

Welcome to Chemnitz University of Technology



UNIVERSITY OF TECHNOLOGY
IN THE EUROPEAN CAPITAL OF CULTURE
CHEMNITZ



All slides will be available on our event website after the session.

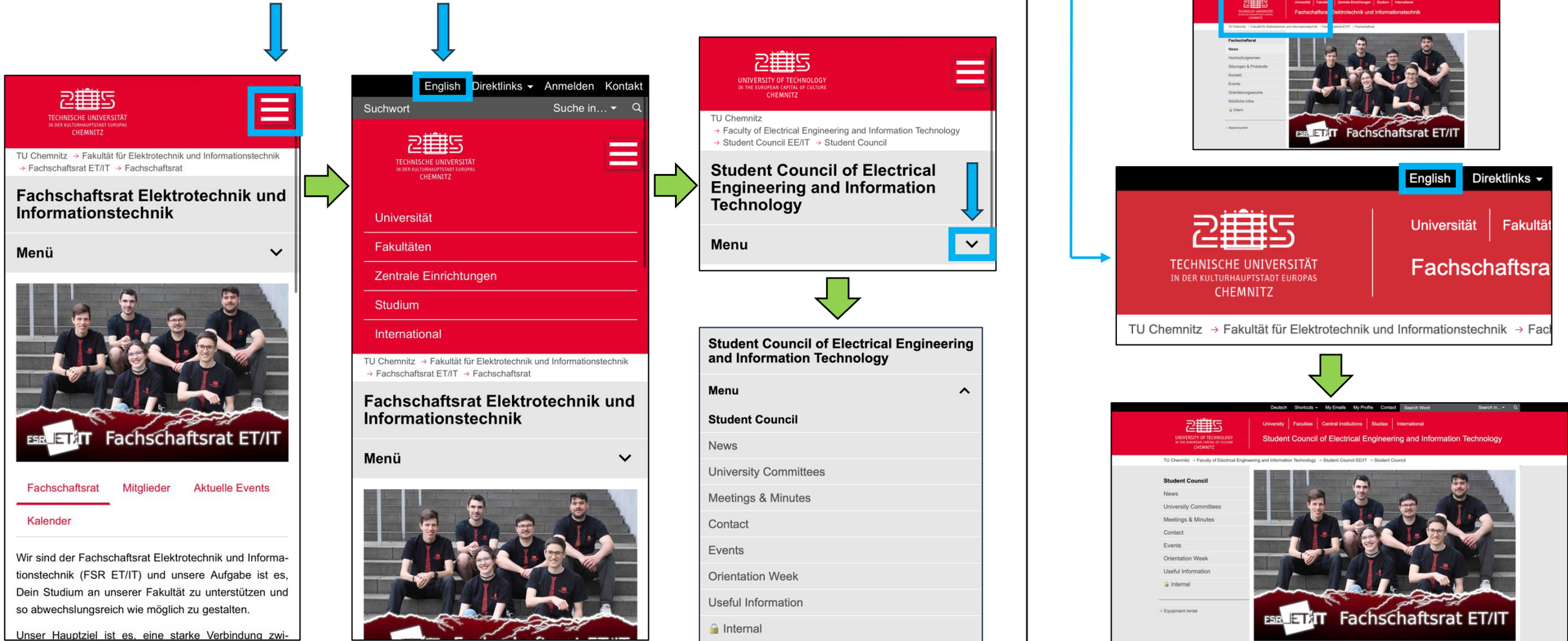
Sit back, relax, and enjoy the presentation

- Organizational Structure of the University
- Information about the Degree Program
- Study Plan
- Campus Map
- Deutschlandticket
- Services of the University Computer Centre
- Beyond your Studies
- Cultural Ticket
- Student Union
- Examinations
- Program Schedule
- Student Council

Note:

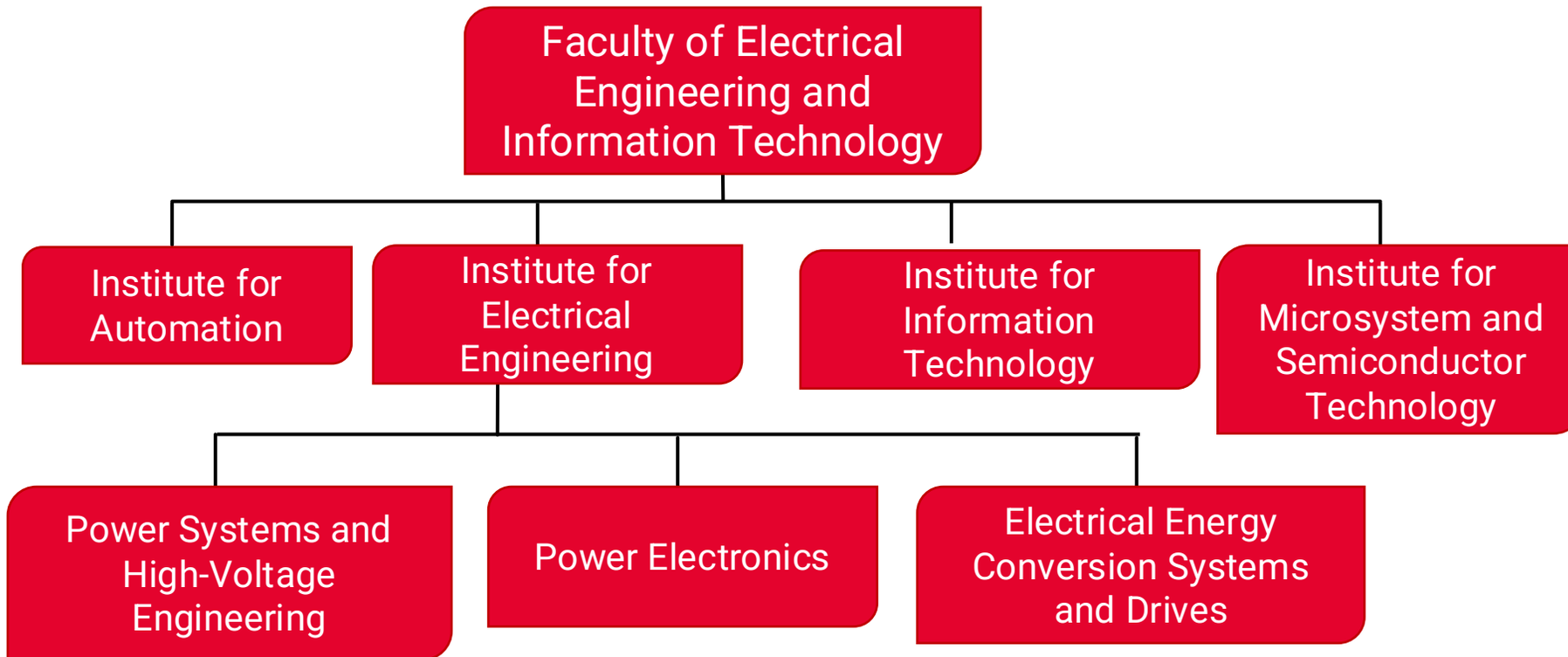
Not all university pages are available in english. Browser translation may cause display or function errors.

How do I change the website language?





UNIVERSITY OF TECHNOLOGY
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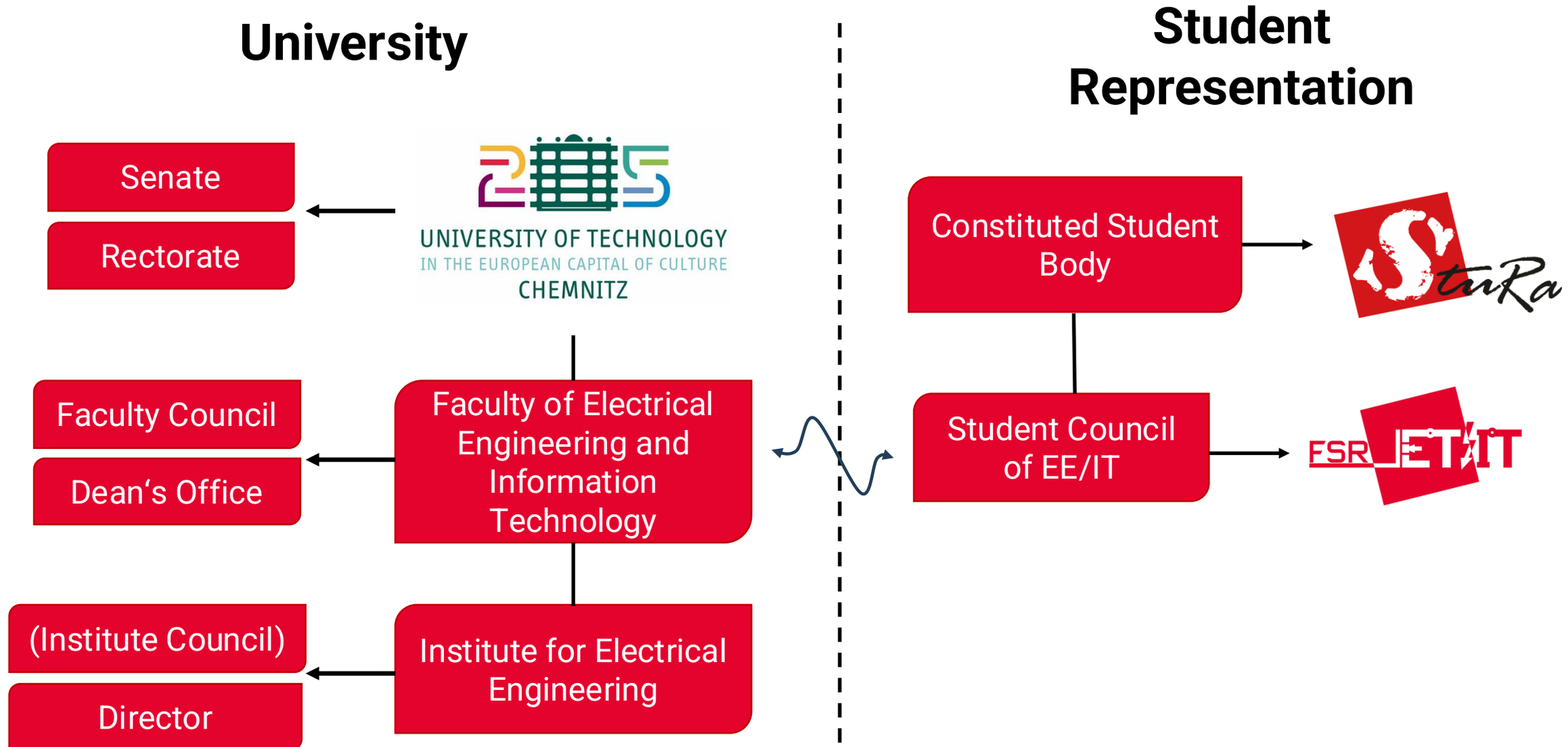


University

Faculty

Institute

Professorship





Rector of Chemnitz University of Technology
Prof. Dr. Gerd Strohmeier



Dean of the Faculty EE/IT
Prof. Dr. Klaus Mößner



Vice Dean of the Faculty EE/IT
Prof. Dr. Bernhard Wunderle

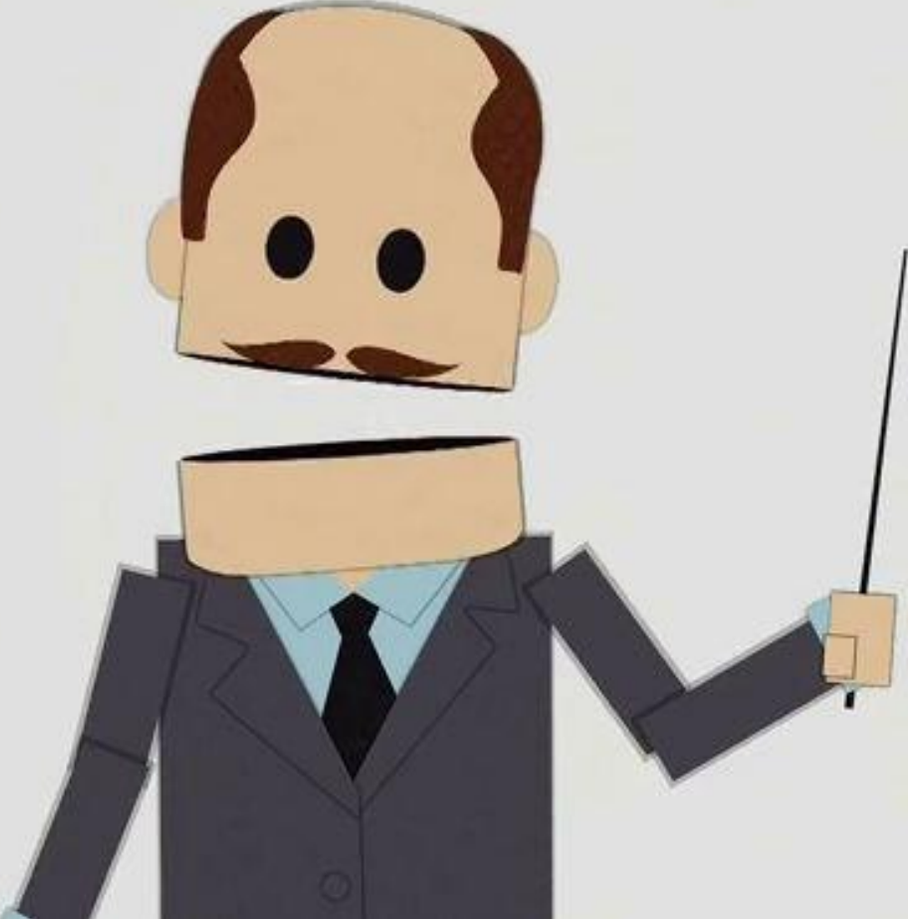
Bachelor

- Biomedizinische Technik
- Digital Engineering
- Elektromobilität und Regenerative Energietechnik
- Elektrotechnik und Informationstechnik

Master

- Automation, Robotics and Control
- Biomedizinische Technik
- Design and Test for Integrated Circuits
- Elektromobilität
- Embedded Systems
- Energie- und Automatisierungssysteme
- Information and Communication Systems
- Micro and Nano Systems
- Mikrosysteme und Mikroelektronik
- Regenerative Energietechnik
- Technologie und Management in der Halbleiterfertigung

What can I expect?



- General Study Organisation
- First Week of Lectures
- Beyond Your Studies
- Funding Your Studies
- Examination Period
- Counselling and Support Services
- Schedule

Important Dates for the Semester

- All information about:
 - Semester dates
 - Application and admission
 - Introductory events
 - Non-lecture days

⇒ [Academic Calendar](#)

Semester dates in general

+ Semester dates in general **summer term 2025**

- Semester dates in general **winter term 2025/2026**

- Begin of term 01.10.2025
- End of term 31.03.2026
- Begin of lectures 13.10.2025
- End of lectures 06.02.2026
- Re-matriculation period for next semester 05.01.2026 to 06.03.2026
- Central examination period 09.02.2026 to 07.03.2026
- → [Registration periods for examinations](#)

+ Semester dates in general **summer term 2026**

Non-lecture days

+ Non-lecture days in **summer term 2025**

- Non-lecture days in **winter term 2025/2026**

- Day of German unity 03.10.2025
- Reformation Day 31.10.2025
- Day of Prayer and Repentance 19.11.2025
- Christmas / New Years Day 20.12.2025 to 04.01.2026

+ Non-lecture days in **summer term 2026**

Study and examination regulations

 TECHNISCHE UNIVERSITÄT CHEMNITZ		Amtliche Bekanntmachungen
Herausgegeben im Auftrag des Rektors von der Abteilung Hochschulrechtliche, akademische und hochschulpolitische Angelegenheiten, Straße der Nationen 62, 09111 Chemnitz - Postanschrift: 09107 Chemnitz		
Nr. 23/2024	Inhaltsverzeichnis	28. Juni 2024
Studienordnung für den Studiengang Elektrotechnik und Informationstechnik mit dem Abschluss Bachelor of Science (B.Sc.) an der Technischen Universität Chemnitz vom 27. Juni 2024		Seite 835
Prüfungsordnung für den Studiengang Elektrotechnik und Informationstechnik mit dem Abschluss Bachelor of Science (B.Sc.) an der Technischen Universität Chemnitz vom 27. Juni 2024		Seite 937
Studienordnung für den Studiengang Elektrotechnik und Informationstechnik mit dem Abschluss Bachelor of Science (B.Sc.) an der Technischen Universität Chemnitz Vom 27. Juni 2024		
Aufgrund von § 14 Abs. 4 i. V. m. § 37 Abs. 1 des Gesetzes über die Hochschulen im Freistaat Sachsen (Sächsisches Hochschulgesetz - SächsHSG) vom 31. Mai 2023 (SächsGVBl. S. 329), das zuletzt durch Artikel 2 des Gesetzes vom 31. Januar 2024 (SächsGVBl. S. 83, 87) geändert worden ist, hat der Fakultätsrat der Fakultät für Elektrotechnik und Informationstechnik der Technischen Universität Chemnitz die folgende Studienordnung erlassen:		

Each Study Program comes with its own:

- Study Regulations
- Examination Regulations

According to the meaning:

- Requirements to earn the specified degree

Note:

Official study documents are available in German only. This has to do with the German legal system

[⇒ Study and examination regulations](#)

⇒ Details on Mandatory and Optional Modules, Content, and Teaching Formats

Teil 2 Aufbau und Inhalte des Studiums			
§ 6 Aufbau des Studiums			
(1) Im Studium werden 180 LP erworben, die sich wie folgt zusammensetzen:			
1. Basismodule:		Σ 116 LP	
<i>Mathematisch-physikalische Grundlagen</i>		Σ 37 LP	
212001-303	Physik	9 LP	Pflichtmodul
220000-608	Mathematik I	7 LP	Pflichtmodul
220000-609	Mathematik II	7 LP	Pflichtmodul
220000-610	Mathematik III	7 LP	Pflichtmodul
220000-611	Mathematik IV	7 LP	Pflichtmodul
<i>Elektrotechnische Grundlagen</i>		Σ 43 LP	
241031-010	Systemtheorie	5 LP	Pflichtmodul
243034-010	Grundlagen der Elektrotechnik 1 und 2	12 LP	Pflichtmodul
243034-020	Grundlagen der Elektrotechnik 3	6 LP	Pflichtmodul
243034-040	Theoretische Elektrotechnik	7 LP	Pflichtmodul
244034-010	Elektronische Bauelemente und Schaltungen	8 LP	Pflichtmodul
244038-010	Elektrische Messtechnik	5 LP	Pflichtmodul
<i>Informationstechnische Grundlagen</i>		Σ 21 LP	
243031-010	Mikroprozessortechnik	5 LP	Pflichtmodul
243032-010	Nachrichten- und Signalübertragung	6 LP	Pflichtmodul
243033-010	Digitale Systeme	5 LP	Pflichtmodul
250110-001	Grundlagen der Informatik I	5 LP	Pflichtmodul
<i>Allgemeine Technische Grundlagen</i>		Σ 15 LP	
231431-014	Technische Mechanik 1	5 LP	Pflichtmodul
244033-010	Mikro- und Feingerätetechnik	5 LP	Pflichtmodul
244036-010	Werkstoffe der Elektrotechnik/Elektronik	5 LP	Pflichtmodul

Basismodul Mathematisch-physikalische Grundlagen	
Modulnummer	212001-303 (Version 01)
Modulname	Physik
Modulverantwortlich	Studiendekan Physik der Fakultät für Naturwissenschaften
Inhalte und Qualifikationsziele	<p><u>Inhalte:</u></p> <ul style="list-style-type: none"> • Mechanik • Elektrodynamik • Thermodynamik • Optik • Moderne Physik <p><u>Qualifikationsziele:</u> Erwerb und Vertiefung grundlegender physikalischer Kenntnisse zu den genannten inhaltlichen Schwerpunkten als Basis für die weitere Spezialisierung im Studiengang</p>
Lehrformen	<p>Lehrformen des Moduls sind Vorlesung, Übung und Praktikum.</p> <ul style="list-style-type: none"> • V: Physik (4 LVS) • Ü: Physik (2 LVS) • P: Physik (2 LVS)
Voraussetzungen für die Teilnahme (empfohlene Kenntnisse und Fähigkeiten)	keine
Verwendbarkeit des Moduls	---
Voraussetzungen für die Vergabe von Leistungspunkten	<p>Die Erfüllung der Zulassungsvoraussetzungen für die Prüfungsleistung und die erfolgreiche Ablegung der Modulprüfung sind Voraussetzungen für die Vergabe von Leistungspunkten.</p> <p>Zulassungsvoraussetzungen sind folgende Prüfungsvorleistungen (unbegrenzt wiederholbar):</p> <ul style="list-style-type: none"> • Bearbeitung von Aufgabenkomplexen zur Übung Physik im Umfang von insgesamt 100 Bewertungseinheiten. Die Prüfungsvorleistung ist bestanden.

Example: Study plan for Electrical Engineering and Information Technology (B.Sc.)

Module	1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	Arbeitsaufwand Leistungspunkte Gesamt
1. Basismodule:							
<i>Mathematisch-physikalische Grundlagen</i>							
212001-303 Physik	120 AS 3 LVS (V2/Ü1)	150 AS 5 LVS (V2/Ü1/P2) 2 PVL: Aufgaben- komplexe, Praktikum PL: Klausur					270 AS / 9 LP
220000-608 Mathematik I	210 AS 8 LVS (V4/Ü2/T2) PVL: Aufgaben- komplexe PL: Klausur						210 AS / 7 LP
220000-609 Mathematik II		210 AS 8 LVS (V4/Ü2/T2) PVL: Aufgaben- komplexe PL: Klausur					210 AS / 7 LP
220000-610 Mathematik III			210 AS 8 LVS (V4/Ü2/T2) PVL: Aufgaben- komplexe PL: Klausur				210 AS / 7 LP

Each degree programme includes a suggested study plan

Allgemeines	<h2>Lehrveranstaltungen sortiert nach Studiengängen</h2> <p>Fakultät für Elektrotechnik und Informationstechnik im Wintersemester 2025/26</p> <p>Alle Veranstaltungen dieser Fakultät anzeigen</p> <p>Bachelor-Studiengänge Master-Studiengänge</p> <p>Bachelor-Studiengang Biomedizinische Technik</p> <ul style="list-style-type: none"> Bachelor-Studiengang Biomedizinische Technik - 1.Sem (B_BT_1) Bachelor-Studiengang Biomedizinische Technik - 3.Sem (B_BT_3) Bachelor-Studiengang Biomedizinische Technik - 5.Sem (B_BT_5) <p>Bachelor-Studiengang Digital Engineering</p> <ul style="list-style-type: none"> Bachelor-Studiengang Digital Engineering - 1. Sem (B_DE_1) <p>Bachelor-Studiengang Elektromobilität und Regenerative Energietechnik</p> <ul style="list-style-type: none"> Bachelor-Studiengang Elektromobilität und Regenerative Energietechnik - 1.Sem (B_ER_1) Bachelor-Studiengang Elektromobilität und Regenerative Energietechnik - 3.Sem (B_ER_3) Bachelor-Studiengang Elektromobilität und Regenerative Energietechnik - 5.Sem (B_ER_5)
Lehrveranstaltungen	
Naturwissenschaften	
Mathematik	
Maschinenbau	
Elektrotechnik und Informationstechnik	
Informatik	
Wirtschaftswissenschaften	
Philosophische Fakultät	
Human- und Sozialwissenschaften	
Zentrum für Lehrer*innenbildung und Bildungsforschung	
Studium generale	

Course Catalogue

- Example of a timetable

➤ My Plan

- Personal Timetable
- Download as PDF
- Integration in your Calendar App

➔ [Course Catalogue](#)



If you have any problems creating your timetable, feel free to contact us.

Example: Electrical Engineering and Information Technology (B.Sc.)

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
07:30 - 09:00				V obl. 511010 Grundlagen der Informatik I <input type="checkbox"/> wöchentlich	
09:15 - 10:45	V obl. Höhere Mathematik I (für MB, IF, ET, Ph) <input type="checkbox"/> wöchentlich Ü fak. Lern RAUM Mathematik <input type="checkbox"/> wöchentlich	Ü obl. Höhere Mathematik I (für MB, IF, ET, Ph) <input type="checkbox"/> wöchentlich Ü fak. Lern RAUM Mathematik <input type="checkbox"/> wöchentlich	Ü obl. 511010 Grundlagen der Informatik I <input type="checkbox"/> gerade KW P obl. 511010 Grundlagen der Informatik I <input type="checkbox"/> ungerade KW	V obl. Physik <input type="checkbox"/> wöchentlich	
11:30 - 13:00		V obl. Grundlagen der Elektrotechnik 1 <input type="checkbox"/> wöchentlich	Ü obl. Grundlagen der Elektrotechnik 1 <input type="checkbox"/> wöchentlich	V obl. Höhere Mathematik I (für MB, IF, ET, Ph) <input type="checkbox"/> wöchentlich	Ü fak. Lern RAUM Mathematik <input type="checkbox"/> wöchentlich Ü obl. 511010 Grundlagen der Informatik I <input type="checkbox"/> ungerade KW P obl. 511010 Grundlagen der Informatik I <input type="checkbox"/> gerade KW

Course Catalogue

- Timetable template
- Module selection and planning

Legend:

- V = Lecture
- Ü = Exercise
- S = Seminar
- P = Internship / Lab
- wöchentlich = weekly
- ungerade KW = odd calendar weeks
- gerade KW = even calendar weeks

Note:

➤ available in German only.

Example: Electrical Engineering and Information Technology (B.Sc.)

- Click for more information about the module

v obl.

Höhere Mathematik I
(für MB, IF, ET, Ph)

☰

wöchentlich

Höhere Mathematik I (für MB, IF, ET, Ph) (220000-150)

Informationen	Vorlesung → Weitere Informationen
Dozent:	Prof. Martin Stoll
Zeitangabe:	Zeit: Montag (Wöchentlich) 09:15-10:45 Uhr
Raumangabe:	C10.114 (alt: 2/N114)
Obligatorische Gruppen:	B_AICG1, B_AIES1, B_AIMI1, B_AIVS1, B_AU__1, B_BT__1, B_ER__1, B_ET__1, B_InEn1, B_InET1, B_InMa1, B_InMB1, B_InOR1, B_InPh1, B_InPs1, B_InWW1, B_MB1_1, B_MB2_1, B_Me__1, B_MM__1 → weitere Gruppen einblenden

- [Link to Opal](#)
(more information later in the presentation)

 - [Lecturer](#)

 - [Time](#)

 - [Room](#)

 - [Groups eligible to take this module](#)

Example: Electrical Engineering and Information Technology (B.Sc.)



The screenshot shows a course selection interface with the following elements:

- Module 1:** Ü (obligatory), Mikro- und Feingerätetechnik / Baugruppentechnologien der El ... (gerade KW). A red arrow points to a checked checkbox.
- Module 2:** v (obligatory), Digitale Systeme (1) (wöchentlich). A red arrow points to a checked checkbox.
- Time Slots:** 17:15 - 18:45 and 19:00 - 20:30.
- Action Button:** A red box highlights the button "+ Auswahl dem Persönlichen Stundenplan hinzufügen". A red arrow points from this button to the "My Plan" section on the right.
- Additional Options:**
 - Auswahl aller Fremdsprachenmodule über das Zentrum für Fremdsprachen
 - Microcredentials (Zusatzangebot)
 - Legende & Hinweise zur Kalenderansicht

My Plan

- Personal Timetable
 - Select modules and add them to your personal calendar
- Add selection to personal timetable

Personal Plan for you

Persönlicher Code für die "TU Chemnitz - App" ↗ 1 ↻ Code neu erzeugen

W D V V 2 Z C D

 **JETZT BEI Google Play**  **Laden im App Store** ↘ 2

Adresse des persönlichen Stundenplans

<https://www.tu-chemnitz.de/verwaltung/vlvz/ical/wdvv2zcd/stundenplan.ics> → In die Zwischenablage kopieren 

Tipp: Zum Bauen des Stundenplans ausgesuchte [Lehrveranstaltungen](#) anhaken und via Hinzufügen-Button übernehmen.
→ [Weitere Hinweise und Tipps zur Verwendung des persönlichen Stundenplanes](#)

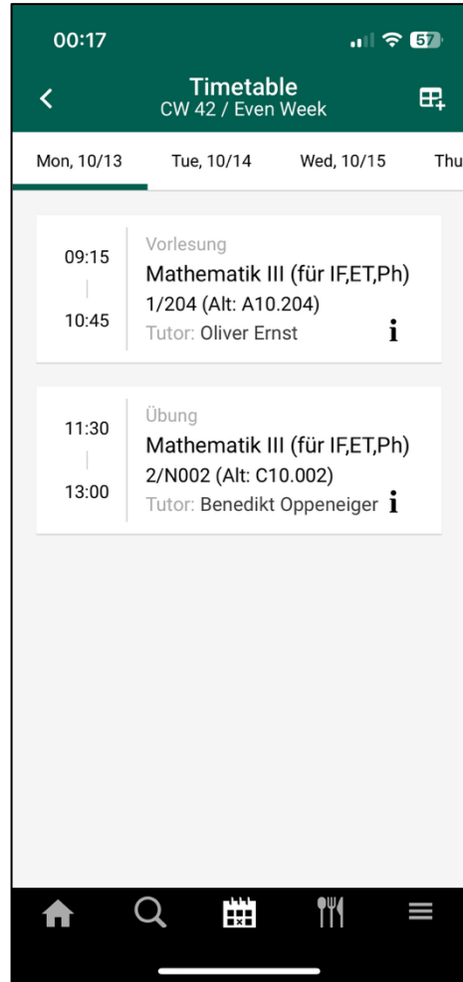
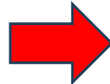
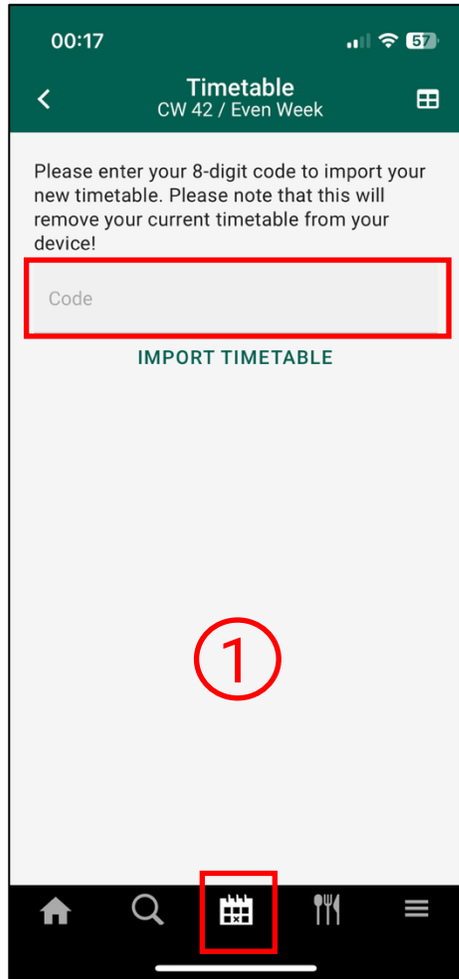
 Entfernen  Download ▾

My Plan

- Download as PDF
- Including in TUCApp
- Integration in your Calendar App

Integration in TUCApp or your Calendar App

2



November 2025

	Mo	Di	Mi	Do	Fr
44	27 Vorlesung - Mathem... 09:15 Übung - Mathematik... 11:30	28 Übung - Englisch Ku... 15:30	29 Übung - Englisch Ku... 09:15	30	31
45	3 Vorlesung - Mathem... 09:15 Übung - Mathematik... 11:30	4 Übung - Englisch Ku... 15:30	5 Übung - Englisch Ku... 09:15	6	7
46	10 Vorlesung - Mathem... 09:15 Übung - Mathematik... 11:30	11 Übung - Englisch Ku... 15:30	12 Übung - Englisch Ku... 09:15	13	14
47	17 Vorlesung - Mathem... 09:15 Übung - Mathematik... 11:30	18 Übung - Englisch Ku... 15:30	19 Übung - Englisch Ku... 09:15	20	21
48	24 Vorlesung - Mathem... 09:15 Übung - Mathematik... 11:30	25 Übung - Englisch Ku... 15:30	26 Übung - Englisch Ku... 09:15	27	28
49	1. Dez. Vorlesung - Mathem... 09:15 Übung - Mathematik... 11:30	2 Übung - Englisch Ku... 15:30	3 Übung - Englisch Ku... 09:15	4	5

Language courses – Centre for Foreign Languages

- Language courses are **not** listed in the general course catalogue
- The registration period for language courses usually begins **before** the start of the semester
- Course Offerings
 - Arabic
 - Chinese
 - German as Foreign Language
 - Business English
 - Englisch for all Faculties (EfaF)
 - French
 - Italian
 - Latin
 - Polish
 - Russian
 - Spanish
 - Czech
 - Academic Writing

[⇒ Languages Offered](#)

Section 14

Repeat of module examinations

- (1) If a module examination is not passed (grade: “insufficient”), a repeat examination is possible. If the module examination consists of several examination components, examination components graded as “insufficient” may only be repeated insofar as this is necessary to pass the module examination. Independently of this, examination components that are marked in the module descriptions as “passing required” and that were graded as “insufficient” must be repeated. A repeat examination is only permissible within one year; this period begins with the announcement of the result of the module examination. After expiry of this period, the module examination shall be deemed “failed.”
- (2) Admission to a second repeat examination is only possible upon application for the next possible examination date. Any further repeat examination is not permissible.
- (3) The repetition of an already passed examination component is not permissible.

Note:

This English version is provided solely as a translation of the German original. The legally binding version is the German text. It can be found in the examination regulations.

Failed the examination?

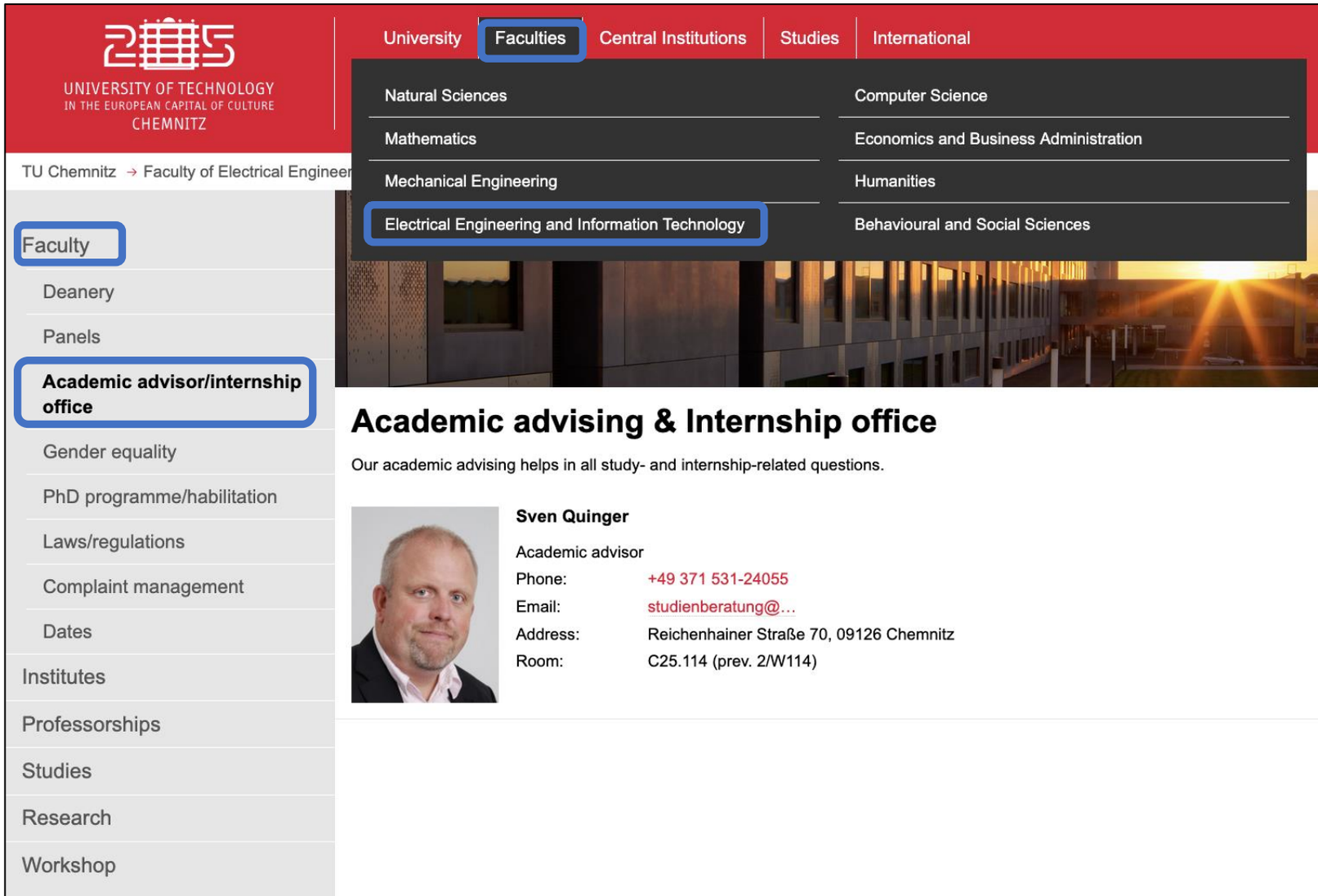
- First resit:
 - within one year
- Second (**final**) resit:
 - at the next possible examination date
- **No further resits allowed!**

In essence:

- If you fail to take the resit within the given period, the exam is **considered failed!**
- Three failed attempts at an exam in a compulsory module will result in de-registration
 - **Loss of Student Status**

Important:

If you fail an exam, attend the review session. If none is offered, request one from the course coordinator.



The screenshot shows the website's navigation structure. The top navigation bar includes 'University', 'Faculties', 'Central Institutions', 'Studies', and 'International'. The 'Faculties' menu is open, listing various departments, with 'Electrical Engineering and Information Technology' highlighted. The left sidebar contains a 'Faculty' menu with 'Academic advisor/internship office' selected. The main content area displays the title 'Academic advising & Internship office' and a profile for Sven Quinger, an Academic advisor, with contact information including phone, email, address, and room.

Internship office

⇒ Internship advice

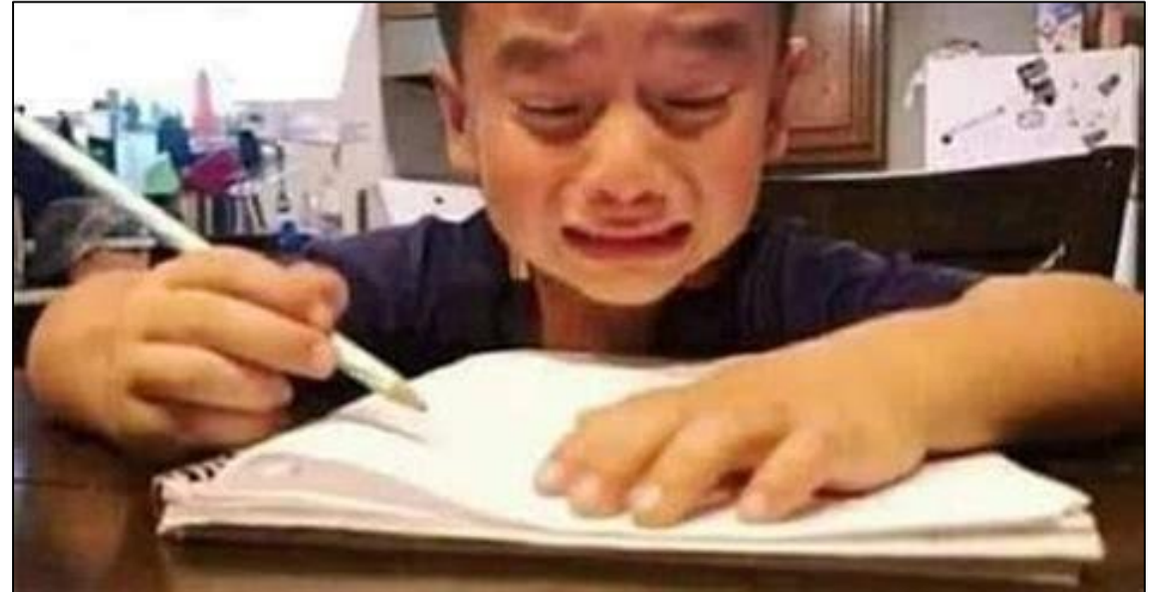
Academic advising

⇒ Advice on specialized studies

[⇒ Academic advising](#)

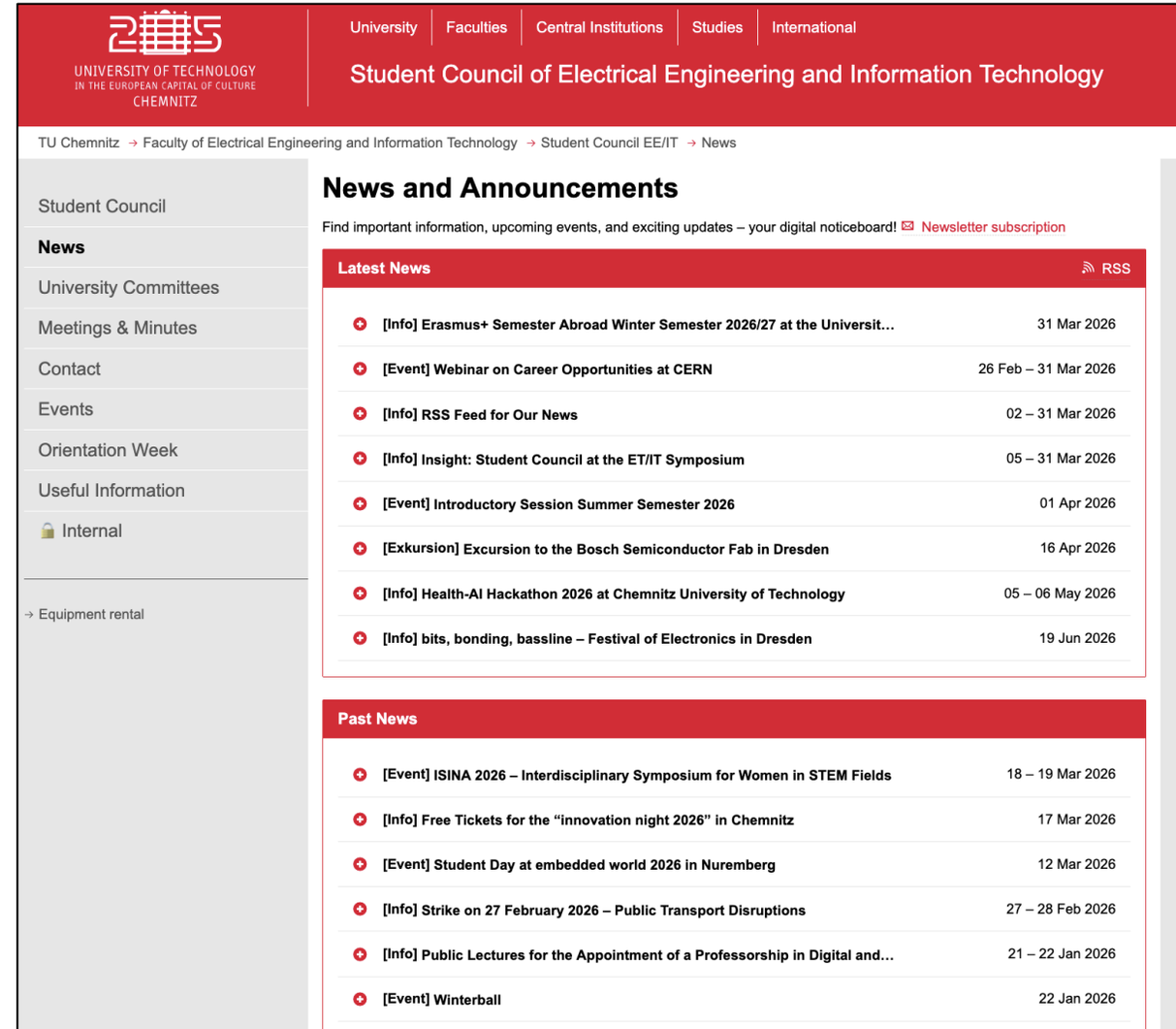
Internship

- Typical internship procedure:
 - Preparation
 - solve problems
 - Entry test
 - 15min
 - Must be passed
 - Practical experiment procedure
 - Colloquium
 - Report



News and Announcements

- News about:
 - Faculty
 - Student Council
 - Events
 - Institute Lectures
 - Excursions
 - Final Theses
 - Internships
 - Job Opportunities



The screenshot shows the website for the Student Council of Electrical Engineering and Information Technology at TU Chemnitz. The page features a navigation menu with links to University, Faculties, Central Institutions, Studies, and International. The main header identifies the organization as the Student Council of Electrical Engineering and Information Technology. Below the header, there is a breadcrumb trail: TU Chemnitz → Faculty of Electrical Engineering and Information Technology → Student Council EE/IT → News. A sidebar on the left contains a menu with items: Student Council, News, University Committees, Meetings & Minutes, Contact, Events, Orientation Week, Useful Information, Internal, and Equipment rental. The main content area is titled 'News and Announcements' and includes a sub-header: 'Find important information, upcoming events, and exciting updates – your digital noticeboard! Newsletter subscription'. The news is organized into two sections: 'Latest News' and 'Past News'. Each news item is listed with a red plus icon, a title, and a date.

Latest News		RSS
+	[Info] Erasmus+ Semester Abroad Winter Semester 2026/27 at the Universit...	31 Mar 2026
+	[Event] Webinar on Career Opportunities at CERN	26 Feb – 31 Mar 2026
+	[Info] RSS Feed for Our News	02 – 31 Mar 2026
+	[Info] Insight: Student Council at the ET/IT Symposium	05 – 31 Mar 2026
+	[Event] Introductory Session Summer Semester 2026	01 Apr 2026
+	[Exkursion] Excursion to the Bosch Semiconductor Fab in Dresden	16 Apr 2026
+	[Info] Health-AI Hackathon 2026 at Chemnitz University of Technology	05 – 06 May 2026
+	[Info] bits, bonding, bassline – Festival of Electronics in Dresden	19 Jun 2026

Past News		
+	[Event] ISINA 2026 – Interdisciplinary Symposium for Women in STEM Fields	18 – 19 Mar 2026
+	[Info] Free Tickets for the “innovation night 2026” in Chemnitz	17 Mar 2026
+	[Event] Student Day at embedded world 2026 in Nuremberg	12 Mar 2026
+	[Info] Strike on 27 February 2026 – Public Transport Disruptions	27 – 28 Feb 2026
+	[Info] Public Lectures for the Appointment of a Professorship in Digital and...	21 – 22 Jan 2026
+	[Event] Winterball	22 Jan 2026

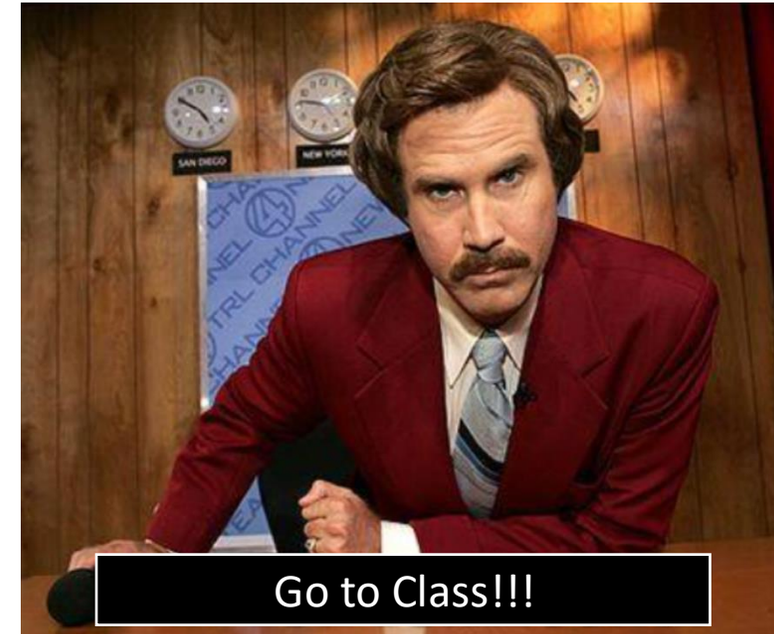
[⇒ Student Council-News](#)

Why is the first Lecture/Exercise so important?

⇒ First Impression of the Course and its Requirements

⇒ Important Information's:

- Contact Persons
- Course Registration/Enrolment
- Literature
- Dates of Laboratory Courses
- Examination Regulations (including permitted aids)
- Pre-Examination Assignments

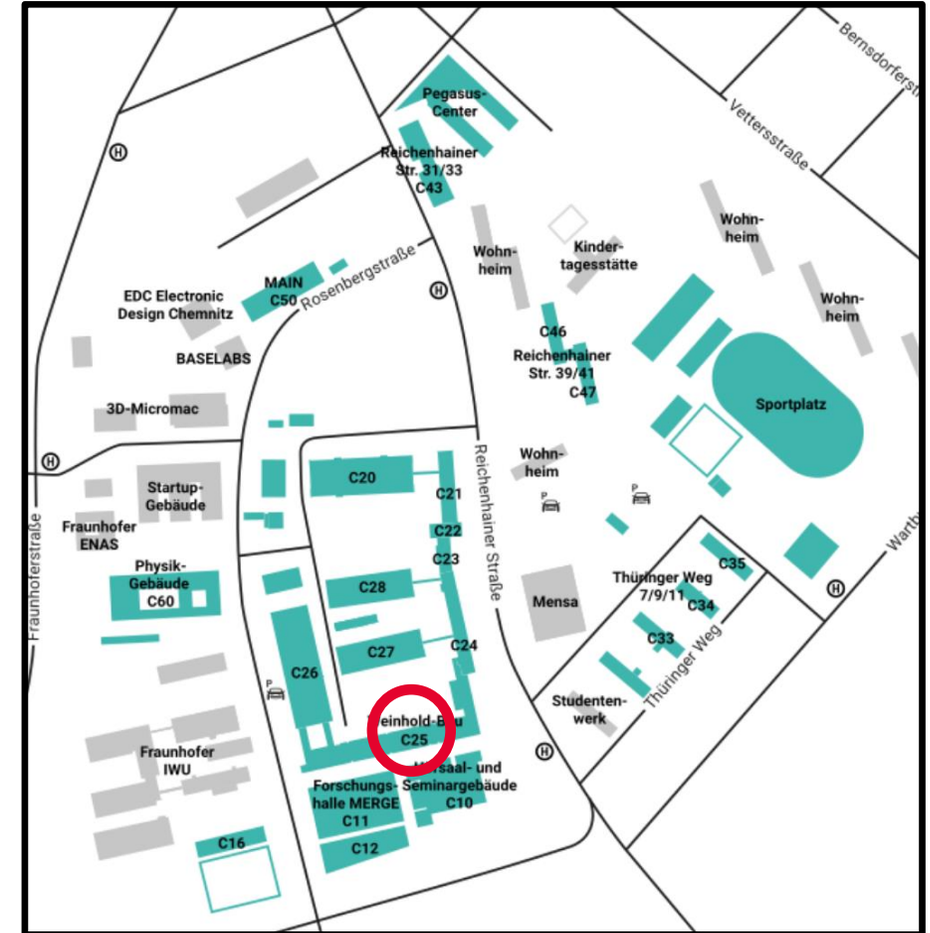


Where is my Lecture?



Current Location

- Campus Area C (old 2)
Reichenhainer Straße
 - Main location for EE/IT-Students



[⇒ Campus Map](#)

Where is my Lecture?

• TU Chemnitz Campus Locations

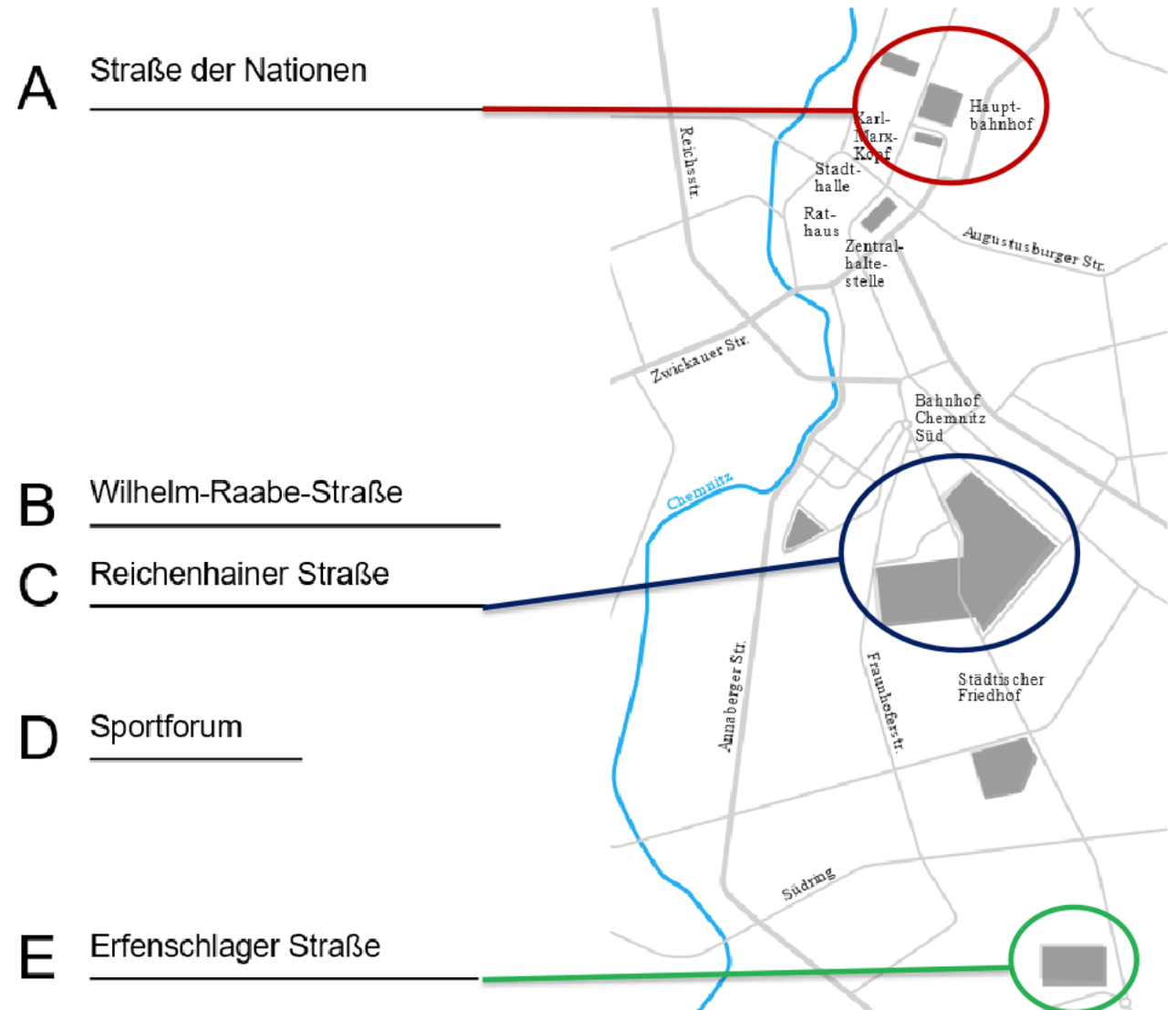
Tram

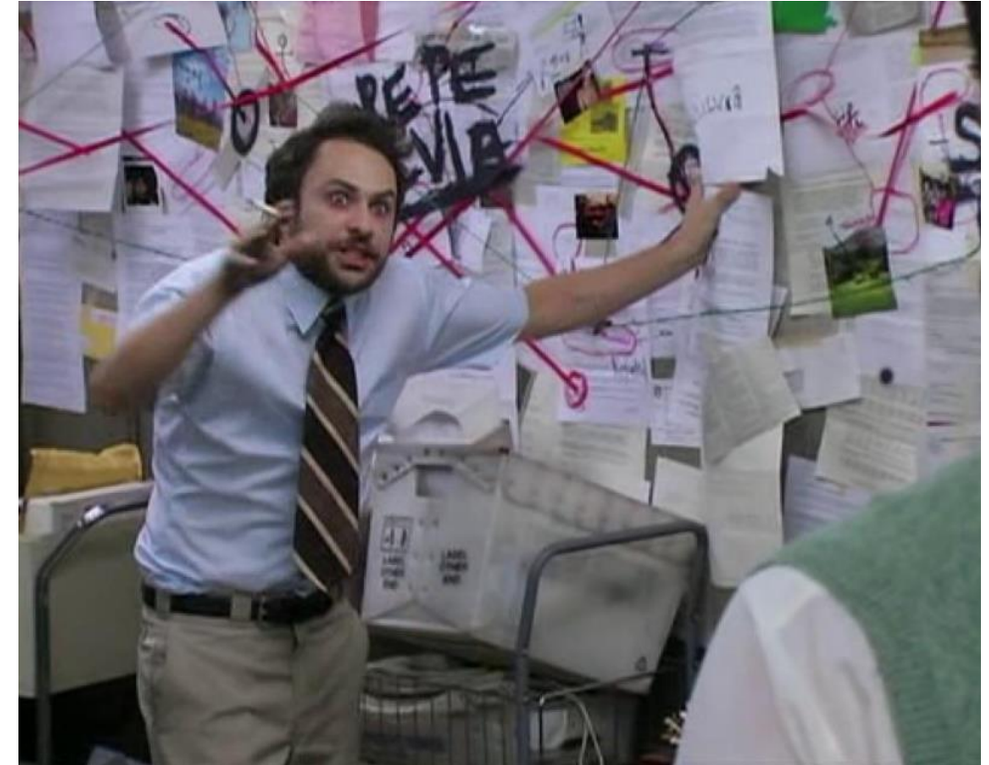
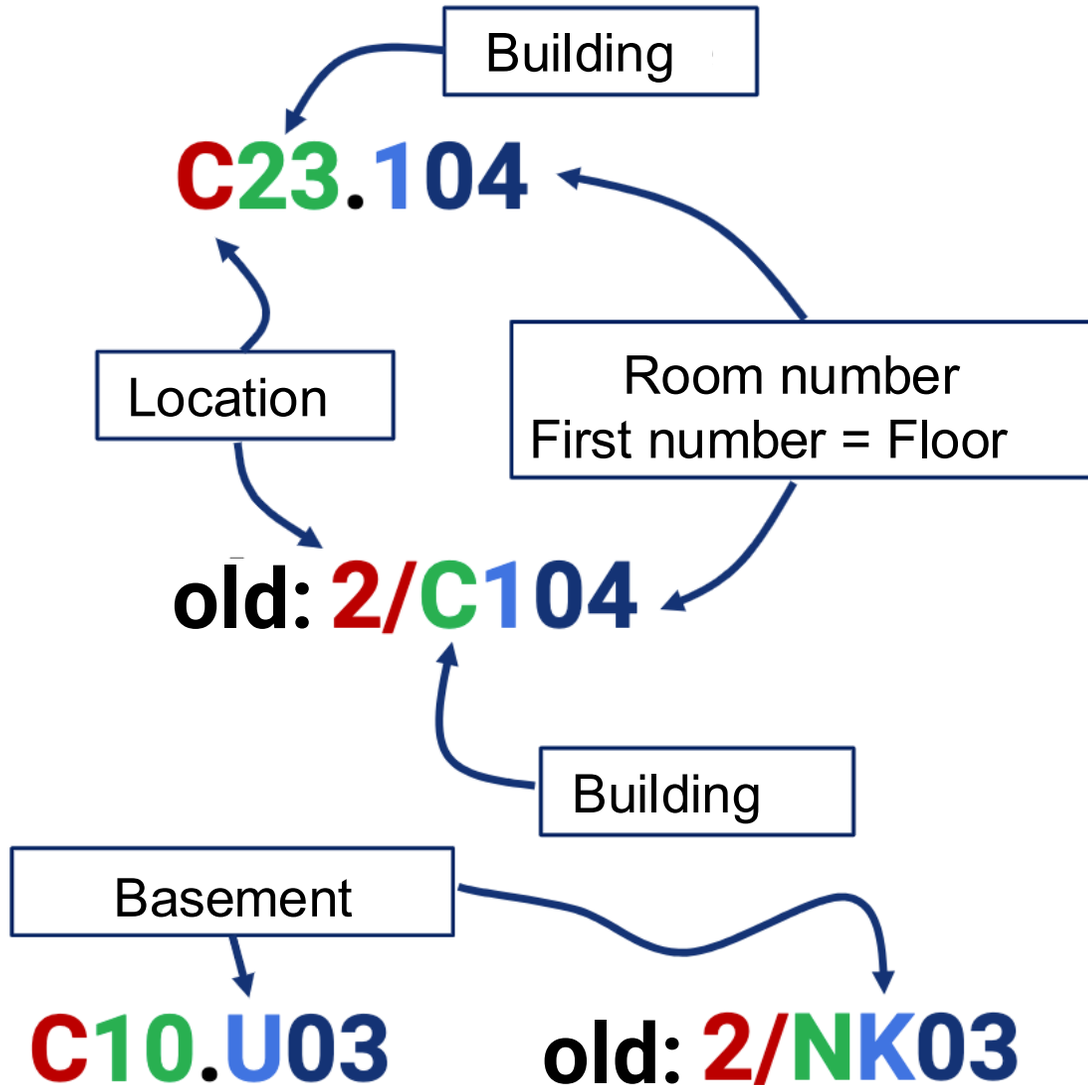
Straße der Nation:

- Tram C13, C14, C15 to Hauptbahnhof
- Tram 3 to Omnibusbahnhof

Erfenschlag:

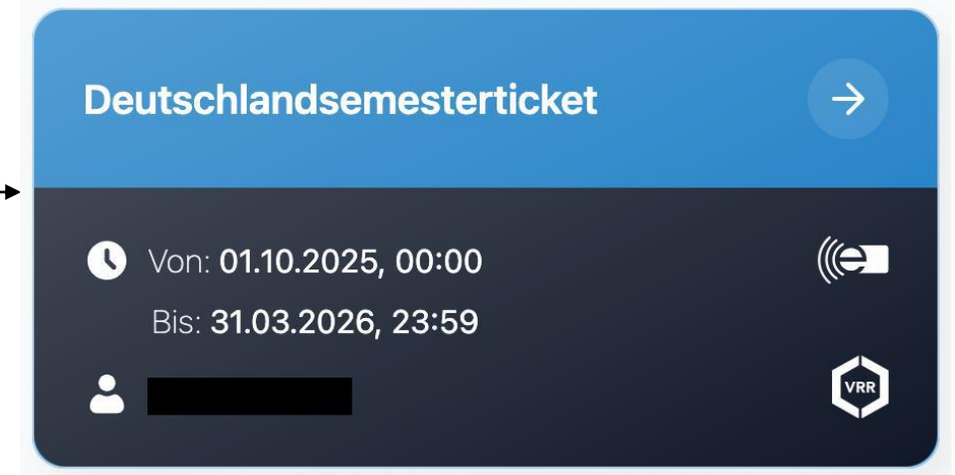
- Tram C13, C14, Bus 73 to Bahnhof Reichenhain





Deutschlandsemesterticket (Germany Semester Ticket)

- Valid across Germany for all local and regional public transport
- Digital and available as a Card
- Access: <https://stura.cc/meinticket>
- **Validity, Area of validity, Integration into Wallet-Apps, Refunds/Exemption**



⇒ [FAQ Deutschlandsemesterticket](#)

TUC-Card

Card functions:

- Student ID card with photo and validity period
- Library card
- Access to the computer pools
- Wallet for canteen
- Wallet for copy services of TU Chemnitz

TUC-Card-Terminals:

- Update data on the TUC-Card:
 - after re-matriculation
 - when bad redable overprint



NO valid ticket on public transport!

[⇒ TUC-Card](#)

TUC-Card - Initialisation for payment in the canteen

Initialise card (canteen):

1. Place card on the upper card reader **[Image 1]**
2. Message appears: Card has not yet been activated **[Image 2]**
3. Insert card into the illuminated slot **[Image 3]**
4. Wait until 'Initialisierung war erfolgreich' is displayed **[Image 4]**
5. Card is returned – done

[⇒ initialisation](#)





= **U**niversitäts**r**echen**z**entrum (DE)

Introduction to the Services of the University Computer Centre

Content Overview

- Your User Account → [Activation](#) → [IdM Portal](#) → [Individual Email Address](#) → [Storage](#) → [Access from Outside](#)
- Security → [Security](#)
- Campus Network/Infrastructure → [Wi-Fi „eduroam“](#) → [Printing/Copying](#) → [Computer Pools](#)
- Exchange and Collaboration → [Video Conferences](#) → [Matrix-Chat](#) → [Learning Platform](#)
- Software & Co. → [Campus Licenses](#) → [Free Software](#) → [Further Education](#)
- Support → [User Service Desk and Information](#)

[⇒ Start](#)

Explanatory Videos

FAQ – Frequently asked Questions

Here you will find a brief overview of the most frequently asked questions about the services of the University Computer Centre. Your question is not included? Write to us at support@hrz...

[Students](#)
[Staff](#)
[Explanatory Videos](#)

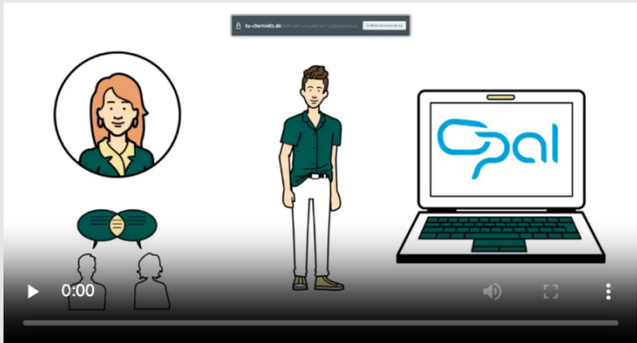
URZ Briefly Explained



1. The User Account

All employees and students of the TU Chemnitz have a user account in which the most important digital resources are managed.

[→ to the Service](#)



2. The OPAL Learning Platform (from BPS GmbH)

Courses can be provided and managed digitally in the central learning management system OPAL. The administration of participants and provision of various media is just as possible as test and examination scenarios.

[to the Service ⇌](#)

URZ Briefly Explained:

- User Account
- Learning Platform OPAL
- Printing at the TU Chemnitz
- Accessing the campus network with VPN
- Videocampus Saxony
- E-Mail
- Phishing
- TUCcloud
- Wi-Fi
- Computer-Pools
- Multi-Faktor-Authentication

[⇒ Explanatory Videos](#)

User Account

➤ Essential for ALL University Services

- Mailing
- Course Catalogue
- Campus SB-Service
- Learning Platform OPAL
- Login in PC-Pool
- Printing in the University
- ...

[⇒ User Account](#)

User Account

Account activation

Please follow the steps in order to activate your user account.

- 1 Service-Code
- 2 Enter user data
- 3 Terms of service
- 4 Multi-factor authentication
- 5 Set password

Service code*

i If you are a beginning student you may find the service code on the "Infoblatt Aktivierung Uni-Account", accompanied by your matriculation documents.

Weiter

Note:

- Newly issued service codes are activated in the system overnight.
- Please try again the next day.

[⇒ Instructions](#)

[⇒ Account-Activating](#)

Multi-factor authentication

Add MFA Token

Currently, we offer three different types of MFA tokens:

- Software Token TOTP (e. g. an Authenticator App on your smartphone)
- Hardware Token Yubikey (special USB stick with security features)
- TAN list (a list with transaction numbers which can be printed)

Please select the token type you want to activate for your account (you can have more than one token). In general, we recommend using the **Software Token (TOTP)** as this offers the best trade-off between security and comfort. All you need is a smartphone with an authenticator app. A **Hardware Token (Yubikey)** offers the highest level of security. The **TAN list** is intended for backup purposes (e. g. you have a malfunction with your smartphone or you lose your Yubikey). Further details about the different token types as well as step-by-step instructions on how to set them up can be found on the [information pages of the URZ](#).

 [Add new Software Token \(TOTP\)](#)

 [Add new Hardware Token \(Yubikey\)](#)

 [Add new TAN list](#)

[⇒ Multi-Factor-Authentication](#)

Multi-Faktor Authenticator

Add new Software Token (TOTP)

[← Back](#)

Create a new **Software Token (TOTP)**. Before continuing you need to make sure that you have an authenticator app installed on your smartphone. There are a lot of different apps available in the Google Playstore and the Apple Appstore. Possible options would be the apps **2FAS** or **FreeOTP**. Both apps are available in the Apple Appstore as well as in the Google Playstore. The latter app is also available in the free appstore F-Droid:

Apple Appstore:

- [2FA Authenticator \(2FAS\)](#) ↗
- [FreeOTP Authenticator](#) ↗

Google Playstore:

- [2FA Authenticator \(2FAS\)](#) ↗
- [FreeOTP Authenticator](#) ↗

F-Droid Store:

- [FreeOTP Authenticator](#) ↗

After pressing **Submit** a QR-code will be shown. You need to scan this code with your authenticator app. If you create the token using your smartphone, there will be also a button available to add the token to your authenticator app directly.

Description*

i Please enter description for this token (e. g. the device where you have installed the authenticator app). The description will be shown in the list of all your enabled tokens and will help to distinguish your tokens.

Submit



Add new Software Token (TOTP)

A new TOTP token has been registered and may be used now.

[← Back](#)

A new token with the serial number **TOTP168218CA** has been enabled for your account. Please scan the QR-code with your authenticator app or click on the button below (only works on smartphone with installed authenticator app). If you did not install an authenticator app until now, you can download it from your corresponding app store:

Apple Appstore:

- [2FA Authenticator \(2FAS\)](#) ↗
- [FreeOTP Authenticator](#) ↗

Google Playstore:

- [2FA Authenticator \(2FAS\)](#) ↗
- [FreeOTP Authenticator](#) ↗

F-Droid Store:

- [FreeOTP Authenticator](#) ↗

Add to authenticator app (only works on smartphone with installed authenticator app)

Note for users of an Apple iPhone: Scan the QR code with the authenticator app you just installed and not with the camera app. Apple uses its own password app by default, which does not work here.. If you want to add the token using the button under the QR code, you must first change the default in your phone's settings. To do this, go to **Settings** → **Password** → **Password Options** → **Set up verification codes using** and select the **authenticator app**, you have installed on your phone.

You can now go back or close this window. If you want to test your new token, click the button below.

Test token

Wi-Fi: Eduroam

- University Wi-Fi is available on campus
- Access is possible across Europe
- Instructions for setting up access on smartphones, laptops, and other devices on the website

[⇒ Wi-Fi: Eduroam](#)

Android-Devices

Android Configuration

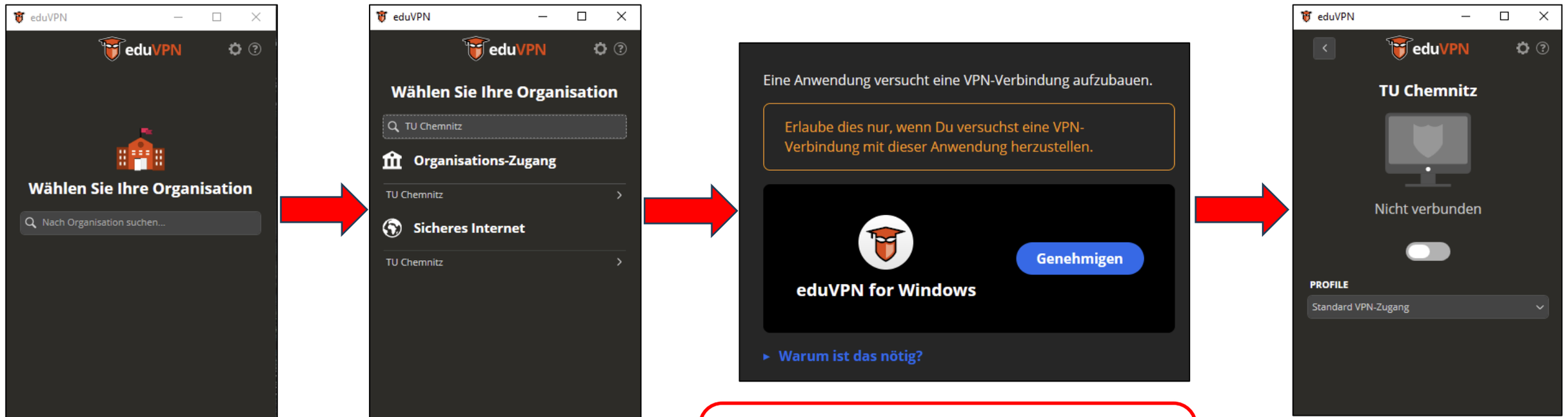
In the case that you are already using the App "TUC-WLAN", you may continue using it. For everyone else please configure eduroam as described here:

1. Create [a new app- und device password](#) (Service = WLAN/eduroam). Provide a name for your Device and click "Submit"
2. Open the Entry "Android device (many smartphones and tablets), Linux". You will see the Identity and Password required to login to eduroam.
3. On your device select the WLAN "eduroam". As "EAP-Method" please select "PWD" (you might need to scroll up).
4. Fill out the Identity and Password and click "connect". You are now connected to eduroam, a world wide educational wlan.



VPN

- Some services are only available when connected to eduroam.
- To access them from outside the campus network, you need to use a VPN connection.



[⇒ eduVPN](#)

I was too lazy to replace the German screenshots - you'll get the idea



SB-Service: Campusmanagement Chemnitz University of Technology

Quick links for students	
Student service (Enrollment, certificates, edit personal data)	Examination (Registration and deregistration of examinations, evaluation sheets)
Examination (Information about registered examinations)	Examination (Grades achieved)
Application for course of study (Change course of study, multiple enrollment and postgraduate courses)	Link to courses catalogue

[⇒ SB-Service](#)

SB-Service: Registration and deregistration of examination – language courses

You are here: [Home](#) > [My Studies](#) > [Register and deregister examinations, evaluation sheets](#)

Register and deregister examinations, evaluation sheets Bachelor Elektrotechnik und Informationstechnik 2017

[Back to the Planner of studies](#) [Printview](#)

Events: winter term 2025

Search in Electives

Structure of the examination regulations All subject related semesters

Structure of the examination regulations All subject related semesters	Actions
9000 Abschlussprüfung - Bachelor Elektrotechnik und Informationstechnik 180.0 Credits	
9200 Gesamtkonto 180.0 Credits	
9400 Studium generale 0.0 Credits	
10 Fakultät für Naturwissenschaften 0.0 Credits Angebote der Fakultät für Naturwissenschaften	Show structure
20 Fakultät für Mathematik 0.0 Credits Angebote der Fakultät für Mathematik	Show structure
30 Fakultät für Maschinenbau 0.0 Credits Angebote der Fakultät für Maschinenbau	Show structure
40 Fakultät für Elektrotechnik und Informationstechnik 0.0 Credits Angebote der Fakultät für Elektrotechnik und Informationstechnik	Show structure
50 Fakultät für Informatik 0.0 Credits Angebote der Fakultät für Informatik	Show structure
60 Fakultät für Wirtschaftswissenschaften 0.0 Credits Angebote der Fakultät für Wirtschaftswissenschaften	Show structure
70 Philosophische Fakultät 0.0 Credits Angebote der Philosophischen Fakultät	Show structure
80 Fakultät für Human- und Sozialwissenschaften 0.0 Credits Angebote der Fakultät für Human- und Sozialwissenschaften	Show structure
90 Zentrale Einrichtungen 0.0 Credits Zum Beispiel: Zentrum für Fremdsprachen, Universitätsrechenzentrum, etc.	Show structure

Search in Electives

Search result: 74 records | Row count (Max: 300) 300

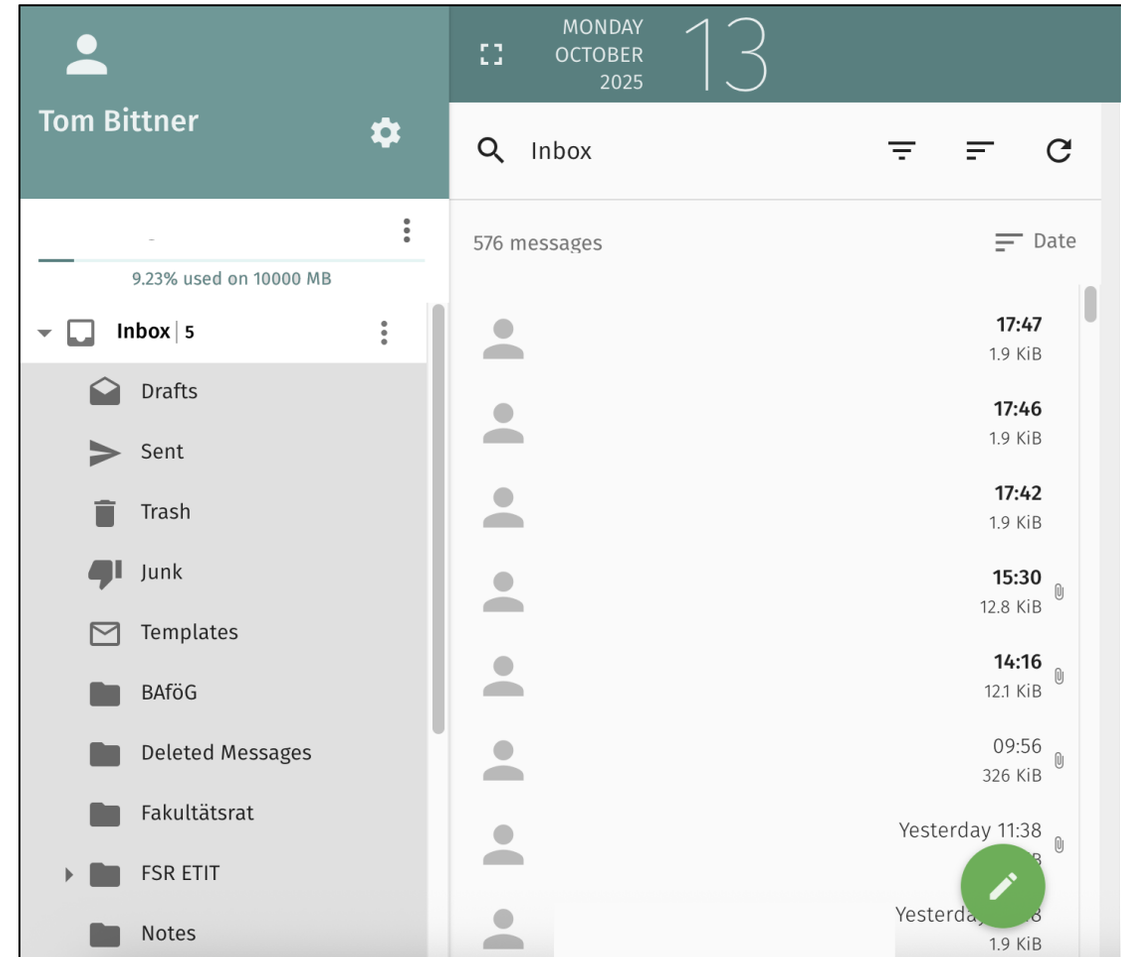
Structure of the elective

Structure of the elective	Actions
91901 Latein I - Kurs 1 Elective 5.0 Credits	Apply
91502 Russisch II (Niveau A2) Elective 5.0 Credits	Apply
91301 Französisch I (Niveau A1) Elective 5.0 Credits (1 of 2)	Apply
91305 Französisch V (Niveau B1/B2) Elective 5.0 Credits	Apply
91900 Grundkenntnisse Latein Elective 0.0 Credits	Apply
91227 Kurs 5 - Subject-specific Reading Elective 5.0 Credits	Apply
92005 Polnisch V (Niveau B1/B2) Elective 5.0 Credits	Apply
91302 Französisch II (Niveau A2) Elective 5.0 Credits	Apply
91501 Russisch I (Niveau A1) Elective 5.0 Credits	Apply
91505 Russisch V (Niveau B1/B2) Elective 5.0 Credits	Apply
91605 Spanisch V (Niveau B1/B2) Elective 5.0 Credits	Apply
92002 Polnisch II (Niveau A2) Elective 5.0 Credits	Apply

Webmail with SOGo

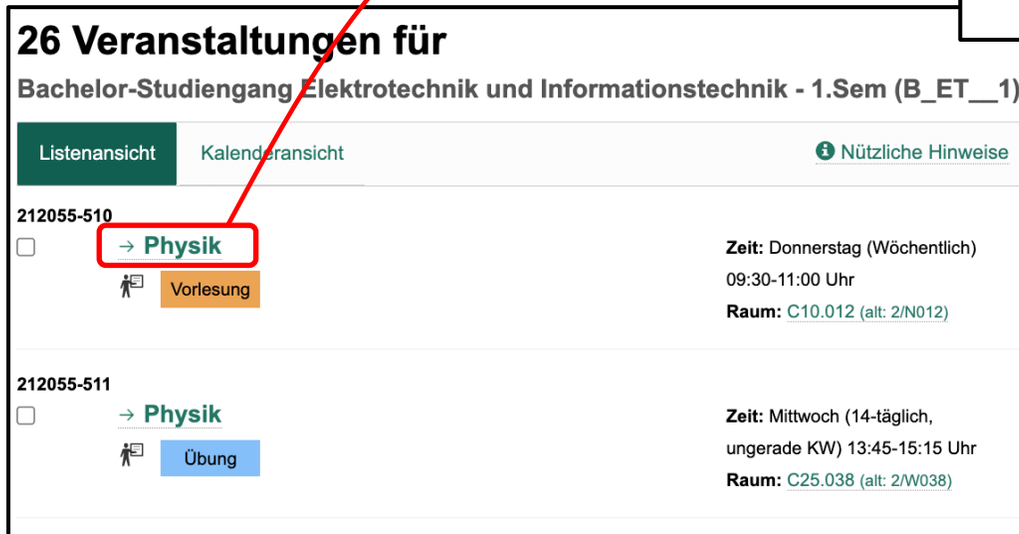
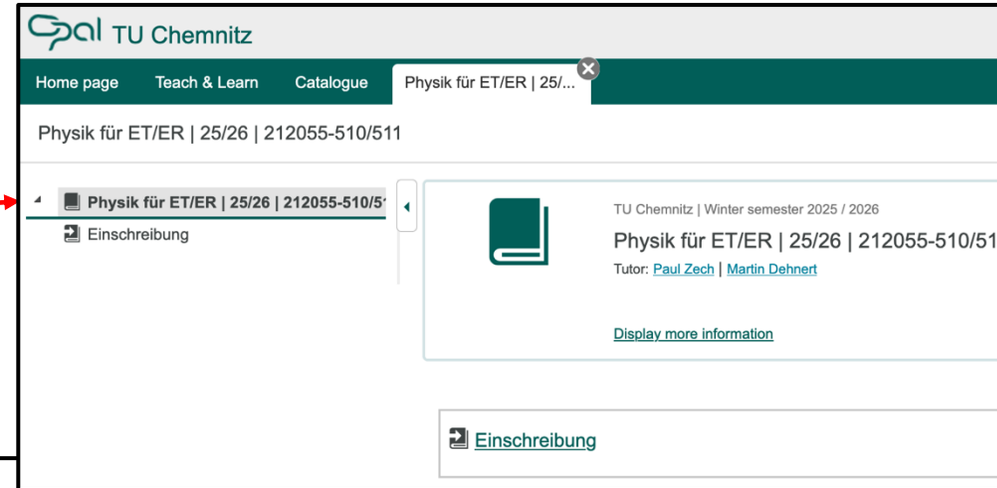
- Official Communication Channel
- Notifications and information about courses are sent via your university email account.
 - Please check it regularly.
- Use your university email address instead of your private one for correspondence.
- The IMAP function has been disabled
 - emails can now only be accessed via VPN or through the webmail interface.

[⇒ SOGo](#)



Learning platform OPAL

- OPAL courses are linked in the course catalogue



E-learning platform for Saxony:

- Enrollment in courses
- Organizational information
- Provision of course materials
- Tests, quizzes, assignments, etc.

[⇒ OPAL](#)

Learning platform OPAL - Homepage

The screenshot shows the OPAL TU Chemnitz homepage. At the top, there is a search bar and a user profile for Tom Bittner with 3 notifications. Below the navigation bar, the main content area is divided into three sections: 'Attending 9/17', 'My Events', and 'Course News'. The 'Attending' section lists several courses with right-pointing arrows. The 'My Events' section shows a message that there are no events in the next 7 days. The 'Course News' section lists three notifications with right-pointing arrows.

OPAL TU Chemnitz Search Tom Bittner 3 ? ?

Home page Teach & Learn Catalogue

Welcome to OPAL + Add portlet ?

Attending 9/17

- EBS - Elektronische Bauelemente und Schaltungen >
- EfaF 269-269A - Kurs 2 (B2) English for Specific Purposes (All Faculties) - Naumann >
- Elektrische Messtechnik WS22/23 >
- Mathematik I (für IF, ET, Ph) Winter 2022/23 >
- Mathematik II (für IF, ET, Ph) Sommer 2025 >
- Mathematik III (für IF, ET, Ph) Winter 2025 >
- Mathematik IV (für IF, ET, Ph) Sommer 2023 >
- Systemtheorie >
- Technische Mechanik 1 >

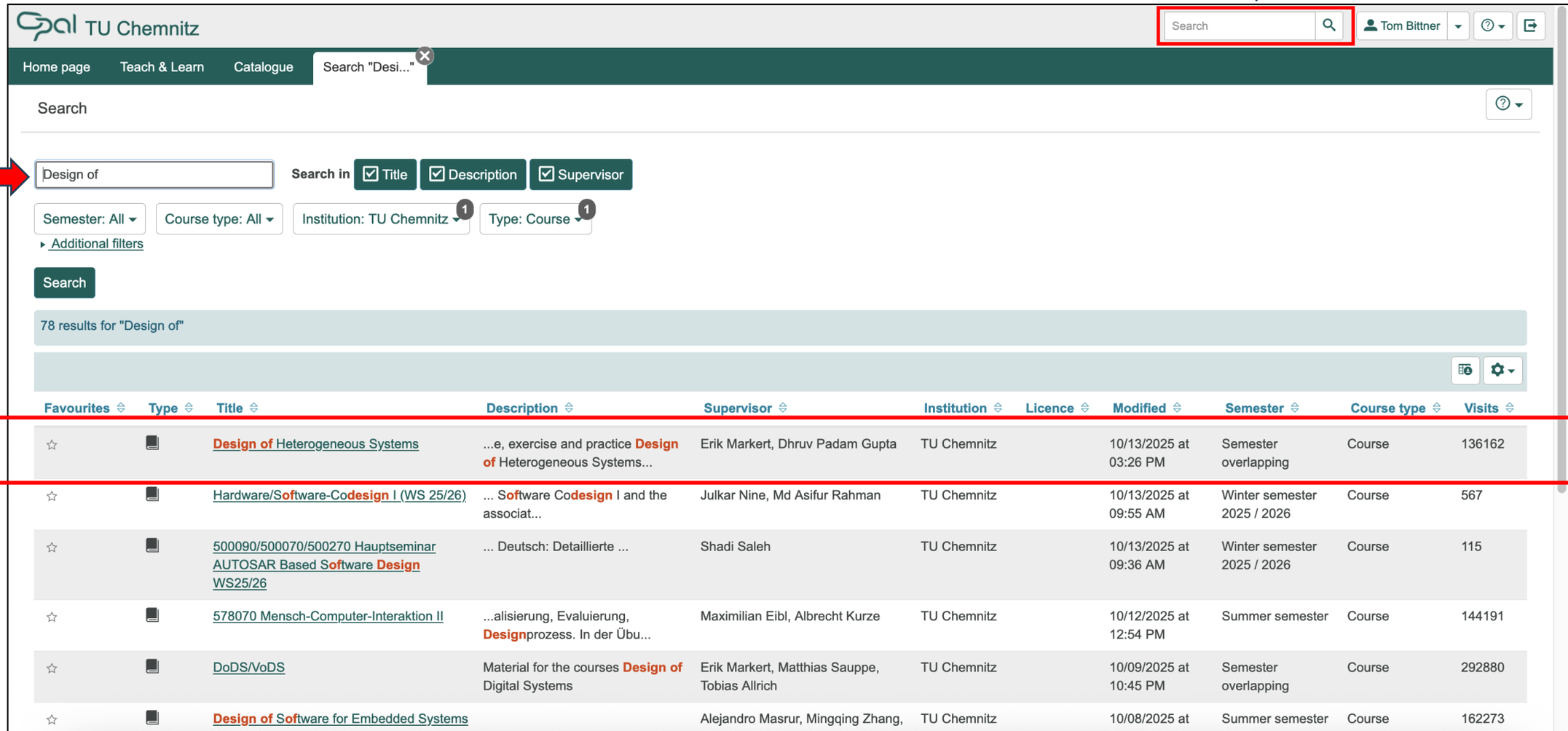
My Events

You have no events in the next 7 days.

Course News

- Notification "Info zur 1. Übung" created by Florian Rückert Technische Mechanik 1 >
- Notification "Terminabsprache WS25/26" created by Erik Markert Mikroprozessortechnik >
- Notification "Info zur 1. Vorlesung" created by Thomas Lehmann Technische Mechanik 1 >

Learning platform OPAL - Search for Course



OPAL TU Chemnitz

Search

Home page Teach & Learn Catalogue Search "Desi..."

Search

Design of

Search in Title Description Supervisor

Semester: All Course type: All Institution: TU Chemnitz Type: Course

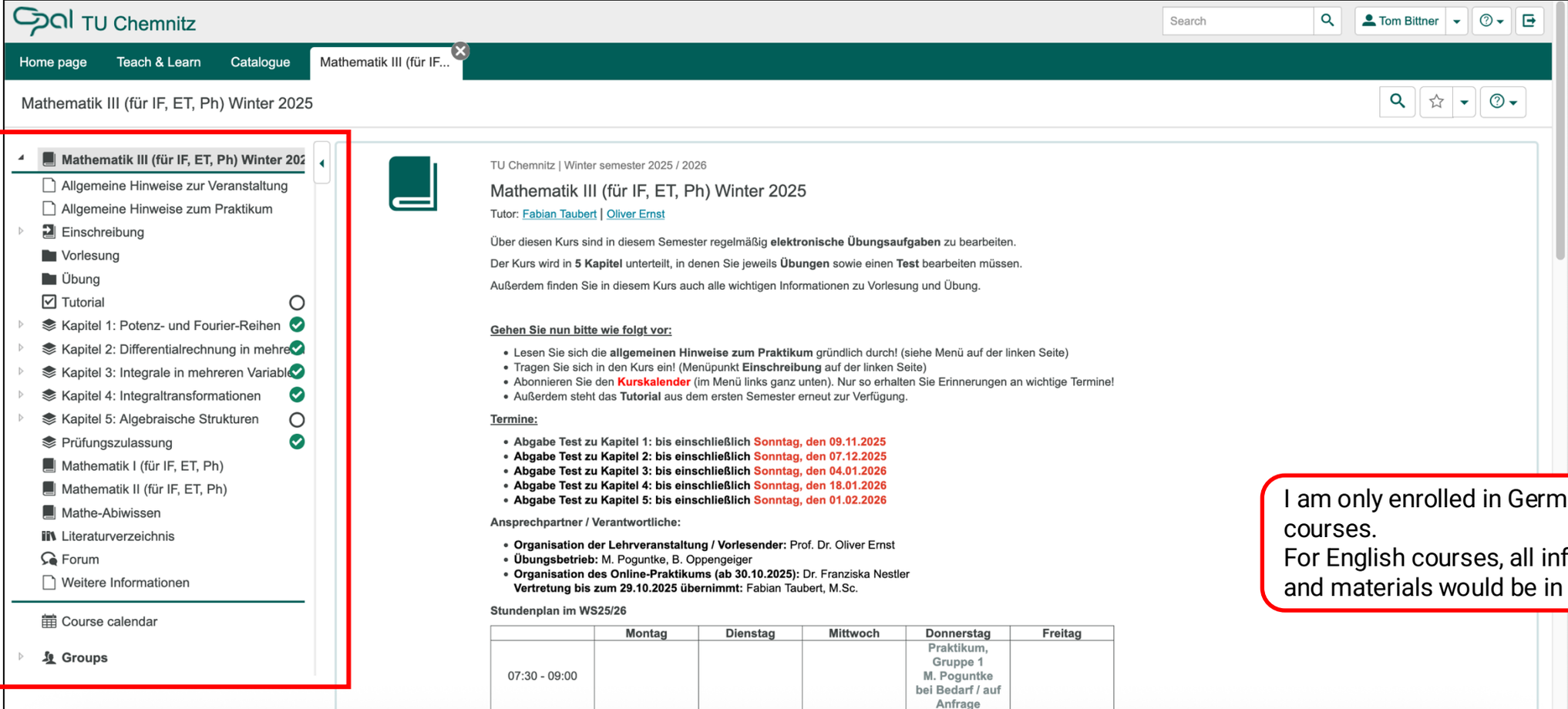
Additional filters

Search

78 results for "Design of"

Favourites	Type	Title	Description	Supervisor	Institution	Licence	Modified	Semester	Course type	Visits
☆	📖	Design of Heterogeneous Systems	...e, exercise and practice Design of Heterogeneous Systems...	Erik Markert, Dhruv Padam Gupta	TU Chemnitz		10/13/2025 at 03:26 PM	Semester overlapping	Course	136162
☆	📖	Hardware/Software-Codesign I (WS 25/26)	... Software Codesign I and the associat...	Julkar Nine, Md Asifur Rahman	TU Chemnitz		10/13/2025 at 09:55 AM	Winter semester 2025 / 2026	Course	567
☆	📖	500090/500070/500270 Hauptseminar AUTOSAR Based Software Design WS25/26	... Deutsch: Detaillierte ...	Shadi Saleh	TU Chemnitz		10/13/2025 at 09:36 AM	Winter semester 2025 / 2026	Course	115
☆	📖	578070 Mensch-Computer-Interaktion II	...alisierung, Evaluierung, Design prozess. In der Übu...	Maximilian Eibl, Albrecht Kurze	TU Chemnitz		10/12/2025 at 12:54 PM	Summer semester	Course	144191
☆	📖	DoDS/VoDS	Material for the courses Design of Digital Systems	Erik Markert, Matthias Sauppe, Tobias Allrich	TU Chemnitz		10/09/2025 at 10:45 PM	Semester overlapping	Course	292880
☆	📖	Design of Software for Embedded Systems		Alejandro Masrur, Mingqing Zhang,	TU Chemnitz		10/08/2025 at 04:05 PM	Summer semester	Course	162273

Learning platform OPAL – Course overview



TU Chemnitz | Winter semester 2025 / 2026
Mathematik III (für IF, ET, Ph) Winter 2025
 Tutor: [Fabian Taubert](#) | [Oliver Ernst](#)

Über diesen Kurs sind in diesem Semester regelmäßig **elektronische Übungsaufgaben** zu bearbeiten.
 Der Kurs wird in **5 Kapitel** unterteilt, in denen Sie jeweils **Übungen** sowie einen **Test** bearbeiten müssen.
 Außerdem finden Sie in diesem Kurs auch alle wichtigen Informationen zu Vorlesung und Übung.

Gehen Sie nun bitte wie folgt vor:

- Lesen Sie sich die **allgemeinen Hinweise zum Praktikum** gründlich durch! (siehe Menü auf der linken Seite)
- Tragen Sie sich in den Kurs ein! (Menüpunkt **Einschreibung** auf der linken Seite)
- Abonnieren Sie den **Kurskalender** (im Menü links ganz unten). Nur so erhalten Sie Erinnerungen an wichtige Termine!
- Außerdem steht das **Tutorial** aus dem ersten Semester erneut zur Verfügung.

Termine:

- **Abgabe Test zu Kapitel 1: bis einschließlich Sonntag, den 09.11.2025**
- **Abgabe Test zu Kapitel 2: bis einschließlich Sonntag, den 07.12.2025**
- **Abgabe Test zu Kapitel 3: bis einschließlich Sonntag, den 04.01.2026**
- **Abgabe Test zu Kapitel 4: bis einschließlich Sonntag, den 18.01.2026**
- **Abgabe Test zu Kapitel 5: bis einschließlich Sonntag, den 01.02.2026**

Ansprechpartner / Verantwortliche:

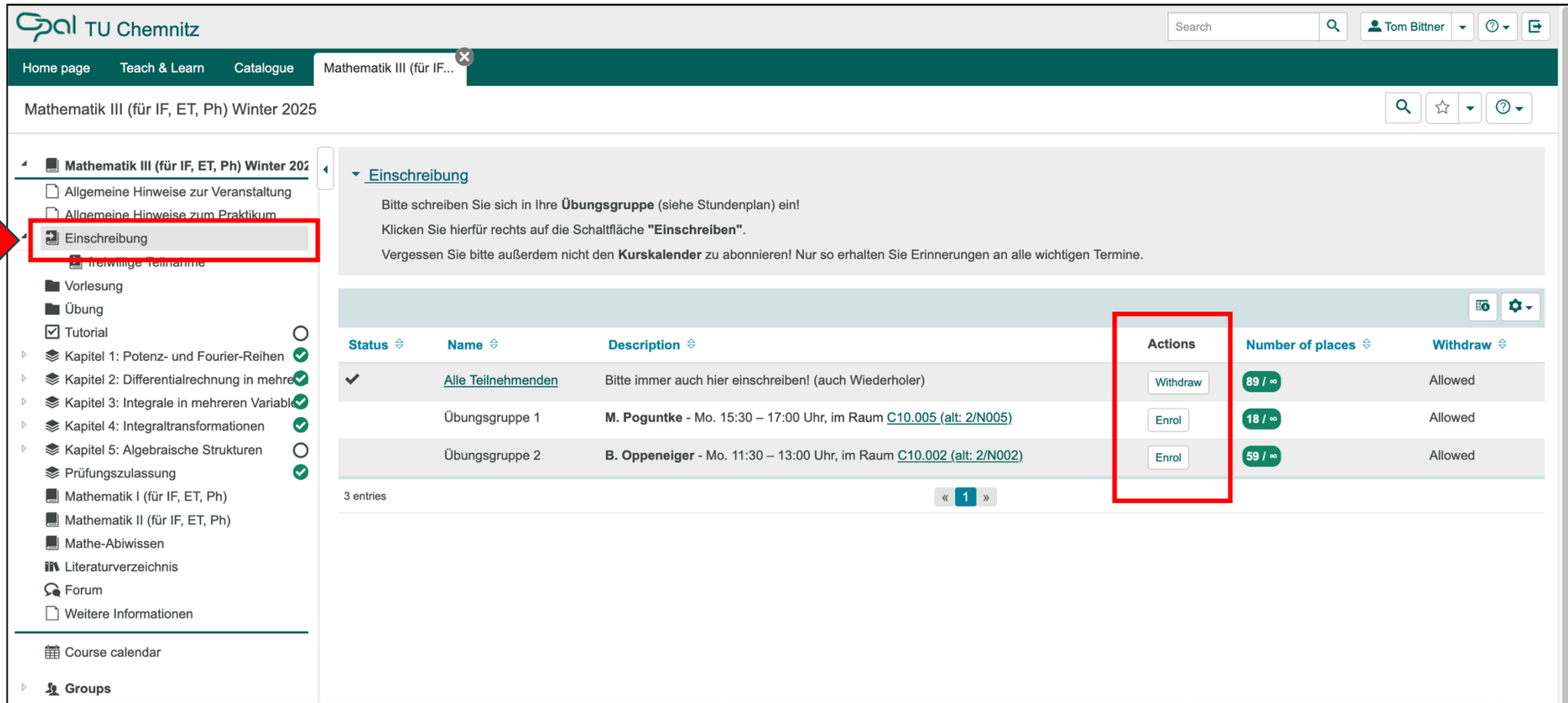
- **Organisation der Lehrveranstaltung / Vorlesender:** Prof. Dr. Oliver Ernst
- **Übungsbetrieb:** M. Poguntke, B. Oppengeiger
- **Organisation des Online-Praktikums (ab 30.10.2025):** Dr. Franziska Nestler
Vertretung bis zum 29.10.2025 übernimmt: Fabian Taubert, M.Sc.

Stundenplan im WS25/26

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
07:30 - 09:00				Praktikum, Gruppe 1 M. Poguntke bei Bedarf / auf Anfrage	

I am only enrolled in German courses.
 For English courses, all information and materials would be in English.

Learning platform OPAL – Enrolment



The screenshot shows the OPAL interface for 'Mathematik III (für IF, ET, Ph) Winter 2025'. A red arrow points to the 'Einschreibung' (Enrolment) link in the left sidebar. The main content area shows instructions for enrolment and a table of available groups.

Navigation: Home page | Teach & Learn | Catalogue | Mathematik III (für IF, ET, Ph) Winter 2025

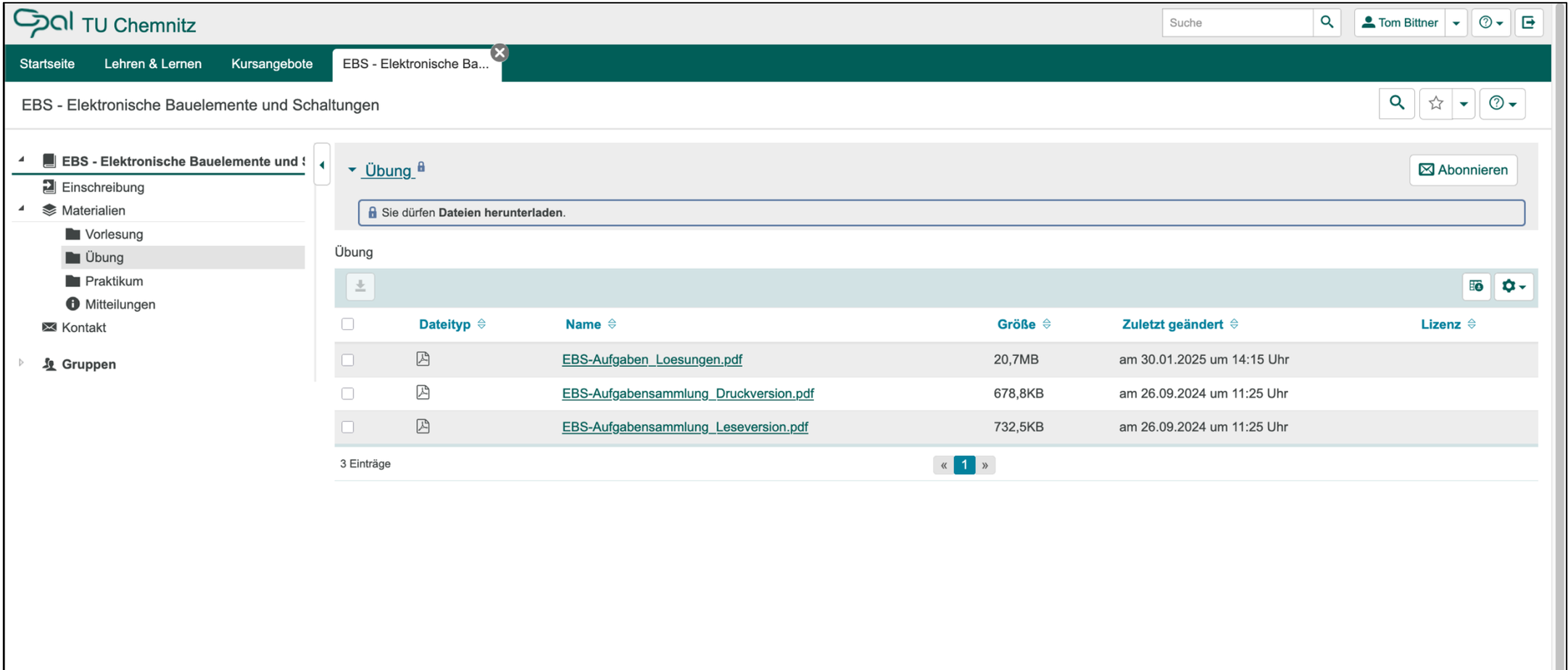
Course Details: Mathematik III (für IF, ET, Ph) Winter 2025

Enrolment Instructions: Bitte schreiben Sie sich in Ihre **Übungsgruppe** (siehe Stundenplan) ein! Klicken Sie hierfür rechts auf die Schaltfläche **"Einschreiben"**. Vergessen Sie bitte außerdem nicht den **Kurskalender** zu abonnieren! Nur so erhalten Sie Erinnerungen an alle wichtigen Termine.

Status	Name	Description	Actions	Number of places	Withdraw
✓	Alle Teilnehmenden	Bitte immer auch hier einschreiben! (auch Wiederholer)	Withdraw	89 / ∞	Allowed
	Übungsgruppe 1	M. Poguntke - Mo. 15:30 – 17:00 Uhr, im Raum C10.005 (alt: 2/N005)	Enrol	18 / ∞	Allowed
	Übungsgruppe 2	B. Oppeneiger - Mo. 11:30 – 13:00 Uhr, im Raum C10.002 (alt: 2/N002)	Enrol	59 / ∞	Allowed

3 entries

Learning platform OPAL – Documents

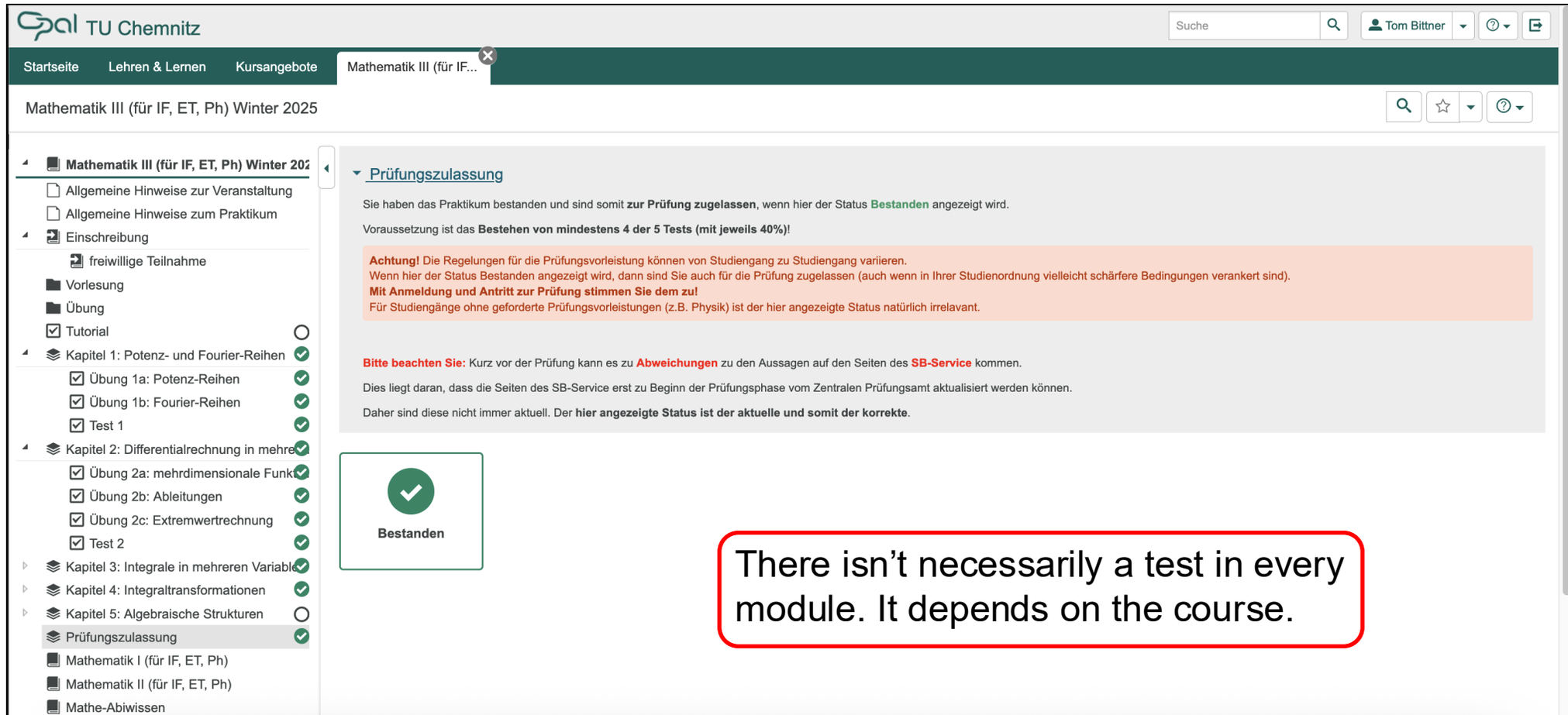


The screenshot shows the OPAL learning platform interface. The top navigation bar includes 'Startseite', 'Lehren & Lernen', 'Kursangebote', and 'EBS - Elektronische Bauelemente und Schaltungen'. The main content area displays a list of documents under the heading 'Übung'. A message states 'Sie dürfen Dateien herunterladen.' (You are allowed to download files.). The document list is as follows:

<input type="checkbox"/>	Dateityp	Name	Größe	Zuletzt geändert	Lizenz
<input type="checkbox"/>		EBS-Aufgaben_Loesungen.pdf	20,7MB	am 30.01.2025 um 14:15 Uhr	
<input type="checkbox"/>		EBS-Aufgabensammlung_Druckversion.pdf	678,8KB	am 26.09.2024 um 11:25 Uhr	
<input type="checkbox"/>		EBS-Aufgabensammlung_Leseversion.pdf	732,5KB	am 26.09.2024 um 11:25 Uhr	

3 Einträge

Learning platform OPAL – pre-examination requirement



Suche  Tom Bittner   

Startseite Lehren & Lernen Kursangebote **Mathematik III (für IF, ET, Ph)**

Mathematik III (für IF, ET, Ph) Winter 2025    

- Mathematik III (für IF, ET, Ph) Winter 2025
 - Allgemeine Hinweise zur Veranstaltung
 - Allgemeine Hinweise zum Praktikum
 - Einschreibung
 - freiwillige Teilnahme
 - Vorlesung
 - Übung
 - Tutorial
 - Kapitel 1: Potenz- und Fourier-Reihen
 - Übung 1a: Potenz-Reihen
 - Übung 1b: Fourier-Reihen
 - Test 1
 - Kapitel 2: Differentialrechnung in mehreren Variablen
 - Übung 2a: mehrdimensionale Funktionen
 - Übung 2b: Ableitungen
 - Übung 2c: Extremwertrechnung
 - Test 2
 - Kapitel 3: Integrale in mehreren Variablen
 - Kapitel 4: Integraltransformationen
 - Kapitel 5: Algebraische Strukturen
 - Prüfungszulassung
 - Mathematik I (für IF, ET, Ph)
 - Mathematik II (für IF, ET, Ph)
 - Mathe-Abiwissen

Prüfungszulassung

Sie haben das Praktikum bestanden und sind somit **zur Prüfung zugelassen**, wenn hier der Status **Bestanden** angezeigt wird.

Voraussetzung ist das **Bestehen von mindestens 4 der 5 Tests (mit jeweils 40%)!**

Achtung! Die Regelungen für die Prüfungsvorleistung können von Studiengang zu Studiengang variieren. Wenn hier der Status Bestanden angezeigt wird, dann sind Sie auch für die Prüfung zugelassen (auch wenn in Ihrer Studienordnung vielleicht schärfere Bedingungen verankert sind).
Mit Anmeldung und Antritt zur Prüfung stimmen Sie dem zu!
 Für Studiengänge ohne geforderte Prüfungsvorleistungen (z.B. Physik) ist der hier angezeigte Status natürlich irrelevant.

Bitte beachten Sie: Kurz vor der Prüfung kann es zu **Abweichungen** zu den Aussagen auf den Seiten des **SB-Service** kommen. Dies liegt daran, dass die Seiten des SB-Service erst zu Beginn der Prüfungsphase vom Zentralen Prüfungsamt aktualisiert werden können. Daher sind diese nicht immer aktuell. Der **hier angezeigte Status ist der aktuelle und somit der korrekte**.

 **Bestanden**

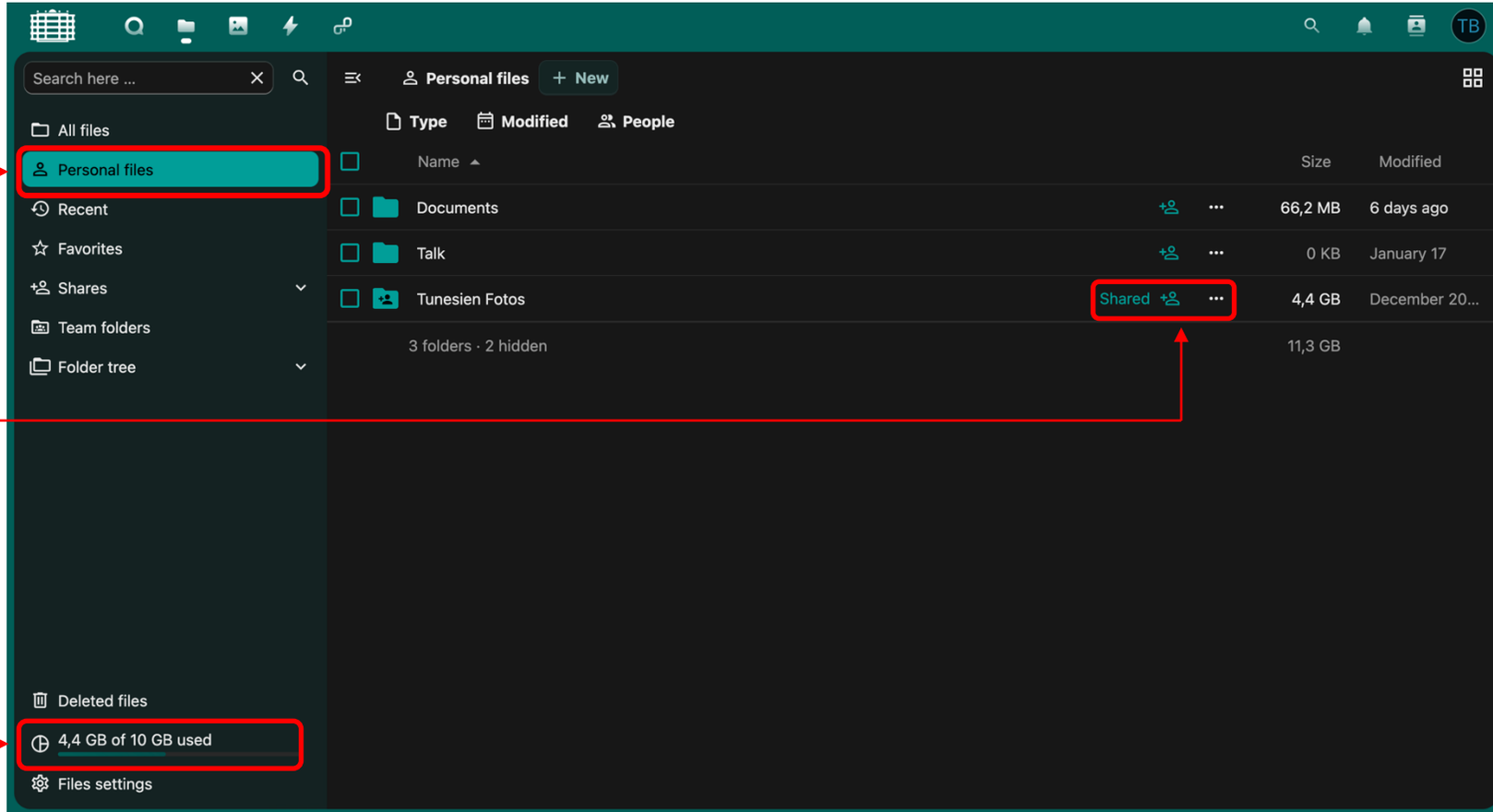
There isn't necessarily a test in every module. It depends on the course.

TUCcloud - Personal Storage (free of charge)

- Personal area

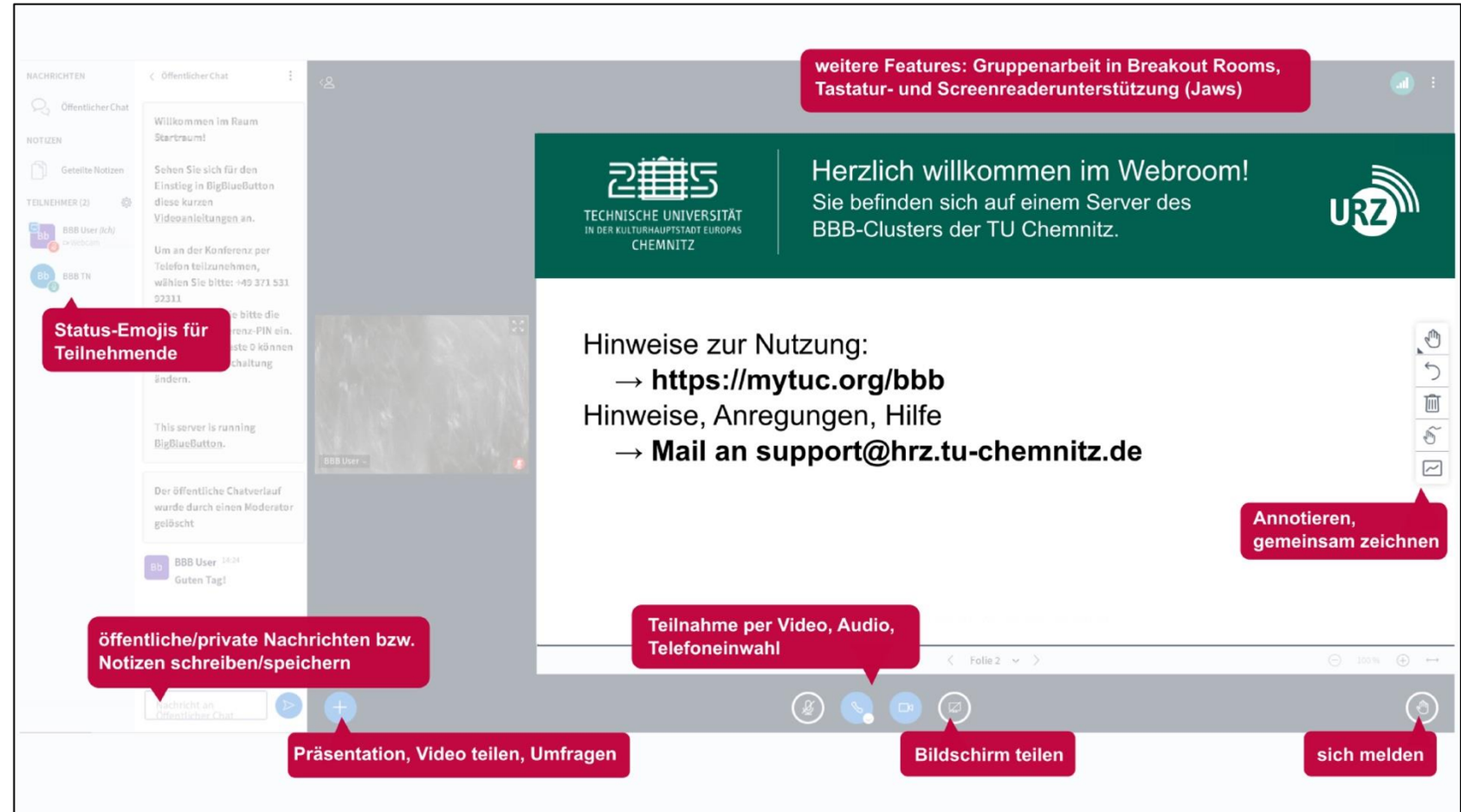
- You can share files (even with non-TUC members!)

- 10 GB available



Conference system BigBlueButton (BBB)

- Online lectures or seminars are held via this platform
- whiteboard makes it easy to learn together online
- Typical features of a conference system
- Privacy-friendly



The screenshot shows the BigBlueButton interface with several red callout boxes highlighting features:

- weitere Features: Gruppenarbeit in Breakout Rooms, Tastatur- und Screenreaderunterstützung (Jaws)** (top right)
- Status-Emojis für Teilnehmende** (left chat area)
- öffentliche/private Nachrichten bzw. Notizen schreiben/speichern** (bottom left chat area)
- Teilnahme per Video, Audio, Telefoneinwahl** (bottom center toolbar)
- Präsentation, Video teilen, Umfragen** (bottom center toolbar)
- Bildschirm teilen** (bottom right toolbar)
- sich melden** (bottom right toolbar)
- Annotieren, gemeinsam zeichnen** (right side toolbar)

The main content area displays a welcome message from TU Chemnitz and usage instructions:

Hinweise zur Nutzung:
 → <https://mytuc.org/bbb>
 Hinweise, Anregungen, Hilfe
 → Mail an support@hrz.tu-chemnitz.de



Computer Pools

Usage & Access

- Free of charge for all students, no reservation required
- Access via TUC Card and URZ login credentials
- Important: Check the occupancy schedules in advance!

Locations

- 9 pools at 4 main sites
- Operating systems: Linux and Windows (virtual and partly physical)



[⇒ Computer Pools](#)

Additional Services

Application	Service	Comment
Network Drive	AFS	e.g. relevant for PC pools
Chat	Matrix/Element	Encrypted university chat for all TU members

Tandem Exchange Program

What is a Tandem Exchange?

- Learn a new language with a partner
- Help each other improve speaking skills
- Exchange cultures and experiences

How does it work?

- You find a partner with your target language
- You meet regularly (online or in person)
- You speak both languages

Contact	Offering	Seeking
	<ul style="list-style-type: none"> @ Englisch C2 @ Hindi C2 @ Gujarati M 	@ Deutsch B2
	<ul style="list-style-type: none"> @ Deutsch M @ Englisch C1 @ Französisch B2 	<ul style="list-style-type: none"> @ Persisch A1 @ Chinesisch A2 @ Hebräisch A2
	@ Chinesisch M	<ul style="list-style-type: none"> @ Deutsch B2 @ Deutsch C1 @ Englisch B2
	<ul style="list-style-type: none"> @ Deutsch M @ Englisch C1 	@ Spanisch B1
	<ul style="list-style-type: none"> @ Deutsch M @ Englisch C1 	@ Spanisch A2
	<ul style="list-style-type: none"> @ Chinesisch M @ Englisch B2 @ Deutsch A2 	<ul style="list-style-type: none"> @ Deutsch M @ Englisch B2
	@ Italienisch M	@ Deutsch B2
	<ul style="list-style-type: none"> @ Arabisch M @ Englisch C1 	@ Deutsch A2

[⇒ Tandem Exchange](#)

Activities alongside your studies

- **Committees:**

All university committees are looking for dedicated students to get involved.



- **Initiatives:**

There are various recognized student initiatives you can join.



Activities alongside your studies

- **University sport**

The Centre for Sports and Health Promotion offers a wide range of sports courses.

[⇒ University sports](#)

- **Clubs**

The Campus Clubs are happy to welcome guests and regularly organize events.



Cultural Ticket

With your student ID, you receive:

- Free admission to museums
 - Industrial Museum
 - Museum of Natural History (Tietz)
 - Chemnitz Art Collections
 - State Museum of Archaeology (smac)
 - ...
- Free entry to *Theater Chemnitz* *

* 15 minutes before the start of a performance, all unsold seats are given to students for free.
This means the ticket does not apply to sold-out or special performances.



Student Union Chemnitz/Zwickau (StuWe)

- BAföG (state financial aid for students)
- Student housing
- Canteen and cafeteria
- Counselling services (legal advice, psychological counselling, studying with children, etc.)



Working as a Student

- Student assistant at the university
 - gain experience and make useful contacts
- Working student positions in companies

Job Postings

- Career Service job portal
- Notice boards in the Mensa and at Reichenhainer Straße 55

[⇒ StuWe](#)

Career Service

- Part-time Job? Internship? Student Assistant (HiWi)? Final Thesis?
 - TU Chemnitz Job Portal

- Where can I work? Are my application documents okay?
 - Career counselling and application document check

- Information, additional qualifications, and networking with companies:
 - Semester programme

[⇒ Career-Service](#)

Exam Registration

- Possible only during the registration period (announcement via email)
- Registration **only** online via the SB-Service
- Exam dates are announced by the Central Examination Office (ZPA) or by the lecturers

Exam Deregistration

- Possible **up to one week before the exam** via SB-Service without giving a reason
- After that, only with a valid reason through the **Central Examination Office**



Forgot to register?

if you forgot to register for an exam, contact the Examination Office as soon as possible!

⇒ [Examination schedule](#)

Central Examination Office (ZPA)

- Reichenhainer Straße 70, Building C, Ground Floor
- Exam registration (SB-Service)
- Exam deregistration
- Information on exams, admissions, results, recognition of modules, etc.



Study Tips

- Attend (all) lectures and classes (!)
- Use effective methods such as practice exams
- Form study groups
- Ask senior students for advice
- Places to study:
 - Library
 - Cafeteria
 - Seminar rooms



Book Recommendations

➤ Student Council -Website

➤ Useful Information

➤ Book Recommendations

Book Collection

➔ Grundlagen der Elektrotechnik

Grundlagen der Elektrotechnik 1
von Manfred Albach

Erfahrungssätze, Bauelemente, Gleichstromschaltungen

ISBN: 978-3-86894-079-4
E-Book: [Link öffnen](#)

Grundlagen der Elektrotechnik 2
von Manfred Albach

Periodische und nicht periodische Signalförmungen

ISBN: 978-3-8689-4080-0
E-Book: [Link öffnen](#)

➔ [Book Recommendations](#)



[University](#) | [Faculties](#) | [Central Institutions](#) | [Studies](#) | [International](#)

Student Council of Electrical Engineering and Information Technology

TU Chemnitz → Faculty of Electrical Engineering and Information Technology → Student Council EE/IT → Useful Information

Student Council

News

University Committees

Sessions & Protocols

Contact

Events

Orientation Week

Useful Information

🔒 Internal

→ Equipment rental

Useful Information

Here you will find various links and materials to help you throughout your studies:

[General](#) [FAQ](#) [Points of Contact](#) [Book Recommendations](#) [Mailing List](#) [LaTeX](#)

Discover the Advantages of the Library

In the library, you'll find all the necessary study materials in one place. Learn more through the following links:

- [Registration](#) - Necessary to access the functions of the university library
- [Services](#) - hints and tips for using the University Library
- [Search & Find](#) - Comprehensive search options and resources at the university library

Additionally, the university library provides access to all books from **Springer Publisher** and **Teubner Publisher** through [Springerlink](#) ⇨. You can use this service when you are connected to the university network ([WLAN](#) or [VPN](#)).

Support us in providing materials for international students! Currently, we only offer German-language books but aim to make books available on our English-language page as well. If you have book recommendations that the university library offers, please share them with us so that other students can also benefit. Simply write us your suggestions!

Book Collection

- ➔ Grundlagen der Elektrotechnik
- ➔ Mathematik
- ➔ Mikroprozessortechnik
- ➔ Netze und Betriebsmittel, Elektroenergieübertragung und -verteilung
- ➔ Elektromagnetische Energiewandler

Student Service

- Enrollment documents, re-registration, change of degree program, etc.
- TUC-Card (student ID)

Student Union (Studentenwerk)

- Various counselling services, e.g. psychological counselling, social support

General Student Council (StuRa)

- Anti-discrimination and equality
- Student examination advisory service
- Cultural support and funding

Examination Committees

- Responsible for late exam registrations, recognition of academic achievements, and handling of failed examinations.

Equal Opportunities Officer

- Equality and anti-discrimination
- Please report any cases of discrimination!

Internship Office

- Sven Quinger - Office: C25.114
- Responsible for internship matters

Need Support?

- Don't hesitate to speak up if you have problems or concerns
- Contact us anytime – we can also connect you to the right service
- All matters are handled confidentially

Important:

Many students hesitate to raise issues. We encourage you to do so – your concerns are treated with discretion and respect for your privacy.

IN MY FIRST SAILING LEASSION I LEARNED THAT ...



- ... I should find fellow students to prepare for exams with!
- ... it's always good to have a rough idea of what's written in the examination regulations!
- ... studying requires a bit of initiative!
- ... Google and ChatGPT are my friends! 😊
- ... and I don't have to feel bad for simply enjoying my studies from time to time!



What does the Student Council?

§ 25

Legal Status, Duties, and Participation of the Student Body

(1) The Student Body consists of the students of the university. It is a constituent body of the university with legal capacity and has the right to self-governance within the framework of the law.

(2) The Student Body participates in the self-governance of the university in accordance with this Act and the university's constitution. It is subject to the legal supervision of the university. § 7, paragraphs 1 through 3, applies mutatis mutandis to supervisory measures.

(3) The duties of the Student Body are:

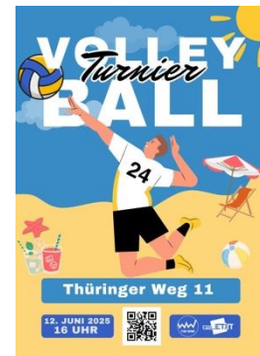
1. To represent the internal university, higher education policy, social, and cultural interests of the students and to foster the formation of opinions in this regard,
2. Participating in evaluation and assessment procedures pursuant to § 9, paragraphs 2 and 3,
3. Supporting the economic and social self-help of students,
4. Supporting students in their studies,
5. Promoting student sports without prejudice to the university's authority,
6. Fostering regional, national, and international student relations and promoting student mobility,
7. Promoting political education, civic responsibility, and civic engagement among students based on civil and human rights as well as the free democratic basic order.

• In Practice:

- Student self-administration and representation of interests
- Advice and mediation in study-related issues
- Study plan counselling
- Long-term cancellation of courses
- Organizational or communication problems
- Discrimination cases
- Improvement of teaching quality
 - Evaluation of the **TUC-Panel** results
 - Statement on the teaching report
 - Participation in accreditation processes
- Organization of events and information sessions

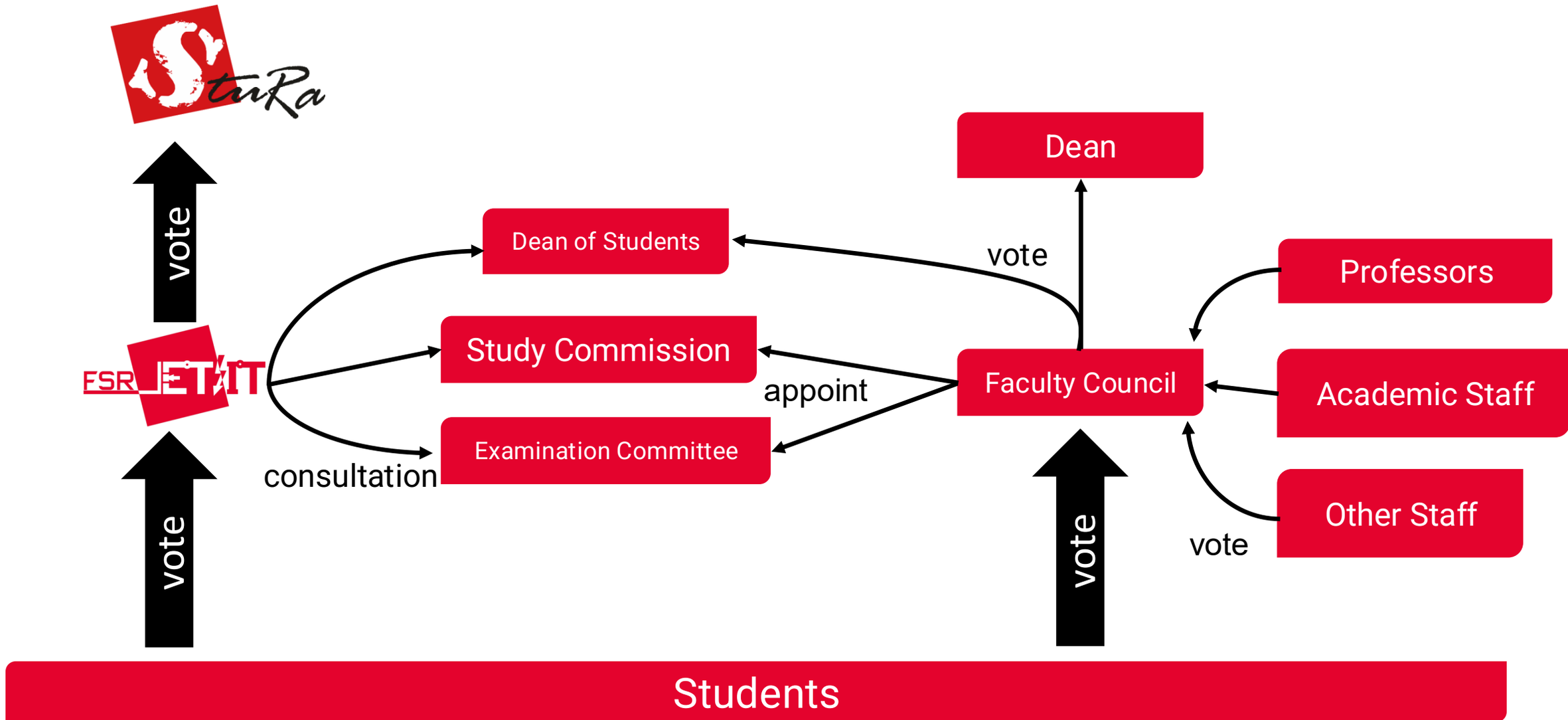
Event Planing

- Excursions to semiconductor fab's and local employers
- Faculty barbecue
- partnerships with local companies
- sports activities and a lot more!



[⇒ Student Council Events](#)

[⇒ Join our Newsletter](#)



Study Commission (StuKo)

- Preparation and revision of study documents
 - ⇒ Study and examination regulations
- Usually one Study Commission per degree programme
- Equal representation of professors and students

Faculty Council (FakRat)

- Decides on the design of study programmes and the appointment of new professors
- Consists of elected professors, staff and students
- Each member has an equal voting share

Examination Committee (PA)

- Recognition of academic achievements
- Notifications of failed examinations
- Most day-to-day business is handled by the chairperson



We are happy to tell you more about the work in these committees – motivated students are always needed! 😊

Come by and get involved!

Thank you for your attention!

Any questions?

We wish you a great start and lots of success in your studies!



- Website <https://www.tu-chemnitz.de/fsr-etit/>
- Email fsretit@tu-chemnitz.de
- Phone +49 371 / 531-16400
- Office [C25.107 \(old: 2/W107\)](#)