

Welcome to



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

Last edited: 12.04.2024

$\mu\phi\iota$ | FACHSCHAFT
MATHPHYSINFO

ϕ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Registration for lectures

Register in heiCO

bookmarked Courses

Term: 2024 S | Curriculum: All | Organisation: Faculty for Physics and Astronomy

Filter by course number, course title or person

Course ID	Course Title	Level	Registration Status	Action
1300142101	Advanced Condensed Matter Physics (MKEP2)	L 6 SH	LI-Anmeldung möglich	Go to course registration
1300172206	Advanced Cosmology (MVSPEC)	L 3 SH	Please note the participation criteria and registration information	Go to course registration
1300172217	Advanced Dark Matter (MVSPEC)	L 0.5 SH	LI-Anmeldung möglich	Go to course registration
1300164120	Advanced Practical for Teacher Training	P 8 SH	Zu dieser LV existiert kein Anmeldeverfahren	
1300161169	Advanced Practical I (PPP1)	P 4 SH	Zu dieser LV existiert kein Anmeldeverfahren	



Choose group in PhÜ

Department > Practice groups > My Groups

My Groups

- SS 24 Environmental Physics (MKEP4)
- SS 24 Astronomical Techniques (MKEP5) Group

Environmental Physics (MKEP4)

Lecturer: Frank N

Sign out

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

Available Groups: 6 show/hide unavailable Groups

Group Name	Time	Participants
Standardgruppe Norbert Frank	INF 227 HS 1 Tu 14:15 - 16:00	(participants: 0 of 0) Maximum number of participants reached.
1	INF 229 01.110 Mo 09:15 - 11:00	(participants: 25 of 25) Maximum number of participants reached.
2	INF 229 01.110 Mo 11:15 - 13:00	(participants: 25 of 25) Maximum number of participants reached.
3	INF 229 01.110 Mo 14:15 - 16:00	(participants: 25 of 25)



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

<http://uebungen.physik.uni-heidelberg.de/heicoinfo>

$\mu\phi$ | FACHSCHAFT
MATHPHYSINFO

Φ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Was the registration successful?

- “Place request entered” usually means that you cannot register. Please contact the lecturer
- “Requirements met” means the system needs to do some background checks. Please wait/refresh the browser window
- “Registration successful” means the registration was successful

Ignore this! It does not mean anything!

Select registration procedure for this course

✓ Registration succeeded.

Degree programme
Physics - Bachelor

Physik B
🕒 Requirements met

Registration period	from 01.03.24, 0
Deregistration	to 31.07.24, 23:5
Date of Allocation	-

1300116107 Physik B - L



Registration for seminars (PSem/MVSem)

- All seminars are part of the same registration procedure
- Decide which ones you are interested in and assign priorities
- Places are assigned to everyone at a given date
- The earlier you sign up the higher the chance to get what you want

- The registration procedure for this semester is already closed



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

$\mu\phi\iota$ | FACHSCHAFT
MATHPHYSINFO

ϕ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Registration for AP and FP stays as is

Courses exist in heiCO, with links to registration pages

The screenshot shows the heiCO interface for the course 'Anfängerpraktikum I (PAP1)'. The navigation menu on the left includes: < Zurück, Überblick, Beschreibung, **Termine und Gruppen**, Prüfungsinformation, Stellung im Studienplan, and Gleiche Lehrveranstaltungen. The main content area displays the course description: 'Ergebnisse. Sie sind ferner fähig, quantitative Auswertungen von Messdaten mit Fehlerrechnung zu erstellen und beherrschen die Protokollierung der Ergebnisse sowie deren kritischen Würdigung.' Below this, it lists 'Lehrveranstaltungsart im Detail' as 'Grundpraktikum' and 'Teilnahmekriterien und Anmeldung' with a link: 'Anmeldung unter: <https://www.physl.uni-heidelberg.de/Einrichtungen/AP/anmeldung/anmeldung.php>'. The 'Zusatzinformationen' section is empty. The 'Termine und Gruppen' section shows a 'Standardgruppe' with a star icon and the lecturer 'Wagner, Jens'. A note at the bottom left states: 'Zu dieser LV existiert kein Anmeldeverfahren'.



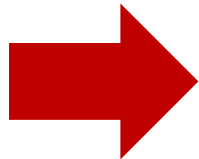
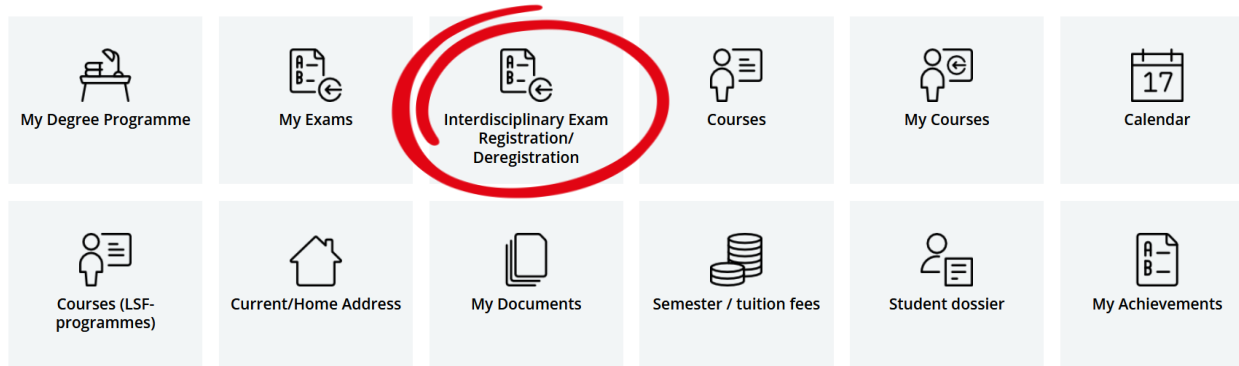
UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

$\mu\phi\iota$ FACHSCHAFT
MATHPHYSINFO

ϕ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Exam registration

It will be necessary to register for exams on top of the lecture registration



COURSE EXAMINATION
1300112200 Introduction to Astronomy and Astrophysics (MVAstroo, MVSpec) 2024 S ⊕ Not Registered

19 APR 2024	13:30 - 16:00 📍 Unterrichtsraum (702001028)	Registration period 08.04.2024, 00:00 - 18.04.2024, 23:55 Deregistration until 18.04.2024, 23:55 Currently registered 11 (max. 9999)	Go to exam registration
-----------------------	--	---	---

Examiner: 👤 Mapelli, Michela



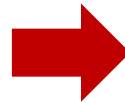
Exam registration decides on Ana or HöMa branch

The screenshot shows the 'Mein Studium' interface for a Physics B.Sc. program. Under the 'Modules Mathematics' section, there are three modules listed with their respective ECTS credits and a 'Wahl' (choice) box:

- Linear Algebra I (0/8 ECTS) - Keine Note
- Math for Physicists (0/16 ECTS) - Wahl
- Higher Analysis (0/16 ECTS) - Wahl

Red circles highlight the 'Wahl' checkboxes for 'Math for Physicists' and 'Higher Analysis'. A red arrow points from these circles towards the text on the right.

- You can manually decide on the Ana or HöMa branch by ticking the corresponding box
- Be careful, only the Prüfungssekretariat can undo that decision
- If you register for an exam, it automatically makes the choice

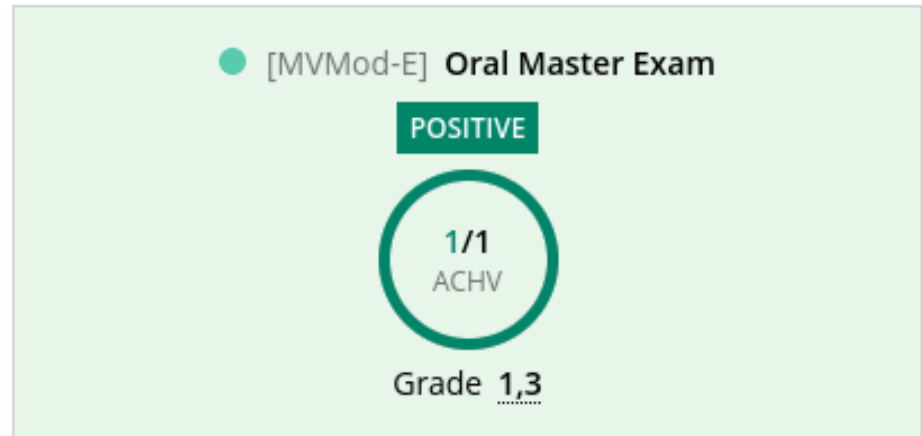


We advise you not to tick any boxes, just register for an exam.



MVMod

- Registration procedure stays the same (paper form to be registered with the examination office)
- Once you decided on your MVMod lectures, move them to “Specialization module” in heiCO and leave them there



[MVMod-E] Oral Master Exam

POSITIVE

1/1
ACHV

Grade 1,3



Overview in "My degree programme"

My degree programme
Physics M.Sc. [20142], Master (1250 88 128)

Physics M.Sc. [20142], Master

Filter by element


Physics M.Sc. - PO 20142

- Specialization phase
- Research phase
- Additional Courses

[20142] Physics M.Sc. - PO 20142

My progress of studies

Please note: Your academic achievements may not be visible until the course of the summer semester 2024!

MY CURRENT STATUS	SCHEDULE	ACTIVITY
 <p>120 ECTS achieved</p> <p>Registration possible 2024 S ? ></p> <p>Tuition fee 2024 S ✓ ></p> <p>ECTS in academic year 0 ></p>	<p>Modules ></p> <p>Exams ></p>	<p>Course Registrations 2024 S 1 ></p> <p>Exam Registrations 0 ></p> <p>Bookmarked Courses 2024 S ☆ 0 ></p>



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

μφι | FACHSCHAFT
MATHPHYSINFO

Φ | FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Overview in “My degree programme”

✓ ■ Physics M.Sc. - PO 20142

✓ ■ Specialization phase

> ■ Core courses

> ■ Specialization Courses

> ■ Options

✓ ■ Research phase

> ✨ Scientific Specialisation

> ✨ Methods and Project Planning

> ✨ Master Thesis

> ✨ Additional Courses

- All possible curriculum contexts are listed here
- Structure reflects the PO (exam regulations)

- Familiarize yourself with the structure so you know where to find which lectures



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

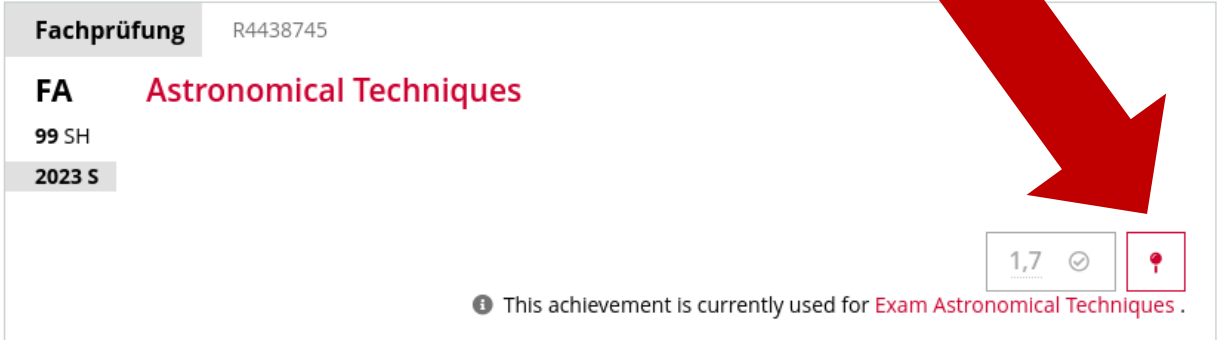
μφι | FACHSCHAFT
MATHPHYSINFO

φ | FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Decide where to use your grades

- You can decide where to book your lectures
- E.g. move lecture from “core courses” to “specialization courses”
- Go to where you want the grade to be and click on the pin
- Currently, you cannot move lectures to “Options”

- *Show video here*



The screenshot shows a course achievement card for 'Astronomical Techniques' (FA) with a grade of 1.7. The card includes the following information:

- Fachprüfung** R4438745
- FA** **Astronomical Techniques**
- 99 SH
- 2023 S**
- Grade: 1,7
- Pin icon (highlighted with a red arrow)

Below the card, a note states: "This achievement is currently used for Exam Astronomical Techniques."



Data migration

- Will happen at the end of April
- Please save a PDF of your current transcript of records from LSF in case something goes wrong with the data migration

UNIVERSITÄT HEIDELBERG
ZUKUNFT SEIT 1386

LSF: Teachings, studies and research Information system of University of

Heidelberg

[Home](#) [Logout](#) Mr. Lennart Nikolai Resch : You are logged in as iz283 acting as Student of Physik

My Functions Courses Departments Facilities Members ST 2024 |

You are here: [Administration of exams](#)

Administration of exams

- General administration
- Administration of study
- **Administration of exams**
- Administration of lectures
- Personal Timetable

[Helptext](#)

All functions for managing student data are offered in **heiCO**. Exam registrations are still possible in LSF for the winter semester 2023/24 (if still available).

[Apply for exams](#)

[Info on Exams \(internships\)](#)

[Exams Extract](#)