

# Bachelor IPSP

Module Registration (AlmaWeb): 23rd March 2022 12.00 (noon) - 30th March 2022 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 18th June 2022

## 2<sup>nd</sup> semester

### Experimentalphysik 2 - Thermo- und Elektrodynamik Experimental Physics 2 - Thermo- and Electrodynamics

(12-PHY-BIEP2)

	Prof. Dr. R. Seidel	Start: 5.4.2022	Tue	11.15-12.45	L	Linnéstr. 5	GrHS
	Prof. Dr. R. Seidel	Start: 8.4.2022	Fri	11.15-12.45	L	Linnéstr. 5	GrHS
Group A:	Dipl. Phys. S. Belau	Start:	Wed	9.15-10.45	E	Linnéstr. 5	SR 221
Group B:	M. Sc. U. Kemper	Start:	Wed	11.15-12.45	E	Linnéstr. 5	SR 221
Group C:	M. Sc. F. Welzel	Start:	Wed	13.15-14.45	E	Linnéstr. 5	R 532

Link:

### Mathematik 2 - Analysis von Funktionen mehrerer Variablen Mathematics 2 - Calculus of Functions of More Than One Variable

(10-PHY-BIMA2)

	Prof. A. Bufetov	Start: 6.4.2022	Wed	15.15-16.45	L	Linnéstr. 5	ThHS
	Prof. A. Bufetov	Start: 8.4.2022	Fri	13.15-14.45	L	Linnéstr. 5	ThHS
Group A:	Hector Jardon Sanchez	Start:			E	Linnéstr. 5	
Group B:	N.N.	Start:			E	Linnéstr. 5	

Link: Registration for the exercises starts after the first lecture.

### Theoretische Physik 2 - Elektrodynamik 1 Theoretical Physics 2 - Electrodynamics 1

(12-PHY-BIPTP2)

	PD Dr. A. Kreisel	Start:			L	Linnéstr. 5	ThHS
	PD Dr. A. Kreisel	Start:			L	Linnéstr. 5	
Group A:	PD Dr. A. Kreisel	Start:			E		
Group B:	N.N.	Start:			E		
Group C:	N.N.	Start:			E		

Info: Registration for the exercises starts after the first lecture.

Link:

## Non-physical electives

### Deutschkurs für Anfänger II German Course for Beginners II

(30-PHY-BIPSQ2)

<b>Group 1:</b>	Dr. S. Karcher	Start:	Mon	15.15-18.30	S	P
	Dr. S. Karcher	Start:	Tue	15.15-16.45	S	P
<b>Group 2:</b>	Fr. A. Möller	Start:	Tue	15.15-16.45	S	P
	Fr. A. Möller	Start:	Thu	15.15-18.30	S	P

(as at: 23rd March 2022, subject to change !)

### Abbreviations

tba= to be announced    E= Exercise    L= Lecture    Lab= Laboratory Course    S= Seminar

DA= Online teaching: sessions will be exclusively digital asynchronous - prepared or recorded in advance before being made available to students

DS= Online teaching: sessions will be exclusively digital synchronous - taught in real time

H= Hybrid Teaching: sessions will take place partly on campus and partly online)

P= Face-to-face teaching

# Bachelor IPSP

Module Registration (AlmaWeb): 23rd March 2022 12.00 (noon) - 30th March 2022 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 18th June 2022

## 4<sup>th</sup> semester

### Experimentalphysik 4 - Atom- und Molekülphysik Experimental Physics 4 - Atomic and Molecular Physics

(12-PHY-BIEP4)

<b>MV</b>	Prof. Dr. R. Valiullin	Start: 4.4.2022	Mon	11.15-12.45	L	Linnéstr. 5	GrHS
	Prof. Dr. R. Valiullin	Start: 7.4.2022	Thu	11.15-12.45	L	Linnéstr. 5	GrHS
Group A:	N.N.	Start: 11.4.2022	Mon	15.15-16.45	E	Linnéstr. 5	SR 224
Group B:	N.N.	Start: 12.4.2022	Tue	15.15-16.45	E	Linnéstr. 5	SR 225

Link:

### Physikalisches Grundpraktikum 2 Basic Physics Laboratory 2

(12-PHY-BIGP2)

<b>MV</b>	Prof. Dr. M. Ziese	Start:	Wed	9.00-13.00	Lab	Prager Str.	
Info:	<a href="https://home.uni-leipzig.de/prakphys/">https://home.uni-leipzig.de/prakphys/</a>						

Link:

### Theoretische Physik 4 - Quantenmechanik Theoretical Physics 4 - Quantum Mechanics

(12-PHY-BIPTP4)

<b>MV</b>	Prof. Ph. D. S. Hollands	Start: 6.4.2022	Wed	15.15-16.45	L	Brüderstr. 16	R 210
	Prof. Ph. D. S. Hollands	Start: 6.4.2022	Wed	17.15-18.45	L	Brüderstr. 16	R 210
Group A:	Prof. Ph. D. S. Hollands	Start:			E		
Group B:	Dr. M. Casals	Start:			E		

Info: Registration for the exercises starts after the first lecture.

### Numerische Methoden in der Physik Numerical Methods in Physics

(12-PHY-BWNUM)

<b>MV</b>	Dr. S. Schnabel	Start:			L		
Group A:	N.N.	Start:			E		
Group B:	N.N.	Start:			E		

Link: Registration for the exercises starts after the first lecture.

(as at: 23rd March 2022, subject to change !)

#### Abbreviations

tba= to be announced    E= Exercise    L= Lecture    Lab= Laboratory Course    S= Seminar

# Bachelor IPSP

Module Registration (AlmaWeb): 23rd March 2022 12.00 (noon) - 30th March 2022 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 18th June 2022

## 6<sup>th</sup> semester

Fortgeschrittenen-Praktikum  
Advanced Laboratory Course

(12-PHY-BIFP)

Prof. Dr. M. Lorenz / Dr. C. Sturm

Start:

Tue

8.00-16.00 Lab

Vor dem Hospitale 1

Info:

(as at: 23rd March 2022, subject to change !)

### Abbreviations

tba= to be announced   E= Exercise   L= Lecture   Lab= Laboratory Course   S= Seminar

# Bachelor IPSP

Module Registration (AlmaWeb): 23rd March 2022 12.00 (noon) - 30th March 2022 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 18th June 2022

## Non-Physical Electives

<b>Mathematik 4 (10 LP)</b>							<b>NEW</b>
<b>Mathematics 4 (10 CP)</b>							
<b>MV</b>	Dr. J. Burczak	Start: 21.4.2022	Thu	9.15-10.45	L	Linnéstr. 5	SR 225
	Dr. J. Burczak	Start: 22.4.2022	Fri	11.15-12.45	L	Linnéstr. 5	SR 221
	Dr. J. Burczak	Start: 22.4.2022	Fri	13.15-14.45	E	Linnéstr. 5	SR 221
Info:	For module registration please send an e-mail (only Univ.-E-Mail !) with the necessary information (name, matriculation no.) to <einschreibung-physgeo[AT]uni-leipzig.de> Subject: Math 4						
<b>Einführung in Computational Software (5 LP)</b>							<b>(12-PHY-BIPCS)</b>
<b>Introduction to Computational Software (5 CP)</b>							
<b>MV</b>	Prof. Dr. F. Cichos	Start: 5.4.2022	Tue	13:15-14:45	V	Linnéstr. 5	R 532
	Prof. Dr. F. Cichos	Start: 5.4.2022	Tue	15:15-16:45	Ü	Linnéstr. 5	R 532
Info:	You need a laptop for the module. If you do not have one, 20 laptops are available, which can be borrowed for the duration of the lecture/exercise by sending an email to andrea.kramer[AT]uni-leipzig.de.  Registration via AlmaWeb only for the module. Due to the fact that only 25 places are available, registration for the courses will be completed by the Studienbüro Please check your AlmaWeb account in the beginning of April.						
<b>Women in STEM (5 LP)</b>							<b>(12-SQM-63)</b>
	Prof. Dr. C. Schnohr				S	Linnéstr. 5	
Info:	Registration is only possible via TOOL Fore more information regarding the registration for cross-faculty key qualifications (SQ-Module): <a href="https://www.uni-leipzig.de/en/studying/current-students/module-registration#collapse386466">https://www.uni-leipzig.de/en/studying/current-students/module-registration#collapse386466</a>						
Registration:	<a href="https://tool.uni-leipzig.de/einschreibung">https://tool.uni-leipzig.de/einschreibung</a>						

## Physical Electives (4<sup>th</sup> + 6<sup>th</sup> semester only)

<b>Experimental Methods of Biophysics (5 CP)</b>							<b>(12-PHY-BMWEMB)</b>
	Dr. M. Treß				L	Linnéstr. 5	
	Dr. M. Treß				S	Linnéstr. 5	
Info:	Registration via AlmaWeb only for the module. Due to the fact that only 25 places are available, registration for the courses will be completed by the Studienbüro Please check your AlmaWeb account in the beginning of April.						
<b>Quantum Technology - Lab Course (5 CP)</b>							<b>(12-PHY-BMWQTPR)</b>
	Dr. T. Lühmann	September 2022			Lab	Linnéstr. 5	
Info:	Prerequisites for attending: Passed module 12-PHY-BMWQT1 "Quantum Technology 1"						
<b>Stellar Physics (5 CP)</b>							<b>(12-PHY-BW3XAS1)</b>
	Dr. E. Günther		Wed	11.15-12.45	L	Linnéstr. 5	
	Dr. S. Pezzagna				E	Linnéstr. 5	
Info:	Registration via AlmaWeb only for the module. Due to the fact that only 25 places are available, registration for the courses will be completed by the Studienbüro Please check your AlmaWeb account in the beginning of April.						

(as at: 23rd March 2022, subject to change !)

### Abbreviations

tba= to be announced    E= Exercise    L= Lecture    Lab= Laboratory Course    S= Seminar