

unikompakt

Tradition | Experience | An Eye to the Future



thi

TECHNISCHE UNIVERSITÄT
ILMENAU

CONTENTS

04	The Technische Universität Ilmenau
08	Academic Prospectus
16	Faculty of Electrical Engineering and Information Technology
18	Faculty of Computer Science and Automation
20	Faculty of Mechanical Engineering
22	Faculty of Mathematics and Natural Science
24	Faculty of Economic Sciences
26	Inter-Faculty Institute of Chemistry, Electrochemistry and Metal Finishing
28	Inter-Faculty Institute of Micro- and Nanotechnology
30	Inter-Faculty Institute for Materials Technology
32	ZMN, Centre for Micro- and Nanotechnology
34	Research and Technology Transfer
36	Addresses
40	Map of campus

Tradition with a Flair

The university known as the Technische Universität Ilmenau has been the site of higher education for engineers for more than a century; today's University began life in 1894 as the "Thüringisches Technikum", a private training college. This took on the status of Hochschule für Elektrotechnik (HfE) before becoming the Technische Hochschule (TH) and finally being accorded the title of Technische Universität (TU).

The pillars of the higher education offered today in this beautiful setting are technology, science, economics and media subjects. The TU has fully adopted the pattern of Bachelor's and Master's degrees. All new undergraduates can now enrol for a Bachelor's. The University offers 25 degree courses to Bachelor's and/or Master's level. The subjects are grouped together under three main headings as the Engineering Sciences, the Natural Sciences and Mathematics, and Business and Social Studies. Though the Bachelor's will admit students to the field of graduate employment, it is expected that the most usual pattern of study will be to follow on with a Master's before leaving the University. The "Teacher Training for Vocational Schools" course leads to a Federal Teaching Qualification with either Metalwork (Mechanical Engineering) or Electrical Engineering as main subject.

The studium generale, the Europastudium and the Gründerstudium (General Studies, European Studies and Business Start-Up Studies, respectively) encourage students' response to a wider academic challenge.

All the teaching at Ilmenau is distinguished by its practical orientation (there are practical placements of one sort or another integrated into all courses), its interdisciplinary subject matter and its use of new media. Despite the rise in the number of courses offered, the TU is not letting go of its high academic standards. The rule is "quality before quantity".

The Deutsches Studentenwerk (German Students' Union) found in a recent social survey that Ilmenau as a place to read for one's degree is one of the least expensive places in Germany.

The sine qua non for teaching and learning that is high both in efficiency and in value for the future is that research

should be innovative. At Ilmenau, interdisciplinary co-operation involving more than one faculty, together with the uniting of different competencies into research working parties of international standing, is taking place in

MICRO-SYSTEMS AND NANOSYSTEMS

in the following fields:

- Systems of measurement and positioning on the nanometre scale
- Composite materials and surface modification on the nanometre scale
- Microflow and picoflow studies
- Sensor science on the nanometre scale
- Microsystems

INTELLIGENT MOBILE AND STATIONARY SYSTEMS

in the following fields:

- Control and operation of complex systems
- Movement systems and rehabilitation robotics
- Biomedical engineering
- Magneto-fluid dynamics
- Power engineering and drive technology

COMMUNICATION AND MEDIA SYSTEMS INNOVATION

in the following fields:

- Digital media technology
- Mobile communications



Tradition with a flair

It is an explicit aim of all research at the University that it should be rapidly transferred into practical and commercial use. The pattern includes not only active encouragement of new enterprise and co-operative partnerships with industry but also the design of new types of public-private co-operation in which the University exercises its right of holding shares in private companies.

This concept underlay the founding of the entities known as "TU Ilmenau Service GmbH" and the "Technologiegesellschaft Thüringen mbH & Co. KG" in 2005.

The "Technologie Region Ilmenau-Arnstadt" and its periphery

The Thüringen government's medium and long-term strategic planning for Ilmenau is an industrial profile with a high proportion of hi-tech and innovative enterprise. In the associated "Technologie Region Ilmenau-Arnstadt", or Ilmenau Technology Development Area, and the Jena – Erfurt – Ilmenau-Arnstadt "technology triangle", the University is the vital engine, actively sharing in the restructuring of the region and its development, and contributing much to regional planning with its thinking on the encouragement of a high-tech periphery to the campus itself. The large number of innovative technological companies, new or well-established, which have taken root in the immediate area of the University is proof of how nourishing the soil of Ilmenau is for their growth. Sixty or so have been founded over the last ten years by graduates or associates of the Ilmenau TU itself.

International Aspects

Long-term academic partnerships with central and eastern European countries are part of the tradition at the Technische Universität Ilmenau, providing the foundation for shared undergraduate and graduate training programmes. An outcome of such projects with the more easterly partner universities in Europe, but also of those with partners in the rest of Europe, South America, the Near East and China, is that about 10% of Ilmenau's student population now comes from outside Germany. These international students are looked after by the we4you network, to which they themselves often contribute a helping role.

Highlights of the international intellectual life of the university are the annual International Scientific Colloquium (IWK) in September, the reunion of international alumni of Ilmenau, and the annual summer course in German as a Foreign Language. Within this course, which also seeks to introduce cultural aspects of Germany, there is a module on Technical German, attracting more and more participants each year. The academic standing of the University is revealed in the joint scientific projects running with universities and other research establishments in the USA, western Europe, South America, the Near East and Asia.



Academic Prospectus

Degree courses with professional qualification or Bachelor's-Master's succession

Bachelor's degrees

(submitted for approval by the Thüringen Education Ministry)
Degree, duration of study

Applied Media Science

Bachelor of Arts (7 semesters)

Automotive Engineering

Bachelor of Science (7 semesters)

Biomedical Engineering

Bachelor of Science (7 semesters)

Commercial Information Technology

Bachelor of Science (6 semesters)

Computer Engineering

Bachelor of Science (7 semesters)

Computer Science

Bachelor of Science (6 semesters)

Electrical Engineering and Information Technology

Bachelor of Science (7 semesters)

Industrial Engineering and Management

Bachelor of Science (6 semesters)

Materials Science

Bachelor of Science (6 semesters)

Mathematics

Bachelor of Science (6 semesters)

Mechanical Engineering

Bachelor of Science (7 semesters)

Mechatronics

Bachelor of Science (7 semesters)



Academic Prospectus

Media Economics

Bachelor of Science (6 semesters)

Media Technology

Bachelor of Science (7 semesters)

Optronics

Bachelor of Science (7 semesters)

Technical Physics

Bachelor of Science (6 semesters)

Master's degrees

(submitted for accreditation and approval by the Thüringen Education Ministry)
Degree, duration of study

Commercial Information Technology

Master of Science (4 semesters)

Electrical Engineering and Information Technology

Master of Science (4 semester)

Industrial Engineering and Management

Master of Science (4 semesters)

Mathematics: Mathematics for Economics

Master of Science (4 semesters)

Media and Communication Research

Master of Science/Arts (3 semesters)

Media Economics

Master of Science (4 semesters)

Technical Physics

Master of Science (4 semesters)

Non-consecutive Master's degrees

Communications and Signal Processing

Master of Science

Electrical Power and Control Engineering

Master of Science

Micro- and Nanotechnology

Master of Science

Degree courses leading to the German Diplom

Teacher Training for Vocational School

First Staatsexamen – qualified teacher status (9 semesters)
Main subjects: Metalwork or Electrical Engineering
Subsidiaries: Mathematics, Physics, Computer Science, Mechatronics, Business Studies



Academic Prospectus

Supplementary Teaching for All Degree Courses

Studium generale (General Studies) – a parallel course in humanities and social sciences for all undergraduates.

Europastudium (European Studies) – a course offered to reinforce and enrich students' knowledge of politics, society, law and cultural life across the European Union.

Gründerstudium (Business Start-Up Studies) – an optional course in the knowledge and skills necessary to starting up and running a new enterprise.

Postgraduate courses

The University offers postgraduate extensions to its own or other universities' academic teaching. To enter the postgraduate courses, whether complementary (academic) or supplementary (vocational) courses, a first university degree must already have been obtained.

Complementary courses are an additional academic qualification and earn successful participants an honours degree at Master's level.

Supplementary courses are an additional professional qualification and earn successful participants a certificate of professional training (Fachabschluss).

The postgraduate courses are subject to tuition fees. They constitute advanced professional qualifications for which a certificate is awarded.

Postgraduate studies

- Applications of Light
- Commercial and Specialist Data Organisation
- Telecommunications Manager
- Innovative Engineering Design for industrial machinery and equipment (shared course with FSU, The Friedrich-Schiller-Universität, Jena)



Academic Prospectus

University Language Centre

Ehrenbergstraße 29 (Ernst-Abbe-Zentrum)
98693 Ilmenau
Tel.: 03677 69-4656
Fax: 03677 69-4649
Email: sprachenzentrum@tu-ilmenau.de

The University includes modern foreign languages in its teaching. The various faculties set the options and the criteria for the issue of certificates. The languages offered are English, French, Russian, Spanish and Chinese; for students from abroad, there are courses in German as a foreign language.



Office of the Dean

03677 69-2844
03677 69-2845

Institutes

Institute for Information Technology 03677 69-2630

Institute for Microelectronics and
Nanoelectronics 03677 69-3717

Institute of Electric Power
Engineering and Control Systems 03677 69-2838

Institute for Media Technology 03677 69-2676

Inter-Faculty Institute for Materials
Technology 03677 69-2450

Address for visitors

Faculty of Electrical Engineering and Information Technology
Gustav-Kirchhoff-Straße 1 (Kirchhoff Building)
98693 Ilmenau

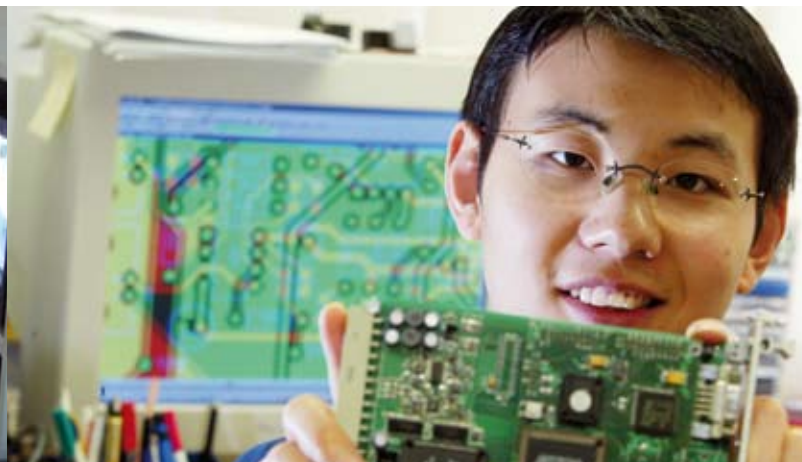
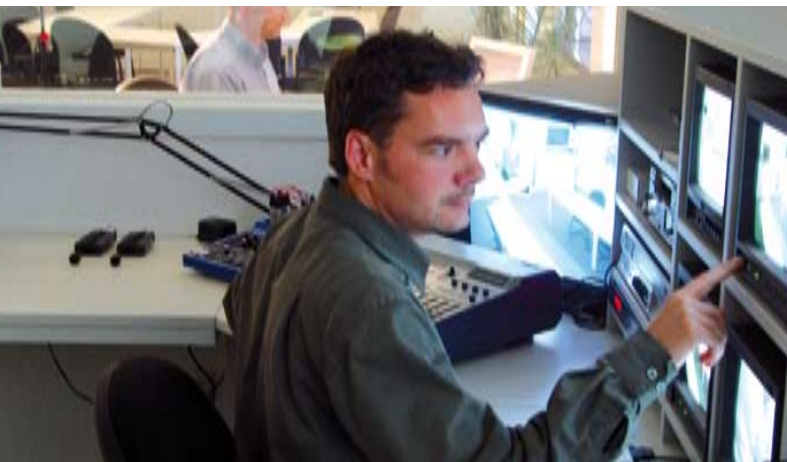
Tel.: 03677 69-2843

Fax: 03677 69-1517

Email: dekan-ei@tu-ilmenau.de

Research Areas

- Multimedia communications technology
- Radio, radar and sensor technology
- Applied electromagnetics
- Microelectronic and nanoelectronic circuits and systems
- Materials with electrical and electronic functionality
- Electric power engineering and control systems
- Electrical process engineering and technology



Office of the Dean 03677 69-2808
03677 69-2810

Institutes

Institute of Automation and Systems Engineering 03677 69-2816

Institute of Biomedical Engineering and Computer Science 03677 69-2860

Institute of Computer Engineering 03677 69-2825

Institute of Theoretical Computer Science 03677 69-2655

Institute of Computer Science 03677 69-4577

Methodological research fields:

- Biomedical diagnostic and therapeutic procedures
- Computational intelligence (focussing on neuronal, fuzzy and evolutionary methods)
- Object technologies and software engineering
- Analysis and design methodology for complex hardware-software systems
- Efficient and parallel algorithms
- Support systems for knowledge-sharing, control systems and decision-making
- Virtual and augmented reality

Application-oriented research fields:

- Control and operation of complex systems or processes, both technical and non-technical
- Biomedical engineering (diagnostic and therapeutic support, tele-medicine)
- Rehabilitation robotics and service robotics
- Interactive human-machine interfaces (including image and speech comprehension and synthesis)
- Distributed, multimedia, computer and communications infrastructures and their application
- Network technology and network management
- Software tools and software development environments
- Multimedia database and information systems

Address for visitors

Faculty of Computer Science and Automation
Gustav-Kirchhoff-Straße 1 (Kirchhoff Building)
98693 Ilmenau

Tel.: 03677 69-2808

Fax: 03677 69-1476

Email: dekanat-ia@tu-ilmenau.de



Office of the Dean 03677 69-2499
03677 69-2497

Departments

Anorganic non-metallic materials	03677 69-2802
Automotive engineering	03677 69-3842
Biomechatronics	03677 69-2456
Computer applications in mechanical engineering	03677 69-2466
Design of mechatronics actuators (junior professorship)	03677 69-2448
Engineering design	03677 69-2472
Industrial engineering	03677 69-3855
Lighting engineering	03677 8469-0
Machine elements	03677 69-2471
Mechanical engineering measurement and production measurement	03677 69-2823
Mechanism technology	03677 69-1811
Mechatronics	03677 69-2486
Metallic materials and composite materials	03677 69-2450
Micromechanical systems	03677 69-2487
Precision engineering	03677 69-3957
Process measurement	03677 69-2824
Production engineering	03677 69-2981
Quality management	03677 69-3822
Technical mechanics	03677 69-2474
Technical optics	03677 69-2490
Theoretical fluid mechanics (junior professorship)	03677 69-2448
Thermo- and magnetofluidynamics	03677 69-2445
Work science	03677 69-2458

Research Areas

- Design and computer assistance in development and manufacture of components, machines and precision apparatus
- Microsystems and nanotechnology / machinery for nano-positioning and nanomeasurement
- Mechanical, movement and prosthetic systems, with HMI focus
- Flow mechanisms in electrically charged or neutral liquids
- Optronic systems and applications
- High tech materials for machines and precision tool-making



Address for visitors

Faculty of Mechanical Engineering
Max-Planck-Ring 12 (Building F)
98693 Ilmenau
Tel.: 03677 69-2499
Fax: 03677 69-1802
Email: dekan-mb@tu-ilmenau.de

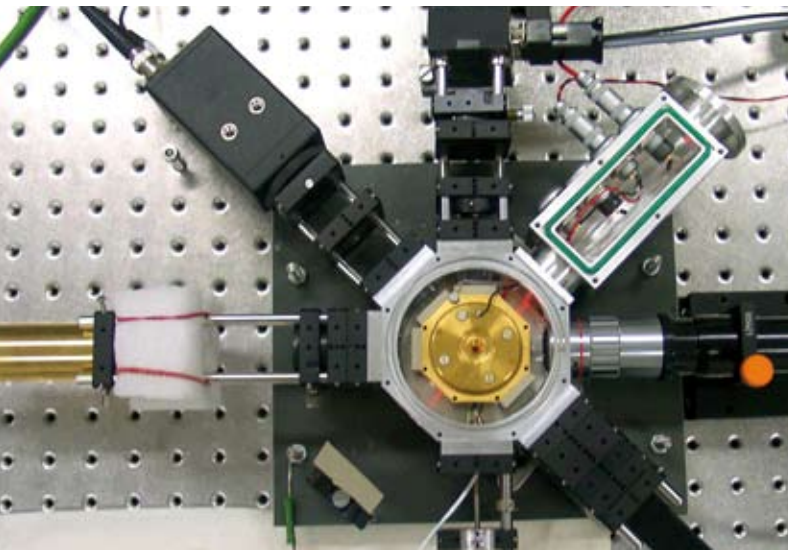
Office of the Dean 03677 69-3704
03677 69-3206

Institutes

Institute of Mathematics 03677 69-3627

Institute of Physics 03677 69-3612

Institute of Media and
Communication Science 03677 69-4733



Address for visitors

Faculty of Mathematics and Natural Science
Weimarer Straße 25 (Curie Building)
98693 Ilmenau
Tel.: 03677 69-3703
Fax: 03677 69-3206
Email: dekan-mn@tu-ilmenau.de

Research Areas

Institute of Mathematics

- Dynamic systems and operational equations
- Mathematical systems theory
- Discrete mathematics, graph theory and combinatorial analysis
- Numerical features of differential equations
- Semi-infinite optimisation and approximation
- Stochastic optimisation and asymptotic stochastics

Institute of Physics

- Physics of semiconductors, microstructures and nanostructures
- Environmental physics, solar-active materials
- Surface physics, surface and layered systems
- Polymer physics
- Computer-aided material physics
- Carbon chemistry (fullerenes, nanotubes)
- Electrochemistry, chemical gas sensor science

Institute of Media and Communication Science

- Communication in organisations, journalism, production in entertainment industry (research into communicators)
- Communication processes and learning with digital media
- Psychology of communication with online and mobile technology and human-machine communication
- Empirical media studies and political communication
- Economics and management of media organisations
- Communications in science and technology
- "Intelligent design", IT integration and security

Head of Institute 03677 69-3106

Departments

Chemistry 03677 69-3602

Electrochemistry and electroplating 03677 69-3106

Physikal chemistry,
microreaction engineering 03677 69-3629

This newly-established Institute serves to reinforce the University's teaching and research on applied chemistry and electrochemistry, combining as it does the skills of chemistry and engineering. The aim is to develop a strong focus within the TU on electrochemistry and metal finishing, micro- and nanotechnology, and metallic coatings. With this aim, many of the research facilities within the various Faculties are put to shared, intensive use. An MSc will shortly be offered.



Address for visitors

Gustav-Kirchhoff-Straße 6 (Arrhenius Building)
98693 Ilmenau
Tel.: 03677 69-3106
Fax: 03677 69-3104
Email: christine.jakob@tu-ilmenau.de

Head of Institute 03677 69-3717

Departments

Anorganic non-metallic materials	03677 69-2802
Automotive engineering	03677 69-3842
Biomechatronics	03677 69-2456
Chemistry	03677 69-3602
Electrochemistry and electroplating	03677 69-3106
Electronic measurement	03677 69-2622
Electronic technology	03677 69-3429
Electrothermal energy conversion	03677 69-2852
Environmental physics	03677 69-3701
Experimental physics I	03677 69-3701
Experimental physics II / High frequency and microwave technology	03677 69-2832
Materials for electrical engineering	03677 69-3611
Media design, media psychology	03677 69-4704
Metallic materials and composites materials	03677 69-2450
Micro-electronic and nano-electronic systems	03677 69-3718
Micromechanical systems	03677 69-2487
Nanotechnology	03677 69-3402
Physical chemistry, microreaction engineering	03677 69-3629
Power electronics and control	03677 69-2851
Production engineering	03677 69-2981
Solid state electronics	03677 69-3222
Technical and industrial history	03677 69-4694
Technical optics	03677 69-2490
Technical physics I	03677 69-3690
Theoretical physics I	03677 69-3707

Microfluidics and bio-sensors graduate school 03677 69-3387

Functionalised peripherics graduate school 03677 69-3381

The Institute for Micro and Nanotechnology (IMN) is the home of a number of groups of researchers, among them some composed entirely of young scientists, whose subjects are distinct but closely related. The work of the IMN is to conduct interdisciplinary research, encourage new blood, and contribute to teaching. The fields covered are prototyping and production of mechanical, electronic and optical components on the micrometre and the nanometre scale; also the systems in which they are contained.

For its research and teaching, the institute makes use of a central facility of the Technische Universität Ilmenau, the ZMN (Centre for Micro- and Nanotechnology), also providing the Director of the ZMN. As all the departments and research groups are in such close geographical proximity, intensive scientific debate and cooperation can and does take place, in a high, creative atmosphere.

Current areas of research are:

- Micro-, nano- and pico-fluidic systems
- Nanopositioning
- Micro- und nano-structures for sensors
- LTCC ceramics for high frequency components
- Polymer electronics
- Intelligent materials
- Nano-analysis und nano-diagnostics

Address for visitors

Inter-Faculty Institute of Micro- and Nanotechnology
Gustav-Kirchhoff-Straße 7 (Feynman Building)
98693 Ilmenau
Tel.: 03677 69-3402
Fax: 03677 69-3499
Email: oliver.ambacher@tu-ilmenau.de
www.tu-ilmenau.de/immn

Head of Institute 03677 69-2450

Departments

Electrochemistry and electroplating 03677 69-3106

Anorganic non-metallic materials 03677 69-2802

Metallic materials and composite materials 03677 69-2450

Plasma technology and surface finishing 03677 69-2835

Materials for electrical engineering 03677 69-3611

The Institute for Materials Technology is home to all the departments of the Technische Universität Ilmenau which are primarily concerned with materials. It is in itself a reflection of how important materials and their associated technology are for engineering, particularly of the electrical, electronic and mechanical kinds. The forerunners of the now combined Institute were the long-established Institute of Materials in the Faculty of Electrical Engineering and Information Technology and the relevant departments of the Faculty of Mechanical Engineering. The Institute thus brings together long experience and well-established competence on a wide range of issues in the manufacture, use and characterisation of materials.

Work is being carried out on materials of the metallic and the inorganic, non-metallic types, and on composites. Particular emphasis is laid on innovative approaches to the improvement of existing materials and the design of new types of material, especially involving layers. The Institute plays a role in a number of projects within the Special Research Project SFB 622, which concerns Positioning and Measurement Machinery in the Nanometre Range. Likewise, three of the Institute's research parties are members of the ZMN. As to teaching, the Institute plays its part in the Thüringen Joint Course in Materials Science, supporting the students reading Materials Technology.



Address for visitors

Inter-Faculty Institute for Materials Technology
Gustav-Kirchhoff-Straße 6 (Arrhenius Building)
98693 Ilmenau

Tel.: 03677 69-2450

Fax: 03677 69-1597

Email: kern@tu-ilmenau.de

Head of Institute 03677 69-3402

Managing Director 03677 69-3400

The ZMN (Centre for Micro- and Nanotechnology) is a central facility shared by all Faculties, providing a technological platform on which both pure and applied research in the sphere of micro- and nanosystems can take place. Not only the neighbouring IMN (Institute for Micro and Nanotechnology) but also all other departments of the University can make use of the ZMN facilities. Its services can also be made available to third parties. The area it covers is about 2,000 m² in all. Of this, clean rooms of various types constitute 680 m²; the breakdown is 380 m² of class 10,000 clean room, 300 m² of class 1,000 and in the lithography area the classification is as demanding as 100. Work is carried out on various materials: for instance, pyro- and piezoelectric semiconductors for use in sensors, polymers for solar cells or transistors, ceramics for hybrid assemblies, and the whole range of silicon technology to meet needs in fluidics, sensors and microactuators. The picture is completed by scientific equipment capable of carrying out analysis that is accurate down to the atomic level.

Address for visitors

ZMN, Centre for Micro- and Nanotechnology
Gustav-Kirchhoff-Straße 7 (Feynman Building)
98693 Ilmenau
Email: zmn@tu-ilmenau.de
www.tu-ilmenau.de/zmn



It is always necessary to find additional funding from outside the University to raise the research profile. This process has been aided by the funding of research projects by external institutions such as the DFG (German Research Council), the BMBF (the Federal Ministry of Education and Research, or the relevant ministries of the "Land" of Thüringen and other establishments and foundations.

The Transfer Office (Transferstelle - department of research support and technology transfer) at the TU Ilmenau is active in attracting such outside funding and provides a comprehensive service, which includes making information available as to programmes on offer, providing support for applicants and helping formulate the contracts for joint work or research projects. The Transfer Office of the TU Ilmenau is thus the central point for initial contact and advice and has an agency role. It is the link between the University's academic staff or departments and partners in industry and commerce; and the link to funding institutions, whether in Thüringen, Germany or Europe as a whole. The EU research administrator provides support in connection with EU funding of research and European Union projects.

The International Academic Liaison Office (Akademisches Auslandsamt) is the university agency for academic staff to consult if they are interested in international professional exchanges and in conducting research abroad. This is also the office for undergraduates and post-graduates of the TU to turn to if they are hoping to spend a period of study abroad, either before they graduate or while reading for their doctorate.

Address for visitors

Research Support and Technology Transfer
Ernst Abbé Zentrum für Forschung und Transfer (EAZ)
Ehrenbergstraße 29
98693 Ilmenau
Tel.: 03677 69-2512



Addresses

Postal address

Technische Universität Ilmenau
 Postfach 100565
 98684 Ilmenau
 Tel.: 03677 69-0
 Fax: 03677 69-1701
 E-Mail: webmaster@tu-ilmenau.de
 Internet: <http://www.tu-ilmenau.de>

Address for visitors to the Rector's office

Technische Universität Ilmenau
 Ehrenbergstraße 29 (Ernst-Abbe-Zentrum)
 98693 Ilmenau

Rector's Office

Tel.: 03677 69-5001
 Fax: 03677 69-5009
 E-Mail: rektor@tu-ilmenau.de

Treasurer's Office

Tel.: 03677 69-5031
 Fax: 03677 69-5039
 E-Mail: kanzler@tu-ilmenau.de

PR and Press Office

Max-Planck-Ring 14 (Building G)
 Tel.: 03677 69-2544
 Fax: 03677 69-1718
 E-Mail: pressestelle@tu-ilmenau.de

Addresses for applicants for admission

ASC - Academic Service Center

Max-Planck-Ring 1 (Mensa - Refectory Building)
 E-Mail: asc@tu-ilmenau.de

ZSB - Central Advisory Service, Academic and Personal

Max-Planck-Ring 1 (Mensa - Refectory Building)
 Tel.: 03677 69-2021
 Tel.: 03677 69-2022
 Fax: 03677 69-2050
 E-Mail: studienberatung@tu-ilmenau.de

Studentensekretariat (General Office for both German and international students), Postgraduate courses

Max-Planck-Ring 1 (Mensa - Refectory Building)
 Tel.: 03677 69-2001
 Fax: 03677 69-2050
 E-Mail: studentensekretariat@tu-ilmenau.de
 E-Mail: info.apply@tu-ilmenau.de

International Academic Liaison Office

Max-Planck-Ring 14 (Building G)
 Tel.: 03677 69-2510
 Fax: 03677 69-1771
 E-Mail: auslandsamt@tu-ilmenau.de
 E-Mail: info.apply@tu-ilmenau.de

The Thüringen LEONARDO Office

University and Industrial Liaison
 c/o TU Ilmenau
 Akademisches Auslandsamt
 (International Academic Liaison Office)
 Postfach 100565
 98684 Ilmenau
 Tel.: 03677 69-2523
 Fax: 03677 69-1720
 Email: leonardo-buero@tu-ilmenau.de

Addresses

Research Support and Technology Transfer

Ehrenbergstraße 29 (Ernst-Abbe-Zentrum)

98693 Ilmenau

Tel.: 03677 69-2512

Fax: 03677 69-1596

E-Mail: forschungsfoerderung@tu-ilmenau.de

Studentenwerk Thüringen (AdÖR)

(Thüringen Student Guild)

Philosophenweg 22

07743 Jena

Tel.: 03641 930500

Fax: 03641 930502

www.studentenwerk-thueringen.de

Other University Services

University Library

Tel.: 03677 69-4701

Fax: 03677 69-4700

E-Mail: direktion.ub@tu-ilmenau.de

Main Library

Langewiesener Straße 37 (Campus-Center)

Tel.: 03677 69-4531

E-Mail: auskunft.ub@tu-ilmenau.de

Patents Information Centre and Online Services

(PATON) – Thüringen's Patents Office

Langewiesener Straße 37 (Campus-Center)

98693 Ilmenau

Tel.: 03677 69-4572

Fax: 03677 69-4538

E-Mail: paton@tu-ilmenau.de

University Computer Centre

Am Helmholtzring 9

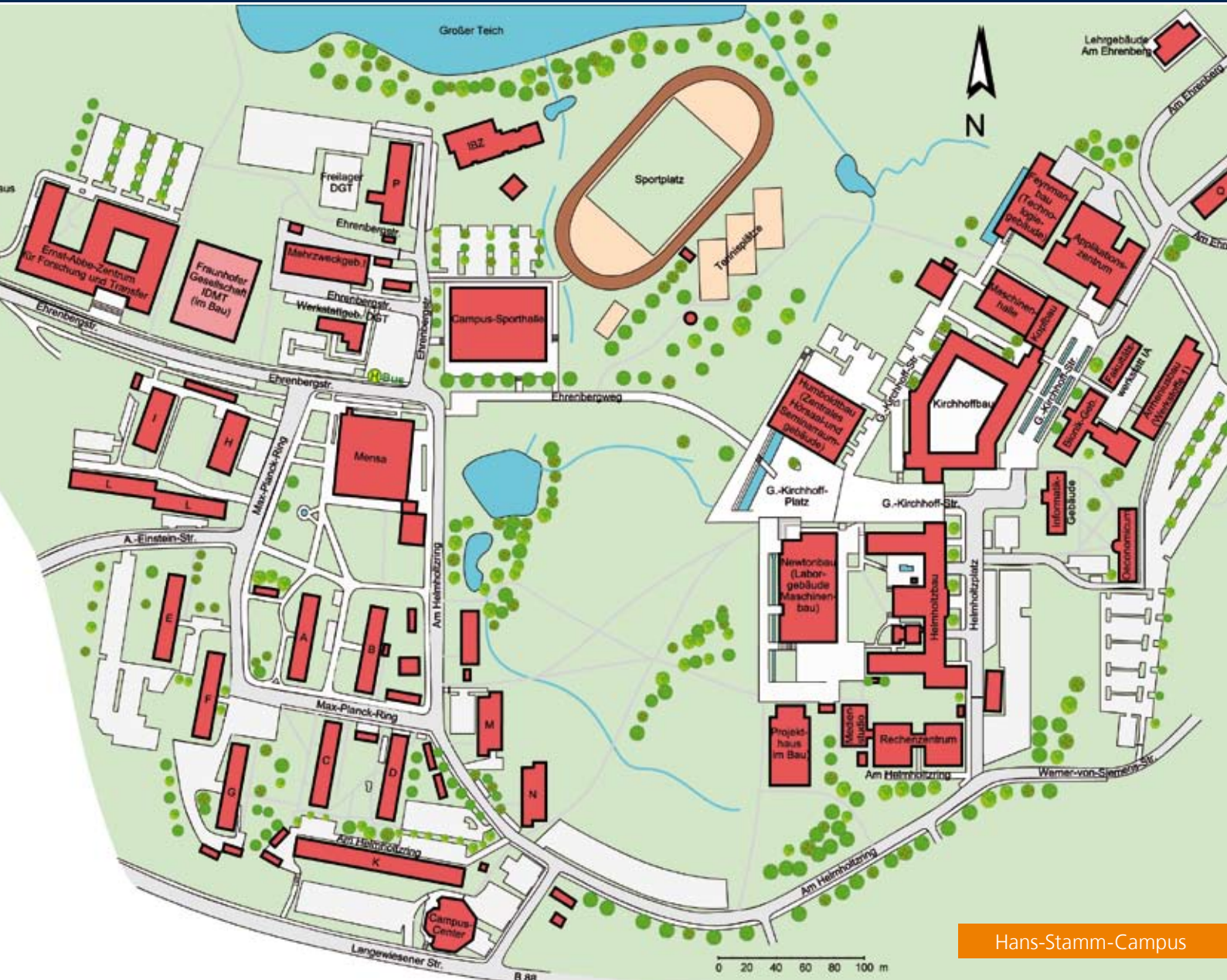
98693 Ilmenau

Tel.: 03677 69-2642

Fax: 03677 69-1208

E-Mail: UniRZ@tu-ilmenau.de

When phoning or faxing from abroad, replace the "0" in the local dialling code by the country code for Germany (+49).



Hans-Stamm-Campus



Published by: The Rector, Technische Universität Ilmenau
Produced by: PR and Press Office
Translated by: Susan Kubitz Sprachdienst
Photographs: TU Ilmenau, Michael Reichel (ari), B. Neumann
Layout: Agentur CEY-X, Erfurt

© TU Ilmenau, July 2007

