

How to register for courses in LSF

Applies to the study programs M.Sc. Physics, M.Sc. Astrophysics and M.Sc. Meteorology with start of studies from winter semester 2023/24 onwards.

Log in LSF: <https://lsf.verwaltung.uni-muenchen.de>

A. Find the module numbers for the courses you want to register for

1. Search the course in the LSF course catalogue via *Course catalogue* → *Faculty of Physics* → *Master* or via *Search for courses*.

2. Open the LSF entry of the course (e.g. *Advanced Particle Physics, Lecture*)

E_M2: Fortgeschrittene Experimentalphysik (Advanced Particle Physics) - Single View

Functions: [Add to schedule](#)

Basic Information

Type of Course	lecture	Long text	Advanced Particle Physics (Lecture)
Number	17069	Frequency	jedes 2. Semester
Term	SoSe 2024	Weekly hours	4.0
Max. participants	500	type of lecture	
Additional Links	moodle		
Language	English	for exchange students	Yes (9 ECTS / level: Master)

Dates/Times/Location Group: [-]

Day	Time	Frequency	Duration	Room	Lecturer	Note	Cancelled on
Wed	10:00 to 12:00 c.t.	woch	17.04.2024 to 17.07.2024	Schellingstr. 4 - H 030 Physik Geschossplan			
Thu	10:00 to 12:00 c.t.	woch	18.04.2024 to 18.07.2024	Schellingstr. 4 - H 030 Physik Geschossplan			

Group [-]: preselect → [apply now / cancel application](#) [Add to schedule](#)

Lecturer

Biebel, Otmär, Prof.Dr.

Registration Period: [Show/Hide details](#)

Subject(s): [Show/Hide details](#)

Exams / Modules: [Show/Hide details](#)

3. Click *Show/Hide details* at *Exams/Modules*

E_M2: Fortgeschrittene Experimentalphysik (Advanced Particle Physics) - Single View

Functions: [Add to schedule](#)

Basic Information

Type of Course	lecture	Long text	Advanced Particle Physics (Lecture)
Number	17069	Frequency	jedes 2. Semester
Term	SoSe 2024	Weekly hours	4.0
Max. participants	500	type of lecture	
Additional Links	moodle		
Language	English	for exchange students	Yes (9 ECTS / level: Master)

Dates/Times/Location Group: [-]

Day	Time	Frequency	Duration	Room	Lecturer	Note	Cancelled on
Wed	10:00 to 12:00 c.t.	woch	17.04.2024 to 17.07.2024	Schellingstr. 4 - H 030 Physik Geschossplan			
Thu	10:00 to 12:00 c.t.	woch	18.04.2024 to 18.07.2024	Schellingstr. 4 - H 030 Physik Geschossplan			

Group [-]: preselect → [apply now / cancel application](#) [Add to schedule](#)

Lecturer

Biebel, Otmär, Prof.Dr.

Registration Period: [Show/Hide details](#)

Subject(s): [Show/Hide details](#)

Exams / Modules: [Show/Hide details](#)

Abschl	Stg	KzFa	ECTS	Version	Pnr	Modulnr	Module
Master	Physik	Hauptfach		2023	2880	WP 88.1	Advanced Particle Physics (Lecture)

4. Take note of the module number (e.g. WP 88.1)

5. Repeat steps A.1 to A.4 for all courses you want to register for.

B. Register for courses

Notes:

1. If a module consists of a lecture and an exercise course (as in the example below) it is necessary to register for both courses since only courses you have registered for will appear in your transcript.
2. Some courses are assigned to several modules. In this case you must decide, which module you want to choose in order to register for the course.
3. Please register not only for lectures and exercise courses but also for seminars and other course types (e.g. lab courses)

1. Select the tab *Register for courses* on the LSF home page.

The screenshot shows the LSF home page navigation menu. The 'Register for courses' option is highlighted with a yellow arrow. The menu includes: Transcript, Schedules, Course catalogue, Search for courses, List of exams registered for, Register for exams, Register for courses, and Stay abroad. On the right, there are two sections: 'My contacts' with a sub-item 'Master Physik' and 'When to register for courses' with a sub-item 'Master Physik'.

2. Accept terms and click on *Next*.

The screenshot shows the 'Accept terms' form. The 'I accept' checkbox is checked. The 'Next' button is highlighted with a yellow arrow.

3. Click on the Link.

The screenshot shows the 'Register for courses' page. A link for 'Master Physics 2023' is highlighted with a yellow arrow. The page includes a 'Please be advised:' section with a note about contacting the study manager for questions.

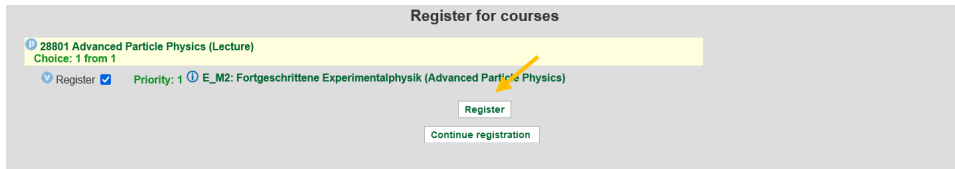
4. The module structure of your study program appears.

The screenshot shows the 'Register for courses' page with the module structure expanded. The 'Master Physics 2023' section is expanded, showing a list of modules including: P 1 Research Project in Physics: Phase I, P 2 Research Project in Physics: Phase II, P 3 Final Module, WP 1 Key Qualifications I, WP 2 Key Qualifications II, WP 3 Modern Foreign Languages, WP 4 Advanced Solid State Physics, WP 5 Advanced Quantum Mechanics, WP 6 Introduction to Advanced Astrophysics, WP 7 Basic Research Methods and Tools of Advanced Astrophysics, WP 8 Current Research Approaches in Advanced Astrophysics I, WP 9 Basic Research Concepts of Advanced Astrophysics I, and WP 10 Current Research Approaches in Advanced Astrophysics II.

5. Choose the Module you want to register for (e.g. *WP 88 Advanced Particle Physics*) and click on *belegen* to register for the Lecture.

The screenshot shows the 'Register for courses' page with the module structure expanded. The 'WP 88 Advanced Particle Physics' section is expanded, showing two options: 'WP 88 (28801) Advanced Particle Physics (Lecture) belegen' and 'WP 88 (28802) Advanced Particle Physics (Exercise Course) belegen'. The 'belegen' button for the lecture is highlighted with a yellow arrow.

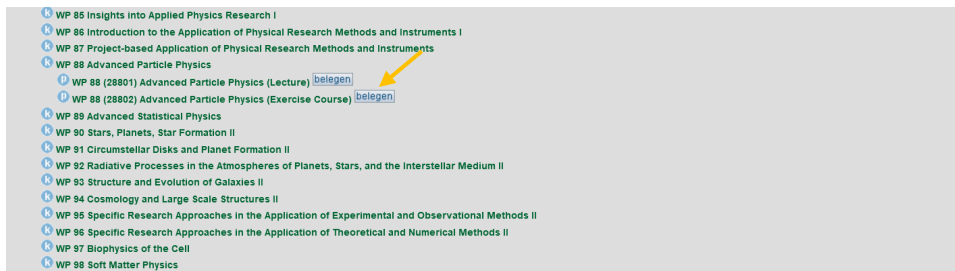
6. Register for the *Lecture*.



7. Now, you are registered for the lecture. Click on *Continue registration*.



8. Register for the *Exercise Course* by clicking on *belegen*.



9. If several exercise groups are offered (as in our example), apply for as many different groups as possible and give each of these groups a priority (Gruppenpriorität) in order to increase your chance of getting a place in one of the groups. Click on *Register*.



10. Now, you are registered for the *Exercise Course*. Click on *Continue registration* if want to register for other modules.

