

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. *Quantum Mechanics II*)

Advanced Quantum Mechanics - Single View

Functions:

Basic Information

Type of Course	lecture & central exercise course	Long text	Advanced Quantum Mechanics (Lecture)
Number	17072	Frequency	jedes 2. Semester
Term	WiSe 2425	Weekly hours	4.0
Max. participants	500	type of lecture	
Language	English	for exchange students	Yes (9 ECTS / level: Master)

Dates/Times/Location Group: [-]

	Day	Time	Frequency	Duration	Room	Lecturer	Note	Cancelled on
	Mon.	10:00 to 12:00 c.t.	woch	14.10.2024 to 03.02.2025	Theresienstr. 39 - Arnold Sommerfeld (B 052) Geschossplan		Lecture	
	Mon.	14:00 to 16:00 c.t.	woch	14.10.2024 to 03.02.2025	Theresienstr. 37 - A 348 Geschossplan		Central Exercise Course	
	Fri.	10:00 to 12:00 c.t.	woch	18.10.2024 to 07.02.2025	Theresienstr. 39 - Arnold Sommerfeld (B 052) Geschossplan		Lecture	

Group [-]:

Lecturers

Pollet, Lode , Univ.Prof.Dr.
Sadoune, Nicolas , M.Sc.

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

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

3. Klick *Show/Hide details* at *Exams/Modules* and take note of the module number (e.g. WP 5.1)

Advanced Quantum Mechanics - Single View

Functions:

Basic Information

Type of Course	lecture & central exercise course	Long text	Advanced Quantum Mechanics (Lecture)
Number	17072	Frequency	jedes 2. Semester
Term	WiSe 2425	Weekly hours	4.0
Max. participants	500	type of lecture	
Language	English	for exchange students	Yes (9 ECTS / level: Master)

Dates/Times/Location Group: [-]

	Day	Time	Frequency	Duration	Room	Lecturer	Note	Cancelled on
	Mon.	10:00 to 12:00 c.t.	woch	14.10.2024 to 03.02.2025	Theresienstr. 39 - Arnold Sommerfeld (B 052) Geschossplan		Lecture	
	Mon.	14:00 to 16:00 c.t.	woch	14.10.2024 to 03.02.2025	Theresienstr. 37 - A 348 Geschossplan		Central Exercise Course	
	Fri.	10:00 to 12:00 c.t.	woch	18.10.2024 to 07.02.2025	Theresienstr. 39 - Arnold Sommerfeld (B 052) Geschossplan		Lecture	

Group [-]:

Lecturers

Pollet, Lode , Univ.Prof.Dr.
Sadoune, Nicolas , M.Sc.

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

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

Abschl	Stg	KzFa	ECTS	Version	Pnr	Modulnr	Module
Master	Physik	Hauptfach		2023	20501	WP 5.1	Advanced Quantum Mechanics (Lecture)

4. Repeat steps A.1 to A.3 for all courses you want to register for, not only for lectures and exercise courses but also for seminars and other course types (e.g. lab courses)

Important notes:

1. In many cases, the names of the specific course offered and the assigned module differ.
2. Some courses are assigned to several master programs. Only those module numbers that are assigned to your degree programme are relevant for you.
3. Some courses are assigned to several modules. In this case you can decide, which module you want to choose in order to register for the course.

1

Soft matter physics & nanoparticle science in medicine - Einzelansicht

Funktionen

Grunddaten

Veranstaltungsart	Vorlesung	Langtext	Soft matter physics & nanoparticle science in medicine
Veranstaltungsnummer	17090	Rhythmus	keine Übernahme
Semester	WiSe 2425	SWS	3.0
Max. Teilnehmer/-innen	500	Veranstaltungstyp	
Sprache	Englisch	für Austauschstudierende	Ja (6 ECTS / Niveau: Master)

Termine:

Tag	Zeit	Rhythmus	Dauer	Raum	Lehrperson	Bemerkung	fällt aus am
Di.	16.00 bis 18:00 c.t.	woch	15.10.2024 bis 04.02.2025	Geschw.-Schoil-Pl. 1 (N) - Kleiner Physiksaal (N 020) Geschossplan			
Do.	14.00 bis 15:00 c.t.	woch	17.10.2024 bis 06.02.2025	Geschw.-Schoil-Pl. 1 (N) - Kleiner Physiksaal (N 020) Geschossplan			

Zugeordnete Person

Rädler, Joachim , Univ.Prof.Dr.

Belegfrist(en): Details ein-/ausblenden

Studiengang: 2 ausblenden 3

Prüfungen / Module: Details ein-/ausblenden

Abschl	Stg	KzFa	ECTS	Version	Pnr	Modulnr	Modul
Master	Physik	Hauptfach		2023	2990	WP 99.1	Current Research Topics in Advanced Biophysics (Lecture)
Master	Physik	Hauptfach		2023	343.1	WP 143.1	Prospective Advanced Research Topics in Modern Experimental Physics (Lecture)
Master	Astrophysik	Hauptfach		2023	2010	WP 1.1	Current Research Topics in Advanced Biophysics (Lecture)

B. Register for courses

Important note:

You have to register for all the courses you wish to attend, 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.

Transcript


Schedules

Course catalogue

Search for courses

List of exams registered for

Register for exams

Register for courses 

Stay abroad

My contacts


- Master Physik


When to register for courses

- Master Physik

2. Accept terms and click on *Next*.

Accept terms

I accept 

Next 

3. Click on the Link with the name of your study program.

The screenshot shows the 'Register for courses' page. At the top, there is a 'Please be advised:' box with a warning icon and text: 'If you have any questions with regard to course registration, please contact your study manager; the respective contact information should be provided on your faculty's website.' Below this, the 'Master Physics 2023' link is highlighted with a yellow arrow.

4. The module structure of your study program appears.

The screenshot shows the 'Register for courses' page with the module structure for 'Master Physics 2023' expanded. The modules listed are: 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 5 Advanced Quantum Mechanics*) and click on *belegten* to register for the Lecture.

The screenshot shows the 'Register for courses' page with the module structure for 'Master Physics 2023' expanded. The 'WP 5 (20501) Advanced Quantum Mechanics (Lecture)' link is highlighted with a yellow arrow. The 'belegten' button is visible next to the link.

6. Register for the *Lecture*. Select *Register* on the left and then complete the action by clicking on the button in the centre.

The screenshot shows the 'Register for courses' page with the '20501 Advanced Quantum Mechanics (Lecture)' course selected. The 'Register' button is highlighted with a yellow arrow. The 'Continue registration' button is also visible.

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

The screenshot shows the 'Register for courses' page with the '20501 Advanced Quantum Mechanics (Lecture)' course selected. The 'Continue registration' button is highlighted with a yellow arrow.

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

Register for courses

Please be advised:
If you have any questions with regard to course registration, please contact your study manager; the respective contact information should be provided on your faculty's website.

Master Physics 2023

- [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 5 \(20501\) Advanced Quantum Mechanics \(Lecture\) **belegen**](#)
 - [WP 5 \(20502\) Advanced Quantum Mechanics \(Exercise Course\) **belegen**](#)
- [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](#)

9. If several exercise groups are offered, 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*.

Register for courses

20502 Advanced Quantum Mechanics (Exercise Course)
Choice: 1 from 1

Gruppenveranstaltung: **Priority: 1** **Übungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II)**

<input checked="" type="checkbox"/> Register	Gruppenpriorität: 1	Gruppe 01 (Mo. 16:00 - 18:00)
<input type="checkbox"/> Register	Gruppenpriorität: 1	Gruppe 02 (Di. 10:00 - 12:00)
<input checked="" type="checkbox"/> Register	Gruppenpriorität: 3	Gruppe 03 (Mi. 12:00 - 14:00)
<input type="checkbox"/> Register	Gruppenpriorität: 1	Gruppe 04 (Fr. 08:00 - 10:00)
<input checked="" type="checkbox"/> Register	Gruppenpriorität: 2	Gruppe 05 (Fr. 08:00 - 10:00)
<input type="checkbox"/> Register	Gruppenpriorität: 1	Gruppe 06 (Fr. 14:00 - 16:00)

Register
Continue registration

10. You successfully applied for the chosen *Exercise Courses*. Click on *Continue registration* if want to register for other modules.

Register for courses

20502 Advanced Quantum Mechanics (Exercise Course)
Choice: 1 from 1

Gruppenveranstaltung: **Priority: 1** **Übungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II)**

- Gruppenpriorität: 1 **Gruppe 01 (Mo. 16:00 - 18:00)**
- Gruppenpriorität: 1 **Gruppe 02 (Di. 10:00 - 12:00)**
- Gruppenpriorität: 3 **Gruppe 03 (Mi. 12:00 - 14:00)**
- Gruppenpriorität: 1 **Gruppe 04 (Fr. 08:00 - 10:00)**
- Gruppenpriorität: 2 **Gruppe 05 (Fr. 08:00 - 10:00)**
- Gruppenpriorität: 1 **Gruppe 06 (Fr. 14:00 - 16:00)**

You successfully applied for 1 of the lecture **Übungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II)**.
You successfully applied for 3 of the lecture **Übungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II)**.
You successfully applied for 5 of the lecture **Übungen zu T_M2: Fortgeschrittene Theoretische Physik (Quantum Mechanics II)**.

Continue registration