Study in Germany

Study in Ilmenau

ILMENAUN UNIVERSITY OF TECHNOLOGY
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You are probably reading this booklet because you are perhaps about to make a vital decision, perhaps the most vital decision in your lifetime so far. You are thinking about taking a degree in Germany and are perhaps spoilt for choice. There is good education to be had at many universities and of those, many teach the subjects in which you are interested. To reach your decision, you need to check out all the factors affecting whether a particular university will be the best choice for you personally and academically – and thus, also, in career terms. With this booklet, we at the Ilmenau University of Technology invite you to explore this university in the hills, where engineering has always been outstanding and is now flanked by a range of related subjects.

In this booklet you can read about Ilmenau’s unique features and how you can be enabled to take your first or second degree with the assurance that, here, the content is of the best. To weigh up the “feel good” factor, too, read about what there is to do in your spare time and all the ways of finding friends here at the Ilmenau University of Technology.

Interested? There is much more information on the web at www.tu-ilmenau.de

Univ.-Prof. Dr. rer. nat. habil.
Dr. h. c. Prof. h. c. mult.
Peter Scharff (Professor Peter Scharff)
Rector, Ilmenau University of Technology

Staff will gladly answer any questions sent by email to info.apply@tu-ilmenau.de

Preface
Profile of the University

The training of engineers in Ilmenau is built on a long and excellent tradition. The original institution was the Thüringisches Technikum, founded in 1894. It became the Hochschule für Elektrotechnik in 1953. Ten years later it was elevated to Technische Hochschule Ilmenau, reflecting the broader range of degree subjects offered and their academic standard. Accorded the status of University in 1992, the Technische Universität Ilmenau became, paradoxically, one of Germany’s newest Universities under its new title.

Its strong feature is the interdisciplinary approach to both research and teaching. Academics have been working from the first in close and rigorous co-operation both across their subject divides and across the boundary between university and industry. Here interdisciplinary work was well established before it became the trend in other places. Ilmenau graduates rarely experience delay in finding jobs when they have got their degree, and the University is rightly proud of the fact. It is a state-funded higher education establishment, with about 6,500 students at the last count. There are still no tuition fees to pay. It must, however, be said that all students in Germany are required to pay a “Semester contribution”. What this comprises in Ilmenau is the costs of using the services of the Thüringen Student Guild, the expenses incurred in the student representative system and a season ticket for the train between Ilmenau and Erfurt. At the time of writing, the “semester contribution” is for the first semester 108.40 € and for all followings 93.40 € (there are two semesters per academic year).

The University upholds high standards, both in terms of academic content and in the fa-
ilities offered to students. Indeed, the combination at Ilmenau of a friendly, personal academic setting with pleasant social conditions has long been a trademark of this university. If you are a student from abroad, you will find there is a care and mentor system already in place for you. It makes it easier for you to adjust to the timetable and other aspects of university life here, so that you lose no academic ground on arrival.

Without research, a university is dead. Here the research is the foundation of teaching, postgraduate studies and academic development of the next generation of scientists.

The University occupies a leading position both nationally and internationally in a number of areas of research, pure and applied.

It is a real trademark of the University that it relies upon interdisciplinary work across faculty boundaries, and brings together many skills thereby. This approach has made it possible to establish highly competitive research activities:

- Nanoengineering
- Precision Engineering and Precision Measurement Technology
- Technical and Biomedical Assistance Systems
- Drive, Energy and Environment Technology
- Digital Media Technology
- Mobile Communications
A particularly interesting feature of these clusters is the fact that they are open to the scientific working groups of other universities or extramural research centres and industrial companies.

Many of the research projects are being pursued by individuals or groups called “Nachwuchsforscher” in German: these are specially designated fast-track researchers from the new generation of scientists, who have indicated the high value they set on our University’s work by coming here. One example is the MacroNano Innovation Development Centre with its two groups of next-generation researchers, one into Microfluidics and Bio-Sensors and the other into Functionalised Peripherics.

There are renowned academics teaching and researching at Ilmenau University of Technology. One of the best-known is Professor Karlheinz Brandenburg (Photo), the inventor of MP3. His research has represented a great proportion of Germany’s share in the international science behind innovative digital media.

Professor Gerd Jäger, who is another researcher at Ilmenau University of Technology of international renown, is a leader in the field of positioning and measurement machinery in the nanometre range and has received accolades from the DFG, the German Research Council.
The town of Ilmenau and its environs

The triangle formed by Weimar, Ilmenau and Eisenach within Germany is of both historical and cultural significance. The names of Goethe, Schiller, Herder, Bach and Luther are forever linked with this beautiful landscape. Ilmenau is a market town situated in the picturesque valley of the Ilm on the northerly side of the Thüringer Wald (our wooded section of the mid-German hills). The area is well patronised by tourists. People come on holiday to this area for rest and recreation or in active pursuit of walking and other summer and winter sports. The spruce forests are interlaced by a network of walking routes. When they are snow-clad in winter, the paths are made into tracks ideal for the relaxing activity of cross-country skiing. Oberhof, 20 km into the hills from Ilmenau, is a winter sports resort where many Olympic medallists have trained. In Ilmenau itself, there is a luge run used as a training facility by Olympic aspirants but available also to anyone challenged by sledging, whether for its sheer pleasure or its high arts.

Ilmenau has its own cinema and concert hall (also used as a theatre), though the majority of cultural events of interest to students are to be found on campus in the many sports and social clubs and student societies.

The nearest bigghish city is Erfurt, capital of Thüringen. A train ticket to take students there at any time is included in the “semester contribution”, and the journey is not a long one. Erfurt is a city of considerable beauty. It has an inviting medieval town centre, an opera house, many shopping opportunities and after your stroll among these there are pubs and restaurants of every style from the classic to the alternative.
Ilmenau town centre
Degree structure

European Universities met at Bologna to establish the structure now also adopted by Ilmenau: a two-tier scheme in which the Master’s follows the Bachelor’s degree. The usual set time to complete the degree of Master of Science or Master of Arts here is ten semesters in all (at two per year).

In the first stage, one comes as an undergraduate to read for the Bachelor of Science or of Arts. For some subjects, this takes six semesters, for others, seven. With the Bachelor’s degree, it is possible to leave university and start work, for the BSc is the initial professional qualification. It is also possible to continue at university without a break, working towards the Master of Science or Master of Arts, which will take either four or three semesters.

Besides the consecutive Master’s courses, Ilmenau also offers (so far) four Master’s courses which are separate but related to the type of preceding Bachelor’s degree.

Faculties

The Ilmenau University of Technology has five Faculties:

- Electrical Engineering and Information Technology
- Computer Science and Automation
- Mechanical Engineering
- Mathematics and Natural Science
- Economic Sciences
Degree Courses

BSc (Bachelor of Science) or BA (Bachelor of Arts) courses

There are at present 17 courses which are likely to be of interest to students from abroad, all leading in the first instance to the German and international degree of „Bachelor of Science“.

- Applied Media and Communication Studies
- Automotive Engineering
- Biomedical Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering and Information Technology
- Industrial Engineering and Management
- Information Systems
- Materials Science
- Mathematics
- Mechanical Engineering
- Mechatronics
- Media Economics
- Media Technology
- Optronics
- Technical Cybernetics and Systems Theory
- Technical Physics

Within each course there are opportunities to specialise at a fairly early stage.

There is no detailed list of the degree course content in this booklet. All the details are to be found on the Internet, where they are kept up to date: course content, regulations, examination procedures and content of each module. Please check the University’s home page: http://www.tu-ilmenau.de.
MSc (Master of Science) or MA (Master of Arts) courses

The Master’s courses at the Ilmenau University of Technology follow on seamlessly from the relevant BSc courses.

- Automotive Engineering
- Biomedical Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering and Information Technology
- Industrial Engineering and Management
- Information Systems
- Materials Science
- Mathematics: Mathematics for Economics
- Mechanical Engineering
- Mechatronics
- Media and Communication Science*
- Media Economics
- Media Technology*
- Optronics
- Technical Physics

*this is a bilingual course in English and German
To be admitted to the non-consecutive Master’s courses, students must already possess a Bachelor’s degree. The admission criteria are detailed under the degree and examination regulations for the individual courses: www.tu-ilmenau.de

These are the non-consecutive Master’s courses currently offered at Ilmenau University of Technology:

- Communications and Signal Processing (course in English)
- Electrical Power and Control Engineering
- General Business Administration
- Micro- and Nanotechnology
- Miniaturized Biotechnology
- Regenerative Energy Technology
- Research in Computer & Systems Engineering (course in English)

More non-consecutive Master’s courses are in preparation, including more in English.

The up–to-date position will always be clear from the University’s homepage on the web.

**Reading for a doctorate**

All the TU’s Faculties are entitled to take on doctoral students and award doctorates:

- the title is the German Dr.-Ing. for the engineering fields,
- the German Dr. rer. nat. for mathematicians and physicists and
- the German Dr. rer. pol. in the Faculty of Economic Sciences.

The degree of Doctor is a second or a third degree, depending on whether you had the German “Diplom” or BSc + MSc. To become a doctoral student here at Ilmenau, you have to follow an application procedure rather like that for the Master’s degrees. There are only a very few regular lectures to be attended. The teaching takes place largely in the re-
search departments. During their stay at the University, doctoral students prepare a thesis which has to be defended before an academic board. There should be at least one examiner from another university. The examination called the “rigorosum” precedes this defence. The rigorosum is a complex oral examination in which the candidate must prove that he or she is in total command of his or her chosen subject and those closely related to it. On average, the time taken to reach the Doctorate in science and engineering subjects (without additional obligatory exams) is four years.

Please send your queries to:
Ilmenau University of Technology
ASC–Akademisches Service Center
Internationale Zulassungsstelle
PF 10 05 65
98684 Ilmenau

+49 3677 69-2023, -2024
info.apply@tu-ilmenau.de
Admission of school-leavers onto Bachelor’s courses

To study for a BA or BSc in Germany one must have the Abitur, which is an examination for the academically able, taken after at least twelve years of schooling (from the age of six), and replacing university entrance examinations, or its equivalent. At the Ilmenau University of Technology, as in most other universities in the German system, all teaching on scientific and technical subjects takes place in German.

Thus, for those entering from a different school and university system, there are two admission requirements:

1. that they should have passed the pre-university exam in their own system (Abitur, Matura, baccalaureat, A-levels…)

2. that they should have passed the DSH (Deutsche Sprachprüfung zum Hochschulzugang: the Germany-wide examination in German for non-native speakers of the language, geared to university entrance) or the TestDaF, Test of German as a Foreign Language. The language levels that must be reached are grade II in the DSH or a 4 in all four sections of the TestDaF.

If you are not in possession of a German Abitur, you should accompany your application with a certified copy of your secondary-school-leaving examination results, together with a certified translation of your final report from secondary school. Reports and certificates in English, Russian or French can be sent without translation. The University Admissions Office will check your school-leaving certificate against the recommended list provided by the German education authorities, to see whether you have a qualification
Without this, it will be impossible to cope. There will be an initial test before you are accepted onto the DSH course.

If you have not managed to pass the DSH after a certain time, which is usually 2 terms, the extension of your permission to stay in Germany may be refused. You would, in that case, have to start again with the application for a student visa. If you arrive having had little teaching in German, or if you fail the initial German test set by the University, it is possible to take a course in German in Ilmenau. Any relevant information can be obtained from the TU Ilmenau International School: internationalschool@tu-ilmenau.de.

It is most important to note that the laws on immigration to Germany restrict the time spent on learning the language in order to qualify for university entrance to 18 months in all after arrival.
Each year, Ilmenau University of Technology provides a **Summer Course in the German language**, which is an excellent opportunity for you to improve your German and also your knowledge about Germany and its culture, or to take a qualification in **German for technical purposes**. It is also a good way of learning how things function in Germany. The TU Summer Course is not an examination course. It is not the means of your proving admissibility to a degree course. It is, however, to be recommended as a good practice for student life or for the DSH exam. There are details of the alternative summer courses at [http://www.tu-ilmenau.de/sommerkurs](http://www.tu-ilmenau.de/sommerkurs).

Prospective students whose school-leaving certificate is lower than the Abitur can attend a supplementary course in a local college in order to pass the exam known as the „Feststellungsprüfung“ to gain admission to a specific degree course. For all Thüringen’s universities, this college is the **Staatliche Studienkolleg Nordhausen in North Thüringen**. All the Thüringen universities are in cooperation with this college. The Admissions Office in Ilmenau is able to allocate places on condition that the Nordhausen college is attended first. If the undergraduate place is allocated on this basis, the place in Nordhausen is automatic.

If admission is granted to you on condition you attend the Nordhausen college, then you should apply for a student visa naming Nordhausen as the place of study. Once the preparatory classes at Nordhausen have been taken and the necessary exams passed, it will be an easy matter to obtain the visa extension for Ilmenau.
Admission to the Master’s courses for graduates of universities outside Germany

The Master’s degrees offered by Ilmenau University of Technology are of two sorts, consecutive or non-consecutive. “Consecutive” means that the Master’s will usually be organised as a seamless whole with the Bachelor’s.

Applicants who have obtained their BSc or BA at a different German university or abroad may be admitted to the Master’s courses if their studies to date are found to be in accordance with the rules laid down in the Bologna Declaration and to have been completed with sufficient academic success. After clearance of this check, the student can be accepted. Part of the process is a decision as to whether an intervening semester is necessary to achieve equivalence between study to date and what would have been part of the Ilmenau Bachelor’s degree.

However, please note that the Bachelor’s degree with which you enter one of Ilmenau UT’s Master’s courses midway must be in the same subject as the Master’s you hope to take.

The linguistic preconditions for the German-language Master degree courses are fulfilled if you have achieved level II in the DSH exams or four times level 4 in the TestDaF exams. For English-language Master degree courses, you are expected to have achieved TOEFL 555 (p), TOEF 237 (c) or also TOEFL 78 (i) or IELTS 6.0. The same procedure will apply to the non-consecutive courses.

Admission to read for a doctorate

All faculties of the University are entitled to take on doctoral students and those reading for the qualification to teach their subject, the habilitation, abbreviated to Dr.habil.. Doctoral studies are the means of achieving
the next higher degree to the classic German “Diplom” or the Master of Science / Master of Arts – a doctorate. At this stage, there are very few regular lectures and the process largely involves independent research on a discrete subject. To be admitted to read for a doctorate at the Ilmenau University of Technology, you will require the statement referred to as a “Betreuererklärung”. This declaration is made by the professor who is prepared to act as supervisor and supporter of your studies. He or she must state in writing that there is a suitable post and place of work available for you.

If it is your wish to come to the Ilmenau University of Technology to read for a doctorate, you must fulfil the following conditions:

- Proof of honours degree of at least “Diplom” or Master’s standard,
- Proof of adequate competence in the German or English language,
- A statement from one of the University’s teaching staff to the effect that he or she is prepared to be the supervisor of your doctoral researches in the relevant academic field.

If your honours degree has not been obtained in Germany, the same conditions apply as to “undergraduate” admission. The University Admissions Office will check your degree against the guidelines provided by the German education authorities, to see whether you have a qualification equivalent to a European Master of Science or Arts degree or to the German Diplom.

If your first degree does not fully represent the above, it is possible for you to be admitted with certain restrictions. The means by which you can overcome the restrictions will be laid down by the faculty to which you will later submit your doctoral thesis. It may possibly be necessary to matriculate you onto the Master’s course and then give you the opportunity (and the obligation) to obtain the MSc.
before the doctorate. You will then proceed to take the examinations for the Master’s in individual subjects. Once they are passed, your doctoral studies can commence immediately. Therefore, if you are offered a place with any of the restrictions mentioned, you should bring with you from home a report of the taught hours and the teaching content of subjects contained in your degree, to make it possible to decide which parts can be recognised. An individual decision always has to be made as to which of the subjects from the degree which precedes your doctoral studies will be recognised.

The standards applied on the linguistic front to doctoral students are somewhat less strict, in that you may, with the agreement of the supervisor of your studies and the faculty council, be admitted if you have DSH I. If you have otherwise been accepted for doctoral studies, you may be matriculated without proving knowledge of German at level I of the DSH, if the Faculty gives permission, in response to your application, for the procedures associated with the doctorate, especially the examinations, to be held in a language other than German. It is possible for you to take the German as a Foreign Language course in Ilmenau in the same way as described for incoming undergraduate students.
Postgraduate Training Opportunities at Ilmenau University of Technology

The postgraduate courses are intended for university graduates who desire additional training in a related field. Unlike the degree courses these courses are charged for. Admission is to graduates. At the time of writing, the following are the University’s postgraduate training courses:

- Applications of Light
- Innovative Engineering Design for industrial machinery and equipment

Please send your queries to:
Ilmenau University of Technology
ASC - Akademisches Service Center
PF 10 05 65 (P.O.Box no.)
98684 Ilmenau
Germany
mail to: acs@tu-ilmenau.de
**Useful Information**

**Grant aid to students from abroad**

Ilmenau University of Technology regrets that it has no scholarships of its own to help students financially. If your home country cannot offer you a scholarship, it may be possible to turn to one of the scholarship funds which are concerned with the support of students from abroad. However, the chances of a scholarship to help you study for a BSc or BA are slight.

There are details on the Internet at http://www.DAAD.de.

**Entering Germany**

Unless you are a citizen of an EU country, it will be necessary for you to go through the following formalities. The arrangements for EU citizens are simpler. They are, nonetheless, not relieved of the obligation, common to all, of proving that they have sufficient means to finance their stay.

Once you have received notification of your admission to Ilmenau University of Technology, you will have to apply for a **student visa (Visum zum Studium)** at the German Consulate in your home country. Local authorities in Germany have responsibility for foreign nationals within their area, and the authority serving your place of study will be able to convert your visa into a time-limited residence permit. This you must regularly renew at the due time. On no account should you enter Germany on a tourist visa if your intention is...
to become a student here. There is simply no way of converting such a visa into a residence permit. The University would be prevented from accepting you as undergraduate or doctoral student.

To obtain a visa it will be necessary for you to show your notification of admission and to provide evidence of how you intend to finance your studies in Germany. In general, what is required here is the DAAD’s or other body’s scholarship confirmation, or a statement by a third person or persons that they will provide you with your keep for the duration of your course. The maintenance taken as standard will reflect the current highest level of the German BaföG (annual student grant). That amount is seen as what a single student living independently will need for a year, and is established by statute. It is, of course, possible for you to cover your daily expenses from your personal savings. You would need to have set aside about 650.00 € a month for a year in advance. Suitable evidence is a savings book from a German bank in your own name. As circumstances vary from country to country, before you apply for the visa, ask at the German Embassy in your home country what would be the right way of proving that you can cover your living costs in Germany. At every renewal of your residence permit you will have to provide updated evidence of your sponsorship or other financial arrangements.

In Germany there is a rule that students from abroad studying here may take paid work for a total of 90 days per year without having to apply to the Employment Service for a specific work permit. Such holiday jobs will, however, be inadequate to support you throughout your degree or doctorate.
Services provided by the Student Guild (Studentenwerk): accommodation and midday meal

The University is largely built on a campus. Nearly all the student halls of residence, lecture theatres and teaching rooms are situated on the Hans Stamm Campus, on the Ehrenberg, a hill which gives its name to one of the roads through the campus. Over recent years all the halls of residence have been renovated in turn. The sleeping accommodation is either in single or double rooms. The Thüringen Student Guild (Studentenwerk Thüringen) is always able to offer a bed to any student registering in time. “First come, first served” is the order followed and the deciding factor is when your letter or email arrives. It must be said that there is a waiting list for single rooms. It goes without saying that there is also the possibility of finding private accommodation in the town or surrounding communities. Depending on whether one is in a single or double room and on how well-appointed it is, the monthly accommodation charge is between 113.00 € and 229.00 € per person. On the private accommodation scene, prices vary so much that it is impossible to give an indication here.

An application for student accommodation will accompany your notification of admission, and you should fill this in, faxing with your registration. The rooms in the halls of residence will be assigned in the order of the applications received.

On the question of food, there is a student refectory, the Mensa, where the Student Guild provides a choice of at least four cooked meals each lunchtime. One of those meals will be made without pork. There is always one option prepared with wholefood ingredients, which will often be entirely vegetarian. Meals in the Mensa are currently charged to students at between 1.50 € and 2.60 €. The Mensa also houses a restaurant where there
is a reduction on à la carte evening meals for students. Breakfast is available in the cafeteria in the refectory building.

If you wish to cater for yourself, the rent of your room includes the use of the kitchen in your hall of residence.

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<tr>
<td><strong>Food</strong></td>
<td>190,00</td>
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<tr>
<td><strong>Rent</strong></td>
<td>200,00</td>
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<tr>
<td><strong>Health insurance, telephone, hobbies, cultural events</strong></td>
<td>100,00</td>
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<td><strong>In all approx.</strong></td>
<td><strong>650,00</strong></td>
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**The cost of living in Ilmenau**

As mentioned above, the local authority with responsibility for foreign nationals requires that students from abroad can give evidence of having an income of about 650.00 € a month to live on before the residence permit can be extended. This is a realistic figure. The sort of expenses you can expect to have each month are:

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<tr>
<td>Textbooks, paper etc.</td>
<td>30,00</td>
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<tr>
<td>Clothing</td>
<td>50,00</td>
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<tr>
<td>Travel costs</td>
<td>80,00</td>
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The **“we4you” network, leisure activities**

Because the University really wants you to feel settled and happy in Ilmenau, here are details of the befriending system and the various leisure activities on offer. The best way to find new friends to do things together – let “we4you” help you to settle in quickly.

The we4you network has been formed with the support of the University to ensure that new students are cared for and can become part of the network formed by many people, both “town” and “gown”, who provide activities and events. The network will
bring you into contact with other students, including those who have taken on the role of “Deutschtutor”, teacher of German, with whom your German can rapidly improve. There is a “Languages in Tandem” project to help you find a partner to learn from and to teach. If you need help when it comes to the subjects in your degree, there are German students in the role of subject (Fach-) “Tutoren” who are happy to give support, for instance as the examinations approach. In the halls of residence there are also “Tutoren” (Wohnheimmittutoren), who will help if you have queries. If you let “we4you” know in good time when you are arriving in Ilmenau, you can even be met at the station by the welcoming “Tutoren” (Begrüßungstutoren) who will take you to your hall of residence. They will also help you through the registration process and any necessary contact with officialdom. Among all these Tutoren, or student mentors, are many who themselves come from abroad. It is the aim of all of them to overcome any problems and difficulties that may occur, put people in touch with each other and help newcomers settle into life in Germany.

Together you will be able to get to know Germany and its culture, particularly on shared outings. The University also supports various projects and festivities for the international students (such as an evening in which students introduce their country).

Look these up on the Internet:
www.tu-ilmenau.de/we4you

Even outside this network, it is naturally a wise course to make your own contacts with other students, especially native speakers, and staff or other people who live in the town. For instance, if you play an instrument, bring it with you to Germany. There is a University orchestra always on the look-out for new members. If there is something you know you are good at, bring any essential materials with
you so that you carry on doing whatever it is. Continuing a well-loved hobby is a good way of getting through the hard times in a degree course.

Both the University and the student body organise a wide variety of clubs and societies. They all welcome new members, especially those prepared to get actively involved.

To unwind from work and lectures, the choice of activity or relaxation is wide: sports teams and facilities, music, cabaret, drama, mime or festivals and celebrations.

On matriculation you will be presented with all possible information about the leisure activities on offer, so that you quickly find fellow-students with whom you have interests in common.

www.tu-ilmenau.de/we4you
www.tu-ilmenau.de/usz
www.tu-ilmenau.de

**Health and health insurance**

It is necessary to have valid health insurance before one can be a student member of a university in Germany. The official health insurance bodies (Krankenkassen) welcome students. Up to the age of thirty, students pay about 65.00 € a month for their health insurance whichever of these bodies they choose. If you are over thirty, check with the ASC (Akademisches Service Center), who will be able to suggest relevant health insurance systems. It is only in rare cases that health insurance purchased outside Germany is adequate to cover the risks for a long-term stay here.
To get here

From Erfurt, the capital of Thüringen, there are regular trains (see www.bahn.de) to Ilmenau and the journey takes about one hour. There is a trunk road, the B4, as well as the A71 motorway from Erfurt to Ilmenau (see the map following).

If you have said what time you will be arriving (and have given enough notice), you will be made welcome by the students and staff in the “we4you” network. You can be met at the station.

At Ilmenau University of Technology, the office for registering is:

ASC - Akademisches Service Center
Internationales Studentensekretariat
(International Students’ Office)
Mensa (Refectory) Building

Hours of opening:
Tuesday to Thursday
from 09:00 a.m. to 03:00 p.m.

To check current office hours please go to www.tu-ilmenau.de/ASC

We look forward to welcoming you.

See you in Ilmenau!
Goethe-Schiller Monument, Weimar
View from “Kickelhahn”
Cathedral, Erfurt
Thuringia

Thuringia

Market square in front of Ilmenau’s Townhall
Students
Kickelhahn, Ilmenau