





2025: Chemnitz – The European Capital of Culture ~ 250,000 residents

- <https://www.tu-chemnitz.de/tu/pressestelle/aktuell/10405/en>



University of Technology
Chemnitz
~ 9,000 Students

Core Competencies in Research and Teaching



Image source: Steve
Conrad



MATERIALS AND
SMART SYSTEMS



RESOURCE-EFFICIENT PRODUCTION AND
LIGHTWEIGHT STRUCTURES



HUMANS AND TECHNOLOGY



image source : Wolfgang Thieme



image source : Wolfgang Thieme



image source : Sven Gleisberg

Faculty of Natural Sciences

Faculty of Computer Science

Faculty of Mathematics

Faculty of Economics and Business Administration

Faculty of Mechanical Engineering

Faculty of Humanities

Faculty of Electrical Engineering and Information Technology

Faculty of Behavioural and Social Sciences

+ Centre for Teacher Training

Faculty of Natural Sciences

***„Advanced Functional
Materials“ study program***

Institute of Chemistry
(Strasse der Nationen)

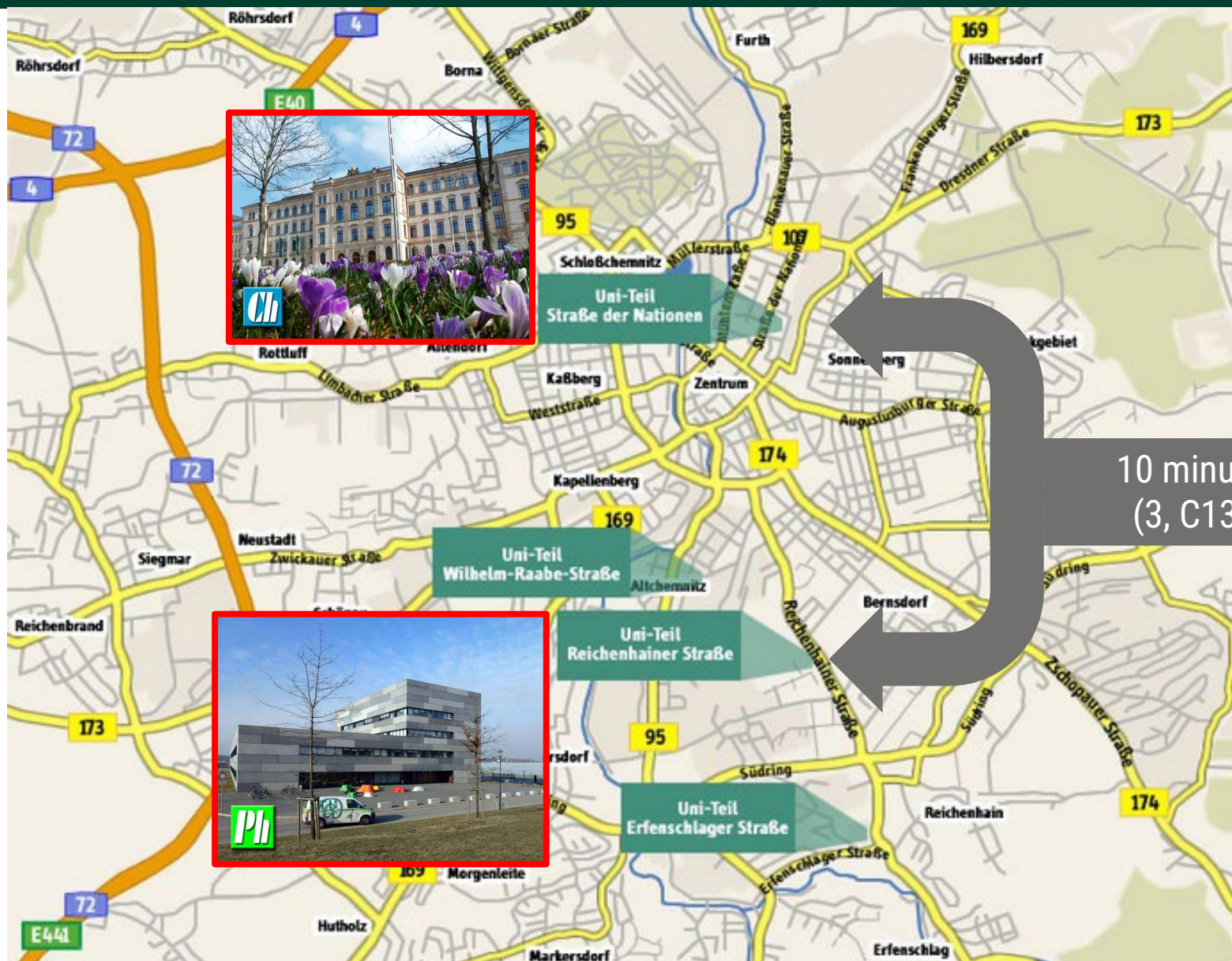


<https://www.tu-chemnitz.de/chemie/index.php.en>

Institute of Physics
(Central Campus)



<https://www.tu-chemnitz.de/physik/index.html.en>



10 minutes by TRAM
(3, C13, C14, C15)

Reichenhainer Straße Campus



1. Central Lecture Hall Building N
2. MERGE
3. eniPROD
4. Fraunhofer Institute (IWU)
5. Fraunhofer Institute (ENAS)
6. MAIN
7. Faculty of Electrical Engineering and Information Technology
8. Department of Mechanical Engineering
9. Faculty of Natural Sciences
10. Department of Facility and Technical Management
11. Smart Systems Campus
12. Department of Mathematics
13. Faculty of Humanities
Faculty of Behavioural and Social Sciences
14. Faculty of Economics and Business Administration
15. Student Union
16. Mensa
17. Pegasus Center
18. Student dormitories
19. Campus Library II
20. Sports field and gymnasium
21. 3D Micromac
22. Electronic Design Chemnitz
23. Villa Rosenberg

Image source: Dirk Hanus

Master degree program



Research and development of modern, innovative, and functional materials with pronounced potentials for profound applications in science and technology.

Study schedule

1. Semester	2. Semester	3. Semester	4. Semester
Advanced Concepts in Chemistry and Physics 5 LP	Sustainable Chemical Production Technologies 5 LP	Physics of Solar Cells 5 LP	Master Thesis 30 LP
Synthetic Methods in Chemistry 5 LP	Semiconductor Physics – Nano Structures 5 LP	Research Project 15 LP	
Material Characterisation 5 LP	Facets of Materials Science 5 LP		
Surfaces, Thin Films and Interfaces 5 LP			
Specialisation modules (compulsory elective modules) 35 LP			

Total : 120 Credit Points (CP)

Basic modules : **40 CPs**

Research project : **15 CPs**

Specialization modules : **35 CPs**

Master Thesis : **30 CPs**

Obligatory Basic Modules

(1 st -3 rd semester) taught in English language	Winter term	Summer term
Materials Chemistry		
• Synthetic Methods in Chemistry (211002-302)	X	
• Material Characterisation (211040-002)	X	
• Sustainable Chemical Production Technologies (211037-004)		X
Materials Physics		
• Surfaces, Thin Films and Interfaces (212001-335)	X	
• Semiconductor Physics – Nano Structure (212001-371)		X
• Physics of Solar Cells (212001-337)	X	
Advanced Functional Materials		
• Advanced Concepts in Chemistry and Physics (211002-303)	X	
• Facets of Materials Science (211002-301)		X
• Research Project (3 rd semester) (211002-304)		
• Module Master Thesis (4 th semester) (211002-305)		
Soft skills		
• Deutsch als Fremdsprache I and II (A1/A2)*	X	X

* for non-native speakers only

Compulsory Elective Modules – 2026/2027

(1 st -3 rd semester) taught in English language	Winter term	Summer term
• Polymer Materials (211033-001)	X	
• Prozesse und Produkte der chemischen Industrie (211037-001)	X	
• Colloids & Interfaces (211034-001)		X
• Lab Course Colloids & Interfaces (211034-002)		X
• Heterogene Katalyse (211037-002)		X
• Circular economy of polymers (211033-002)	X	
• Computational Chemistry (211042-002)		X
• Elektrochemie funktioneller Nanomaterialien (211036-001)	X	
• Modern synthetic methods and homogeneous catalysis (211031-002)		X
• Molecular electronics (211031-003)	X	
• Photocatalysis (211031-005)	X	
• Synthesis of functional polymers for energy conversion and storage (211033-003)		X
• Sustainable Energy Infrastructure (211040-003)	X	
• Nanophysics - Physics of mesoscopic systems (212002-348)	X	
• Modern microscopies (212001-334)		X

Compulsory Elective Modules – 2026/2027

(1 st -3 rd semester) taught in English language	Winter Term	Summer term
• Polymerphysik (212055-002)		X
• Introduction to magnetic materials (magnetism I) (212001-333)		X
• Methods and applications of magnetic materials (magnetism II) (212002-333)	X	
• Light Emitting Diodes, Laser Diodes, and Optical Sensor Systems (212002-688)	X	
• Physics of 2D Materials (212002-349)		X
• Aspects of modern optics (212002-345)	X	
• Halide Perovskites in Optoelectronics (212002-361)	X	
• Physics of Organic Semiconductors (212001-338)		X
• Materials in Micro and Nano Technologies (244037-015)	X	
• Flexible Electronics (244037-025)		X
• Modern Battery Materials (244037-035)		X
• Surface and Interface Engineering (231833-007)		X
• Electroplating and Thermal Coating (231833-010)	X	
• Complex Materials for Manufacturing (231831-012)	X	

Compulsory Elective Modules – 2026/2027

(1 st -3 rd semester) taught in English language	Winter term	Summer term
• Werkstoffwissenschaft – Strukturbildungsprozesse (231832-003)		X
• Functional Materials (211002-306)	X	
• Kinetics of Materials (212038-370)		X

Option only for students whose native language is not English and who have not already taken one of the modules German as a Foreign Language I (level A1) or German as a Foreign Language II (level A2): One of the following modules can be chosen:

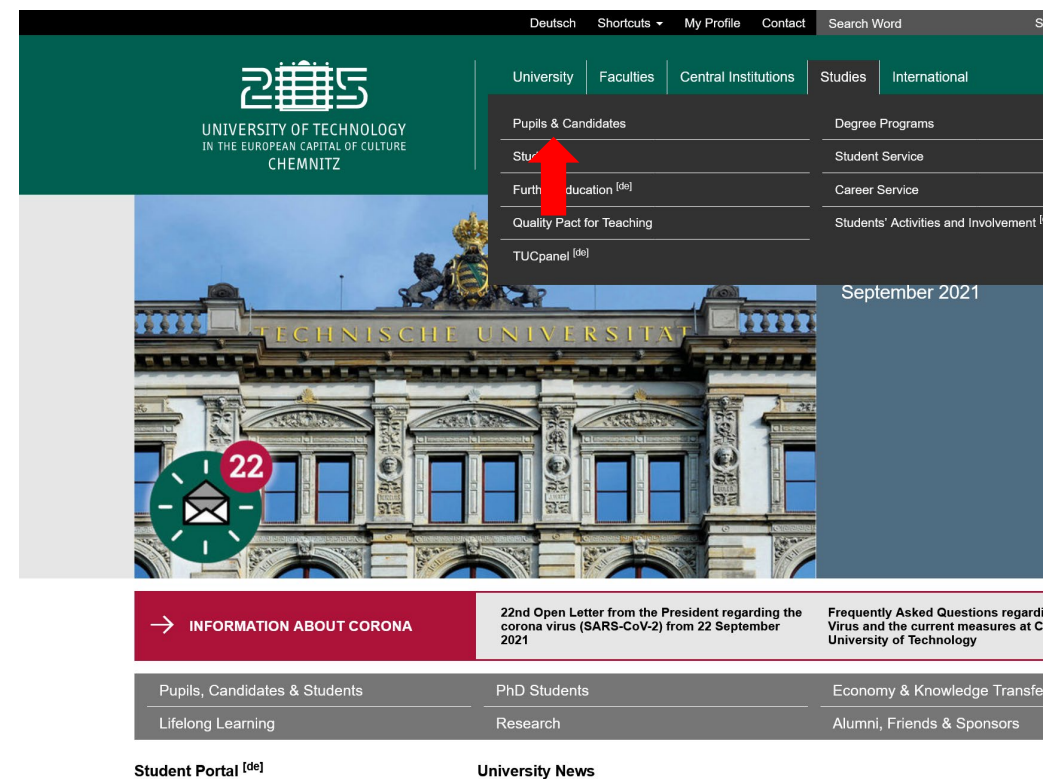
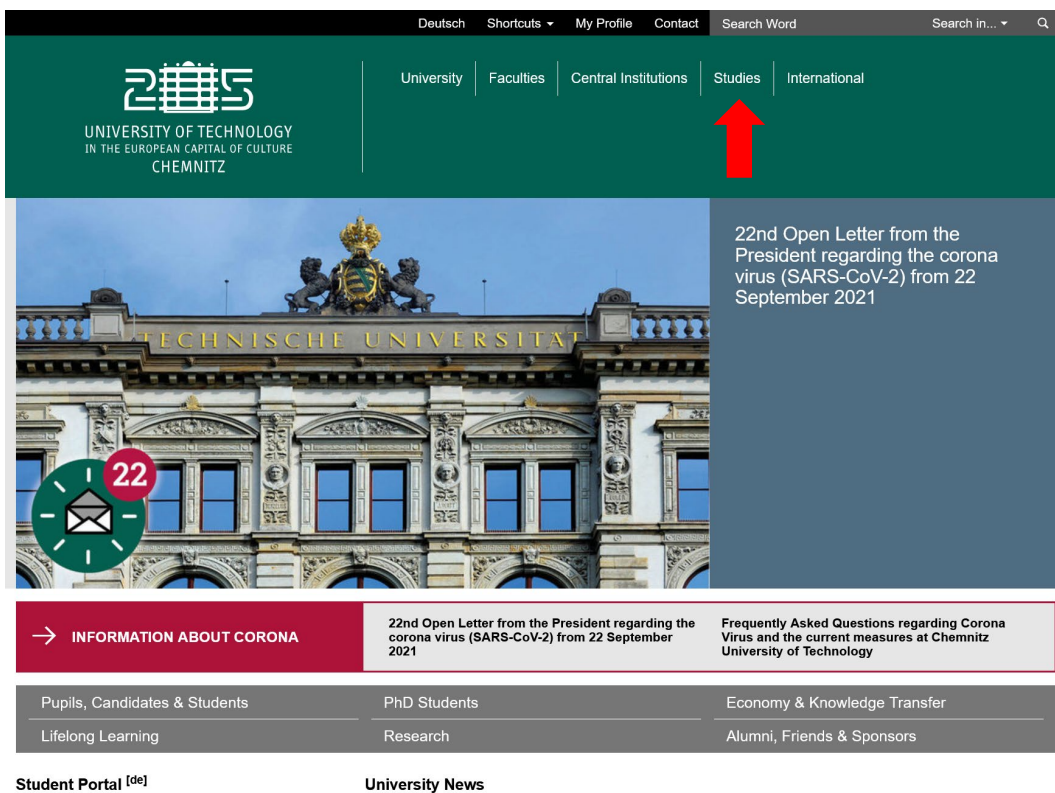
• Englisch in Studien- und Fachkommunikation III (Niveau C1) (136001-004)	X	X
• Englisch in Studien- und Fachkommunikation V (Niveau C1) (136001-006)	X	X
• Englisch in Studien- und Fachkommunikation VI (Niveau C1) (136001-007)	X	X

Option only for students whose native language is not German and who have not already taken German as a Foreign Language I (level A1) or German as a Foreign Language II (level A2): One of the following modules can be chosen:

• Deutsch als Fremdsprache III (Niveau B1) (136004-007)	X	X
• Deutsch als Fremdsprache IV (Niveau B2) (136004-008)	X	X
• Deutsch als Fremdsprache – Fachkommunikation I (Niveau C1) (136004-001)	X	X

Where can I find my timetable?

- Homepage → **Studies (1)** → **Pupils and Candidates** → Course Catalogue (2)
→ Lehrveranstaltungen → Naturwissenschaften (3)
- or direct link → course catalogue (4)



Where can I find my timetable?

- Homepage → Studies (1) → Pupils and Candidates → **Course Catalogue (2)**
→ Lehrveranstaltungen → Naturwissenschaften (3)
- or direct link → course catalogue (4)

(only available in German!)

The screenshot shows the TU Chemnitz website. The top navigation bar includes links for Deutsch, Shortcuts, Login, Contact, and a search bar. Below this, a green header contains the university logo and the text 'UNIVERSITY OF TECHNOLOGY IN THE EUROPEAN CAPITAL OF CULTURE CHEMNITZ'. A secondary navigation bar lists 'University', 'Faculties', 'Central Institutions', 'Studies', and 'International'. The main content area is titled 'Student Service and Course Guidance Service'. A breadcrumb trail reads: 'TU Chemnitz → Student Service and Course Guidance Service → Central Course Guidance Service → Pupils & Applicants'. On the left, a sidebar menu lists various services, with 'Pupils & Applicants' highlighted. A red arrow points from the text 'or direct link → course catalogue (4)' to the 'Course Catalogue' link in this sidebar. The main content area features a photo of students and a section titled 'Pupils and Applicants' with a welcome message and several links: 'Find your bearings and make your choice', 'Information regarding application for admission to studies', 'Early studies [de]', 'Events for pupils and applicants - student portal (Schülerportal) [de]', 'Introductory and informational events for first-year students', 'Information for students with special needs [de]', and 'apprenticeships [de]'.

Where can I find my timetable?

- Homepage → Studies (1) → Pupils and Candidates → Vorlesungsverzeichnis (2)
→ **Lehrveranstaltungen** → Naturwissenschaften (3)
- or direct link → course catalogue (4)

(only available in German!)



Direktlinks ▾ Mein Profil Kontakt Suchwort Suche in... Q

TECHNISCHE UNIVERSITÄT
IN DER KULTURHAUPTSTADT EUROPAS
CHEMNITZ

Universität Fakultäten Zentrale Einrichtungen Studium International

Vorlesungsverzeichnis

TU Chemnitz → Vorlesungsverzeichnis → Allgemeines

Allgemeines

Lehrveranstaltungen

Mein Plan

Suche

↳ Lernplattform OPAL

→ Kursangebot Fremdsprachen

→ Termine zum Semesterablauf

→ VLVZ-Modul

→ Meldungsverzeichnis

→ Administration

Vorlesungsverzeichnis

Hinweis:

Für die Durchführung von Präsenzlehrveranstaltungen und die Teilnahme daran gelten sowohl das übergeordnete Hygienekonzept der TU Chemnitz als auch die spezifischen Hinweise zur Durchführung von Lehrveranstaltungen.

Das Online-Vorlesungsverzeichnis bietet Ihnen eine einfache und komfortable Möglichkeit, sich über die angebotenen Lehrveranstaltungen der Technischen Universität Chemnitz zu informieren. Einige der Veranstaltungen sind kommentiert oder verlinken auf entsprechende Informationsseiten, sodass Sie unkompliziert und schnell weiterführende Informationen zur Veranstaltung abrufen können. Die angebotenen Lehrveranstaltungen sind im Menü auf der linken Seite zunächst nach Fakultät und anschließend nach Studiengängen sortiert oder können über die Suchfunktion gefunden werden. Weiterhin wird Ihnen hier die Möglichkeit geboten, sich Ihren persönlichen Stundenplan aus dem Angebot zusammenzustellen und diesen in verschiedene Formate zu exportieren oder in einem Kalenderprogramm zu abonnieren.

Hinweise und Tipps zur Verwendung des persönlichen Stundenplanes

Alle im Stundenplan wiedergegebenen Lehrveranstaltungen beruhen auf Angaben der Fakultäten. Bei fehlenden Lehrveranstaltungen, fehlerhaften Angaben oder anderen Unstimmigkeiten wenden Sie sich bitte an die jeweiligen Stundenplanverantwortlichen der Fakultät:

Fakultät für Naturwissenschaften (Chemie) [Dr. Enrico Dietzsch](#)

Fakultät für Naturwissenschaften (Physik) [Dr. Herbert Schletter](#)

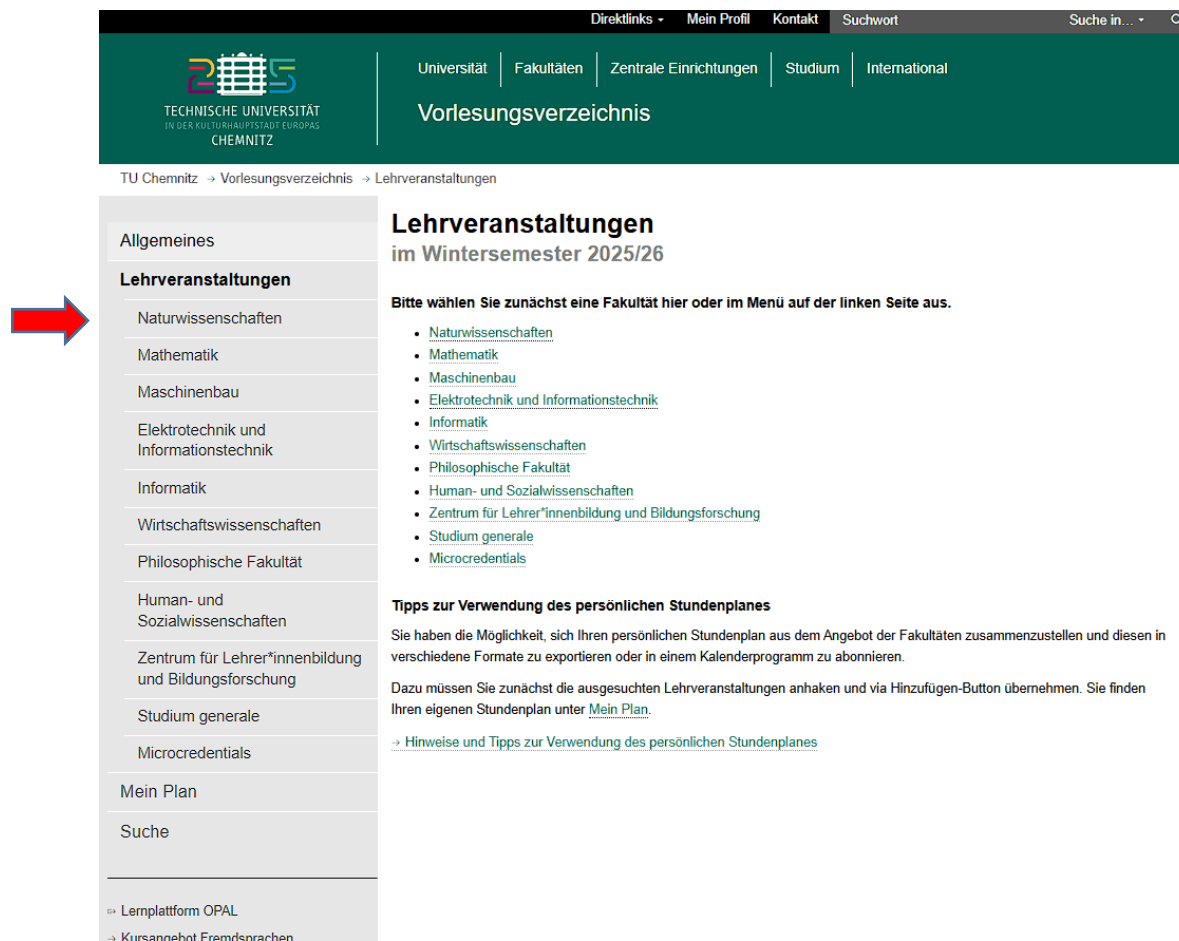
Where can I find my timetable?

- Homepage → Studies (1) → Pupils and Candidates → Vorlesungsverzeichnis (2)

→ Lehrveranstaltungen → **Naturwissenschaften (3)**

(only available in German!)

- or direct link → course catalogue (4)



The screenshot shows the website of TU Chemnitz. The top navigation bar includes links for 'Direktlinks', 'Mein Profil', 'Kontakt', and 'Suchwort'. Below this, a dark green header contains the university logo and the text 'Vorlesungsverzeichnis'. The main content area is titled 'Lehrveranstaltungen im Wintersemester 2025/26'. On the left, a sidebar menu lists various faculties, with 'Naturwissenschaften' highlighted by a red arrow. The main content area lists several faculties as clickable links: Naturwissenschaften, Mathematik, Maschinenbau, Elektrotechnik und Informationstechnik, Informatik, Wirtschaftswissenschaften, Philosophische Fakultät, Human- und Sozialwissenschaften, Zentrum für Lehrer*innenbildung und Bildungsforschung, Studium generale, and Microcredentials. Below this list, there is a section titled 'Tipps zur Verwendung des persönlichen Stundenplanes' with instructions on how to use the personal timetable feature.

Where can I find my timetable?

Direktlinks - Mein Profil Kontakt Suchwort Suche in... Q

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Vorlesungsverzeichnis

TU Chemnitz → Vorlesungsverzeichnis → Lehrveranstaltungen

Allgemeines

Lehrveranstaltungen

Naturwissenschaften

Mathematik

Maschinenbau

Elektrotechnik und Informationstechnik

Informatik

Wirtschaftswissenschaften

Philosophische Fakultät

Human- und Sozialwissenschaften

Zentrum für Lehrer*innenbildung und Bildungsforschung

Lehrveranstaltungen sortiert nach Studiengängen

Fakultät für Naturwissenschaften im Wintersemester 2025/26

[Alle Veranstaltungen dieser Fakultät anzeigen](#)

Bachelor-Studiengänge Master-Studiengänge

Master-Studiengang Advanced Functional Materials

- [Master-Studiengang Advanced Functional Materials - 1.Sem \(M_AM_1\)](#)
- [Master-Studiengang Advanced Functional Materials - 3.Sem \(M_AM_3\)](#)

Master-Studiengang Chemie

- [Master-Studiengang Chemie - 1.Sem \(M_Ch_1\)](#)
- [Master-Studiengang Chemie - 3.Sem \(M_Ch_3\)](#)

Master-Studiengang Computational Science

- [Master-Studiengang Computational Science - 1.Sem \(M_CS_1\)](#)
- [Master-Studiengang Computational Science - 3.Sem \(M_CS_3\)](#)



Lists and Calendar for first and third Semester available.

Where can I find my timetable?

Direktlinks - Mein Profil Kontakt Suchwort Suche in... Q

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TU Chemnitz → Vorlesungsverzeichnis → Lehrveranstaltungen

Allgemeines

Lehrveranstaltungen

Naturwissenschaften

Mathematik

Maschinenbau

Elektrotechnik und Informationstechnik

Informatik

Wirtschaftswissenschaften

Philosophische Fakultät

Human- und Sozialwissenschaften

Zentrum für Lehrer*innenbildung und Bildungsforschung

Studium generale

Microcredentials

Mein Plan

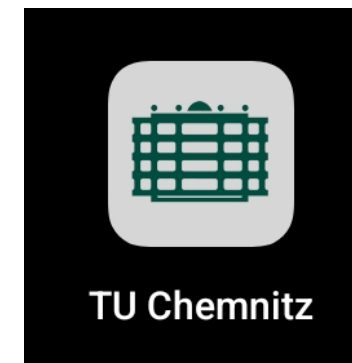
Suche

55 Veranstaltungen für
Master-Studiengang Advanced Functional Materials - 1.Sem (M_AM__1)

Listenansicht Kalenderansicht [Nützliche Hinweise](#) aktuell: 40. KW

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
07:30 - 09:00		S <u>obl.</u> Synthetic Methods in Inorganic Chemistry 2 ☐ gerade KW	S <u>obl.</u> Synthetic Methods in Inorganic Chemistry 1 ☐ ungerade KW S <u>wahlobl.</u> Photocatalysis ☐ gerade KW	Ü <u>wahlobl.</u> Nanophysics □ Physics of mesoscopic systems ☐ wöchentlich Ü <u>wahlobl.</u> Aspects of modern optics ☐ wöchentlich Ü <u>wahlobl.</u> Methods and applications of magnetic materials (magnetisms I ...) ☐ wöchentlich	V <u>obl.</u> Advanced Concepts in Chemistry ☐ gerade KW
09:15 - 10:45		V <u>wahlobl.</u> Methods and applications of magnetic materials (magnetisms I ...) ☐ wöchentlich P <u>wahlobl.</u> Complex Materials for Manufacturing	V <u>wahlobl.</u> Photocatalysis ☐ wöchentlich V <u>wahlobl.</u> Electroplating and Thermal Coating	V <u>obl.</u> Physics of Solar Cells ☐ wöchentlich	S <u>obl.</u> Synthetic Methods in Polymer Chemistry ☐ gerade KW

- All courses related to AFM are listed here
- You can create a personalized timetable by selecting courses
- Also personalized timetable can be synchronized with mobile app of "TU Chemnitz".



Where can I find my timetable?

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
07:30 - 09:00		V wahlobl. Polymer materials ☐ wöchentlich	S wahlobl. Sustainable Energy Infrastructure ☐ wöchentlich	S obl. Synthetic Methods in Chemistry S2 ☐ ungerade KW	V wahlobl. Sustainable Energy Infrastructure ☐ ungerade KW P wahlobl. Complex Materials for Manufacturing ☐ gerade KW
09:15 - 10:45	V obl. Advanced concepts of physics ☐ wöchentlich	V obl. Material Characterisation ☐ wöchentlich V wahlobl. Halide Perovskites in Optoelectronics ☐ wöchentlich	V wahlobl. Photocatalysis ☐ wöchentlich V wahlobl. Prozesse und Produkte der chemischen Industrie ☐ wöchentlich V wahlobl. Elektrochemisches Beschichten ☐ ungerade KW	Ü wahlobl. Aspects of modern optics ☐ wöchentlich	Ü wahlobl. DaF Kurs 1 (A1) ☐ wöchentlich S wahlobl. Prozesse und Produkte der chemischen Industrie ☐ wöchentlich

More information about the course will appear when you click the box.

V – Vorlesung / lecture

S – Seminar / seminar

Ü – Übung / exercise = seminar

P – Praktikum / internship, lab work

finding the lecture hall / e.g. room 1/232
 1 – Straße der Nationen (new: A)
 2 – Campus Reichenhainer Straße (new: C)

See Campusfinder:
<https://www.tu-chemnitz.de/tu/lageplan/index.php.en>
 Or
 use function in “**TU Chemnitz**” mobile app

How to choose the “right” courses

Direktlinks ▾ Mein Profil Kontakt Suchwort Suche in... Q

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Vorlesungsverzeichnis

TU Chemnitz → Vorlesungsverzeichnis → Lehrveranstaltungen

Allgemeines **59 Veranstaltungen für**

Start with planning your choice of modules and schedule right from the beginning of your studies!

You finally need 120 Credit Points!

(this corresponds to 30 CP per semester, but you can choose individually the time planning)

VLVZ-Modul
Meldungsverzeichnis
Administration

09:15 - 10:45

V obl. Advanced concepts of physics ☐ wöchentlich	V obl. Material Characterisation ☐ wöchentlich	V wahlobl. Photocatalysis ☐ wöchentlich	Ü wahlobl. Aspects of modern optics ☐ wöchentlich	P wahlobl. Complex Materials for Manufacturing ☐ gerade KW
	V wahlobl. Halide Perovskites in Optoelectronics ☐ wöchentlich	V wahlobl. Prozesse und Produkte der chemischen Industrie ☐ wöchentlich		Ü wahlobl. DaF Kurs 1 (A1) ☐ wöchentlich
		V wahlobl. Elektrochemisches ☐ wöchentlich		S wahlobl. Prozesse und Produkte der chemischen Industrie ☐ wöchentlich

How to choose the “right” courses

There are many courses at the same time? Which one should I take?

Have a look into the regulations!

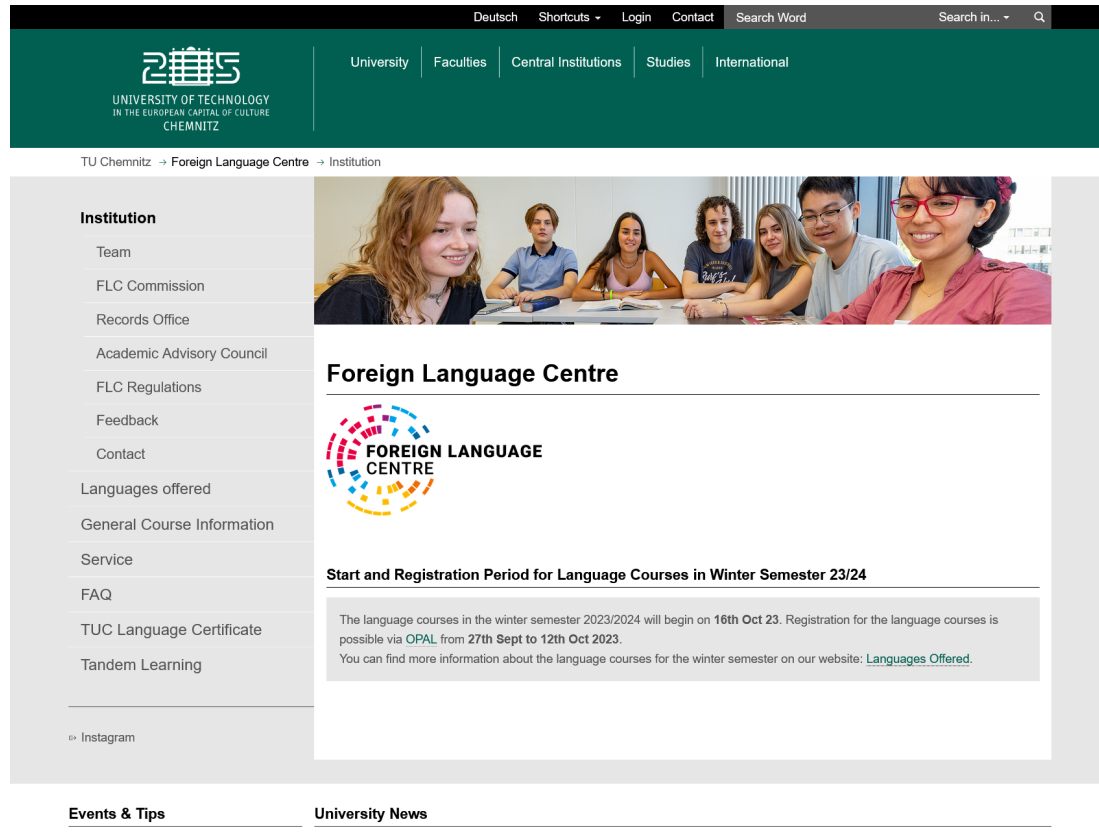
- Basic courses (compulsory modules) are mandatory (take them!)
*Courses are offered in summer **or** winter term.*
- Choose elective courses
 - in sum (compulsory or elective courses) around 30 CP per semester should be taken to study in time
 - language (English / German)?

In general you are allowed to join all lectures of your choice (Some lectures require registration mainly through OPAL). Visit the lectures and check whether you can follow or not! You have to register to take the exam some weeks before the exam takes place (central examination office – online).

Be aware that you have three attempts only to pass an exam!!! You can not unselect modules if you failed the exam! Thus, be sure that you will be able to pass before registration for the exam.

ALWAYS BE WELL PREPARED FOR AN EXAM! Trial and error may be risky... ☺

→ Homepage → Central Institutions → Foreign Language Centre



→ German as a Foreign Language (DaF)

note:

- registration via **OPAL**
check the web site when registration starts and ends!
- Please contact the Foreign Language Centre
in case of problems.

<https://www.tu-chemnitz.de/sprachenzentrum/index.php.en>

Que.: What do I have to know about the German A2 level that have to prove at the end of my AFM course?

Ans.: AFM students must demonstrate at least A2 level in German at the time of graduation.

- This is intended as an incentive to develop language skills beyond the minimum level required for a Master's degree. In order to achieve this, in the current study documents, the option is given to take language courses as part of the compulsory elective modules.
- If the student cannot prove German A1 and A2, both courses can be taken from the [Foreign Language Centre](#) and have to be successfully finished. For the graduation certificate, either just A2, or both A1 and A2 can be shown. This can be discussed with the ZPA.
- For language courses of B1 or higher, only one language module can be used for the elective modules on the certificate.
- Please note that only courses from the Foreign Language Centre can be credited for the AFM course, and that as the crediting of language modules from the Foreign Language Centre is not as tightly integrated as for the other AFM modules. Thus, in case of questions ask the ZPA.

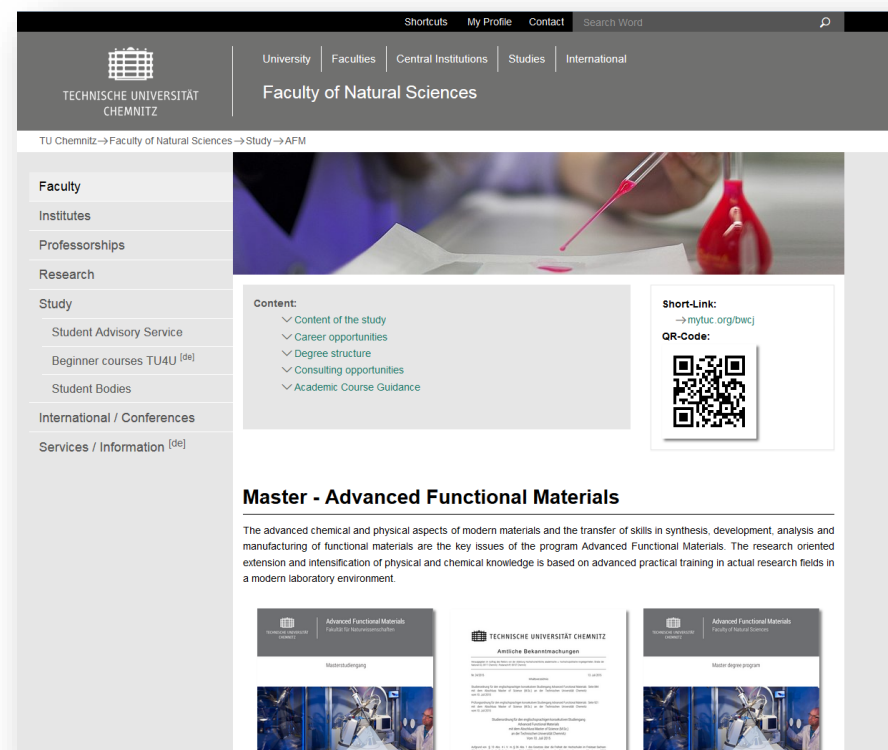
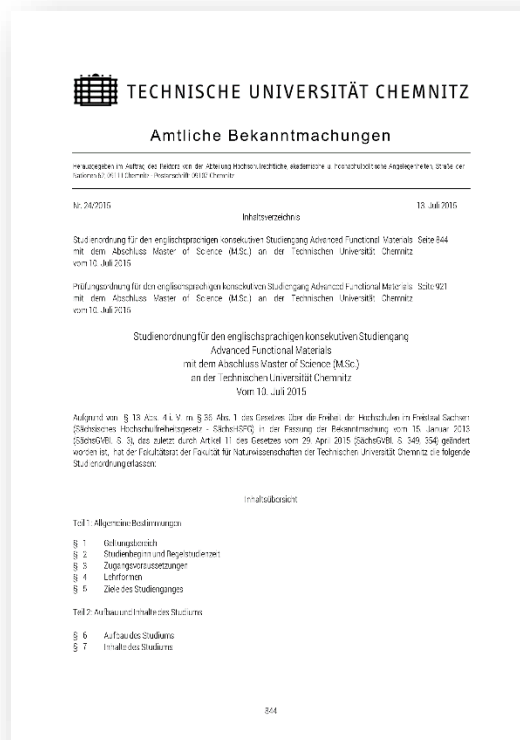
Please ensure with the ZPA that you do not exceed the corridor of 35 credit points for all elective modules.

Get up-to-date information

Either contact the Chemistry Student Council (Fachschaftsrat; fsr-chemie@tu-chemnitz.de) of the Faculty of Natural Sciences for using your TU Chemnitz e-mail and ask them to add you to the mailing list of the AFM study program (afm@tu-chemnitz.de)

Or register directly via <http://stura.cc/afm>

- Download at AFM-Homepage (English and German versions)
- see https://www.tu-chemnitz.de/naturwissenschaften/studium/ma_afm.html.en



FAQ https://www.tu-chemnitz.de/chemie/ma_afm.html.en#faq

Please register in OPAL für the courses „AFM Mentoring and Guiding Platform“

Here you will find further FAQs

Foreign Language Courses (e.g. German A1, A2, B1)

Registration necessary!!

see: <https://www.tu-chemnitz.de/sprachenzentrum/index.php.en>

AFM Mentoring and Guiding Platform (OPAL): A platform to connect students of the Advanced Functional Materials Master program at the TUC. This platform provides information on the study program, a forum to communicate with each other, and an announcement board for urgent notifications. Just follow the link to register :

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/32347521027>

**The forum is connected with regular online meetings
(Tutorium/Mentoring) planned for Friday 15:30 Uhr**

Please Register!

Link for the BBB Webroom: <https://webroom.hrz.tu-chemnitz.de/gl/dip-rlq-7mr-pqu>



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International Office

TU Chemnitz → International Office

International Office

Networking

Incoming - Getting here

Outgoing - Going abroad

International Scientists

Student Buddy Program

TUCalumni

⇒ Follow us on Instagram

⇒ Follow us on Facebook

⇒ City of Chemnitz

→ Internal Area



Welcome!

Internationality, Assistance, Cooperation – These are both our aims and our challenges: We widen and deepen the international network of our university, we care for students and scientists going abroad or coming to Chemnitz, we support international joint projects in teaching, studies, and research. Welcome to the International Office of Chemnitz University of Technology!

Have a look at
DigiAssist for questions
about your studies



Information events in winter semester 2025/26:

New to Chemnitz Useful tips and tricks

www.tu-chemnitz.de/international

Telephone : +49 371 531- [13500](tel:4937153113500)

E-Mail : iuz@tu-chemnitz.de

Visiting hours : Tue: 10am - 12 noon & 2pm - 4pm
and by prior appointment

Enquiries by telephone: if possible
outside visiting hours

Visitor address: Bahnhofstraße 8,
Rooms G101, G101a, G102, G103
(1st floor left hand), G206 (2nd
floor)

Contact: <https://www.tu-chemnitz.de/international/iuz/kontakt/index.php>

Deutsch Shortcuts Login Contact Search Word Search in... Q

2115
UNIVERSITY OF TECHNOLOGY
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CHEMNITZ

University | Faculties | Central Institutions | Studies | International

International Office

TU Chemnitz → International Office → Incoming → Student Buddy Program

Student Buddy Program

Registration

Cultural Activities

Language Tandem

Accommodation Board

Orientation Week

Contact

"Materialbüro"

FAQ

→ Important Information

⇒ We are on Facebook

⇒ Study in Chemnitz



The Student Buddy Program of the International Office

EVERY NEEDS SOME **BUDDY**

The Student Buddy Program is part of the International Office of CUT and an initiative of students for students. The Buddy Program is organized by student assistants who are supported by student volunteers ("Buddies").

We look forward to welcoming you!
Your Student Buddy Program



<https://www.tu-chemnitz.de/international/incoming/patenprogramm/index.php.en>



Prof. Dr. Michael Mehring
Dean of Studies for the master-program AFM



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