

# Portals and Administration

**Start 2.15 pm**

Jannis Himmelsbach  
[jannish@mathphys.info](mailto:jannish@mathphys.info)

First things first...

# Agenda

- (1) Where to administer my studies
- (2) Where to find information on the courses
- (3) How to register for courses
- (4) Other websites

# Agenda

- (1) Where to administer my studies
- (2) Where to find information on the courses
- (3) How to register for courses
- (4) Other websites

# LSF (outdated)

The screenshot shows the LSF (University of Heidelberg) website. The browser address bar displays the URL: <https://lsf.uni-heidelberg.de/qisserver/rds?state=user&type=8&topitem=functions&breadCrumbSource=portal>. The page header includes the University of Heidelberg logo and the text "LSF: Teachings, studies and research Information system of University of Heidelberg". A navigation bar contains links for "Home", "Logout", "Courses", "Departments", "Facilities", and "Members". The user is logged in as "Mr. Jannis Himmelsbach" with the role "Student of Physik". The current semester is "ST 2024". A sidebar menu lists various functions: "General administration", "Administration of study", "Administration of exams", "Administration of lectures", "Personal Timetable", "My Reports", and "Logout". The main content area is titled "My Functions" and features a blurred image of a digital display showing data points like "U2DAT: 15/08/08", "U3DAT: 16/11/08", "U4DAT: 08/02/09", "U5DAT: 14/05/09", "U6DAT: 26/11/09", and "U7DAT: 26/11/09". The footer contains copyright information for "© Copyright Universität Heidelberg" and links for "Contact / Legal notice | Privacy policy", along with a "Go Back" button.

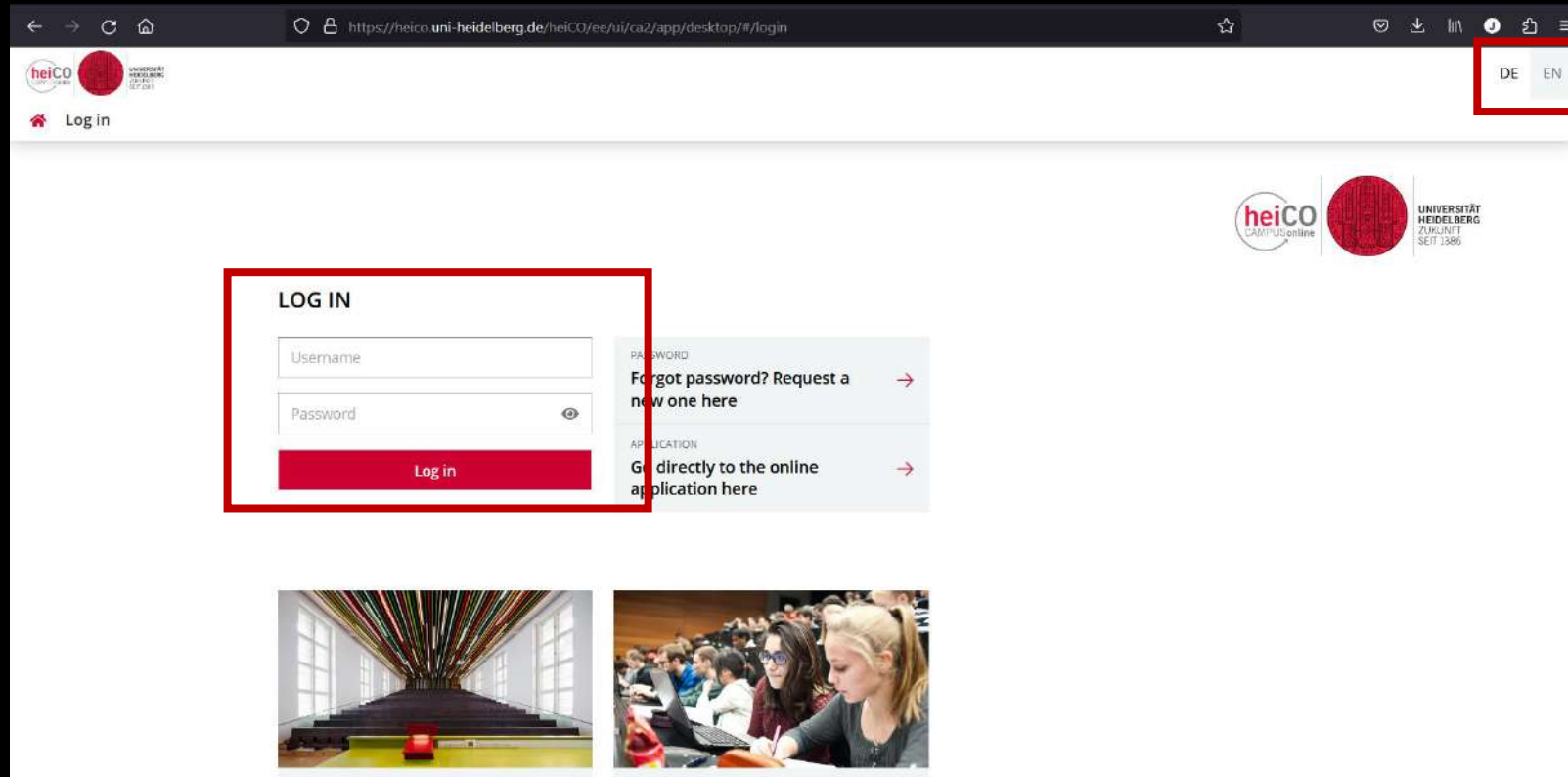
Currently transferring to heiCO

# heiCO

[heico.uni-heidelberg.de](http://heico.uni-heidelberg.de)  
(administration & course catalog)

- Find time and place of lectures
- Score sheet
- Change your contact details (when moving)

# heiCO



# heiCO

The screenshot shows the heiCO web application interface. At the top, there is a navigation bar with the heiCO logo, the user's name 'Jannis Himmelsbach', and language options 'DE' and 'EN'. Below the navigation bar, the main content area is titled 'Favourites' and contains the message 'You currently do not have any favourites.' with a sub-message 'Add any number of applications to your favorites.' and a button 'Show only Favourites ^'. Below this, there is a section 'All applications' with a search filter 'Filter by application title...' and a 'Recommendation' dropdown menu. The main content area displays a grid of application tiles, each with an icon and a label. The tiles are: 'My Degree Programme', 'My Exams', 'Interdisciplinary Exam Registration/Deregistration', 'Courses', 'My Courses', 'Calendar', 'Courses (LSF-programmes)', 'Current/Home Address' (highlighted with a red border), 'My Documents', 'Semester / tuition fees', 'Student dossier', and 'My Applications'. A 'Support' button is visible on the right side of the interface.

Remember to update your address when moving!



# heiCO

The screenshot shows the heiCO web application interface. At the top, there is a navigation bar with the heiCO logo, the user name 'Jannis Himmelsbach', and language options 'DE' and 'EN'. Below the navigation bar, there is a 'Home' button and a search icon. The main content area is titled 'Favourites' and contains a message: 'You currently do not have any favourites. Add any number of applications to your favorites.' Below this message is a button labeled 'Show only Favourites ^'. Underneath, there is a section titled 'All applications' with a filter input field 'Filter by application title...'. To the right of the filter is a 'Recommendation' dropdown menu. The main content area displays a grid of application tiles, each with an icon and a label. The tiles are: 'My Degree Programme', 'My Exams', 'Interdisciplinary Exam Registration/Deregistration', 'Courses', 'My Courses', 'Calendar', 'Courses (LSF-programmes)', 'Current/Home Address', 'My Documents', 'Semester / tuition fees', 'Student dossier', and 'My Applications'. The 'Semester / tuition fees' tile is highlighted with a red border. A 'Support' button is visible on the right side of the interface.

Pay your tuition fees in time!

# heiCO



Download your *Certificate of Enrolment (Immatrikulationsbescheinigung)*  
and *Certificate of Progress of Studies (Studienverlaufsbescheinigung)*

# Agenda

- (1) Where to administer my studies
- (2) Where to find information on the courses
- (3) How to register for courses
- (4) Other websites

# heiCO

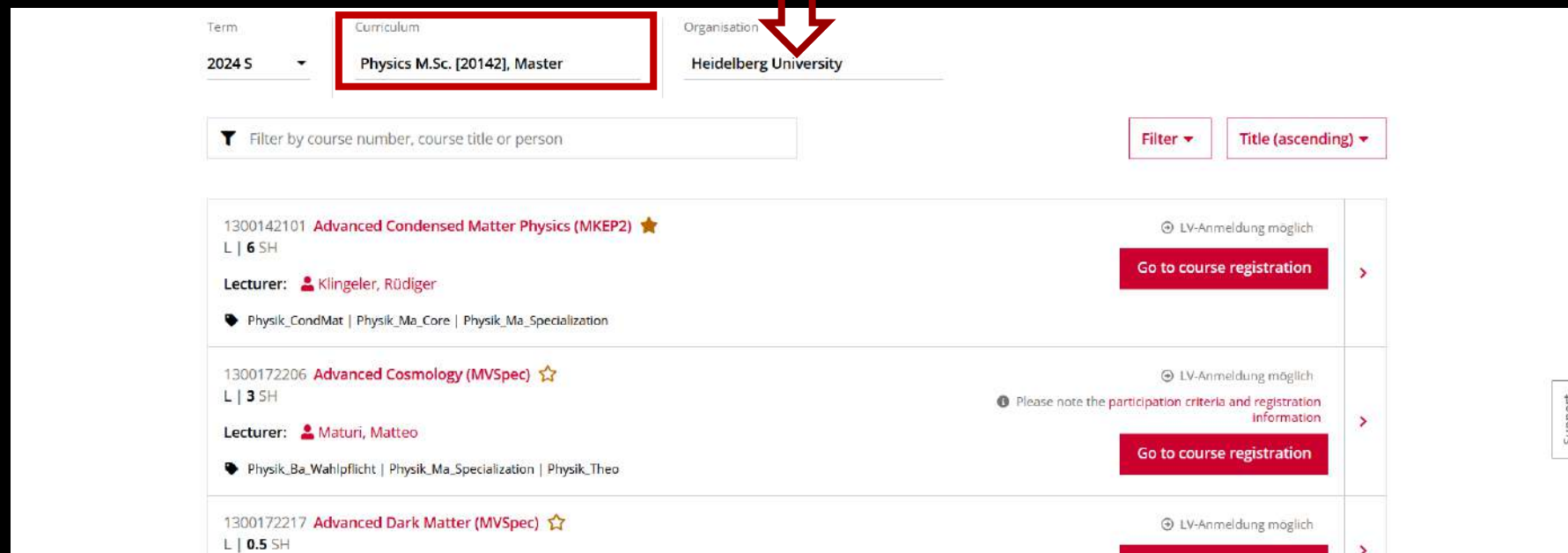


The screenshot shows the search results for 'Analysis' on the heiCO platform. The search bar at the top contains 'Analysis' and is highlighted with a red box. Below the search bar, there are three tabs: 'Term' (2024 S), 'Curriculum' (All), and 'Organisation' (Heidelberg University). The search results are displayed in a table with the following entries:

Course ID	Course Name	Level	Hours	Lecturer	Registration Status
7120SM7003	Analysis of neuronal networks	SE	2 SH	Both, Martin; Draguhn, Andreas	Zu dieser LV existiert kein Anmeldeverfahren Please note the participation criteria and registration information
1100111002	Analysis 2	L	4 SH	Scheichl, Robert	LV-Anmeldung möglich Go to course registration
Mathe-BSc-100   Mathe-BSc-50   Mathe-Ewfm					
8503BSBW99	Anwendung bioinformatischer Systeme: Data Analysis	SE	3 SH		Zu dieser LV ist keine Anmeldung möglich Please note the participation criteria and registration information

Search course by name

# heiCO



Filter courses by degree  
Not yet possible for Maths, Computer Science and SciComp! -> End of May

[← Back](#)

- Overview
- Description
- Dates and Groups
- Exam Information
- Status within Curriculum
- Equivalent courses

Go to course registration

⊙ LV-Anmeldung möglich

### Overview

Title	Advanced Condensed Matter Physics (MKEP2) ★
Number	1300142101
Persons involved	Lecturer 👤 Klingeler, Rüdiger
Type	Lecture (L)
Semester hours	6
ECTS credits	-
Course language/s	English
Offered in	Summer semester 2024
Organisation	Faculty for Physics and Astronomy
Tags	🔖 Physik_CondMat   Physik_Ma_Core   Physik_Ma_Specialization

### Description

Content	<ul style="list-style-type: none"> <li>* Structure of solids in real and reciprocal space</li> <li>* Lattice dynamics and phonon band structure</li> <li>* Thermal properties of insulators</li> <li>* Electronic properties of metals and semiconductors: band structure and transport</li> <li>* Optical properties from microwaves to UV</li> <li>* Magnetism</li> <li>* Superconductivity</li> <li>* Defects, surfaces, disorder</li> </ul> (each chapter includes experimental basics)
Previous knowledge expected	content of PEP1-PEP5, PTF IV (Quantenmechanik)
Objectives	After completing the course the students <ul style="list-style-type: none"> <li>- have gained a thorough understanding of the fundamentals of condensed matter physics and can apply concepts of many-particle quantum mechanics to pose and solve relevant problems.</li> <li>- will be able to describe the principles of formation of solids and can propose appropriate experimental methods to study structural properties. They are familiar with and can apply the concept of reciprocal space.</li> <li>- they can apply fundamental electronic models to explain and predict properties of crystalline materials as metals, semiconductors, and insulators.</li> <li>- they can ascribe optical, magnetic properties of matter to electronic and structure degrees of freedom.</li> <li>- they can describe and theoretically explain fundamental properties of superconductivity.</li> <li>- they are able to choose appropriate experimental methods for probing</li> </ul>

[← Back](#)

- Overview
- Description
- Dates and Groups
- Exam Information
- Status within Curriculum
- Equivalent courses

Go to course registration

⊙ LV-Anmeldung möglich

- they are able to choose appropriate experimental methods for probing structural, optical, magnetic, and electronic properties of condensed matter and can analyse the experimental results.

Detailed Course Type	Course Lecture
Course Criteria and Registration	-
Further information	-

### Dates and Groups

- ▼ Standardgruppe ★
- ▼ Gruppe 1 ★
- ▼ Gruppe 2 ★
- ▼ Gruppe 3 ★
- ▼ Gruppe 4 ★
- ▼ Show more

### Exam Information

Type of exam	Details
ECTS	8
Exam Dates & Registration	-

### Status within Curriculum

- ▼ My degree programmes
- ▲ Other degree programmes

**Physics B.Sc. 100%** - Bachelor (128), 20192  
 ▼ [20152] Physics B.Sc. 100% - PO 20192 / [-] / ★ [MKEP2] Advanced Condensed Matter Physics / ● [MKEP2] Exam Advanced Condensed Matter Physics

**Subject type** Compulsory elective subject | **Recommended** no semester recommended | **ECTS credits** 8 | **Preconditions** None

---

**Physics M.Sc. - Master** (128), 20142

Example: "Advanced Condensed Matter Physics (MKEP2)"

# Agenda

- (1) Where to administer my studies
- (2) Where to find information on the courses
- (3) How to register for courses
- (4) Other websites

## (3) How to register for courses

### A. Maths, Computer Science:

1. Register for lecture: **heiCO**
2. Register for practice group: **MÜSLI**

### B. Physics:

1. Register for lecture: **heiCO**
2. (wait for e-mail from PhÜ, ~hours)
3. Register for practice group: **PhÜ**

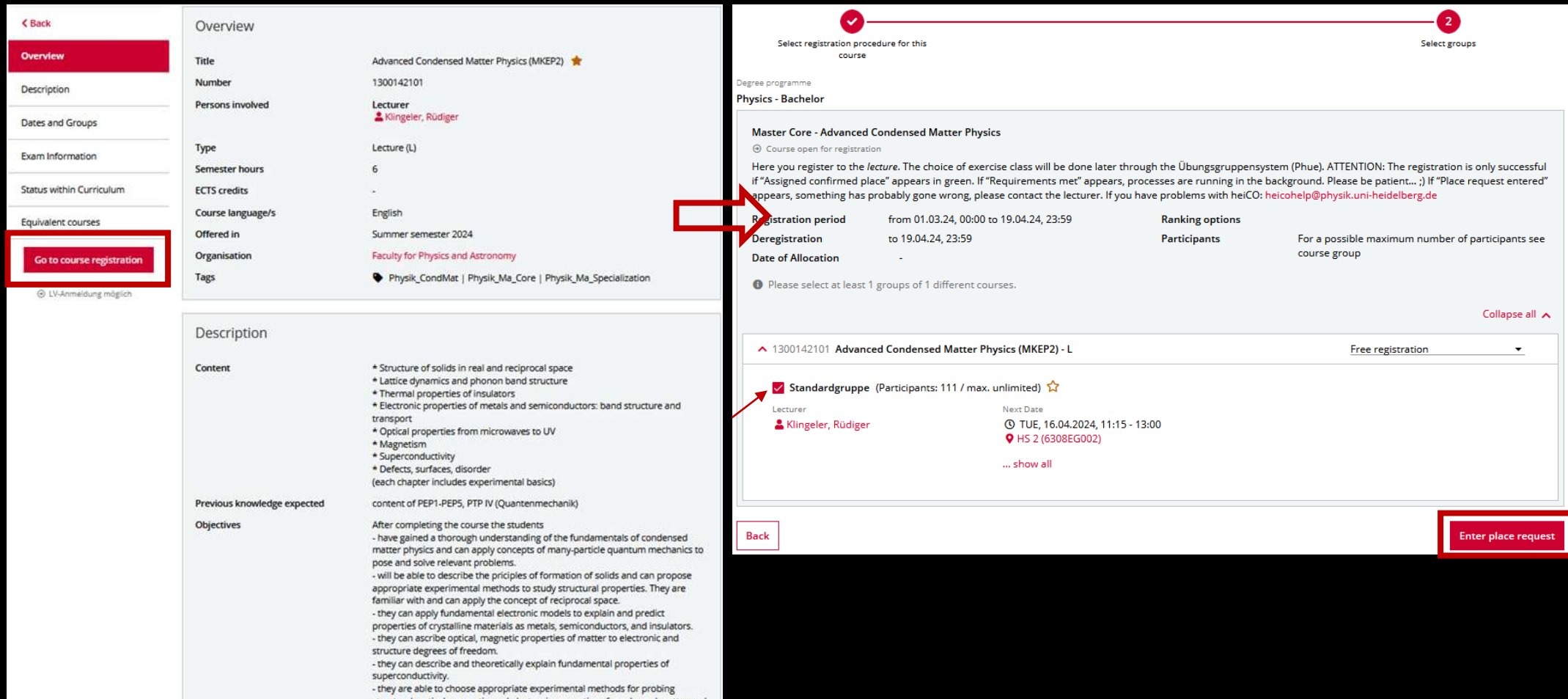


# heiCO – Lectures in Maths, CS

The image shows a two-part interface for course registration. The left part is the 'Overview' page for 'Analysis 2' (ID: 1100111002), listing details like the lecturer (Scheichl, Robert), type (Lecture), and semester (4). A red box highlights the 'Go to course registration' button. The right part is the registration page, where a red box highlights the '1100111002 Analysis 2 - L' group, which is a 'Standardgruppe' with 51 participants. Other groups like 'Übung zu Analysis 2 - PC' and 'Lineare Algebra 2 - L' are also visible. A red arrow points from the 'Go to course registration' button to the registration page. The registration page also shows a 'Select groups' step and a 'Back' button.

Multiple lectures at once is possible.  
Registration from heiCO lecture page.

# heiCO – Lectures in Physics



**Overview**

**Title** Advanced Condensed Matter Physics (MKEP2) ★

**Number** 1300142101

**Persons involved**  
**Lecturer** Klingeler, Rüdiger

**Type** Lecture (L)

**Semester hours** 6

**ECTS credits** -

**Course language/s** English

**Offered in** Summer semester 2024

**Organisation** Faculty for Physics and Astronomy

**Tags** Physik\_CondMat | Physik\_Ma\_Core | Physik\_Ma\_Specialization

---

**Description**

**Content**

- \* Structure of solids in real and reciprocal space
- \* Lattice dynamics and phonon band structure
- \* Thermal properties of insulators
- \* Electronic properties of metals and semiconductors: band structure and transport
- \* Optical properties from microwaves to UV
- \* Magnetism
- \* Superconductivity
- \* Defects, surfaces, disorder (each chapter includes experimental basics)

**Previous knowledge expected** content of PEP1-PEP5, PTP IV (Quantenmechanik)

**Objectives**

After completing the course the students

- have gained a thorough understanding of the fundamentals of condensed matter physics and can apply concepts of many-particle quantum mechanics to pose and solve relevant problems.
- will be able to describe the principles of formation of solids and can propose appropriate experimental methods to study structural properties. They are familiar with and can apply the concept of reciprocal space.
- they can apply fundamental electronic models to explain and predict properties of crystalline materials as metals, semiconductors, and insulators.
- they can ascribe optical, magnetic properties of matter to electronic and structure degrees of freedom.
- they can describe and theoretically explain fundamental properties of superconductivity.
- they are able to choose appropriate experimental methods for probing

Select registration procedure for this course

Degree programme  
**Physics - Bachelor**

**Master Core - Advanced Condensed Matter Physics**

⊙ Course open for registration

Here you register to the *lecture*. The choice of exercise class will be done later through the Übungsgruppensystem (Phue). ATTENTION: The registration is only successful if "Assigned confirmed place" appears in green. If "Requirements met" appears, processes are running in the background. Please be patient...;) If "Place request entered" appears, something has probably gone wrong, please contact the lecturer. If you have problems with heiCO: [heicohelp@physik.uni-heidelberg.de](mailto:heicohelp@physik.uni-heidelberg.de)

<b>Registration period</b>	from 01.03.24, 00:00 to 19.04.24, 23:59	<b>Ranking options</b>	
<b>Deregistration</b>	to 19.04.24, 23:59	<b>Participants</b>	For a possible maximum number of participants see course group
<b>Date of Allocation</b>	-		

ⓘ Please select at least 1 groups of 1 different courses.

Collapse all ▲

1300142101 **Advanced Condensed Matter Physics (MKEP2) - L** Free registration ▼

**Standardgruppe** (Participants: 111 / max. unlimited) ☆

Lecturer  
 Klingeler, Rüdiger

Next Date  
 TUE, 16.04.2024, 11:15 - 13:00  
 HS 2 (6308EG002)

... show all

Back

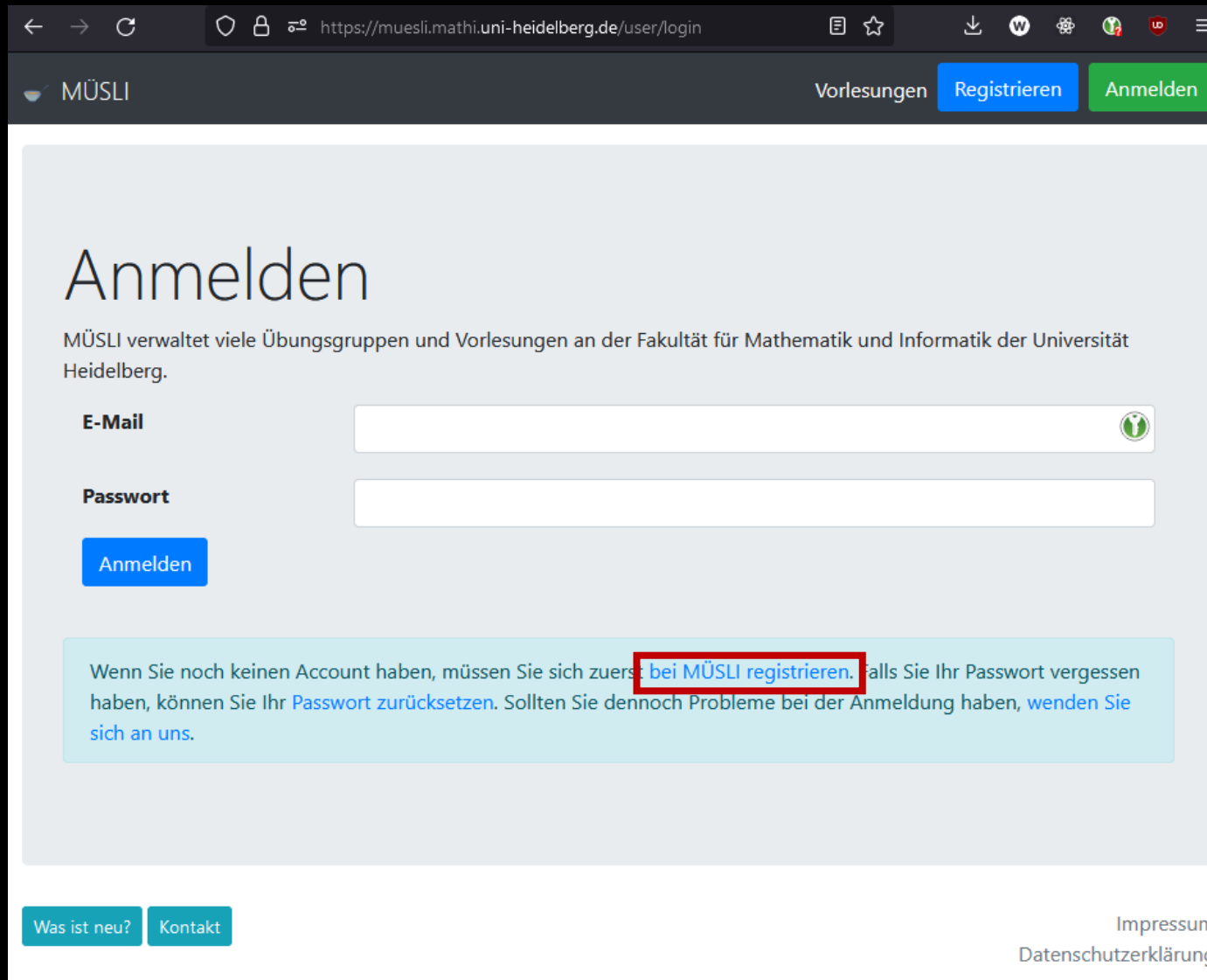
Enter place request

One Lecture at a time  
 Registration from **heiCO** lecture page

# MÜSLI

[muesli.mathi.uni-heidelberg.de](https://muesli.mathi.uni-heidelberg.de)  
(Practice groups)

- Registration for practice groups in Maths and CS
- Check points of exercise sheets; sometimes exam registration
- Only in German



The screenshot shows a web browser window with the URL `https://muesli.mathi.uni-heidelberg.de/user/login`. The page header includes the MÜSLI logo, a navigation menu with 'Vorlesungen', 'Registrieren', and 'Anmelden', and a dark navigation bar with 'MÜSLI', 'Vorlesungen', 'Registrieren', and 'Anmelden'. The main content area is titled 'Anmelden' and contains a description of the service, input fields for 'E-Mail' and 'Passwort', and an 'Anmelden' button. A light blue box contains a message about registration and password recovery. The footer has links for 'Was ist neu?', 'Kontakt', 'Impressum', and 'Datenschutzerklärung'.

← → ↻ 🔒 `https://muesli.mathi.uni-heidelberg.de/user/login` 📄 ☆ ⬇️ 🌐 🌍 🇩🇪 ☰

MÜSLI Vorlesungen **Registrieren** **Anmelden**

## Anmelden

MÜSLI verwaltet viele Übungsgruppen und Vorlesungen an der Fakultät für Mathematik und Informatik der Universität Heidelberg.

**E-Mail**

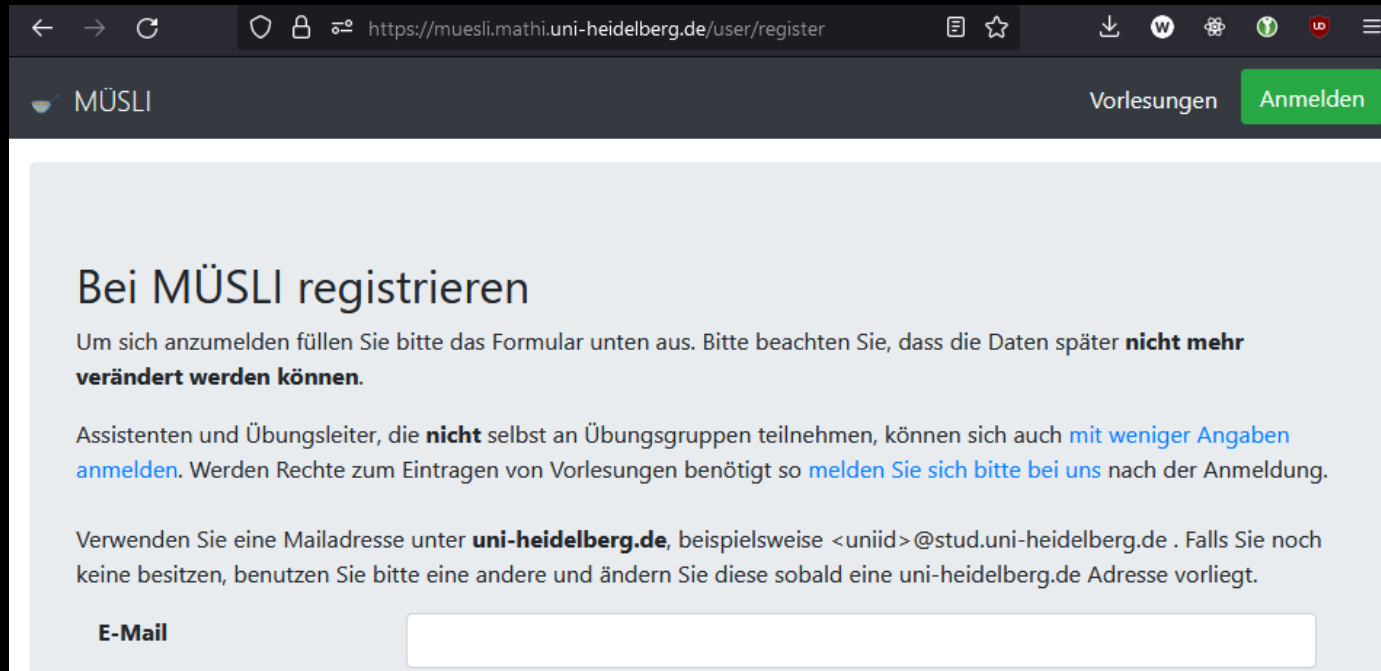
**Passwort**

**Anmelden**

Wenn Sie noch keinen Account haben, müssen Sie sich zuerst **bei MÜSLI registrieren**. Falls Sie Ihr Passwort vergessen haben, können Sie Ihr **Passwort zurücksetzen**. Sollten Sie dennoch Probleme bei der Anmeldung haben, **wenden Sie sich an uns**.

[Was ist neu?](#) [Kontakt](#) [Impressum](#)  
[Datenschutzerklärung](#)

# MÜSLI



The screenshot shows a web browser window with the URL <https://muesli.mathi.uni-heidelberg.de/user/register>. The page header includes the MÜSLI logo and navigation links for 'Vorlesungen' and 'Anmelden'. The main content area is titled 'Bei MÜSLI registrieren' and contains the following text:

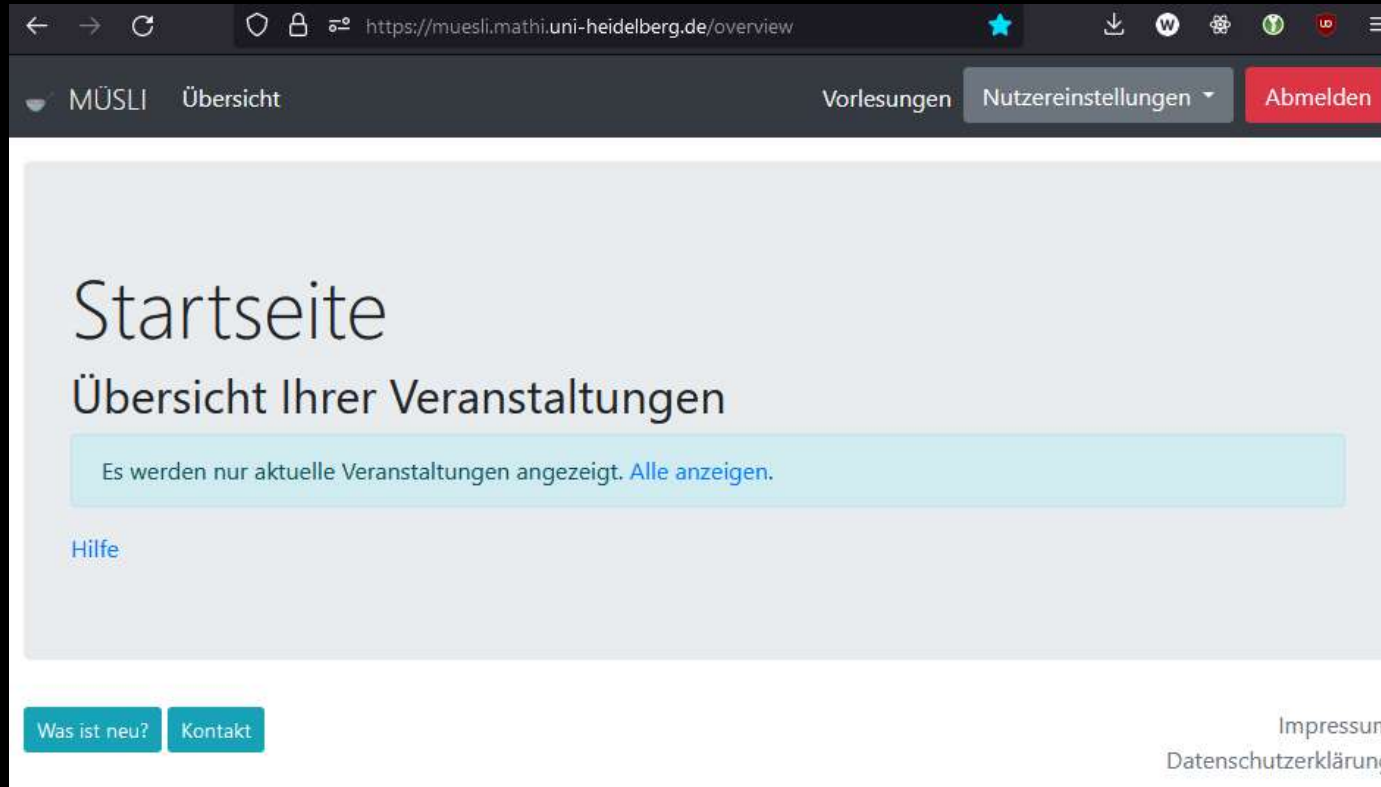
Um sich anzumelden füllen Sie bitte das Formular unten aus. Bitte beachten Sie, dass die Daten später **nicht mehr verändert werden können**.

Assistenten und Übungsleiter, die **nicht** selbst an Übungsgruppen teilnehmen, können sich auch [mit weniger Angaben anmelden](#). Werden Rechte zum Eintragen von Vorlesungen benötigt so [melden Sie sich bitte bei uns](#) nach der Anmeldung.

Verwenden Sie eine Mailadresse unter **uni-heidelberg.de**, beispielsweise <uniid>@stud.uni-heidelberg.de . Falls Sie noch keine besitzen, benutzen Sie bitte eine andere und ändern Sie diese sobald eine uni-heidelberg.de Adresse vorliegt.

**E-Mail**

No student e-mail? -> No Problem! Use your private e-mail temporarily



Home page is empty since lectures have not started yet.

The screenshot shows a web browser displaying the MUESLI application. The browser's address bar shows the URL: [https://muesli.mathi.uni-heidelberg.de/overview?show\\_all=1](https://muesli.mathi.uni-heidelberg.de/overview?show_all=1). The page content is divided into two sections, each representing a course group.

**Group 1: Einführung in die Technische Informatik**

<b>Semester</b>	2020 WS
<b>Zeit</b>	Do 14:00
<b>Raum</b>	<a href="https://heiconf.uni-heidelberg.de/adqh-kw4d-aexg-6kvm">https://heiconf.uni-heidelberg.de/adqh-kw4d-aexg-6kvm</a>
<b>Tutor</b>	<a href="#">Christoph Blattgerste</a>

Buttons: [Ergebnisse](#) (blue), [Austrreten](#) (red)

**Group 2: Einführung in die praktische Informatik**

<b>Semester</b>	2020 WS
<b>Zeit</b>	Mo 14:15
<b>Raum</b>	Mathematikon SR A
<b>Tutor</b>	<a href="#">Herr Ivan Titov</a>

Buttons: [Ergebnisse](#) (blue), [Austrreten](#) (red)

How it looks after joining the groups

The screenshot shows a web browser window with the URL [https://muesli.mathi.uni-heidelberg.de/lecture/view\\_points/1235](https://muesli.mathi.uni-heidelberg.de/lecture/view_points/1235). The page title is 'MÜSLI Übersicht' and it includes navigation links for 'Vorlesungen', 'Nutzereinstellungen', and 'Abmelden'. The main content area displays 'Ergebnisse für Einführung in die Technische Informatik' and a table titled 'Übungszettel' with columns for exercise number and points. The table shows results for 11 exercises and a total score of 166.0/235.0 (71%, 85% rel.). Below the table, there is a section for 'Klausur'.

## Ergebnisse für Einführung in die Technische Informatik

### Übungszettel

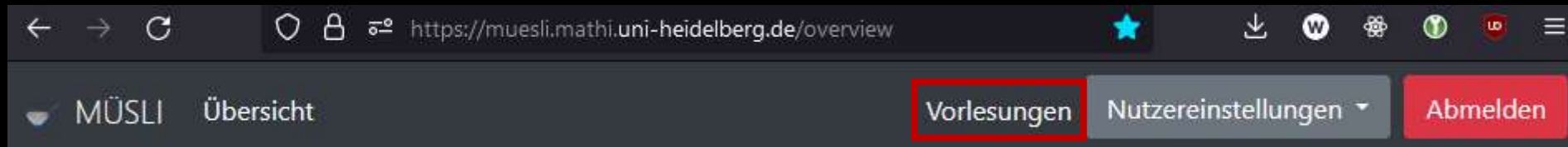
	Punkte				
Übung 01	19.0/21.0	5.0/5.0	8.0/8.0	1.0/2.0	5.0/6.0
Übung 02	19.0/19.0	4.0/4.0	10.0/10.0	5.0/5.0	
Übung 03	18.0/21.0	8.5/9.0	4.0/4.0	5.5/8.0	
Übung 04	16.5/20.0	7.5/8.0	4.0/6.0	5.0/6.0	
Übung 05	22.5/24.0	7.0/8.0	5.5/6.0	10.0/10.0	
Übung 06	14.5/21.0	6.0/6.0	3.0/7.0	5.5/8.0	
Übung 07	16.0/24.0	10.0/12.0	6.0/12.0		
Übung 08	21.0/21.0	9.0/9.0	12.0/12.0		
Übung 09	19.5/24.0	12.0/14.0	7.5/10.0		
Übung 10	-/18.0	-/6.0	-/12.0		
Übung 11	-/22.0	-/6.0	-/8.0	-/8.0	
<b>Insgesamt:</b>	<b>166.0/235.0</b>	(71%, 85% rel.)			

### Klausur

Here you can check your results of the exercise sheets



# MÜSLI



Searching for lectures is still a bit hidden

# MÜSLI

[←](#) [→](#) [↻](#) [🔒](#) [📄](#) [🔗](#) [📄](#) [📄](#) [📄](#) [📄](#) [📄](#)

<https://muesli.mathi.uni-heidelberg.de/lecture/list>

MÜSLI Übersicht Vorlesungen Nutzereinstellungen Abmelden

## Liste der mit MÜSLI verwalteten Vorlesungen

Semester	Name	Dozent	Assistent
2022 WS	<a href="#">Analysis 1</a>	Prof. Dr. Markus Banagl	<a href="#">Wrazidlo</a>
2022 WS	<a href="#">Lineare Algebra 1</a>	Prof. Böckle	<a href="#">Ludwig Böckle Kocher</a>
2022 WS	<a href="#">Algebra 1</a>	Prof. Dr. Otmar Venjakob	<a href="#">Steingart</a>
2022 WS	<a href="#">Algebraische Geometrie 1</a>	Dr. Denis Vogel	<a href="#">Dahlhausen Vogel</a>
2022 WS	<a href="#">Analytische Zahlentheorie</a>	Dr. Hendrik Kasten	<a href="#">Kasten</a>
2022 WS	<a href="#">(Big) mapping class groups / (Große) Abbildungsklassengruppen</a>	Dr. Anja Randecker	<a href="#">Randecker</a>
2022 WS	<a href="#">Data Science for Text Analytics</a>	Prof. Dr. Michael Gertz	<a href="#">Gertz Aumiller</a>
2022 WS	<a href="#">Die Programmiersprache R und ihre Anwendungen in der Stochastik</a>	Jan Fuhrmann	<a href="#">Fuhrmann</a>
2022 WS	<a href="#">Differential Geometry 2: Symmetric spaces</a>		<a href="#">Riestenberg</a>
2022 WS	<a href="#">Dirichlet Reihen</a>	PD Dr. Eric Hofmann	<a href="#">Hofmann</a>

# PhÜ – Physik-Übungsgruppen

[uebungen.physik.uni-heidelberg.de](http://uebungen.physik.uni-heidelberg.de)

(Practice groups)

- Registration for practice groups in Physics  
(Only after registration in heiCO!)
- Check points of exercise sheets, exam registration
- Overview over your study progress

Department > Practice Groups

UNIVERSITÄT HEIDELBERG | ZUKUNFT SEIT 1386

You are not authenticated! [log in now - Why](#) | LSF | Deutsch

**LOG IN**

You are not logged in  
[log in](#)

## Department of Physics and Astronomy

Welcome to PhÜ (Physik-Übungsgruppen)

On this server practice groups of lectures are administered. Here you can register to practice groups and see the results of written examinations.

### lectures and practice groups

- [list of practice groups](#) (here you can register)
- [show results](#)(login required)
- [Chat-Server](#)
- [Physics Helpdesk](#) (ex Students Workspace)

### Your Groups (including the upload links for the homework)

### More information sources

- [Physics Homepage](#)
- [heiCO](#) (lecture list)
- [Physikalisches Anfängerpraktikum](#) (Registration)
- [Advanced Physics Lab for Physicists](#) (Registration)
- [Moodle](#)
- [MÜSLI](#) (Mathematisches Übungsgruppen- und Scheinlisten-Interface)

[Login](#)

Log in with your **Student-ID** (i.e. jb007) and password

Department > Practice groups > My Groups

## Environmental Physics (MKEP4)

<Homepage> <ICS-calendar>  
Lecturer Frank N  
• Sign out

You are not assigned to a group.  
Please choose a group:

Available Groups: 6 [show/hide unavailable Groups](#)

- 6  
INF 227 01.404  
Mo 11:15 - 13:00  
(participants: 0 of 20)  
available

**Your Data**

Name Jannis Himmelsbach  
Matriculation 4088727  
Email Address [jannis.himmelsbach@stud.uni-heidelberg.de](mailto:jannis.himmelsbach@stud.uni-heidelberg.de)  
[Edit Email-Address](#)

**Sign Out**

logged in as [eh227 \(Jannis Himmelsbach\)](#) [logout](#) | [deutsch](#) | [contact](#)

**ACCOUNT**

Jannis Himmelsbach  
username [eh227](#)  
Matrikulation number [4088727](#)  
[Administration](#)  
[Account-Settings](#)  
[Log out](#)

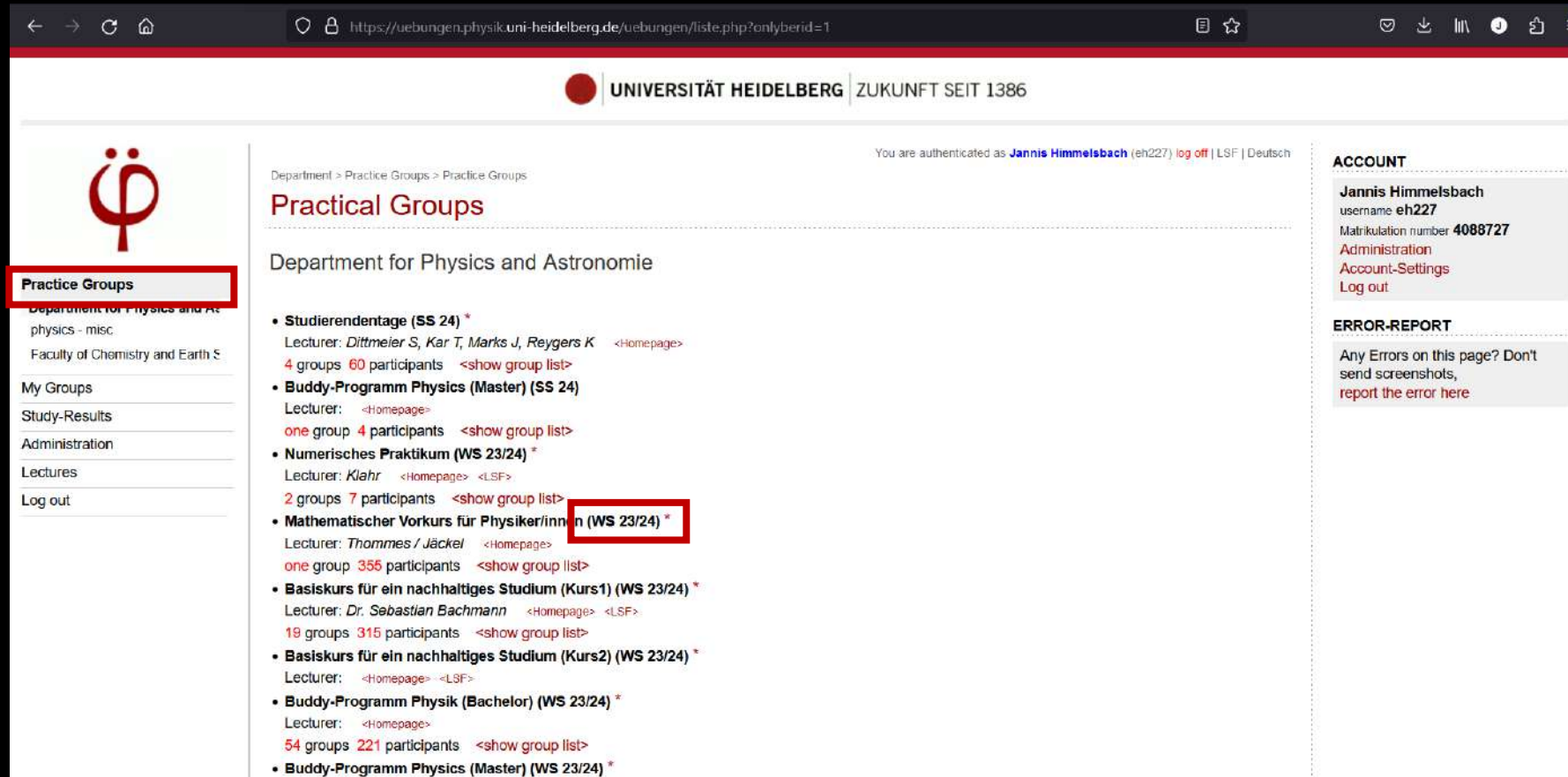
**TIME SCHEDULE:**

[Time Table](#)

**ERROR-REPORT**

Any Errors on this page? Don't send screenshots, [report the error here](#)

Choose an **exercise group** for lectures you are registered in (heiCO, wait for the e-mail, might take hours!)



← → ↻ 🏠 <https://uebungen.physik.uni-heidelberg.de/uebungen/liste.php?onlyberid=1> 📄 ☆ 🛡️ ⬇️ 🗂️ 🕒 📧 📁

**UNIVERSITÄT HEIDELBERG** ZUKUNFT SEIT 1386

You are authenticated as **Jannis Himmelsbach** (eh227) [log off](#) | [LSF](#) | [Deutsch](#)

Department > Practice Groups > Practice Groups

## Practical Groups

Department for Physics and Astronomie

- **Studierendentage (SS 24) \***  
Lecturer: *Dittmeier S, Kar T, Marks J, Reygers K* [<Homepage>](#)  
4 groups 60 participants [<show group list>](#)
- **Buddy-Programm Physics (Master) (SS 24)**  
Lecturer: [<Homepage>](#)  
one group 4 participants [<show group list>](#)
- **Numerisches Praktikum (WS 23/24) \***  
Lecturer: *Klahr* [<Homepage>](#) [<LSF>](#)  
2 groups 7 participants [<show group list>](#)
- **Mathematischer Vorkurs für Physiker/innen (WS 23/24) \***  
Lecturer: *Thommes / Jäckel* [<Homepage>](#)  
one group 355 participants [<show group list>](#)
- **Basiskurs für ein nachhaltiges Studium (Kurs1) (WS 23/24) \***  
Lecturer: *Dr. Sebastian Bachmann* [<Homepage>](#) [<LSF>](#)  
19 groups 315 participants [<show group list>](#)
- **Basiskurs für ein nachhaltiges Studium (Kurs2) (WS 23/24) \***  
Lecturer: [<Homepage>](#) [<LSF>](#)
- **Buddy-Programm Physik (Bachelor) (WS 23/24) \***  
Lecturer: [<Homepage>](#)  
54 groups 221 participants [<show group list>](#)
- **Buddy-Programm Physics (Master) (WS 23/24) \***

**ACCOUNT**

**Jannis Himmelsbach**  
username **eh227**  
Matrikulation number **4088727**  
[Administration](#)  
[Account-Settings](#)  
[Log out](#)

**ERROR-REPORT**

Any Errors on this page? Don't send screenshots, [report the error here](#)

**Practice Groups**

Department for Physics and Astronomie  
physics - misc  
Faculty of Chemistry and Earth Science

My Groups  
Study-Results  
Administration  
Lectures  
Log out

Look for other practice groups or events

# Agenda

- (1) Where to administer my studies
- (2) Where to find information on the courses
- (3) How to register for courses
- (4) Other websites

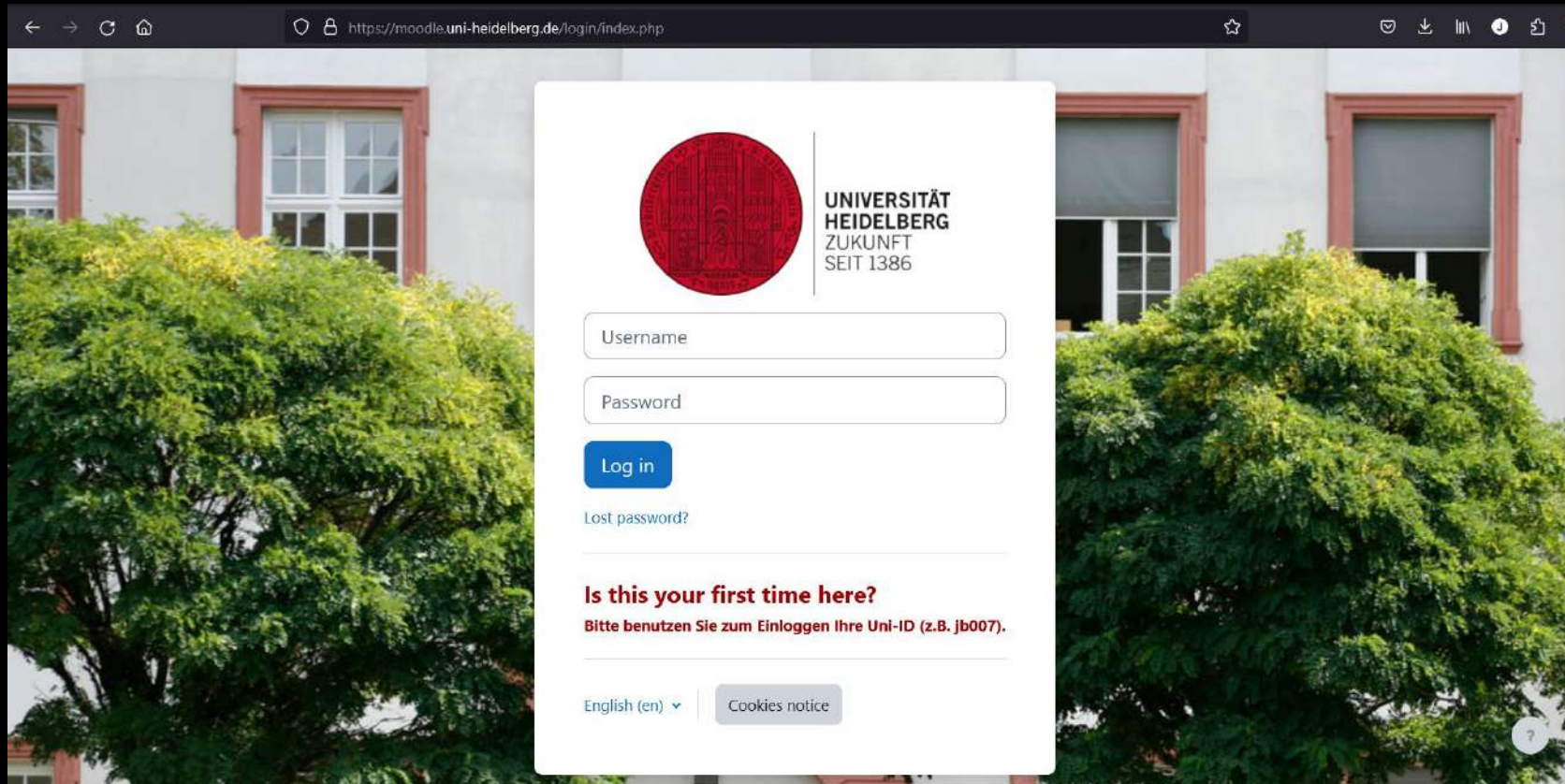
# Moodle

[moodle.uni-heidelberg.de](https://moodle.uni-heidelberg.de)  
(Content of lectures)

- Lecture slides (mostly CS, sometimes Maths, Physics)
- Sometimes submission of exercise sheets
- Very rarely, registration for practice groups (Maths, CS)

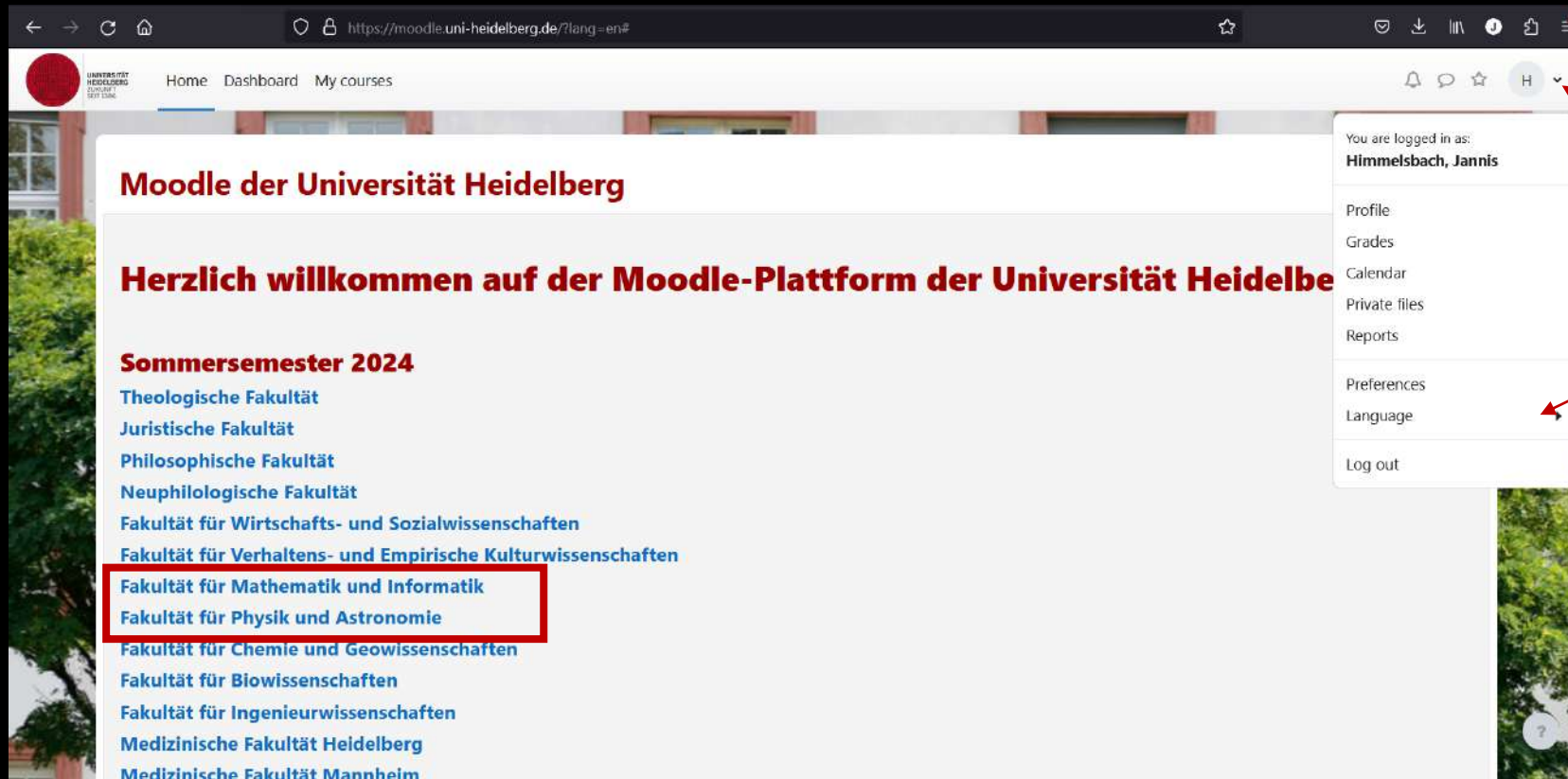


# Moodle



Log in with your **Student-ID** (i.e. jb007) and password

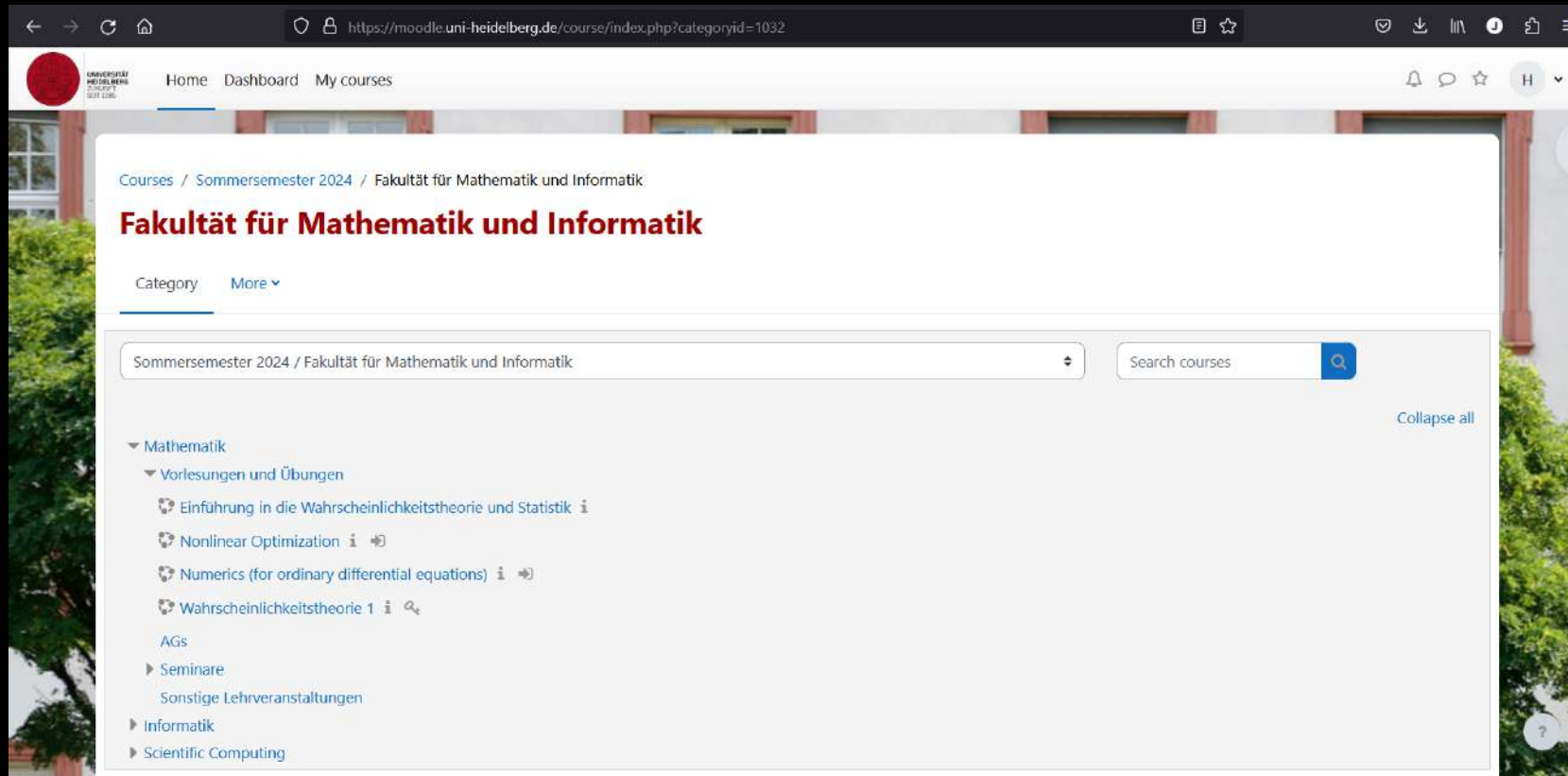
# Moodle



To switch  
language

Step 1: select a faculty

# Moodle

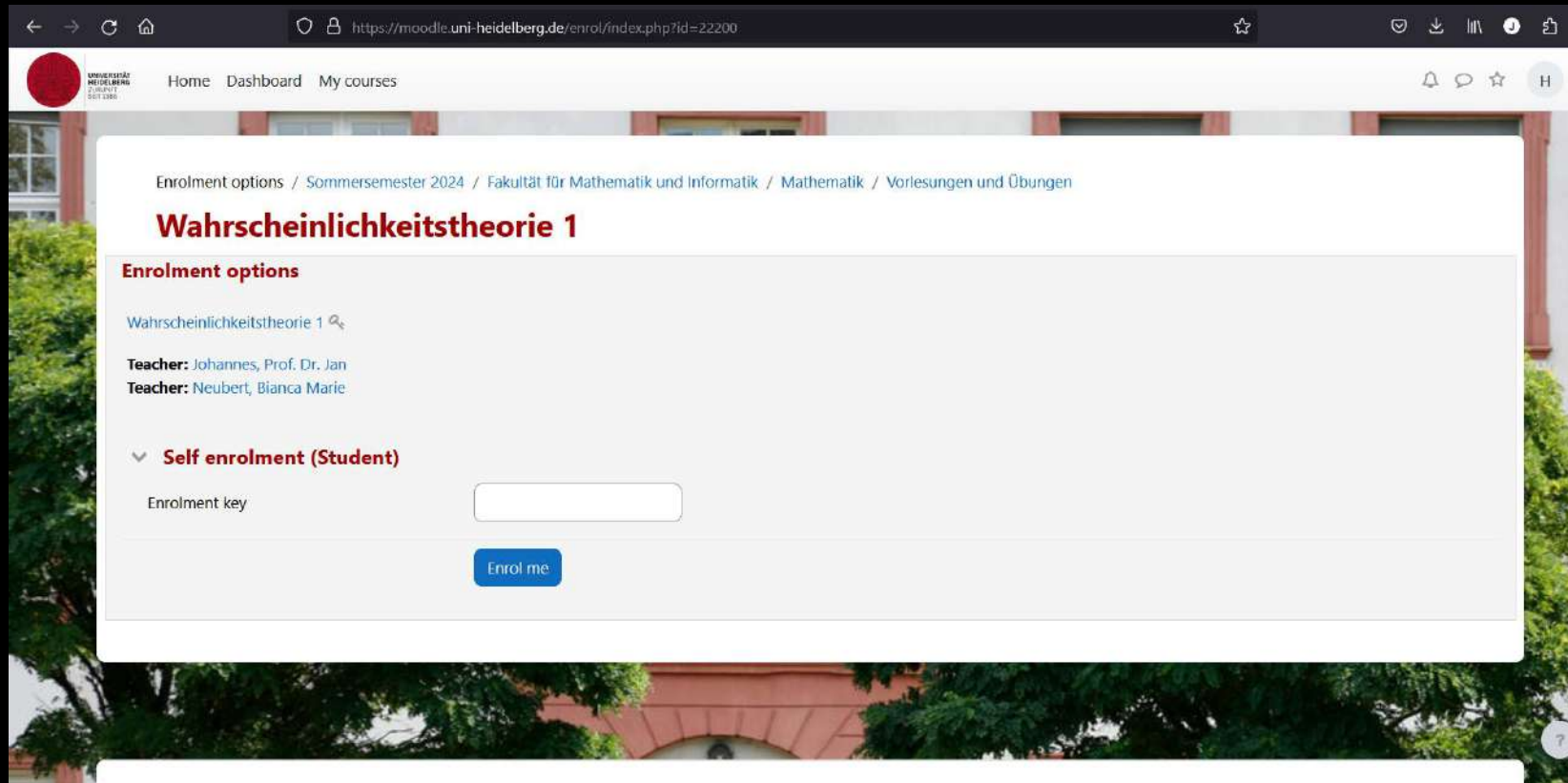


The screenshot shows a web browser window displaying the Moodle interface. The address bar shows the URL: <https://moodle.uni-heidelberg.de/course/index.php?categoryid=1032>. The page header includes the Moodle logo and navigation links: Home, Dashboard, and My courses. The main content area displays the breadcrumb path: Courses / Sommersemester 2024 / Fakultät für Mathematik und Informatik. The title of the category is **Fakultät für Mathematik und Informatik**. Below the title, there is a search bar with the text "Sommersemester 2024 / Fakultät für Mathematik und Informatik" and a "Search courses" button. A "Collapse all" link is visible on the right side of the search bar. The course list is organized into a tree structure under the heading "Mathematik":

- ▼ Mathematik
  - ▼ Vorlesungen und Übungen
    - 📄 Einführung in die Wahrscheinlichkeitstheorie und Statistik i
    - 📄 Nonlinear Optimization i ↗
    - 📄 Numerics (for ordinary differential equations) i ↗
    - 📄 Wahrscheinlichkeitstheorie 1 i 🔍
  - AGs
  - ▶ Seminare
    - Sonstige Lehrveranstaltungen
  - ▶ Informatik
  - ▶ Scientific Computing

Step 2: select a lecture/seminar

# Moodle



## Step 3: Enroll

Enrolment keys are usually provided after registering in heiCO or in first lecture, if needed

# MaMpf

[mampf.mathi.uni-heidelberg.de](http://mampf.mathi.uni-heidelberg.de)  
(Content of lectures)


- Lecture slides (mostly Maths, sometimes CS)
- Sometimes submission of exercise sheets



# MaMpf

Reset  
Monotile  
Info

de

 **MaMpf**

Welcome to MaMpf, the Mathematical Media platform of Heidelberg University.

MaMpf combines and connects various e-learning services: lecture videos and scripts with content outlines, a comprehensive collection of multiple choice questions and assignments including guided proofs and much more. Thanks to the tagging system, you can easily find all the media relevant to you.

Curious? Then take a look at our [Blog](#) (including a [guided tour](#) of MaMpf and additional [resources](#) for editors). Or register now to try MaMpf on your own.

**Login**

Email

Password

Remember me (a cookie will be used for that)



**Login**

**Sign up**

[Forgot your password?](#)

[Didn't receive confirmation email?](#)

© MaMpf Team 2023. MaMpf is on [GitHub](#). Powered by [Rails](#), [Bootstrap](#), [Cytoscape.js](#), [Nerdamer](#), [KaTeX](#), [Thredded](#), [Docker](#), [Basecamp](#). Bugs can be reported [here](#). We encourage you to send further feedback to [mampf-feedback@mathi.uni-heidelberg.de](mailto:mampf-feedback@mathi.uni-heidelberg.de). Aperiodic monotiles licensed under BSD-3-Clause by [Craig S. Kaplan](#).

Funded by  HEIDELBERG SCHOOL OF EDUCATION 

[Legal disclosure](#) [Privacy Policy](#)

No student e-mail? -> No problem! Use your private e-mail temporarily

# MaMpf

The screenshot shows the MaMpf website interface. At the top, there is a navigation bar with the MaMpf logo, a 'Quick Access' dropdown, a notification bell with '37', a search bar, and a user profile icon. Below the navigation bar is a blue header section titled 'My term - SS 2024'. Underneath, there is a 'Help-Desk' widget with a blue header, a brain icon with gears, and the equation  $\epsilon < 0?$ . Below the widget are icons for messages (0), folders (1), and comments (0). Below the widget is a section titled 'Further subscribed event series' with a dropdown arrow. Underneath, there is a list of event series, with 'Current event series - SS 2024' highlighted by a red box. Below the list is a section titled 'My talks' with a dropdown arrow.

# MaMpf

My term – SS 2024  
 Further subscribed event series  
 Current event series – SS 2024

<p>(S) <math>(\varphi, \Gamma)</math>-modules and their application to Galois cohomology Marvin Schneider</p> <p><math>\text{Rep}_{\mathcal{O}_L}(G_L) \simeq \text{Mod}_{\varphi, \Gamma}^{\text{ét}}(\mathbf{A}_L)</math>  <math>V \mapsto (\mathbf{A} \otimes_{\mathcal{O}_L} V)^{H_L}</math>  <math>(\mathbf{A} \otimes_{\mathbf{A}_L} D)^{\varphi=1} \leftarrow D</math></p> <p>Mathematics MSc Algebra and Arithmetics</p>	<p>(L) Algebra 2 Gebhard Böckle</p> <p>Mathematics BSc 100% Elective Courses Pure Mathematics</p>	<p>(L) Algebraische Zahlentheorie 2 Morten Lüders</p> $\begin{array}{ccc} \hat{H}^0(G, A) & \longrightarrow & \hat{H}^0(G, B) \\ \hat{H}^{-1}(G, C) & & \hat{H}^0(G, C) \\ \hat{H}^{-1}(G, B) & \longleftarrow & \hat{H}^{-1}(G, A) \end{array}$ <p>Mathematics MSc Algebra and Arithmetics</p>	<p>(L) Einführung in die Geometrie Denis Vogel</p> <p>Mathematics BSc 100% Additional Courses Mathematics MEd Mandatory Courses</p>	<p>(L) Funktionentheorie 1 Hendrik Kasten</p> <p>Mathematics BSc 50% Elective Courses Mathematics BSc 100% Elective Courses Pure Mathematics</p>	<p>(L) Gewöhnliche Differentialgleichungen und Dynamische Systeme Peter Albers</p> <p style="font-size: 2em; text-align: center;">?</p>
--	---	---	---	--	---

Press the [+] to subscribe to the lecture



# MaMpf

The screenshot shows a web browser window with the URL <https://mampf.mathi.uni-heidelberg.de/lectures/64>. The page title is "Vorlesung Programmierkurs (IPK), WS 2020/21 Ole Klein".

**Navigation Menu (Left):**

- Lektionen
- Skript
- Übungen
- Quizzes
- Selbsttest
- Worked Examples
- Beispiel-Datenbank
- Wiederholung
- Sonstiges
- Organisatorisches
- Mitteilungen
- Forum
- Abgaben
- MÜSLI
- Modul

**Main Content:**

**Vorlesungsinhalt**

**Kapitel 1. Einführung**

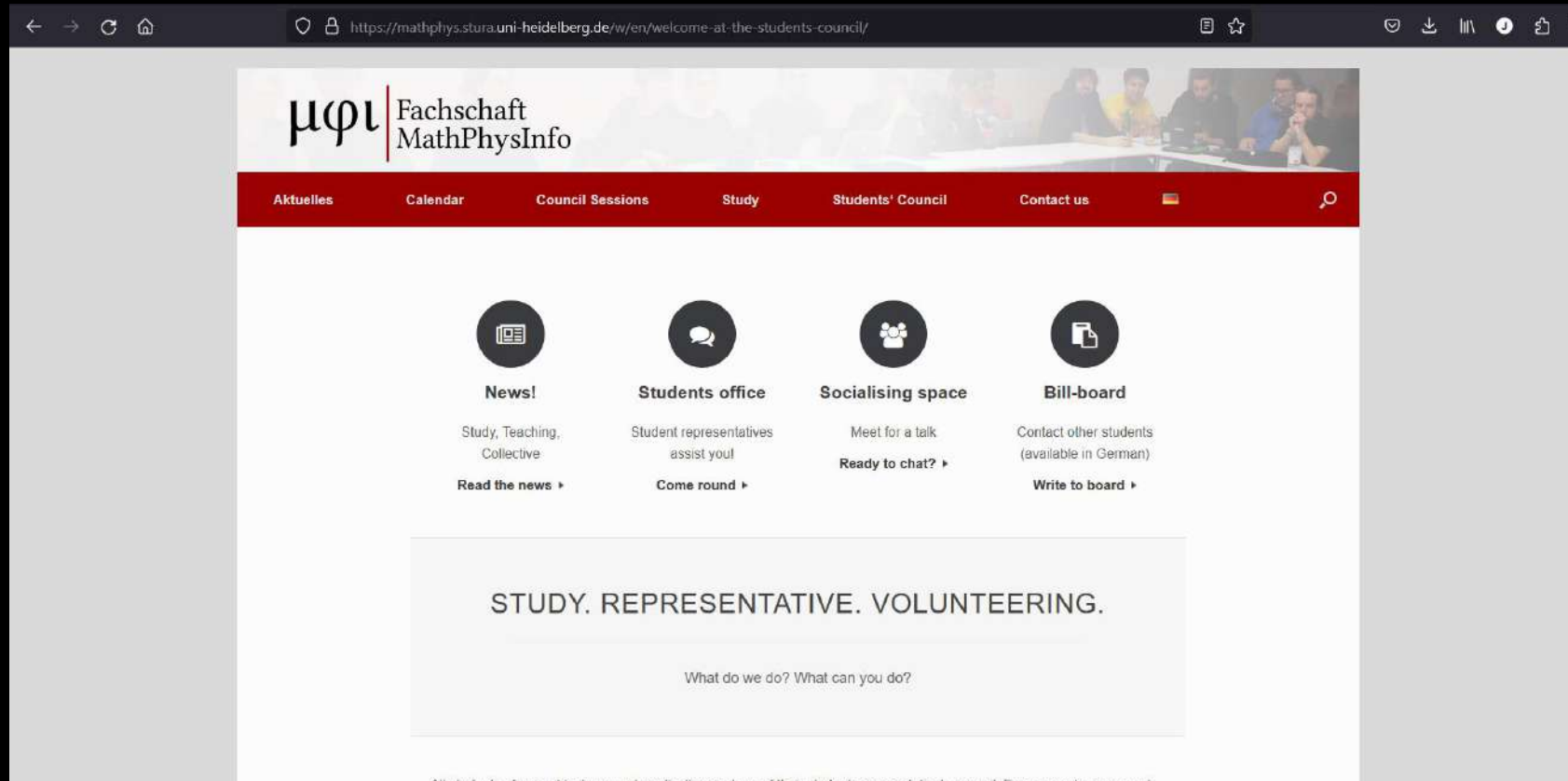
<b>§1.1. Organisation</b>	06.11.2020
<b>§1.2. Bestandsaufnahme</b>	06.11.2020
<b>§1.3. Unix-Einführung</b>	06.11.2020
Linux	

**Kapitel 2. C++ Grundlagen**

<b>§2.1. C++ Hintergrund</b>	13.11.2020
------------------------------	------------

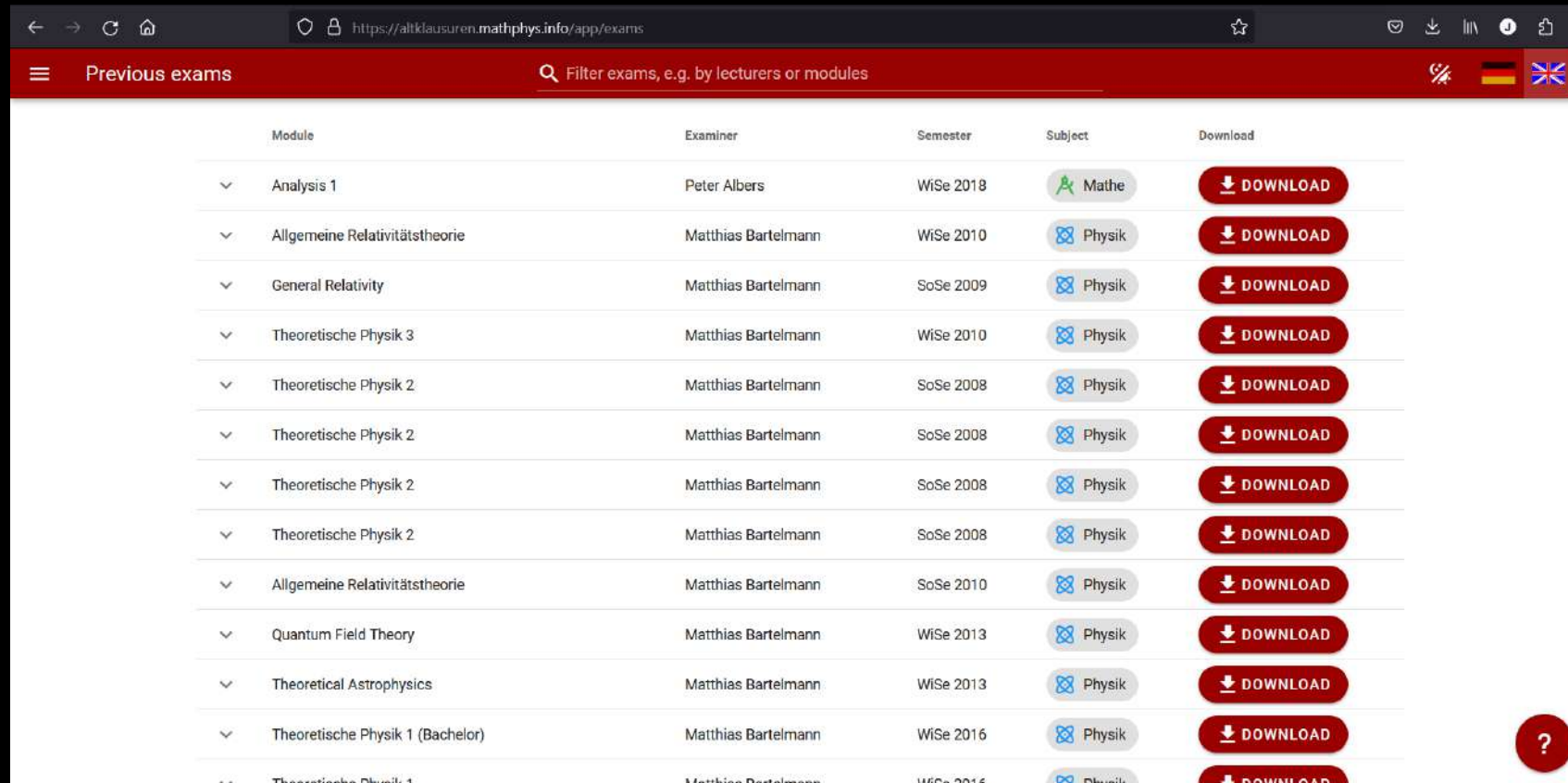
Example from a previous lecture

# Students Council



Website: [mathphys.info](https://mathphys.info)

# Students Council



The screenshot shows a web browser displaying the website <https://altklausuren.mathphys.info/app/exams>. The page has a red header with a search bar and navigation icons. Below the header is a table of exam entries. Each entry includes a dropdown arrow, the module name, the examiner's name, the semester, the subject, and a red 'DOWNLOAD' button with a download icon.

Module	Examiner	Semester	Subject	Download
Analysis 1	Peter Albers	WiSe 2018	Mathe	DOWNLOAD
Allgemeine Relativitätstheorie	Matthias Bartelmann	WiSe 2010	Physik	DOWNLOAD
General Relativity	Matthias Bartelmann	SoSe 2009	Physik	DOWNLOAD
Theoretische Physik 3	Matthias Bartelmann	WiSe 2010	Physik	DOWNLOAD
Theoretische Physik 2	Matthias Bartelmann	SoSe 2008	Physik	DOWNLOAD
Theoretische Physik 2	Matthias Bartelmann	SoSe 2008	Physik	DOWNLOAD
Theoretische Physik 2	Matthias Bartelmann	SoSe 2008	Physik	DOWNLOAD
Theoretische Physik 2	Matthias Bartelmann	SoSe 2008	Physik	DOWNLOAD
Allgemeine Relativitätstheorie	Matthias Bartelmann	SoSe 2010	Physik	DOWNLOAD
Quantum Field Theory	Matthias Bartelmann	WiSe 2013	Physik	DOWNLOAD
Theoretical Astrophysics	Matthias Bartelmann	WiSe 2013	Physik	DOWNLOAD
Theoretische Physik 1 (Bachelor)	Matthias Bartelmann	WiSe 2016	Physik	DOWNLOAD
Theoretische Physik 1	Matthias Bartelmann	WiSe 2016	Physik	DOWNLOAD

(Some of our) previous exams: [altklausuren.mathphys.info](https://altklausuren.mathphys.info)

# Overview

<b>Website</b>	<b>Function</b>	<b>Link</b>
<b>heiCO</b>	Administration, course catalog	<a href="http://heico.uni-heidelberg.de"><u>heico.uni-heidelberg.de</u></a>
<b>MÜSLI</b>	Practice groups	<a href="http://muesli.mathi.uni-heidelberg.de"><u>muesli.mathi.uni-heidelberg.de</u></a>
<b>PhÜ</b>	Practice groups	<a href="http://uebungen.physik.uni-heidelberg.de"><u>uebungen.physik.uni-heidelberg.de</u></a>
<b>Moodle</b>	Content of lecture	<a href="http://moodle.uni-heidelberg.de"><u>moodle.uni-heidelberg.de</u></a>
<b>MaMpf</b>	Content of lecture	<a href="http://mampf.mathi.uni-heidelberg.de"><u>mampf.mathi.uni-heidelberg.de</u></a>
<b>Students Council</b>	Anything else...	<a href="http://mathphys.info"><u>mathphys.info</u></a>

Questions?

# Tonight 6pm: Pubcrawl

Start: Fountain on Universitätsplatz (Altstadt)

Friday, 12th April

Time	Event	Location
09:15 – 10:45	EDV	INF 230 gHS
11:15 – 12:45	Examination Regulations Q&A	see below
14:15 – 15:45	Living in Heidelberg	INF 230 gHS
18:00 – open end	Game Night	TBA