

Bachelor IPSP

Module Registration (AlmaWeb): 31 March 2021 12.00 (noon) - 7 April 2021 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 26 June 2021

2nd semester

Experimentalphysik 2 - Thermo- und Elektrodynamik Experimental Physics 2 - Thermo- and Electrodynamics (12-PHY-BIEP2)

Prof. Dr. R. Valiullin	Start: 13.4.2021	Tue	11:15-12:45	L	DS
Prof. Dr. R. Valiullin	Start: 16.4.2021	Fri	11:15-12:45	L	DS
tba	Start:			E	DS

Info: <https://bloch.physgeo.uni-leipzig.de/amr/teaching/experimental-physics-2/ss2021/>

Link: <https://moodle2.uni-leipzig.de/course/view.php?id=31512>

Mathematik 2 - Analysis von Funktionen mehrerer Variablen Mathematics 2 - Calculus of Functions of More Than One Variable (10-PHY-BIMA2)

Dr. S. Mescher				L	DA
Dr. S. Mescher				L	DA
F. Bräunlich	Start: 16.4.2021	Fri	13:15-14:45	E	DS

Info: <https://www.math.uni-leipzig.de/~mescher/ips-math2/main.html>

Link: <https://moodle2.uni-leipzig.de/course/view.php?id=31491>

Theoretische Physik 2 - Elektrodynamik 1 Theoretical Physics 2 - Electrodynamics 1 (12-PHY-BIPTP2)

PD Dr. A. Kreisel	Start:	Mon	13:15-14:45	L	DS
PD Dr. A. Kreisel	Start:	Thu	13:15-14:45	L	DS
Group 1: Dr. M. Hänsel	Start:			E	
Group 2: Dr. M. Hänsel	Start:			E	

Info: <http://www.physik.uni-leipzig.de/~kreisel/en/teach.php>

Link: <https://moodle2.uni-leipzig.de/course/view.php?id=31726>

Non-Physical Electives

Einführung in Computational Software Introduction to Computational Software (12-PHY-BIPCS)

Prof. Dr. W. Janke / Dr. S. Majumder	Start: 15.4.2021		9:15-10:45	L	DS
Dr. S. Majumder / Dr. S. Paul	Start: 15.4.2021		11:15-12:45	E	DS

Info:

Link: <https://moodle2.uni-leipzig.de/course/view.php?id=32496>

Deutschkurs für Anfänger II German Course II (30-PHY-BIPSQ2)

Dr. S. Karcher	Start: 12.4.2021		15:15-16:45	S	DS
Dr. S. Karcher	Start: 12.4.2021		17:00-18:30	S	DS
Dr. S. Karcher	Start: 13.4.2021		15:15-16:45	S	DS

Deutschkurs für Anfänger II German Course II (30-PHY-BIPSQ2)

Fr. A. Möller	Start: 13.4.2021		17:15-18:45	S	DS
Fr. A. Möller	Start: 14.4.2021		15:15-16:45	S	DS
Fr. A. Möller	Start: 14.4.2021		17:00-18:30	S	DS

(as at: April 2021, 16th, 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): 31 March 2021 12.00 (noon) - 7 April 2021 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 26 June 2021

4th semester

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

(12-PHY-BIEP4)

Prof. Dr. M. Ziese	Start: 12.4.2021	Mon	11:15-12:45	L	DS
Prof. Dr. M. Ziese	Start: 15.4.2021	Thu	11:15-12:45	L	DS
Prof. Dr. M. Ziese	Start: 22.4.2021	Thu	15:15-16:45	E	DS
Dr. S. Grosser	Start: 20.4.2021	Tue	9:15-10:45	E	DS

Info:

Link: <https://moodle2.uni-leipzig.de/enrol/index.php?id=32161>

Physikalisches Grundpraktikum 2 Basic Physics Laboratory 2

(12-PHY-BIGP2)

Dr. J. Gabke	Start: 12.4.2021	Tue	13:15-16:00	Lab	DS
--------------	------------------	-----	-------------	-----	----

Info:

Link: <https://moodle2.uni-leipzig.de/enrol/index.php?id=31901>

Theoretische Physik 4 - Quantenmechanik Theoretical Physics 4 - Quantum Mechanics

(12-PHY-BIPTP4)

Prof. Ph. D. S. Hollands	Start: 14.4.2021	Wed	15:15-16:45	L	DS
Prof. Ph. D. S. Hollands	Start: 14.4.2021	Wed	17:15-18:45	L	DS

Group 1:	tba			E	
Group 2:	tba			E	

Info:

Link: <https://moodle2.uni-leipzig.de/enrol/index.php?id=25508>

Numerische Methoden in der Physik Numerical Methods in Physics

(12-PHY-BWNUM / 12-PHY-BW1NUM)

Prof. Dr. Janke / Dr. Majumder	Start: 14.4.2021	Wed	11:00-13:15	L	
--------------------------------	------------------	-----	-------------	---	--

Group 1:	Dr. S. Majumder	Start:		E	
Group 2:	Dr. S. Majumder	Start:		E	

Info:

Link: <https://moodle2.uni-leipzig.de/course/view.php?id=32500>

(as at: April 2021, 16th, 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): 31 March 2021 12.00 (noon) - 7 April 2021 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 26 June 2021

6th semester

Fortgeschrittenen Praktikum Advanced Lab

(12-PHY-BFP)

Prof. Dr. M. Lorenz / Dr. C. Sturm Start: Tue 8:00-16:00 Lab P Vor dem Hospitale 1

6th semester - Compulsory Elective Area II

Statistische Physik 2 Statistical Physics 2

(12-PHY-BIPT2)

Prof. Dr. K. Kroy Start: 15.4.2021 Thu 15:15-16:45 L
Prof. Dr. K. Kroy Start: 16.4.2021 Fri 11:15-12:45 L

Group 1: Dr. L. Dadhichi Start: Fri 13:15-14:45 E
Group 2: M. Sc. R. Wiese Start: Fri 13:15-14:45 E

Link: <https://moodle2.uni-leipzig.de/enrol/index.php?id=31643>

(as at: April 2021, 16th, 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): 31 March 2021 12.00 (noon) - 7 April 2021 17.00

Withdrawal from a module and the associated withdrawal from the module examination (AlmaWeb): 26 June 2021

6th semester - Electives III

Experimental Methods of Biophysics

(12-PHY-BMWEMB)

Prof. Dr. R. Seidel / Dr. M. Treß	Start: 14.4.2021	Wed	13:15-14:45	L
Dr. M. Treß	Start: 14.4.2021	Wed		E

Info:

Link:

Plasma Physics, Thin Film Deposition and Characterization

(12-PHY-BMWIOM2)

Prof. Dr. A. Anders	Start: 12.4.2021	Mon	11:15-12:45	L
PD Dr. S. Mändl	Start: 13.4.2021	Tue	11:15-12:45	E

Superconductivity I

(12-PHY-BW3SU1)

Prof. Dr. P. Esquinazi	Start: 13.4.2021	Tue	9:15-10:45	L
Prof. Dr. P. Esquinazi	Start: 13.4.2021	Tue	10:45-11:30	E

Statistical Mechanics of Deep Learning

(New)

Prof. Dr. B. Rosenow	Start: 15.4.2021	Thu	15:15-16:45	L
Prof. Dr. B. Rosenow	Start: 16.4.2021	Fri	11:00-12:30	L
M. Sc. A. Afanah (German Tutorial)	Start: 22.4.2021	Thu	9:15-10:45	E
M. Sc. A. Afanah (English Tutorial)	Start: 23.4.2021	Fri	13:30-15:00	E

Info: For module registration send an e-mail (only Univ.-E-Mail !) with the necessary information (name, matriculation no.) to <einschreibung-physgeo[at]uni-leipzig.de>

Link:

Women in STEM

(New)

Prof. Dr. C. S. Schnohr				L
Prof. Dr. C. S. Schnohr				E

Info: For module registration send an e-mail (only Univ.-E-Mail !) with the necessary information (name, matriculation no.) to <einschreibung-physgeo[at]uni-leipzig.de>

Link: <https://moodle2.uni-leipzig.de/course/view.php?id=30790>

(as at: April 2021, 16th, 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