Facilities and Services

- Semester dates
  - beginning October - mid-February, end March - mid-July
- International Office
  - supports international students and staff, offers integration programs, excursions, pre - as well as in-sessional German language courses.
- Central Student Advisory Service
  - informs on all questions regarding studies at the THM
- Student public transport – “Semesterticket”: free local and regional public transport included in student services fee.
- Two libraries (one each in Gießen and in Friedberg) with more than 160,000 volumes and 500 periodicals, online services.
- University sports center offers about 40 different activities, including gym.
- Student accommodation guaranteed to all international students.
- Student access to University’s personal email and homepage; modern computer equipment.
- Several refectories
- Accredited family-friendly University
- Centre for blind and partially sighted students (BLIZ)

Cost of Living & Finances

- Tuition fee: none
- Student Services Fee: 250 € per Semester (compulsory)
- Health Insurance: 80 € per month (for non-EU students)
- Student Accommodation: 230-260 € per month
- Required total cost of living per month: 700 €

The Cities

Gießen: One hour north of Frankfurt am Main; a student town with 30,000 students out of 76,000 inhabitants; characterized by a vibrant student scene, educational and administrative institutions, shopping facilities, varied green surrounding.

Friedberg: Half an hour north of Frankfurt am Main; 5,500 students out of 27,000 inhabitants; historic city.

Student Advisory

Central Student Advisory Service (Zentrale Studienberatung)

- Campus Gießen
  - Phone: +49 (0)641/309-6310
  - Fax: +49 (0)641/309-6309
- Campus Friedberg
  - Phone: +49 (0)6031/604-123
  - Fax: +49 (0)6031/604-183
  - studienberatung@thm.de
  - www.thm.de/zs

Technische Hochschule Mittelhessen
University of Applied Sciences

Campus Gießen
Wiesenstr. 14, 35390 Gießen, Germany
Phone: +49 641 309-7777
Fax: +49 641 309-2910

Campus Friedberg
Wilhelm-Leuschner-Str. 13, 61169 Friedberg, Germany
Phone: +49 6031 604-7777
Fax: +49 6031 604-180

International Office
Phone: +49 641 309-1320
Fax: +49 641 309-2910
Email: auslandsreferat@admin.thm.de
Website: www.thm.de

International Admissions
Phone: +49 641 309-1254
Fax: +49 641 309-2910
Email: susanne.michel@admin.thm.de

Student Accommodation Service
Otto-Behaghel-Str. 19-27, 35394 Gießen, Germany
Phone: +49 641 40008-302
Fax: +49 641 40008-309
www.uni-giessen.de/studentenwerk
Quality and Expansion

THM Technische Hochschule Mittelhessen University of Applied Sciences has firmly established itself in the region as a provider of practical master and bachelor degree courses and sought after know-how in the field of applied research and it is a partner for numerous projects with local companies. The international subject-related competency of our graduates is motivation and result of our international activities and cooperation. With its focus on quality study programmes, the development of new courses and products and continuing professional development, THM has become a highly regarded university. It is the fourth largest University of Applied Sciences in Germany.

Over the past 15 years, the number of students at our university has more than doubled, and currently stands at 14,500. Well over 50 master and bachelor degree courses cover a wide range of subjects. The main emphasis is on the classic disciplines of engineering, on business administration, biological sciences and informatics. We are also devoting ourselves increasingly to the future challenges in environmental technology and power engineering. And we see great opportunities in developing study programmes for professional areas where the demand of academically qualified employees is only just emerging. Right from the beginning of their studies, our students have intensive contact with the professional life. All study programmes include compulsory work placements in industry and commerce, supervised by a THM professor. In most cases, the final degree assignments are drawn up in cooperation with a company. Industry and commerce are happy to employ our highly qualified graduates who bring along additional know-how in the field of applied research answering virulent questions of our time: Mobility, Energy & Environmental Technology, BioTech & Biomedical Engineering, Technical Physics, Microsystems & Nanotech, Optical Technology, Computer Engineering, Medical Informatics, Media Informatics, Computer Science, Business Informatics, Business Administration.

Competence Centers of Applied Research

Interdisciplinary Competence Centers are home of applied research answering virulent questions of our time. Mobility, Energy & Environmental Technology, BioTech & Biomedical Physics, Microsystems & Nanotech, Optical Technology, Facility Equipment Technology & Facility Management, Material Technology & Testing, Clinical Engineering.

Basics about Studying

A Bachelor’s degree covers 6 to 7 semesters. A Master’s degree covers 3 to 4 semesters. Internships in industry are an integral part of all degree programs. All degrees are accredited by German accreditation agencies (ASIIN, AQAS, ZeVeA).

Undergraduate Degree Programs

Business Administration
- Business Administration (B.A.)
- International Semester Business Administration (English)
- Business Mathematics (B.Sc.)
- Logistics (B.Sc.)

BioTech
- Biomedical Engineering (B.Sc.)
- Biotechnology/Biopharmaceutical Technology (B.Sc.)
- Environmental, Hygiene & Safety Engineering (B.Sc.)
- Hospital Technology Management (B.Sc.)
- Hospital Hygiene (B.Sc.)

Informatics
- Bioinformatics (B.Eng.)
- Business Informatics (B.Sc.)
- Computer Science (B.Sc.)
- Informatics for Engineering Applications (B.Sc.)
- Medical Informatics (B.Sc.)
- Medical Informatics (B.Sc.)
- Medical Informatics (B.Sc.)
- Computer Engineering (B.Sc.)

Engineering
- Electrical, Engineering and Information Technology (B.Eng.)
- Engineering (B.Eng.)
- General Electrical Engineering (B.Eng.)
- Energy Systems (B.Eng.)
- Facility Management (B.Sc.)
- Industrial Engineering (B.Sc.)
- Mechanical Engineering (B.Eng.)

Masters Graduate Programs

Master’s Degrees in English Language
- Business studies: International Marketing (M.A.)
- Business studies (MBA) part time
- Information & Communications Engineering (M.Sc.)

Master’s Degrees in German Language
- Architecture (M.Eng.)
- Biotechnologies and Systems Biology (M.Sc.)
- Biomedical Motion Analysis (M.Sc.)
- Biopharmaceutical Technology/Biotechnology (M.Sc.)
- Business Informatics (M.Sc.)
- Civil Engineering (M.Eng.)
- Computer Science (M.Sc.)
- Electrical and Information Engineering (M.Sc.)
- Environmental, Hygiene & Safety Engineering (M.Sc.)
- Infrastructure Management (M.Eng.)
- Hospital Planning Technology (M.Sc.)
- Industrial Engineering (M.Sc.)
- Management & Leadership (M.A.)
- Mechanical Engineering & Energy Systems (M.Sc.)
- Mechanical Engineering and Mechatronics (M.Eng.)
- Media Informatics (M.Sc.)
- Medical Physics (M.Sc.)
- Medical Informatics (M.Sc.)
- Supply Chain Management (M.Sc.)
- Technical Editing & Multimedia Publishing (M.A.)