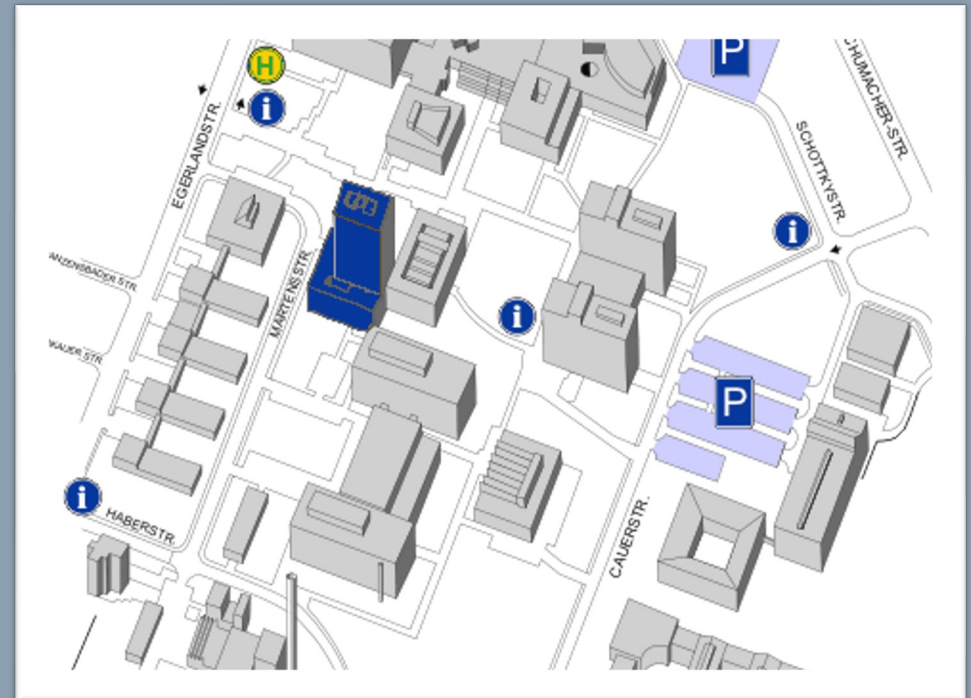


Introduction MSc Computational Engineering



CS Tower & RRZE



The FAU Tech Campus, CS Department highlighted

-
1. **Welcome by Prof. Dr. Harald Köster**
 2. **Welcome by Dr. Felix Schmutterer** (program coordinator)
 3. **Introduction to the study program**
 4. **Double Degree Programme and EuMaster4HPC**
 5. **Welcome by FSI CE** (Georg Meyer, B.Sc.)
 6. **„Q&A“**

Persons in Charge/Contact Persons



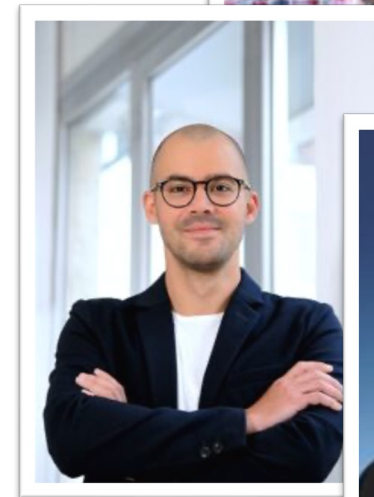
Prof. Dr. Dietmar Fey (Program Director)

(Professor for Computer Architecture)



Prof. Dr. Harald Köstler (System Simulation)

(NHR, High Performance Computing)



Dr. Felix Schmutterer (Program Coordinator)

- advice for your studies (appointments)
- accreditation of coursework achievements
- support with formalities

studienberatung-ce@fau.de



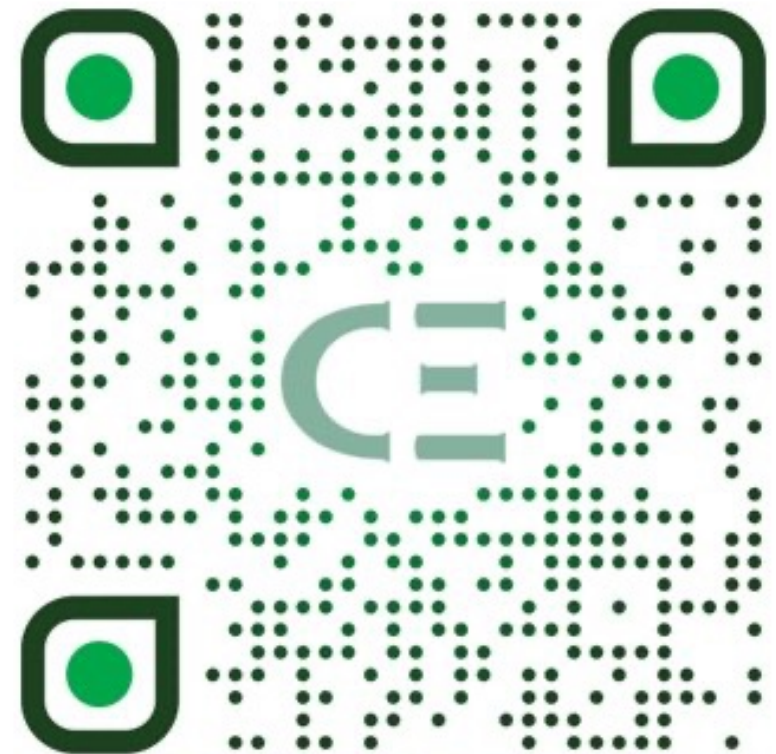
How to find information?

One weblink to rule them all ...

<https://www.ce.studium.fau.eu>

<https://www.fau.de>

...including today's presentation!



How to find information?



General information on the internet: search the web for “FAU” + keyword

- FAU + language courses
- FAU + examinations office
- FAU + psychological services
- FAU + semester dates...

Program Structure

Program Structure

General structure of the master program in CE



Mathematics [min 20 ECTS]

Mathematics modules for the master program can be taken from CE module catalogue and are offered by the department of applied mathematics and from the different departments of the School of Engineering. The modules must have a mathematical orientation.

Computer Science [min 20 ECTS]

The student can select modules from CE module catalogue offered by the Computer Science Chairs for the master program in computer science.

Technical Application Field (TAF) [min 20 ECTS]

In this section the student can select modules from CE module catalogue offered by all master programs of the School of Engineering. The only exception are modules from the department of computer science.

Program Structure

General structure of the master program in CE



Seminar [5 ECTS]

The seminar is part of one of the elective subjects mentioned above. Therefore, students can take a seminar of a master program from the department of computer science, the department of applied mathematics or a department of the School of Engineering related to the TAF.

Master Thesis [30 ECTS]

The master's thesis can be registered at the registrar's office as soon as the student has successfully collected 60 ECTS point credits.

The topic of the thesis must be related to subjects studied by the student during the master program. A special thesis advisor is usually assigned to each student. The thesis may involve regular meetings with the thesis advisor and also the participation in a larger research group. It can be written in English. An oral presentation of the results of about 30 minutes as well as a consecutive discussion are obligatory.

Standard study plan



Module title	SWS (semester hours)				Total ECTS credits	Distribution of workload per semester in ECTS credits			
	L	T	E	C		1st	2nd	3rd	4th
Mathematics									
Funktionalanalysis für Ingenieure	2	2			5	5			
Optimierung für Ingenieure	3	2			7.5		7.5		
Compulsory elective modules mathematics: Modules from the module catalogue pursuant to Section 40a (4) (min. 7.5 ECTS) ¹⁾	6	3			≥7.5				
Computer science									
Compulsory elective modules computer science: Modules from the module catalogue pursuant to Section 40a (3) (min. 20 ECTS) ¹⁾	12	8	4		≥20				
Technical application fields (TAF)									
Compulsory elective modules technical application field: Modules from the module catalogue for the chosen TAF pursuant to Section 40a (5) (min. 20 ECTS) ¹⁾	12	8	4		≥20				
Seminar				2	5				
Master's thesis					30				30
Total SWS (semester hours)	35	23	8	2					
Total ECTS credits					120	30	30	30	30

Please note: An updated version of the module catalogue will be published every semester!

[Module Catalogue](#)

Keep in mind – some courses might be offered in German and/or English!

The standard progression through the master programme for full-time participants with 30 ECTS per semester.

Standard study plan



Module Catalog – Master Program Computational Engineering

Summer Term 2023

Note that standard study plans for all technical application fields are to be found on the CE website!

General Modules (max. 15 ECTS)

Module	SWS L+E+S+P	Total ECTS	Language	Exam	Department	Responsible Chair	WS/SS
Programming Project		5/10					Full list is found in the Campo
Seminar		5					Full list is found in the Campo



Please note: An updated version of the module catalogue will be published every semester!

[Module Catalogue](#)

Keep in mind – some courses might be offered in German and/or English!

The standard progression through the master programme for full-time participants with 30 ECTS per semester.

Sprachenzentrum (Language Center)

Bismarckstraße 1

www.sz.fau.de

- Courses during the lecture period are **free of cost**.
- Intensive courses (with a fee) during the semester break
- **Registration** is required for all courses.
- Registration for **German courses**: online (+ in person; **open as of now**);
highly recommended for internships & future job!
- Recommended languages to prepare for studying abroad:
 - English, Spanish, Portuguese

Many of you will want to stay in Germany ...



Visa and late arrival

The programme supports student to arrive at the university until November.

Please note that FAU is not an online university, some modules might be taught / streamed via zoom.

Please make sure not to miss the exams of your first semester.

As soon as it is clear that you will “miss” the first semester, please make sure to cancel your enrollment and defer your admission to the winter semester.

Double Degree with USI, Lugano

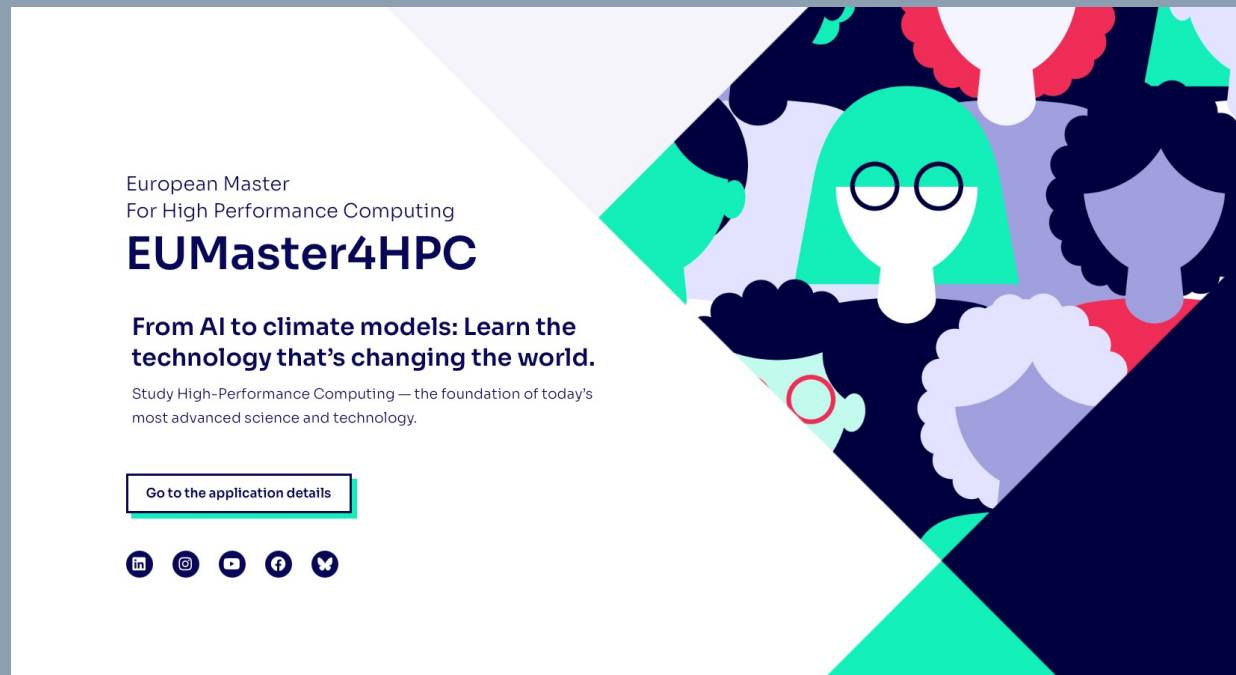


Special event on Monday, 13th October (1pm) via zoom

<https://fau.zoom-x.de/j/69840912912?pwd=p1jpyoCC35PgnlS0dLm5aKeWn7posX.1>

What is a double degree?

EuMaster4HPC-Project

A banner for the EuMaster4HPC project. It features a stylized illustration of four people's heads in profile, facing right, with various colors (green, purple, red, blue) and patterns. The text on the left is white and blue. A button and social media icons are at the bottom left.

European Master
For High Performance Computing
EUMaster4HPC

From AI to climate models: Learn the technology that's changing the world.

Study High-Performance Computing — the foundation of today's most advanced science and technology.

[Go to the application details](#)

Student Association

Student association

Who we are and what we do



- Support regarding your studies, student-life, Erlangen and more.
- Organize different social events BBQs, Pubnights or Beer-Pong-Tournaments :)
- Offer a collection of additional learning materials
- Help if there are any problems with professors, tutors, studies...

Contact Us

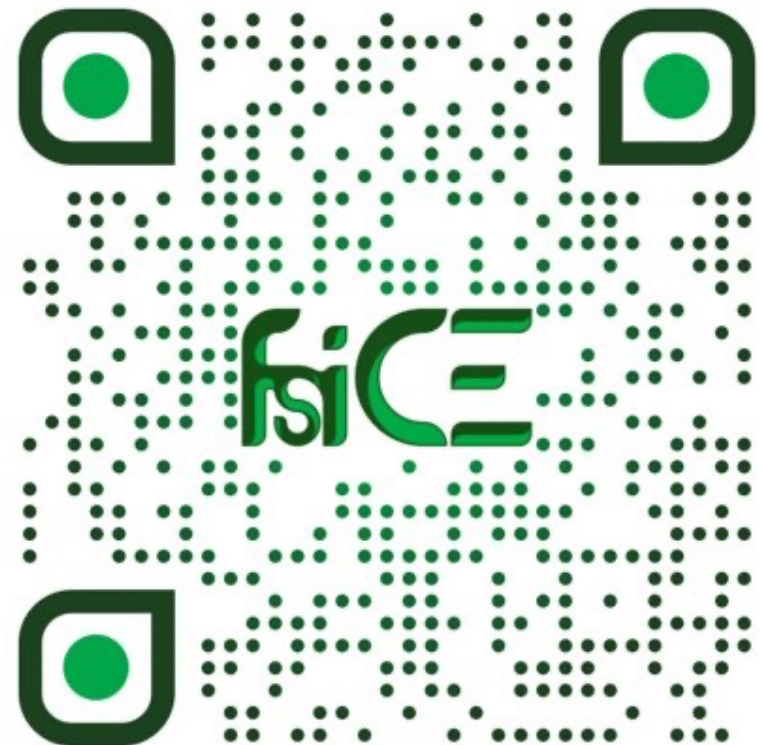


Via E-Mail: fsi-ce@fau.de

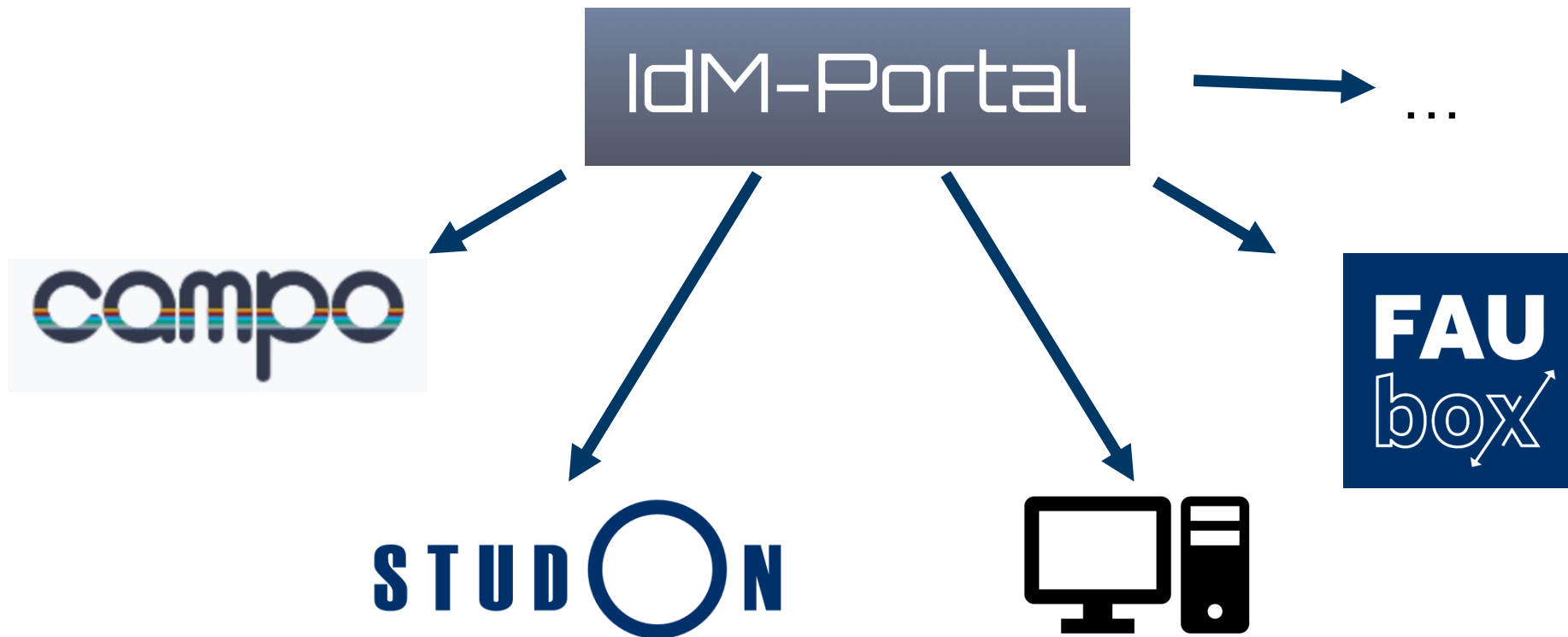
Online: www.ce.fsi.fau.de

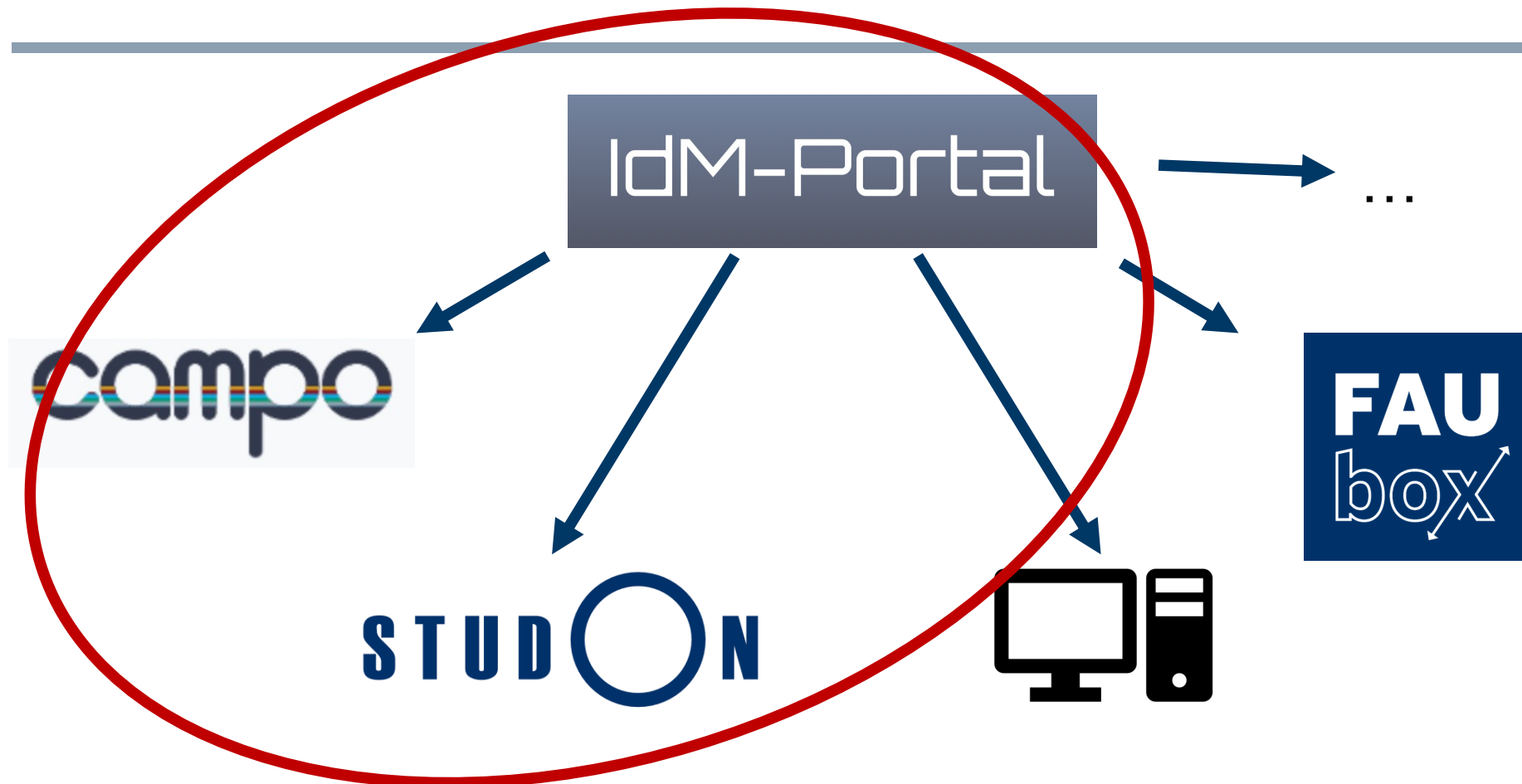
In Our Room: 02.133-113
(Computer Science Building)

Just drop by, because we're nearly always there ...



Online Tools





IdM portal

Manage your personal data!



An IdM login is required for nearly all personalized online services at FAU...

- Activate your **IdM account** with the activation password mailed to you!
- Upload a photo to generate your student ID card
 - **The card will be sent to your semester address!**
- Problems: service counter/“Service-Theke“ RRZE (Computation Center) next to blue computer science tower (Martensstraße 1); 1st floor

**All important information regarding your studies
will be sent to your FAU e-mail address!**



www.idm.fau.de

Login via "Single Sign-On"

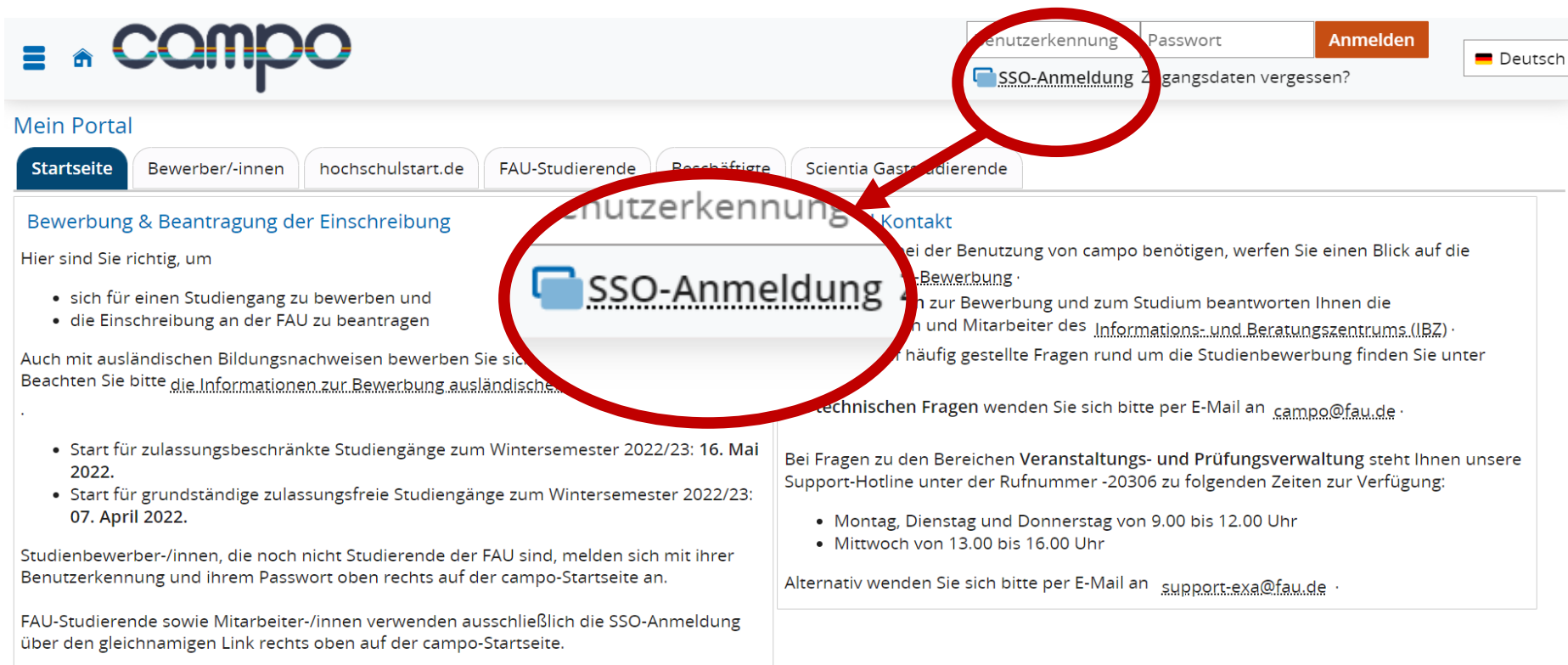
- **Exams**
 - Exam registration (when active – registration:
November 18, 2024 – December 8, 2024; preliminary)
 - Withdrawal from exams:
three working days before the exam date (Mon–Fri)
 - Overview of registered exams
 - Overview of grades and acquired ECTS credits
- **Timetable & Documents**

Manuals for student relevant content on campo: [click-here](#)



<https://www.campo.fau.de>

www.campo.fau.de Single Sign-On (SSO)



The screenshot shows the Campo website interface. At the top right, there is a login section with fields for 'Benutzerkennung' (Username) and 'Passwort' (Password), an 'Anmelden' (Login) button, and a link for 'SSO-Anmeldung' (Single Sign-On). Below this, there is a navigation bar with tabs for 'Startseite', 'Bewerber/-innen', 'hochschulstart.de', 'FAU-Studierende', 'Beschäftigte', and 'Scientia Gaststudierende'. The main content area is titled 'Bewerbung & Beantragung der Einschreibung' (Application and Registration for Enrollment). It contains information about the application process, including a list of steps and a section for 'Studienbewerber/-innen' (Applicants). The 'SSO-Anmeldung' link is highlighted with a red circle in the top right and another red circle in the main content area, with an arrow pointing from the top right circle to the bottom one.

Benutzerkennung Passwort Anmelden

SSO-Anmeldung Zugangsdaten vergessen?

Deutsch

Mein Portal

Startseite Bewerber/-innen hochschulstart.de FAU-Studierende Beschäftigte Scientia Gaststudierende

Bewerbung & Beantragung der Einschreibung

Hier sind Sie richtig, um

- sich für einen Studiengang zu bewerben und
- die Einschreibung an der FAU zu beantragen

Auch mit ausländischen Bildungsnachweisen bewerben Sie sich

Beachten Sie bitte die Informationen zur Bewerbung ausländische

- Start für zulassungsbeschränkte Studiengänge zum Wintersemester 2022/23: 16. Mai 2022.
- Start für grundständige zulassungsfreie Studiengänge zum Wintersemester 2022/23: 07. April 2022.

Studienbewerber/-innen, die noch nicht Studierende der FAU sind, melden sich mit ihrer Benutzerkennung und ihrem Passwort oben rechts auf der campo-Startseite an.

FAU-Studierende sowie Mitarbeiter/-innen verwenden ausschließlich die SSO-Anmeldung über den gleichnamigen Link rechts oben auf der campo-Startseite.

SSO-Anmeldung

Bei der Benutzung von campo benötigen, werfen Sie einen Blick auf die

zur Bewerbung und zum Studium beantworten Ihnen die

und Mitarbeiter des Informations- und Beratungszentrums (IBZ)

häufig gestellte Fragen rund um die Studienbewerbung finden Sie unter

technischen Fragen wenden Sie sich bitte per E-Mail an campo@fau.de

Bei Fragen zu den Bereichen Veranstaltungs- und Prüfungsverwaltung steht Ihnen unsere Support-Hotline unter der Rufnummer -20306 zu folgenden Zeiten zur Verfügung:

- Montag, Dienstag und Donnerstag von 9.00 bis 12.00 Uhr
- Mittwoch von 13.00 bis 16.00 Uhr

Alternativ wenden Sie sich bitte per E-Mail an support-exa@fau.de



WebSSO

Zentraler Anmeldedienst der FAU

English



Enter your FAU username and password

Username

Your IdM ID

Password

Your password

Log in

You forgot your password?

Please follow the link below to start the password recovery process.

[Continue with password recovery.](#)

For security reasons, please log out and exit your web browser when you are done accessing services that require authentication!






Browse menu

[Home](#)
[My Studies](#)
[Studies](#)

My portal

Bookmarks ▾

Studienplaner mit Modulplan / Study planner	Stundenplan / Schedule
Notenübersicht / Transcript	Bescheinigungen / Documents
Wahlfächer anmelden / Register for electives	Belegungen / Enrollments
Vorlesungsverzeichnis / University course catalog	Veranstaltungen suchen / Search for courses
Studiengangspläne / Course of studies schedule	Modulhandbuch / Module handbook

The screenshot displays the Campo portal interface. At the top, there is a header bar with the 'campo' logo and a 'Browse menu' search bar. Below the header, a navigation menu is visible on the left side, featuring a 'Home' button and a 'My portal' section. The 'My portal' section includes a 'Bookmarks' dropdown menu and a list of links: 'Studienplaner m', 'Notenübersicht', 'Wahlfächer nm', 'Vorlesungsver', and 'Studiengangspl'. A 'Close menu' button is located near the top of this menu. The main content area shows a 'My Studies' section with a 'Main menu' dropdown. The 'Main menu' is currently open, displaying a list of options: 'My Studies' (highlighted), 'Study planner with module plan', 'Schedule', 'Show my enrollments', 'Transcript', 'Register for electives', 'Module handbook', 'Student Service', 'Submit enrollment documents', and 'Requests'. A 'Close [ESC]' button is located at the bottom right of the 'Main menu'.

Exams I - Registration

Home/My Studies → Study planner



Structure of examination regulations All subject related semesters			Actions	Status
Master of Science Computational Engineering (Eliteprogramm) Hauptfach PO-Version 20162				
10000 Master's examination 150.0 ECTS credits				Your actual status: Commenced Term of the examination: SoSe 2025
2000 Total 150.0 ECTS credits				Your actual status: Commenced Term of the examination: SoSe 2025
1700 Compulsory electives: Computer Science rec. S. 1 (alt. S 3) 20.0 ECTS credits				Your actual status: examination passed Term of the examination: SoSe 2024
1750 Electives: Applied mathematics rec. S. 1 (alt. S 1) 20.0 ECTS credits				Your actual status: examination passed Term of the examination: WiSe 2024/25
1799 Electives: Technical application field 20.0 ECTS credits				Your actual status: examination passed Term of the examination: SoSe 2025
1850 Curriculum for the elite network program computational engineering with honours 30.0 ECTS credits				

Exams I - Registration

Home/My Studies → Study planner



	 43230 Functional analysis for engineers rec. S. 1 Core elective 5.0 ECTS credits	Your actual status: examination passed Term of the examination: WiSe 2024/25
	 Recitation of Functional Analysis for Engineers Tutorial/exercise rec. S. 1 2.5 ECTS credits (1 of 3)	Your actual status: Admitted Term of the examination: WiSe 2024/25
	 Functional Analysis for Engineers Lecture with exercise rec. S. 1 2.5 ECTS credits	
	 32301 Examination (Klausur) on functional analysis for engineers rec. S. 1 Compulsory 2.5 ECTS credits	Your actual status: passed Term of the examination: WiSe 2024/25



Outside registration period

Exams I - Registration

Home/My Studies → Study planner



	43230 Functional analysis for engineers rec. S. 1 Core elective 5.0 ECTS credits	Your actual status: examination passed Term of the examination: WiSe 2024/25
	Recitation of Functional Analysis for Engineers Tutorial/exercise rec. S. 1 2.5 ECTS credits (1 of 3)	Your actual status: Admitted Term of the examination: WiSe 2024/25
	Functional Analysis for Engineers Lecture with exercise rec. S. 1 2.5 ECTS credits	
	32301 Examination (Klausur) on functional analysis for engineers rec. S. 1 Compulsory 2.5 ECTS credits	Your actual status: passed Term of the examination: WiSe 2024/25

Apply



During registration period

Exams II - Overview of registered exams

Home → Enrollments / My Studies → Show my enrollments



Course: Lecture with exercise Robotics 1

Dates and rooms	Status	Actions
1. parallelgroup Robotics 1 - each Thursday (4/24/25 to 7/24/25) from 12:15 PM to 1:45 PM Weekly in Room 11907.01.040 (H18) Lecturer: Dr.-Ing. Völz, Andreas - each Friday (4/25/25 to 7/25/25) from 10:15 AM to 11:45 AM Weekly in Room 11907.01.040 (H18) Lecturer: Dr.-Ing. Völz, Andreas	Your actual status: Admitted Term of the examination: SoSe 2025 Current attempt: 1	More details

Examination: 23451 Human-centered mechatronics and robotics

Dates and rooms	Status	Actions
1. parallelgroup Human-centered mechatronics and robotics Friday, 8/1/25 from 2:00 PM to 3:30 PM in Room 11907.01.040 (H18) Examinationform: Written examination Prüfer/-in: Prof. Dr.-Ing. Beckerle, Philipp	Your actual status: Admitted Term of the examination: SoSe 2025 Current attempt: 1	More details Sign off/Cancel

option to withdraw/de-register

3 working days (Mon–Fri) before the exam date!!!

Exams - Overview of Achievements

Home / My Studies → Transcript



campo

search menu

Achievement Data

Expand all Collapse all

Customize

Degree	Number	Withdrawal	Grade	Status	ECTS credits	Free trial	Annotation	Attempt	Exception	Additional attribute	Actions
Master of Science Artificial Intelligence Hauptfach PO-Version 20211											
Master's examination	10000		8.4	PV	27.5	regular achievement		1	No		
Total	2000		8.4	PV	27.5	regular achievement		1	No		
Compulsory electives	1700		8.4	PV	27.5	regular achievement		1	No		
Symbolic Artificial Intelligence	1710		8.7	PV	7.5	regular achievement		1	No		
Subsymbolic AI/Machine Learning	1720		8.7	BE	15.0	regular achievement		1	No		
AI Systems and Applications	1730		8.3	PV	5.0	regular achievement		1	No		
Additional achievements	77777			PV		regular achievement		1	No		

Grades,
acquired ECTS credit

Documents

- List of all examinations (English version) [PDF]
- List of all examinations (German version) [PDF]
- List of examinations - grouped by semester (English version) [PDF]
- List of examinations - grouped by semester (German version) [PDF]
- List of passed examinations (English version) [PDF]
- List of passed examinations (German version) [PDF]
- List of passed modules (English version) [PDF]
- List of passed modules (German version) [PDF]
- Registered examinations [PDF]
- Registered examinations (German) [PDF]

Transcripts

Certificate of enrollment/Immatrikulationsbescheinigung



Home → Documents / My Studies → Student Service

Student Service

Reregistered for Winter semester 2025/26

Personal data: Georg Meyer ▶

My degree programs

Payments

Documents

Requested Reports



Common reports (0)
You dont have any reports so far.



Reports

Study documents:



Certificate according to §9 BAföG (Bescheinigung nach §9 BAföG)



Certificate of enrollment (Immatrikulationsbescheinigung)



Data verification sheet (Datenkontrollblatt)



Paid semester fees all semesters (Gezahlte Semesterbeiträge insgesamt)



Paid semester fees for a single semester (Gezahlte Semesterbeiträge für ein einzelnes Semester)



Study progress certificate (Studienverlaufsbescheinigung)



User information letter (Benutzerinfobrief)

My degree programs

Payments

Documents

Payments

⚠ Unpaid invoices

There are no open payments!

✓ Received payments ▼

Billing Period ⓘ	Amount to be paid	Received amount	Actions
Winter semester 2020/21	127.00 €	127.00 €	Show details

Compile your class schedule

Home/My Studies → Study planner



Structure of examination regulations All subject related semesters		Actions	Status
Master of Science Computational Engineering (Eliteprogramm) Hauptfach PO-Version 20162			
10000 Master's examination 150.0 ECTS credits			Your actual status: Commenced Term of the examination: SoSe 2025
2000 Total 150.0 ECTS credits			Your actual status: Commenced Term of the examination: SoSe 2025
1700 Compulsory electives: Computer Science rec. S. 1 (alt. S 3) 20.0 ECTS credits			Your actual status: examination passed Term of the examination: SoSe 2024
1750 Electives: Applied mathematics rec. S. 1 (alt. S 1) 20.0 ECTS credits			Your actual status: examination passed Term of the examination: WiSe 2024/25
1799 Electives: Technical application field 20.0 ECTS credits			Your actual status: examination passed Term of the examination: SoSe 2025
1850 Curriculum for the elite network program computational engineering with honours 30.0 ECTS credits			

Compile your course schedule

Home/My Studies → Study planner

1750 - Wahlpflichtbereich Angewandte Mathematik

1755 - Elective modules: Mathematics

43230 - Functional analysis for engineers

ExFuncAnEng - Recitation of Functional Analysis for Engineers - Tutorial exercise

FuncAnEng - Functional Analysis for Engineers - Lecture with exercise

Semester: Wintersemester 2022/23

Basic data **Parallel groups / dates** Course catalog Modules and degree programmes Documents

Functional Analysis for Engineers

Save to schedule Export data as iCalendar (ics) Individual dates Open details

Semester hours per week: 2.0 zugelassen: 50

Teaching Language: english

Responsible: Prof. Dr. Christoph Pflaum

Frequency	Weekday	From - To	Cancellation date	Start date - End date	Exp. Att.	Comment	Lecturer(s)	Room
Weekly	Fri	2:15 PM - 3:45 PM	12/30/2022 01/06/2023	Oct 21, 2022 - Feb 10, 2023	52		Prof. Dr. Christoph Pflaum	11501.04.023 (04.023 Hörsaal)

Observe/ Export your course schedule

Home/My Studies → Study planner

Select the view options to the planned semester and lecture period view



search menu

 29  English

You are here: [Home](#) > [My Studies](#) > [Schedule](#)

Timetable for Zikeli, Michael

View options

 Help  As PDF-Documen  Export data as ICalendar (ics)  More display options

Winter semester 2022/23 Week choice Week 42: Oct 17, 2022 - Oct 23, 2022

	Mon., Oct 17, 2022	Tue., Oct 18, 2022	Wed., Oct 19, 2022	Thu., Oct 20, 2022	Fri., Oct 21, 2022
08 ⁰⁰		 Algorithms of Numerical Linear Algebra			 Recitation of Functional Analysis for Engineers (Friday, SR)
09 ⁰⁰		Event/Exercise , 1. PG 8:15 AM to 9:45 AM			Exercise , 1. PG 8:15 AM to 9:45 AM
10 ⁰⁰		 Die Geschichte der Rechen- und Computer Exercises	 Computer Exercises	 Tutorial numerical fluid mechanics	
11 ⁰⁰		Seminar , 1. PG 10:15 AM to 11:45 AM Weekly	Exercise , 1. PG 10:15 AM to 11:45 AM Weekly	Exercise , 1. PG 10:15 AM to 11:45 AM Weekly	
12 ⁰⁰					
13 ⁰⁰	 Algorithms of Numerical Linear Algebra	 Numerical Fluid Mechanics			
	Event/Exercise , 1. PG 12:15 PM to 1:45 PM	Lecture , 1. PG 12:15 PM to 1:45 PM Weekly			
14 ⁰⁰					

Register for a course (material)

Home/My Studies → Study planner

The screenshot displays the FAU course registration interface. At the top, a list of courses is shown in a table-like format. The course 'ExFuncAnEng - Recitation of Functional Analysis for Engineers - Tutorial/exercise' is highlighted with a red oval. Below this, the 'Basic data' tab is selected, showing details for 'Functional Analysis for Engineers'. The 'Organizational unit' section lists several departments, with 'TechFak | Computational Engineering (Elite) | Master of Science (Verantwortlicher)' highlighted by a red arrow. The 'Links' section contains a link to 'Parallelgruppe 1: Functional Analysis for Engineers', which is also circled in red. A red arrow points from the 'Basic data' tab to the 'Organizational unit' section. The 'Course type' is 'Lecture with exercise', 'Module frequency' is 'Only in winter semester', 'ECTS credits' is '2.5', and 'Semester hours per week' is '2.0'. A 'More' link is visible at the bottom of the organizational unit list. On the right, a box contains the text 'Link to the course on —STUDON—'.

Semester	1750 - Wahlpflichtbereich Angewandte Mathematik	1755 - Elective modules: Mathematics	43230 - Functional analysis for engineers	ExFuncAnEng - Recitation of Functional Analysis for Engineers - Tutorial/exercise	FuncAnEng - Functional Analysis for Engineers - Lecture with exercise	32301 - Examination (Klausur) on functional analysis for engineers - Teilleistung
Wintersemester 2022/23						

Basic data | Parallel groups / dates | Course catalog | Modules and degree programmes | Documents

Title Functional Analysis for Engineers
Short text FuncAnEng
Course type Lecture with exercise
Module frequency Only in winter semester
ECTS credits 2.5
Semester hours per week 2.0
Links [Parallelgruppe 1: Functional Analysis for Engineers](#)

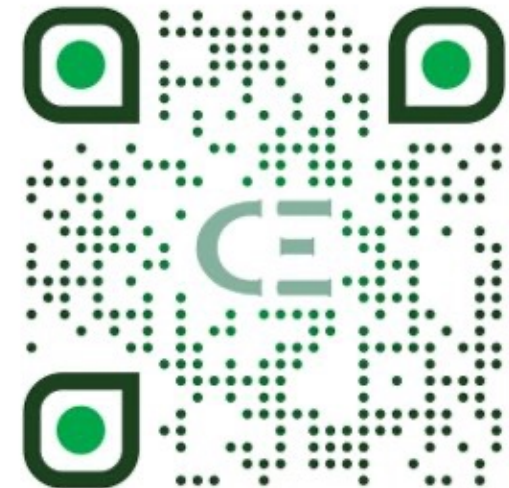
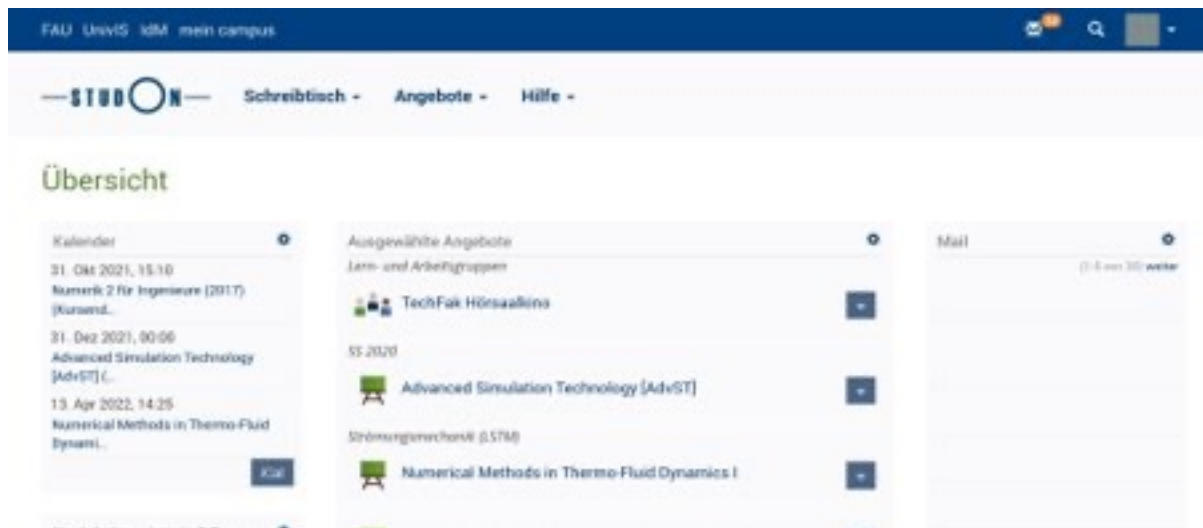
Organizational unit

- TechFak | Computational Engineering | Master of Science (Verantwortlicher)
- TechFak | Computational Engineering (Elite) | Master of Science (Verantwortlicher)
- TechFak | Computational Engineering (Elite) | Master of Science with Honours (Verantwortlicher)
- TechFak | Informatik | Master of Science (Verantwortlicher)
- TechFak | Medizintechnik | Master of Science (Verantwortlicher)
- [More](#)

Link to the course on —STUDON—

Login via "Single Sign-On"

- Often used for courses that require registration (seminars, practical courses)
- Platform for sharing course materials



<https://www.studon.fau.de>

Home Screen

StudOn



Dashboard



Repository -
Home



Personal Work-
space



Communication



Support



FAU
Portale

Favourites



FSI Mechatronik



Materialsammlung Mechatronik

Austauschplattform für Lernmaterial und Nützliches zum Studium



FSI Medizintechnik



Materialiensammlung



FSV-Tech Material Database



FSV-Tech Material Database

Here is the database of study material by the FSV Tech.



Manage all your courses

StudOn



Dashboard

Repository - Home

Tree View >

Last Visited >

My Courses and Groups

My Module/Area Selections

Overview of my registrations

Personal Work-space

Communication

Support

FAU Portale

My Courses and Groups

Filter ON

Semester

Winter semester 2024/25

Apply Reset

My Courses and Groups

Campo Courses: Winter 2024/25



Deep Learning

Vorlesung, DL, 2 SWS, Englisch

Registration End: 1. Jan 2026, 17:20

Period of Event: 14. Oct 2024 - 1. Mar 2026

WS 2024/25: » Details | » Prerequisites | » campo

Unsubscribe from Course

Info

Add to Favourites

- **Registration:** <https://account.cip.cs.fau.de/>
See QR-Code
- Reference system for most of the assignments
- Access to our material collection
 - Registration via FSI CE (mail or in person)
 - We need your "IdM name"
- **Remote Login:**
Available with SSH, Xpra, putty, etc
more info and a how-to [here](#)



<https://account.cip.cs.fau.de/>

What's next?

What's next?

Are you already a member of our Whatsapp-Group?

We will spread the link via eMail...

What's next?



1. Compile your class schedule (via Campo)

Manual: [click here](#)

2. Register for courses – only if needed (information via Campo):

usually via StudOn (see registration link on the respective lecture page in Campo)

If registration is not required, simply go the first meeting.

3. Register for exams (via Campo)

Manual: [click here](#)

What's next?



4. Re-register for SS 2026

bank transfer – details via **e-mail (t.b.a.)**

5. Study & pass exams

study groups, time management, practice with old exams from the FSI

6. Actively report on your conditional subjects

→ Examinations Office (Mrs. Barthelmann)

7. Get your “Deutschland ticket” for public transport

<https://www.vgn.de/en/ermaessigungsticket-studi>