

A group of four diverse students (three women and one man) are walking together on a paved city street. They are all smiling and looking in different directions. The background shows modern buildings and trees. A green curved graphic element is in the top right, and a purple arrow graphic is in the bottom left.

Student Guide

M.Sc. Information Engineering

Contents

Foreword	05
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The M.Sc. Information Engineering Program at TUM Campus Heilbronn – What’s in it for you?	06
At the Forefront of Innovation: The Technical University of Munich	07
Facts and Figures	08
A Unique Concept: The M.Sc. Information Engineering Program	09
Market Leaders all Around: the Heilbronn-Franken Region	10
TUM Campus Heilbronn	11
Support at its Best: TUM Services	12
<hr/>	
About the Program	14
Degree Program in Brief	14
Curriculum	15
Degree Program Structure	15
Admission Requirements	16
Admission Process	17
Important Regulations	18
Career Profile	19
Designed for the Future: The TUM School of Computation, Information and Technology (CIT)	19
<hr/>	
Checklist	20
Find out About the Program	20
Apply for the Program	20
Enroll at the University	21
Apply for Your Visa	21
Search for Accommodation	21
Relocate to Germany	21
Get Started at the Campus	22
Connect with Other Students	22
Get Started in your Program	22
Study Well	23
Complete Your Studies	23
Be a True Alumni	23
<hr/>	
Good to Know	24
Catch up on Germany	25
Get Started in Heilbronn	25
Strengthen Your Language Skills	25
General Key Words	26
Program-related Issues	26
Your Feedback	26
Student Council / “Fachschaft”	26
Student Clubs	26
Scholarships	26
Work and Cite Correctly	27
Career	27
TUM Campus Heilbronn Map	28



Dear students,

We are very pleased to inform you about our M.Sc. Information Engineering program, our Campus in Heilbronn and all the services and offers that are available for you during your studies.

You would like to learn about our degree program? You are planning to apply for the program? You are at the Campus already? No matter what phase you are in:

Here you will find all the relevant information and links. With the help of the checklist starting on page 20 you will find out what to do at what time and who your contact persons are.

One thing we can assure you by now: Our M.Sc. program in Information Engineering will open up new worlds for you, both personally and professionally.

It is a pleasure for us to go along on this path with you! If you have any questions, we are happy to be there for you.

We look forward to seeing you and wish you every success!

Your Academic and Student Affairs Team Heilbronn

The M.Sc. Information Engineering Program at TUM Campus Heilbronn – What's in it for you?



With an M.Sc. in Information Engineering from the Technical University of Munich, you will have a future-oriented degree from a world-renowned university. The international nature of the campus will give you intercultural competence, which is a huge advantage for you personally and for potential employers. During your studies, you will benefit from a modern campus and a wide range of services. Various paths open up for you after graduation: you can either stay in the Heilbronn region, one of Germany's strongest economic regions, or pursue your career elsewhere in Germany or worldwide.

At the Forefront of Innovation: The Technical University of Munich

The Technical University of Munich (TUM) holds an excellent reputation. As a TUM student, you will gain first-class education. As a TUM graduate, you will have excellent job opportunities.

Ever since its founding in 1868, the TUM has been at the forefront of innovation. Scientists today have the same goal as their 19th century counterparts: finding solutions to the major challenges facing society as we move forward.

The university was founded to provide the state of Bavaria with a center of learning dedicated to the natural sciences. It has played a vital role in Europe's technological advancement and has the prestige of having produced a number of Nobel Prize winners.

Facts and Figures

TUM is one of Europe's best universities. Since 1868 TUM has constantly performed at the vanguard of university rankings, with TUM members regularly earning renowned honors and awards.

TUM counts more than 52,000 students, 19 nobel prizes, over 10,500 publications in academic journals and over 650 professors.

[Discover more facts and figures](https://www.tum.de/en/about-tum)
www.tum.de/en/about-tum

Companies around the world consider graduates of the Technical University of Munich (TUM) to be exceptionally well qualified. This is seen in several editions of the Global University Employability Ranking. In the 2024 ranking TUM is 13th worldwide and is number four in Europe behind the universities in Cambridge and Oxford and Imperial College London:

[Global University Employability Ranking](https://www.emerging.fr/geurs/ranking)
<https://www.emerging.fr/geurs/ranking>



A Unique Concept: The M.Sc. Information Engineering Program

The subject combination of our MIE program is unique and can not be studied at any other German university. However, industry and companies urgently need graduates with according qualifications. This is why you will be irreplaceable as one of the first Master graduates in Information Engineering. Not only in Germany, but worldwide.

New digital technologies offer companies extensive opportunities for gathering, linking, and analyzing data. To leverage these innovations, like intelligent products, companies require skilled professionals to design and implement interconnected IT systems. Information Engineering considers the entire process from sensor to IT system to business model, making it crucial for digital transformation. Creating end-to-end cyber-physical business systems tackle complex socio-technical issues demands expertise in sensor technology, information systems, and business models, which come from different disciplines which are all integrated in the Information Engineering program.

Virtual Infosessions:
 We are offering virtual Infosessions on our study program and the Heilbronn Campus on a monthly basis. We are looking forward to meeting you and we will be happy to answer your questions!

www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/news-events/

[Current dates Infosessions](#)





Market Leaders all Around: the Heilbronn-Franken Region

The city of Heilbronn is located in the heart of Heilbronn-Franken, one of Germany's most innovative regions with several world market leaders.

As a student and a graduate in Information Engineering you will have excellent internship and career opportunities. A large number of innovative companies, including many family-run small and medium enterprises (SMEs), have achieved top positions on world markets from here. These "hidden champions" have a high demand for employees with expertise in technology and management skills.

Measured against the number of its inhabitants, the region of Heilbronn-Franken offers the highest density of world market leaders in Germany:

[World Market Leaders in Heilbronn](https://www.clusterportal-bw.de)

www.clusterportal-bw.de

The Innovation Park Artificial Intelligence (IPAI) platform might be interesting for you if you are interested in artificial intelligence. IPAI enables organizations to accelerate their AI transformation journey and aims for Europe-wide cooperations. TUM is part of their network: <https://ip.ai/en/>

TUM Campus Heilbronn

Studying at the Campus Heilbronn is a one-of-a-kind experience: academic excellence, top-notch facilities and stunning architecture combine with the proximity to Heilbronn's city center.

The Technical University of Munich has been present in Heilbronn with educational offerings since the fall of 2018. The state-of-the-art educational Campus of the Dieter Schwarz Foundation in the heart of Heilbronn provides employees and students with first-class conditions for research and teaching.

www.chn.tum.de/campus/campus-heilbronn

Since the entire curriculum of TUM is taught in English, the major part of the students at TUM Campus Heilbronn come from abroad and find an international flair that is unparalleled in Germany and Europe. You'll find that surrounding yourself with people from all over the world will boost your intercultural understanding and your ability to work and communicate with people from all sorts of backgrounds – a skill that is likely to prove invaluable throughout your career.

The personal atmosphere and the comprehensive support available to students at the Campus is a big advantage. You won't get lost in an anonymous crowd. If you have any questions or comments during the lectures, the professors and tutors can respond to you individually and go into detail.



On-site Events: Join on site events to get to know the Heilbronn Campus and details about our study program and meet us in person. We are looking forward to seeing you there!

<https://chn.tum.de/events>

[Events TUM Campus Heilbronn](#)





Support at its Best: TUM Services

After all, you can be sure that we do our best to support you at every stage of your student life. May it be during the application phase, at the beginning or during your studies: we provide a range of services for you, which will support and inspire you throughout your whole time as a MIE student. We are introducing

- the Academic and Student Affairs Team
- the Student Service Point
- and the Center for Study and Teaching.

You will learn about many more services throughout your studies.

Academic and Student Affairs

The team of Academic and Student Affairs (ASA) is CIT Heilbronn's central department for student affairs. The ASA team will help you with all program-related questions and offers accompanying events. The following topics are covered here:

- Before your studies: questions regarding the application process, your individual study plan
- During your studies: questions regarding lectures, exams and recognitions of achievements of former studies, studies abroad, study progress

Events and Advice:

- Open Days and Information Sessions (virtual and on-site)
- Consultation hours (virtual and on-site)
- Welcome Days at the beginning of your studies
- MIE excursions

School Office Heilbronn - Academic and Student Affairs

School of Computation, Information and Technology
Technische Universität München,
Campus Heilbronn
Weipertstraße 8-10, 74076 Heilbronn
Tel. +49 7131 2641 8999
ie-master@hn.cit.tum.de

 **Website M.Sc. Information Engineering**
www.cit.tum.de

Student Service Point

The Student Service Point on TUM Campus Heilbronn is your first point of contact for any questions around the Campus and your new place of living:

- Before studying: questions about visas and housing
- At the beginning of your studies: relocation, insurances, integration, settle down
- During your studies: advice and support in non-academic and everyday matters, life at the Campus

Student Service Point

Die TUM Campus Heilbronn gGmbH
Bildungscampus 2, 74076 Heilbronn
Tel. +49 7131 26 418 699
servicepoint@chn.tum.de
www.chn.tum.de/campus/student-services

TUM Center for Study and Teaching (TUM CST)

The TUM Center for Study and Teaching is the universities' central service unit for all TUM students and responsible e.g. for enrollment, student card and leave of absence. Enrollment is the final and crucial step you need to take in order to become a student at TUM. Areas of support:

- Admissions and Enrollment
- Fees and Scholarships
- Legal Affairs
- General Questions about Studying at TUM

Student Advising and Information Services

Arcisstrasse 21, 80333 Munich / Room 0144
(Service Desk)
Tel. +49 89 289 22245
studium@tum.de
www.tum.de/en/studies/tum-center-for-study-and-teaching



About the Program

How is the program M.Sc. Information Engineering set up? How does the application process work? What are the admission requirements? We have summarized the most important issues about our program for you.

Degree Program in Brief

- Duration of Study:** 4 semesters
- Type of Program:** full-time program
- ECTS in Total:** 120 ECTS
- Degree Type:** Master of Science (M. Sc.)
- Start of Course:** Winter semester / Summer semester

Curriculum

The two year M.Sc. Information Engineering program consists of mandatory and elective modules.

Within the compulsory curriculum in Information Engineering you will deepen your knowledge in Machine Learning and Software Engineering. Additionally you will attend a seminar and a practical course in Information Engineering. Some chairs offer this advanced practical course in cooperation with an industry partner. In the seminar, a more scientific question will be completed with a scientific paper.

Lectures are usually supplemented by exercises led by tutors. You have the opportunity to apply what you've learned and clarify any questions. Tutors can be advanced students, doctoral students, or postdocs.

The elective modules in the areas of Information Engineering, Management and Economics as well as Ethics in Information Engineering provide the

opportunity to round off your profile as an Information Engineer individually according to your interests and affections. The largest elective module area is Information Engineering. Within this area, you can select a Guided Research module if you are interested in entering academia or if you would like to work in a research-oriented manner.

As part of the Electives in General Studies, you finally have the opportunity to further your education in other areas, e.g. in language courses or intercultural trainings.

The comprehensive description of the degree program can be found in our degree program documentation.

[Degree program documentation](#)
www.cit.tum.de

Degree Program Structure

Semester	ECTS	Information Engineering				Management & Economics	Electives in General Studies
1	30	Machine Learning (5 Credits), mandatory	Advanced Topics of Software Engineering (5 Credits), mandatory	Elective in Information Engineering (8 Credits)	Elective in Ethics in Information Engineering (3 Credits)	Elective in Management & Economics (6 Credits)	Elective in General Studies (3 Credits)
2	30	Advanced Practical Course Information Engineering (10 Credits), mandatory	Master Seminar Information Engineering (5 Credits), mandatory	Elective in Information Engineering (6 Credits)		Elective in Management & Economics (6 Credits)	Elective in General Studies (3 Credits)
3	30	Electives in Information Engineering (30 Credits)					
4	30	Master's Thesis (30 Credits)					

Please note: This is an ideal study plan, beginning in the winter semester. Individual study paths may vary, especially if you start in the summer semester.

[Curriculum M.Sc. Information Engineering](#)
www.cit.tum.de

[Support Electives M.Sc. Information Engineering](#)
www.cit.tum.de



Admission Requirements

Have you successfully completed your Bachelor's degree in Information Engineering, Informatics or Information Systems? Are you ready for the next challenge? Do you have advanced English skills? Then we look forward to receiving your application. We are looking for motivated individuals who enjoy logical problem-solving tasks and are fascinated by information systems, computer networks, software architecture, and economics. You should know how to communicate well with others and work as part of a team.

To succeed in the admission, your interests and qualifications should meet the following:

- You are able to work scientifically or in a fundamental and method-oriented manner.
- You have acquired specialist knowledge from your first degree which is comparable to our Bachelor's degree program in Information Engineering.
- You are able to solve complex and difficult problems.
- You are able to abstract and transfer methods in the area of Information Engineering to solve problems in application areas.

Admission Process

The selection of students for admission to the program takes place through an aptitude assessment procedure. This is a two-stage procedure in which the selection committees assess your suitability for the Master's in Information Engineering degree program. Applicants can be directly admitted, rejected, or invited to an interview in Stage 1 or receive admission or rejection in Stage 2 (interview).

Stage 1: Document check and review of your curriculum

First, your application documents should be complete.

- If they are incomplete, your application will be classified as formally incorrect, and you may receive a direct rejection.
- If they are complete, your application will be classified as formally correct and will move on to an analysis of your qualifications. Based on this, the selection committee will make a pre-selection as to whether you are:
 - directly admitted to the program
 - invited to a mandatory assessment interview with at least one professor and one scientific staff member (Step 2)
 - directly rejected

Stage 2: Aptitude Assessment Interview

The purpose of the selection interview is to find out whether you are likely to successfully complete the Master's in Information Engineering program. The interview will take place virtually and will last approximately 20–30 minutes.

The following aspects are assessed:

1. Willingness to perform, which suggests that the performance level of the previous degree will be significantly exceeded in general or in relation to this subject area
2. Academic aptitude parameters according to the presentation of previous subject knowledge, skills, or specialization in the subject areas of the TUM Bachelor's in Information Engineering study program
3. Ability to communicate in English clearly, fluently, and precisely through well-structured and substantiated responses in the academic and conversational dialogue
4. Consideration of your application documents

Your invitation to the interview will be sent to you by email at least one week before the interview date. After the interview, you will be informed about the result in your TUMonline account. If you receive a rejection, you may reapply once more in the future.

Admission Process

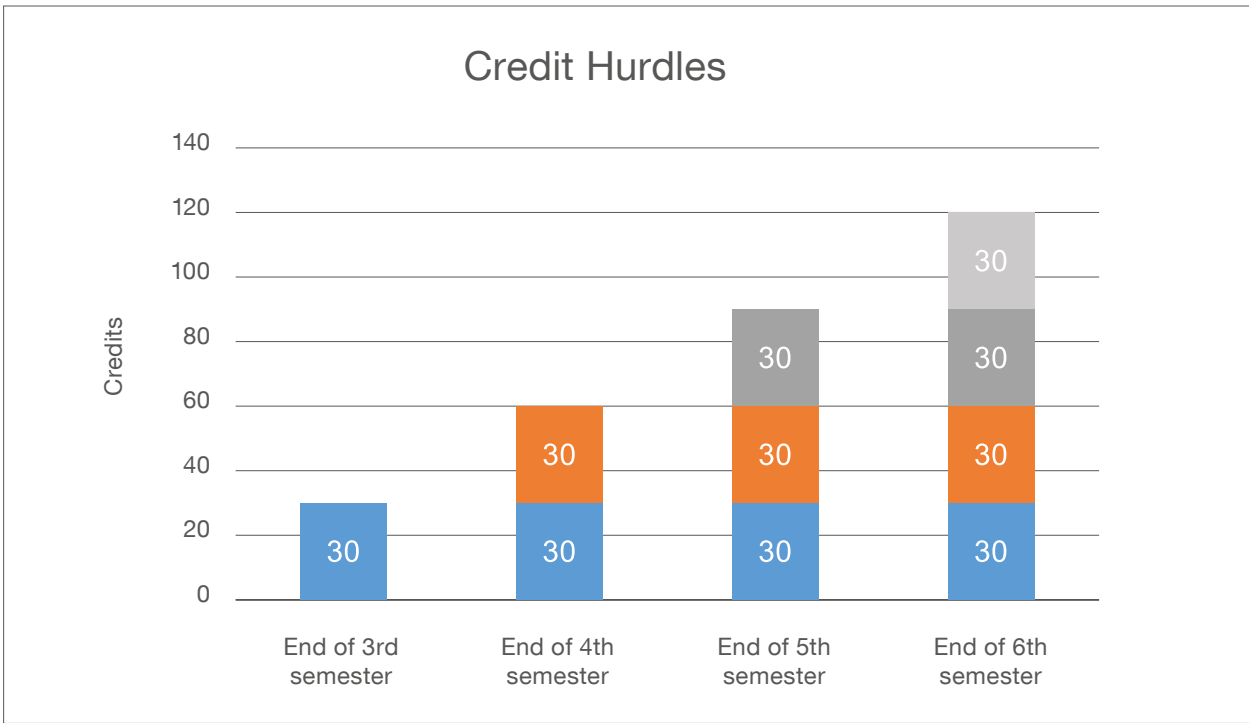
www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/



Important Regulations

There are a few program-related regulations you should keep in mind:

- Starting with the 3rd semester, you should have achieved a certain number of ECTS (European Credit Transfer System) points by the end of each semester:
1. 30 Credits by the end of the 3rd semester
 2. 60 Credits by the end of the 4th semester
 3. 90 Credits by the end of the 5th semester
 4. 120 Credits by the end of the 6th semester



Academic and Examination Regulations for the M.Sc. Information Engineering program



General Academic and Examination Regulations



Career Profile

The Master's degree in Information Engineering builds on and deepens the skills acquired in your Bachelor's degree in Information Engineering, Informatics or Industrial Engineering.

After completing your studies, there are numerous opportunities, be it in the form of direct entry into a company, freelance work or further academic education as part of a doctorate (research qualification).

If you decide on a professional career after successfully completing your degree, these are some of the numerous professions that are suitable for you: software & data engineer, IT and solution architect, project and process manager of increasingly networked, intelligent products and IT systems. Your central task is to design, implement and manage new cyber-physical business systems responsibly (i.e. with a view to the impact on society as a whole) in international teams. You can use scientific methods to analyze existing intelligent products and IT solutions and their integration in order to further develop them in a user-centered manner. You can work in all industries, including business, mechanical engineering, electrical engineering, mathematics and medicine. Graduates from the Technical University of Munich take on leadership positions in IT and corporate management.

Career Infos - Start your job as an Information Engineer

www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/career-infos/

Designed for the Future: The TUM School of Computation, Information and Technology (CIT)

The M.Sc. program in Information Engineering is taught at the TUM School of Computation, Information and Technology (CIT). The CIT unites the disciplines of Mathematics, Informatics, and Electrical and Computer Engineering and offers research and degree programs designed for the future.

The CIT unites a wide spectrum of different competencies:

- from theoretical foundations to implementation in different contexts of application,
- from elementary components via hardware and software architectures to holistic technical systems,
- from mathematical abstraction to technological engineering processes,
- from formal specification to partially automated implementation.

Our research and teaching activities range from theoretical knowledge to its application. Our expertise remains firmly embedded in our core disciplines.

We focus across disciplines on the major challenges of our time, such as the digital transformation. Using resources efficiently and creating the best possible added value for society and its stakeholders are important guiding principles for us. Our research also contributes to a better understanding of nature and humankind.

To this end, we work on the abstract representation, analysis, modeling and simulation of structures and processes; we design components and systems; and we develop and optimize processes. This makes our School a driving force in tackling numerous challenges of our time.

For us, our work is not only about science, but also about our economic and social responsibility. We aim at playing a formative role in shaping the future development of science, business and society. It is therefore our highest priority to promote our talents at all levels and in every way possible. After all, sustainable, ethical scientific practice that assumes social responsibility and enables equal opportunity forms the basis for respectful, gender-conscious cooperation – complemented by creative openness and embedded in the international community.

Check out our video:
www.cit.tum.de/en/cit/home

Checklist

- What do I have to do, and when exactly?
- What do I have to think about during my studies?
- Who can I contact if I have questions?

Our checklist clarifies the different steps, what you need to think about and where you can find more information.



Application Process M.Sc. Information Engineering

www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/

FIND OUT ABOUT THE PROGRAM

- As a starting point, get information about the program online: <https://www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/>
- Join Infosessions and Campus Events to get in touch: <https://www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/news-events/>
- Join virtual or on-site consultation hours if you have program-specific questions: <https://www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/consultation-contact/>

You can find plenty of information about our program online. However, if possible, take the chance to join our Infosessions or visit one of our on-site events. You will get an even better impression of the program and our school!

APPLY FOR THE PROGRAM

- Follow the regulations and upload your documents in TUMonline by the application deadline.
- If you have a foreign university entrance qualification, a preliminary check of the certificates by uni-assist is required (=VPD). Since this can take a few weeks, we recommend that you initiate this as early as possible.

Please note: The VPD is the only document that you can submit after the application deadline has expired, provided that your application includes a declaration that you have applied to uni-assist for an examination of your documents. Afterwards, you will receive a new deadline for submitting the VPD. Please use the form "Confirmation for VPD Application":

Confirmation for VPD Application

www.tum.de/en/studies/application/application-info-portal/uni-assist

ENROLL AT THE UNIVERSITY

- You have received an offer of admission at TUM, and would now like to enroll? Enrollment is done via TUMonline, where you will receive a list of documents you need to upload together with your application for enrollment.
- Please note: Before you can be enrolled, your health insurance status has to be confirmed by a digital notification sent from a German public health insurance company directly to TUM. Regardless of your country of origin, you therefore need to contact a German public health insurance provider before enrollment.
- Make sure to transfer the semester fee in time.

APPLY FOR YOUR VISA

- Depending on your nationality, you might have to apply for a visa to enter Germany.
- EU citizens must have a valid passport or an acceptable substitute (national ID card) for entry and residency.

Check if you need a visa here:

Visa Regulations

www.auswaertiges-amt.de/EN/EinreiseUndAufenthalt

SEARCH FOR ACCOMMODATION

Please note that TUM Campus Heilbronn does not have own dormitories and all students have to find their own accommodation. Therefore, we strongly recommend starting your search for accommodation (dormitories, shared apartments, apartments) in Heilbronn as early as possible. Here you will find the most important information about your apartment search as well as contact details for our Student Service Point team who will support you in your search: <https://chn.tum.de/campus/student-services>

RELOCATE TO GERMANY

- Within two weeks of your arrival in Heilbronn, you need to register at the City Registration Office.
- If you are from a non-EU country, you might have to apply for a residence permit at the immigration office.



Enrollment

www.tum.de/en/studies/application/enrollment-info-portal/enrollment

After your enrollment is complete, you will be able to register for courses. Also, all the student services (e.g. university library, cafeteria, semester ticket, etc.) can be used once your enrollment has been completed.



TUM Student Service Point

www.chn.tum.de/campus/student-services

Checklist



The **TUM International Student Guide** provides information about visa application, finding accommodation, relocation and getting started at the Campus.



 **TUM International Student Guide**

www.chn.tum.de



For our new students, we offer a variety of **onboarding events** for your start at the Campus, but also in your program.



 **Onboarding Events**

www.cit.tum.de

GET STARTED AT THE CAMPUS



To get started at the Campus and at your new place of living, TUM offers a variety of services and events. Check out the TUM International Student Guide and learn about

- **Your student ID cards: the CampusCard and the TUM Student Card**
- **The infrastructure at the Campus**
- **Free and open Wi-Fi**
- **Language Classes**
- **Public transportation**
- **University Library**

CONNECT WITH OTHER STUDENTS

- **Join the Buddy Program, which matches first-year students with students of higher semesters and helps them to get settled at TUM and in Heilbronn!**
- **Check out the various offers of the Student Services and get to know your fellow students, the Campus and the City of Heilbronn.**

 **Student Services**

www.chn.tum.de/campus/student-services

GET STARTED IN YOUR PROGRAM

- **Join the Welcome Events for MIE students**

To successfully start your studies and make good progress, it's important that you're familiar with important regulations and that you are proficient in tools like TUMonline right from the start. Therefore, it's crucial that you attend various introductory events for your specific program.

STUDY WELL



- **Pay your semester fees in time**

Make sure that you always pay the fee for the coming semester in time, otherwise you will automatically exmatriculated. Find important dates and deadlines here:

 **Important deadlines**

www.tum.de/en/studies

- **Pay attention to the credit hurdles and other important regulations. (See page 18)**

 **Academic and Examination Regulations**

www.cit.tum.de

COMPLETE YOUR STUDIES

- **Register your Master's thesis.**
- **Register for the subsequent presentation.**
- **Make sure that your certificate and the modules it contains, as well as the Diploma Supplement, are correctly stated.**
- **You are a graduate or about to become one? Congratulations! We will be happy to meet you at our Graduation Ceremony and celebrate together with you! When you have finished your studies, you will be contacted and invited to the graduation festivities. This way you can ceremoniously complete this phase of your life - ideally together with your family and friends.**

BE A TRUE ALUMNI

We cordially invite you to join our **TUM Alumni Network** after your graduation and stay in touch.

 **TUM Alumni Network**

www.community.tum.de/en/alumni



 **Your Thesis**

Once a semester, the Academic and Student Affairs Team offers a Master Thesis Info session to make sure that you are well informed and prepared for your thesis.

www.cit.tum.de



 **Your Graduation**

www.tum.de/en/studies/graduation

Good to Know



What else is there to know in order to ensure a smooth start in Germany and in Heilbronn? What is necessary to make your studies a good phase of your life?

Catch up on Germany

You would like to learn about German culture and customs that are typical for Germans? Here you can find information and fun facts:

🔗 **Dos and Don'ts**
www.deutschland.de

🔗 **German Culture: Facts, Customs and Traditions**
www.studying-in-germany.org/german-culture

Get Started in Heilbronn

In Heilbronn, you will enjoy short distances, and the city offers a delightful combination of tradition and modernity. Discover Heilbronn in your very own way and learn more about sports, cultural life, the countryside and much more:

www.chn.tum.de/campus/explore-heilbronn

Here you will find tips that help you make the best possible use of your leisure time in Heilbronn:

www.heilbronn.de/tourismus/heilbronn4u.html

Find out about cultural, sports or music events in Heilbronn here:

www.heilbronn.de/tourismus/veranstaltungen/veranstaltungskalender.html

Strengthen your Language Skills

It can be very helpful for your studies to improve your English skills. As a TUM student, you have the opportunity to take English courses at our language center.

Being able to understand and speak German will be a huge advantage for your integration in Germany and Heilbronn. If you apply for a job in the region or nationwide after graduation, your chances will increase significantly if you speak German. Therefore, we strongly recommend learning German.

More information:

www.cit.tum.de/en/cit/studies/degree-programs/master-information-engineering/elective-modules/

General Key Words

APSO, FPSO, ASTA? You might encounter some new acronyms and key words throughout your studies at TUM. Here you will find brief explanations of some of the most important terms to help ease the transition to TUM:

Key Words

www.tum.de/en/studies/during-your-studies

Program-Related Issues

- You are considering an application for recognition of achievements from your previous studies to us within your first year of study? Please contact us as soon as possible after enrollment.
- You are planning to do an internship during your studies?
- You would like to do a semester abroad?

In case of program-related questions like this, CIT Heilbronn's Academic and Student Affairs Team will provide information.



Contact and Consultation Hours

www.cit.tum.de

Your Feedback

Evaluation Questionnaires at the end of the semester

At the end of each lecture period, you will be asked to give a feedback regarding particular lectures and exercises within an online evaluation questionnaire.

Evaluation System

www.tum.de/en/studies

Feedback Sessions at the end of the semester

At the end of each semester, feedback sessions are organized by the Academic and Student Affairs team. We highly appreciate your feedback regarding the MIE program in general, the Campus, the services and the overall support. We are very

interested to learn about your experiences, challenges, wishes and ideas!

Feedback on Degree Programs

The TUM Center for Study and Teaching (CST) evaluates all TUM degree programs every two years, alternating between the bachelor's and master's programs. You will receive a questionnaire from the CST at the appropriate time. By participating, you ensure that our program continues to develop positively in the future!

Direct feedback

It may also happen that your direct feedback is required within lectures or exercises. If, for example, the acoustics are bad or if you need access to documents, you are welcome to pass this on directly to the professor on short notices. In the end, all parties will benefit, and your feedback can be very valuable for everyone!

Student Council / "Fachschaft"

In general, the student council refers to all students of a subject or program. Each student council has a handful of committed students who represent the student body to the faculty and make their fellow students' studies as easy as possible. The term "Fachschaft" often refers to these "active" members of the student council. The student council is part of quality management circles and official meetings with the program management. Also, the student council can be a valuable point of contact if problems arise somewhere in study matters.

You want to join our Information Engineering Student Council? Feel free to contact:

heilbronn@fs.tum.de

Student Clubs

TUM students are getting involved in various causes and projects they are passionate about. You would like to actively shape your time at TUM, explore your interests, discover your talents and achieve great things together? Then you might be interested in joining or even founding a student club.

www.tum.de/en/community/campus-life/student-clubs

Scholarships

A variety of foundations offer grants to students at all levels of study and eligibility is not limited to students with outstanding marks. Read up on scholarships here:

www.tum.de/en/studies/fees-and-financial-aid/scholarships

Work and Cite Correctly

Please keep in mind that examinations and other study achievements have to be done independent and exclusively under use of permitted aids. In the case of seminar papers and theses, but also exercises and programming exercises, it is therefore important to ensure complete and correct citations to avoid sources of plagiarism. To ensure top-quality education, plagiarism is not tolerated at all. Please respect basic rules of citation.

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Notes





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