

Welcome to



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

Last edited: 28.02.2024

$\mu\phi\iota$ | FACHSCHAFT
MATHPHYSINFO

ϕ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

 FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

 FACHSCHAFT
MATHPHYSINFO

Registration to courses in heiCO

Overview heiCO

<https://heico.uni-heidelberg.de>

The screenshot shows the user interface of the heiCO system. At the top left, there is a logo for 'heiCO' and 'CAMPUSonline' with the text 'CAMPUSonline heiCO Testumgebung - The information management system the UHD'. To the right, the user's name 'Philipp PhysstudiMA' and language options 'DE' and 'EN' are visible. Below the header, there is a 'Home' button and a search icon. 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 for 'All applications' with a search filter 'Filter by application title...' and a 'Recommendation' dropdown menu. A grid of application tiles is displayed, including 'My Degree Programme', 'My Exams', 'Interdisciplinary Team Registration/Deregistration', 'Courses (heiCO-programmes)', 'Courses (LSF-programmes)', 'My Courses', 'Calendar', 'Current/Home Address', 'My Documents', 'Semester / tuition fees', 'Student dossier', and 'My Applications'. The 'Courses (heiCO-programmes)' tile is circled in red. A 'Support' button is located on the right side of the grid.

Overview of courses

The screenshot shows the 'Courses' page on the heico.uni-heidelberg.de website. The 'Organisation' filter is set to 'Heidelberg University' and is circled in red. The page displays a list of courses with the following details:

Course ID	Course Title	Credits	Lecturer	Registration Status
0717200000	! Allgemeine Informationen zu den Kursen in der Ägyptologie	XC 0 SH	Kühne, Carina	Zu dieser LV ist keine Anmeldung möglich
0000000071	"A Sea of Ink". Networks of Correspondence in the European Nobility. Sophie of Hanover and Elisabeth-Charlotte of the Palatinate	PC 2 SH	Externbrink, Sven	Zu dieser LV ist keine Anmeldung möglich Please note the participation criteria and registration information
1202000001	AC IV Struktur und Chemische Bindung	L 1 SH	Linti, Gerald	Zu dieser LV ist keine Anmeldung möglich
SAI-ACWRIT	Academic Writing	PC 2 SH	Klöber, Rafael	LV-Anmeldung möglich Please note the participation criteria and registration information
1202000000	ACIII: Nebengruppenelemente: Konzepte und Stoffchemie	L 1 SH		Zu dieser LV ist keine Anmeldung möglich

Select "Faculty of Physics and Astronomy" here.

Now you will only see all physics courses; lectures from mathematics, for example, will not appear.

Support

Overview of physics courses

The screenshot shows a web browser at test.heico.uni-heidelberg.de. The page is titled "Courses" and is part of the heico system. It displays a list of physics courses for the term 2024 S, organized by the Faculty for Physics and Astronomy. The courses are filtered by curriculum (All) and organization (Faculty for Physics and Astronomy). The list includes:

- 1300142101 Advanced Condensed Matter Physics (MKEP2)** (6 SH): Lecturer: Klingeler, Rüdiger. Status: Assigned confirmed place. Registration: Go to course registration.
- 1300172206 Advanced Cosmology (MVSPEC)** (3 SH): Lecturer: Bartelmann, Matthias; Maturi, Matteo. Status: Assigned confirmed place. Registration: Go to course registration.
- 1300120401 Advanced python course for scientists (UK)** (3 SH): Lecturer: Mapelli, Michela. Status: Zu dieser LV existiert kein Anmeldeverfahren.
- 1300172201 Advanced Quantum Field Theory (QFT II)** (6 SH): Lecturer: Jäckel, Jörg. Status: Assigned confirmed place. Registration: Go to course registration.

The interface includes a search bar, filters for "Filter" and "Title (ascending)", and a "Support" button on the right side.



UNIVERS.....
HEIDELBERG
ZUKUNFT
SEIT 1386

$\mu\phi$ | FACHSCHAFT
MATHPHYSINFO

Ψ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

Search and Registration

Philippphysstudima DE EN

Courses

All courses My courses My Bookmarked Courses

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

Advanced Condensed

Filter Title (ascending)

1300142101 **Advanced Condensed Matter Physics (MKEP2)** ☆
L | 6 SH
Lecturer: Klingeler, Rüdiger
Physik_CondMat | Physik_Ma_Core | Physik_Ma_Specialization

Entries per page: 20 | 1 - 1 from 1

Support

Search for a lecture that interests you

Then click on "Go to course registration"



Registration

The screenshot shows the registration process for a course. At the top, there are two steps: '1. Select registration procedure for this course' and '2. Select groups'. The first step is active, and the 'Degree programme' is set to 'Physics - Master', which is circled in red. The course title is 'Master Core - Advanced Condensed Matter Physics'. Below this, there are details for the registration period, deregistration, date of allocation, ranking options, and participants. A warning message states: 'Please select at least 1 (currently 0) groups, 1 (currently 0) of which from different courses.' Below this, there is a list of course groups, with the first one being '1300142101 Advanced Condensed Matter Physics (MKEP2) - L'. A 'Standardgruppe' is selected, and a scheduling conflict is noted: 'There is a scheduling conflict with the following course groups, in which you already have a confirmed place: Standardgruppe (1300182219 Computer Vision (MVSPEC), Master Spec - Z), Standardgruppe (1300112105 Astronomical Techniques (MKEP5), Master Core - Astronomical Techniques), Standardgruppe (1300172201 Advanced Quantum Field Theory (QFT II), Master Spec - QFT II), Standardgruppe (1300182201 Geometric Machine Learning in Quantum Chemistry (MVSPEC), Master Spec - Z)'. The lecturer is 'Klingeler, Rüdiger' and the next date is 'TUE, 16.04.2024, 11:15 - 13:00' at 'HS 2 (6308EG002)'. A 'show all' link is provided.

If you are studying a multiple Bachelor's or Master's degree, you must select your subject here

For the physics lectures, this should be "Physics"



Registration

1. select standard group
2. select curriculum context

There are only a few permitted contexts for large lectures.

There are placeholders for MVSpecs, select one of them

Caution! Do not place two lectures in the same placeholder

The screenshot shows a web interface for course registration. At the top, there are logos for 'heiCO' and 'UNIVERSITÄT HEIDELBERG'. The page title is 'Course registration'. The main content is a list of courses with expandable sections. The course '1300132238 Biophotonics I (MVSPEC) - L' is expanded, showing a 'Standardgruppe' (Standard group) which is circled in red. Below it, there is a warning about scheduling conflicts and a table with lecturer names (Petrich, Wolfgang and von Krosigk, Belina) and a date (MON, 15.04.2024, 09:15 - 10:45). A modal window titled 'REGISTRATION WITH CURRICULUM ELEMENT' is open, showing a tree structure of curriculum elements. The element '[MVSPECAMO] Specialised Courses in Atomic, Molecular and Optical Physics' is circled in red. The bottom left corner features the University of Heidelberg logo and the text 'UNIVERSITÄT HEIDELBERG ZUKUNFT SEIT 1386'. The bottom right corner has logos for 'FACHSCHAFT MATHPHYSINFO' and 'FAKULTÄT FÜR PHYSIK UND ASTRONOMIE'.

Registration

heiCO UNIVERSITÄT HEIDELBERG ZUKUNFT SEIT 1386

Phlipp PhysstudiMA DE EN

CAMPUSonline heiCO Testumgebung - The information management system the UHD

Q

Standardgruppe (Participants: 1 / max. unlimited) ☆

Assigned confirmed place

There is a scheduling conflict with the following course groups, in which you already have a confirmed place:

- Standardgruppe (1300112105 Astronomical Techniques (MKEP5), Master Core - Astronomical Techniques)
- Standardgruppe (1300172203 Standard Model of Particle Physics (MVHE3), Master Spec - HE3)

Lecturer: **Hamprecht, Fred**

Next Date: **THU, 18.04.2024, 09:00 - 10:45**

Ort: **Kleiner Hörsaal (kHS) (801002221)**

... show all

1300182219 **Computer Vision (MVSpec) - L** [MVSpecComp] Specialised Lect...

Standardgruppe (Participants: 1 / max. unlimited) ☆

Assigned confirmed place

There is a scheduling conflict with the following course groups, in which you already have a confirmed place:

- Standardgruppe (1300172201 Advanced Quantum Field Theory (QFT II), Master Spec - QFT II)

Lecturer: **Rother, Carsten**

Next Date: **TUE, 16.04.2024, 11:00 - 13:00**

Ort: **Ort noch nicht bekannt**

... show all

Back

Save X Register

Support



Registration

The screenshot shows a registration interface with a 'Save' dialog box overlaid. The dialog box contains the following information:

Name	Philipp PhysstudiMA
Selected degree programme	1250 88 128 Physics
Registration procedure	Master Spec - Z
Course groups	Standardgruppe

The 'Save' button in the dialog box is circled in red. In the background, the registration details for a course group are visible:

- Standardgruppe (Participants: 1 / max. unlimited) ☆
- Assigned confirmed place
- There is a scheduling conflict with the following course groups, in which you already have a confirmed place:
 - Standardgruppe (1300112105 Astronomical Techniques (MKEP5), Master Core - Astronomical Techniques)
 - Standardgruppe (1300172203 Standard Model of Particle Physics (MVHE3), Master Spec - HE3)
- Lecturer: Hamprecht, Fred
- Next Date: THU, 18.04.2024, 09:00 - 10:45

Below the dialog box, the registration details for another course group are visible:

- 1300182219 Comput...
- Standardgruppe
- Assigned confirmed place
- There is a scheduling conflict with the following course groups, in which you already have a confirmed place:
 - Standardgruppe
- Lecturer: Rother, Carsten

At the bottom of the interface, there are buttons for 'Back', 'Save', and 'Deregister'.

Registration: Requirements met

The screenshot shows the 'Course registration' interface. At the top, there are two progress steps: 'Select registration procedure for this course' and 'Select groups', both marked with a red checkmark. A green notification box states 'Registration succeeded.' Below this, the 'Degree programme' is 'Physics - Bachelor'. The course 'Master Spec - Z' is highlighted with a red circle and has a 'Requirements met' status. The registration period is from 19.02.24 to 14.04.24. The course is 'Advanced Cosmology (MVSPEC) - L' with a group 'Standardgruppe' (1 participant, unlimited max). The lecturer is 'Bartelmann, Matthias' and 'Maturi, Matteo'. The next date is 'FRI, 19.04.2024, 11:15 - 13:00' in 'Kleiner Hörsaal (kHS) (801002221)'. A 'Support' button is visible on the right side of the interface.

"Prerequisites met" means that the login should work after updating the system.
just wait a little and reload the page



Assigned confirmed place

The screenshot shows a course registration interface. The course 'Advanced Cosmology (MVSPEC) - L' is selected. Under the 'Standardgruppe' section, the status is 'Assigned confirmed place', which is circled in red. The lecturer is 'Maturi, Matteo' and the next date is 'FRI, 19.04.2024, 11:15 - 13:00' in 'Kleiner Hörsaal (kHS) (801002221)'. Below this, a 'Support' button is visible. The next course listed is 'Nonlinear Dynamics and Pattern Formation (MVSPEC) - L', which has a scheduling conflict with other courses.

Course registration

Fenja PhysstudIBA DE EN

1300162292 Experimentelle Methoden in der Astroteilchenphysik II (MVSPEC) - L Select curriculum context

1300172206 Advanced Cosmology (MVSPEC) - L [MVSPECTheo] Specialised Lect...

Standardgruppe (Participants: 2 / max. unlimited) ☆

Assigned confirmed place

Lecturer: Maturi, Matteo

Next Date: FRI, 19.04.2024, 11:15 - 13:00
 Kleiner Hörsaal (kHS) (801002221)

... show all

1300172209 Nonlinear Dynamics and Pattern Formation (MVSPEC) - L Select curriculum context

Standardgruppe (Participants: 0 / max. unlimited) ☆

There is a scheduling conflict with the following course groups, in which you already have a confirmed place:

- Standardgruppe (1300171102 Theoretische Physik II - Analytische Mechanik und Thermodynamik (PTP2), Bachelor P - Theoretische Physik II - Analytische Mechanik und Thermodynamik)
- Standardgruppe (1300172205 Advanced Quantum Theory (MVAMO2), Master Spec - AMO2)

Lecturer: Ziebert, Falko

Next Date: MON, 15.04.2024, 14:15 - 16:00
 Großer Hörsaal (gHS) (801002008X)

... show all

1300172210 Introduction to Mathematica with applications to physics and statistics (MVSPEC) - L Select curriculum context

Support

The registration was successful as soon as the status changes to "Assigned confirmed place"



Registration failed

The screenshot shows a course registration interface. At the top, there are navigation elements including 'heiCO', 'UNIVERSITÄT HEIDELBERG', and 'Fenja PhysstudiBA'. The main content area displays a progress bar with two steps: 'Select registration procedure for this course' and 'Select groups', both marked with checkmarks. Below this, a green box indicates 'Registration succeeded.' The course details for 'Physics - Bachelor' are shown, including the course name 'Bachelor P - Experimentalphysik II - Transportprozesse, Elektrodynamik, Relativität'. A red circle highlights the status 'Place request entered' next to the course name. Other details include the registration period from 14.02.24 to 19.04.24, and the lecturer 'Schultz-Coulon, Hans-Christian'. The next date is listed as 'MON, 15.04.2024, 11:15 - 13:00' at 'HS 1 (6308EG001)'. A 'Support' button is visible on the right side of the page.

"Place request entered" usually means that you cannot register. Please contact the lecturer



Register for further lectures

The screenshot shows a web interface for course registration. At the top, there are logos for 'heiCO' and 'UNIVERSITÄT HEIDELBERG' on the left, and 'Philipp PhysstudIMA', 'DE', and 'EN' on the right. Below the header, the page title is 'Course registration'. The main content area displays a list of courses with the following details:

- Lecturer:** Bartelmann, Matthias; Maturi, Matteo
- Next Date:** FRI, 19.04.2024, 11:15 - 13:00
- Location:** Kleiner Hörsaal (kHS) (801002221)
- ... show all**

The course list includes:

- 1300172209 Nonlinear Dynamics and Pattern Formation (MVSPEC) - L
- 1300172210 Introduction to Mathematica with applications to physics and statistics (MVSPEC) - L
- 1300172211 Quantum Computing (MVSPEC) - L
- 1300172212 From Black Holes to Gravitational Waves: Theory meets Observations (MVSPEC) - L
- 1300172213 Yang-Mills thermodynamics and applications in particle physics / cosmology (MVSPEC) - L
- 1300172215 Non-perturbative aspects of gauge theories (MVSPEC) - L
- 1300172218 Theoretical Quantum Optics (MVSPEC) - L
- 1300182201 Geometric Machine Learning in Quantum Chemistry (MVSPEC) - L

The course 1300172213 is expanded to show:

- Standardgruppe** (Participants: 1 / max. unlimited) ☆
- Assigned confirmed place
- Lecturer:** Bartelmann, Matthias; Hofmann, Ralf
- Next Date:** MON, 29.07.2024, 09:00 - 13:00
- Location:** Übungsraum (801003306)
- ... show all**

At the bottom right of the interface, there is a 'Support' button.

To register for a second lecture using the same registration procedure, the check mark for the first lecture must remain set, then register as before





UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

Φ FAKULTÄT FÜR
PHYSIK UND
ASTRONOMIE

$\mu\phi i$ | FACHSCHAFT
MATHPHYSINFO

Questions?

=> heicohelp@physik.uni-heidelberg.de