate certification of your German language skills

Special admission requirements apply for the International Business bachelor's degree program as well as for the master's degree programs in International Marketing and in International Finance and Economics.

When to apply

For all degree programs the following basic structure is valid: bachelor's degree programs start typically in winter semester. Exceptions: In Design, Business Administration part-time program, Journalism of Technology and Civil Engineering bachelor's degree programs first semesters can enroll for the summer semester, too. Master's degree programs start normally in winter and summer semester, but exceptions do exist.

■ Basis application period winter semester:

May 2 to June 15/July 15

■ Basis application period summer semester:

November 15 to January 15

Find your your exact application periods at

www.th-nuernberg.de/bewerbungszeitraum



Registration

After you have informed yourself about our current study offers and the admission requirements next step is your registration for the chosen degree program(s). Registration at Nuremberg Tech is possible only via our Online Registration Portal within the scheduled periods.

For further information visit

www.th-nuernberg.eu/bewerbung

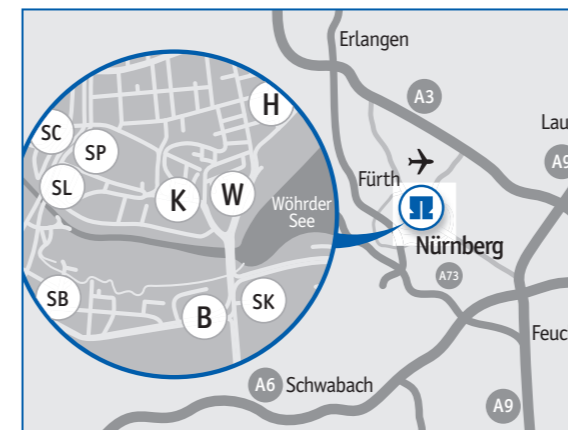


Where to find us

Directions

The Nuremberg Institute of Technology locations are situated near downtown Nuremberg and easy to reach **by public transport**.

If arriving **by car** from any direction, follow the signs to downtown („Centrum“) and for university („Hochschule“).



Find area maps and addresses at:

www.th-nuernberg.eu/maps



All Degree Programs at a Glance

With 60 degree programs in twelve departments, we are bound to have just the right major for you. Get started with us!

March 2014

www.th-nuernberg.eu



Who we are

Nuremberg Tech stands for Nuremberg Institute of Technology Georg Simon Ohm, a German higher education institution with an almost 200-year history in the center of Europe, which is located near downtown Nuremberg and easily accessible by public transportation. Our campus borders on Wöhrder Wiese, one of Nuremberg's large city parks. Student housing facilities are just around the corner – and the city of Nuremberg also offers great cultural entertainment as well as popular pubs and clubs.

Learning with a Practical Focus

Nuremberg Tech is one of Germany's largest institutes of technology and renowned for the practical focus in its degree programs. Twelve departments offer both undergraduate and graduate degree programs as well as continuing education and cooperative education programs.

Intensive Research

Nuremberg Tech is the most research-active of all Bavarian universities of applied sciences and leading in third-party funds. Hence we are an important motor of innovation in the Nuremberg metropolitan area and entertain excellent contacts with industry and commerce.

Global Partnerships

Nuremberg Tech is also a global player, having established more than 140 partnerships with other institutions of higher education around the globe. This facilitates international exchange and has also benefited our more than 1,100 foreign students from 96 countries.

Higher Education Excellence

Nuremberg Tech occupies one of the top positions among competing institutions of higher education. You can truly benefit from our excellent programs.

„Selected Place in the Country of Ideas“

This is the name of the award our Polymer Optical Fiber Application Center (POF-AC) received in November 2008, and our Department of Electrical Engineering, Precision Engineering and Information Technology in 2009. The awards demonstrate yet again that Nuremberg Tech creates futures and develops forward-looking ideas.

Leading Position in Continuing Education

Nuremberg Tech is Germany's top 3 University of Applied Sciences among Germany's higher education institutions. This was confirmed by the national competition for the best business models in continuing education organized by the Stifterverband in 2004.



Higher education institution with international orientation

Nuremberg Tech's International Office offers foreign students comprehensive services: information about organizing their stay, orientation days and numerous cultural and integrative activities. Our Language Center offers courses for incoming and outgoing students in many languages and intercultural competences.

Famous Eponym

The university's roots go back to 1823 when the Städtisches Polytechnikum (municipal polytechnic), our oldest predecessor, was founded.

Nuremberg Institute of Technology Georg Simon Ohm was named after the world-famous physicist Georg Simon Ohm, who was a professor of physics and mathematics and rector of the institute from 1833 to 1849.

What you can major in at Nuremberg Tech

With 60 degree programs in twelve departments, you are sure to find just the right major for you:

24 Bachelor's degree programs

■ Applied Chemistry	■ International Business
■ Applied Mathematics, Physics and Humanities	■ International Business and Technology
■ Architecture	■ Journalism of Technology
■ Business Administration	■ Materials Engineering
■ Business Administration (co-operative)	■ Mechanical Engineering
■ Civil Engineering	■ Mechatronics/Precision Engineering
■ Computer Science	■ Media Engineering
■ Computer Science and Media	■ Medical Engineering
■ Design	■ Power and Building Services Engineering
■ Electrical Engineering and Information Technology	■ Process Engineering
■ Energy Process Engineering	■ Social Work
■ Information Systems and Management	■ Social Work: Lifelong Education

18 Master's degree programs

■ Applied Chemistry	■ Energy Management and Energy Engineering
■ Applied Research in Engineering Sciences	■ Information Systems and Management
■ Architecture	■ International Civil Engineering
■ Building Services Engineering	■ International Finance and Economics
■ Business Administration	■ International Marketing
■ Chemical and Process Engineering	■ Mechanical Engineering
■ Computer Science	■ New Materials, Nano and Production Technology
■ Commercial Law	■ Social Work
■ Electronic and Mechatronic Systems	■ Urban Mobility

6 Continuing Education Programs and 12 Continuing Education Certificate Courses

Nuremberg Tech also offers 6 continuing education programs, ranging from „Counseling“ to „City – Region – Society,“ our interdisciplinary master's degree program in integrated urban development, as well as 12 continuing education certificate courses like „Account Manager“, „Rehabilitation Expert“ oder „Usability Engineering“.

I.C.S. Scholarships

The International Co-operative Studies (ICS) sponsorship model promotes degree programs with a strong practical focus, support from companies and great opportunities for launching your career. Highly attractive partner companies provide scholarships in nearly all majors for selected students at the end of their sophomore year. As an I.C.S. grantee you gain valuable practical experience with your future employer while pursuing your degree and become familiar with potential fields in the business.