



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

FAKULTÄT FÜR PHYSIK



Registration for Courses and Module Examinations in LSF

Table of Contents

I.	Registration for Courses	Seite 1
II.	Registration for Module Examinations	Seite 3

I. Registration for Courses

All students (regardless of when they started their studies) must register for courses via the LSF course catalogue.

Unlike in previous semesters, it is not possible to register for courses using the 'Register for courses' function.

1. Log in to LSF using your LMU username:: <https://lsf.verwaltung.uni-muenchen.de>

2. Choose 'Course catalogue' [1], go to the Faculty of Physics [2], select your degree programme (e.g. Physics (Master) [3]) and the relevant category (e.g. Core Modules [4]). You can view the dates, rooms etc. for the course by clicking on the course title (e.g. Advanced Particle Physics) [5]. For registration, click on 'Register/cancel' for the relevant course [6]

The screenshot shows the LSF course catalogue interface. Red arrows point to the following elements:

- [1] Course catalogue link in the left sidebar.
- [2] Faculty of Physics link in the breadcrumb navigation.
- [3] Physics (Master) link in the breadcrumb navigation.
- [4] Core Modules link in the breadcrumb navigation.
- [5] Advanced Particle Physics - Biebel course title in the table.
- [6] register/cancel link in the table.

Lect.-No.	Lecture	Type	Activity
17056	Advanced Particle Physics - Biebel	lecture	register/cancel
17055	Übungen zu Advanced Particle Physics - Biebel	exercise course	register/cancel
17057	Advanced Statistical Physics - Frey, Willeke	lecture & central exercise course	register/cancel
17058	Übungen zu Advanced Statistical Physics - Frey, Willeke	exercise course	register/cancel

3. Then click on 'Register'. You will then receive confirmation that you have registered for the course.

The screenshot shows the registration confirmation page for the course 17056 Advanced Particle Physics. It includes the following information:

- Curricula: Physik (Physik) Terms of studies: 7 Degree: Bachelor Main Focus: H0 Exam Regulations Version: 2023
- Please check your selection:
- registration period: Hauptbelegfrist [VVZ] - 09.03.2026 - 02.04.2026
- voucher-requiring lectures:
- 17056 Advanced Particle Physics - 4.0 SWS - Englisch
- Register button

Day	Time	Frequency	Duration or Date	Room	Lecturer
Mittwoch	10:00 bis 12:00	wöchentlich	lectures from 15.04.2026 to 15.07.2026	H 030 Physik	
Donnerstag	10:00 bis 12:00	wöchentlich	lectures from 16.04.2026 to 16.07.2026	H 030 Physik	

4. When registering for exercises within the Core Modules (e.g. *Übungen zu Advanced Particle Physics*), click on 'register/cancel' for the course. The following overview will appear, showing all available tutorial groups. Apply for a place in as many different tutorial groups as possible as an alternative, in case demand for your top-priority preferred date exceeds the number of places available. If several tutorial groups are offered on a date that suits you (e.g. *Tuesday, 12:00 to 14:00*), please assign a priority to each of these groups to increase your chances of getting a place in one of them. After you have made all the settings, click on 'Register'.

Curricula: Physics (Physics) Terms of studies: 6 Degree: Master Main Focus: MO Exam Regulations Version: 2023
 Please check your selection:
 registration period: Hauptbelegfrist (VZ-Gruppen) - 10.03.2026 - 03.04.2026
 voucher-requiring lectures:
 → 17055 **Übungen zu Advanced Particle Physics** - 2.0 SWS - English

Gruppe 01 Register priority for Gruppe 01: 3 (low) ▾

Day	Time	Frequency	Duration or Date	Room	Lecturer
Montag	12:00 bis 14:00	wöchentlich	lectures from 13.04.2026 to 13.07.2026	H 637	

Ihre Eingabe:

Gruppe 02 Register priority for Gruppe 02: 2 (middle) ▾

Day	Time	Frequency	Duration or Date	Room	Lecturer
Dienstag	08:00 bis 10:00	wöchentlich	lectures from 14.04.2026 to 14.07.2026	H 208	

Ihre Eingabe:

Gruppe 03 Register priority for Gruppe 03: 1 (high) ▾

Day	Time	Frequency	Duration or Date	Room	Lecturer
Dienstag	12:00 bis 14:00	wöchentlich	lectures from 14.04.2026 to 14.07.2026	B 139	

Ihre Eingabe:

Gruppe 04 Register priority for Gruppe 04: 2 (middle) ▾

Day	Time	Frequency	Duration or Date	Room	Lecturer
Dienstag	12:00 bis 14:00	wöchentlich	lectures from 14.04.2026 to 14.07.2026	A 449	

Ihre Eingabe:

Gruppe 05 Register priority for Gruppe 05: 5 (low) ▾

Day	Time	Frequency	Duration or Date	Room	Lecturer
Mittwoch	08:00 bis 10:00	wöchentlich	lectures from 15.04.2026 to 15.07.2026	A 348	

Ihre Eingabe:

7. You can check your LSF timetable to see which courses you have registered for. Initially, the status for all courses will be 'APPLIED'. A few days before the start of the lecture term, the status will change and you will see that you have been 'ADMITTED' to the courses.

Display options
 active term: ▾ show current entire term
 Personal Timetable
 single events save schedule block events Registrations (PDF) List: short | medium

Time	Monday	Tuesday	Wednesday	Thursday
8				
9				
10			Advanced Particle Physics Status: APPLIED	Advanced Particle Physics Status: APPLIED
11				
12	Gruppe 01 Übungen zu Advanced Particle Physics Status: APPLIED	Gruppe 04 Übungen zu Advanced Particle Physics Status: APPLIED		
13		Gruppe 03 Übungen zu Advanced Particle Physics Status: APPLIED		
14				
15				
16				
17				
18				
19				

II. Registration for Module Examinations

Students who began their studies in the 2023/24 winter semester or later must register for module exams using the LSF function 'Register for exams'. This applies not only to exams for **lectures**, but also to exams for **seminars** (even if you have already given your presentation), **key qualifications**, **lab courses**, etc. Exam registration is also required if a course takes place as a **block course at the end or beginning of the semester**.

Please note: Only if you have registered for the exam your grades can be recorded and entered into your Transcript of Records!

This exam registration also serves as registration for the retake exam, if you wish to take it because you failed or did not take the main exam. **There is no separate registration for the repeat exam.**

Students for whom the 'Register for exams' function is not available (this applies in particular to students who **began their studies before the 2023/24 winter semester** and to **Erasmus students**) **must register for the exam with the relevant lecturers.**

A. Find the module numbers for the courses in which you would like to take an exam

1. To register for examinations, you will need the module numbers of the modules in which you wish to take an examination. Go to the LSF course catalogue for the Faculty of Physics and select the respective course section (e.g. *Physics (Master) / Elective Lectures / Solid State Physics, Nanophysics*)

2. Open the entry for the course in which you wish to take an exam (e.g. *Advanced Topics in Nanophotonics*), click on 'Show/Hide Details' under 'Exams/Modules' [1], select the row for your degree programme (e.g. *Master Physik*) [2] and note down the module number (e.g. *WP 107*) [3].

Advanced Topics in Nanophotonics - Single View

Functions: [Add to schedule](#)

Basic Information

Type of Course	lecture & exercise course	Long text	Advanced Topics in Nanophotonics
Number	17074	Frequency	jedes 2. Semester
Term	SoSe 2026	Weekly hours	4.0
Max. participants	500	type of lecture	
Language	English	for exchange students	Yes (6 ECTS / level: Master)

Dates/Times/Location Group: [-]

Day	Time	Frequency	Duration	Room	Lecturer	Note
Tue.	14:00 to 16:00 c.t.	woch	14.04.2026 to 14.07.2026			Nanoinstitut München, Königinstrasse 10, Konferenzraum Erdgeschoss
Thu.	14:00 to 16:00 c.t.	woch	16.04.2026 to 16.07.2026			Nanoinstitut München, Königinstr. 10, Seminarraum Alpenblick

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

Lecturers

Tittl, Andreas, Univ.Prof.Dr.
de Souza Menezes, Leonardo

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

Subject(s): [Show/Hide details](#) [1]

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

Abschl	Stg	KzFa	ECTS	Version	Pnr	Modulnr	Module
Master	Physik	Hauptfach	2023	22401	WP 24		Nanophotonics (Lecture)
Master	Physik	Hauptfach	2023	30701	WP 107		Current Research Topics in Advanced Solid State Physics and Nanophysics (Lecture)
Master	Physik	Hauptfach	2023	34301	WP 143.1		Prospective Advanced Research Topics in Modern Experimental Physics (Lecture)
Master	Astrophysik	Hauptfach	2023	20201	WP 2.1		Current Research Topics in Advanced Solid State Physics and Nanophysics (Lecture)

3. Repeat steps A.1 and A.2 for all courses in which you wish to take an exam.

Notes:

1. In many cases the titles of the specific courses may differ from the titles of the modules. In these cases in particular, it is important to know the module numbers so that you can select the relevant module when registering via the 'Register for exams' function (see section B).
2. As in the example above, courses are often assigned to several modules. In such cases, you can choose which module you wish to select in order to register for the course.

B. Register for the module exams using the 'Register for exams' function

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

Transcript

Schedules

Course catalogue

Search for courses

List of exams registered for

Register for exams

Register for courses

My Functions

My contacts

- Master Physik

When to register for courses

- Master Physik

2. Accept terms and click on 'Next'.

3. Click on the Link.

4. The module structure of your study program appears. [1] Select the module WP 107 *Advanced Topics in Nanophotonics* (see example in step A.2), then click on the link with the details of the module exam [2], click on the link with the title of the course that belongs to the module exam [3] and finally click on 'register for exam' [4].

6. Confirm the registration by choosing 'yes'.

Curricula	Nr.	Exam	Examiner	Date	Activity
Master Physics 2023	30799	Module Examination: Current Research Topics in Advanced Solid State Physics and Nanophysics	Tittl, Andreas	not specified yet	Registration of exam

5. After a few seconds the following screen appears: Now, you are registered for the module exam. 'Continue registration' if you want to register for further exams.

Curricula	Nr.	Exam	Examiner	Date	Activity	Status
Master Physics 2023	30799	Module Examination: Current Research Topics in Advanced Solid State Physics and Nanophysics	Tittl, Andreas	not specified yet	Registration	OK

C. Cancel your registration

If you reconsider you can cancel your registration for the exam until the end of the registration period. **It is not possible to cancel your registration after this date.**

1. Click on "Prüfungsanmeldung stornieren" for the exam registration you want to cancel.

2. Confirm deregistration by choosing 'yes'.

Curricula	Nr.	Exam	Examiner	Date	Activity
Master Physics 2023	30799	Module Examination: Current Research Topics in Advanced Solid State Physics and Nanophysics	Tittl, Andreas	not specified yet	Cancel registration of exam

3. After a few seconds the following screen appears. Now, you have canceled your registration for the module exam.

Curricula	Nr.	Exam	Examiner	Date	Activity	Status
Master Physics 2023	30799	Module Examination: Current Research Topics in Advanced Solid State Physics and Nanophysics	Tittl, Andreas	not specified yet	Withdrawal	OK, Leistung wurde gelöscht.