Courses (organized) in the physics department SS2021

09.04.2021

Master Programme	Lecture Nr.	Lecture Title	Lecturer	Туре	Start	Online/Presence	Link to Moodle	Registration
AM	ENGFN 71396	Materials Science II	Herr, U.	Lecture	Thursday, 23.4.2020, 12:15 (moodle classroom)	Online	https://moodle.uni- ulm.de/course/view.php?id=14279	Self- Enrolment
AM	PHYS8237.0	Physics II	Koslowski, B.	Lecture/Exercise	April 2021	Online	https://moodle.uni- ulm.de/course/view.php?id=19628	Self- Enrolment
AM	CHEM8776.001	Materials Chemistry	Bresser, D.	Lecture/Exercise	1 st Week	Online	Look in Moodle or contact the lecturer	Self- Enrolment
AM/BIOP	PHYS4747.1	Scientific Methods Training/Practical Skills in Physics	Röcker, C.	Lab	April 2021	Presence	https://moodle.uni- ulm.de/course/view.php?id=22473	Self- Enrolment
AM/BIOP	PHYS8267.0	Principle of Scanning Electron Microscopy	Kaiser, U.	Lecture/Lab	April 2021	Online/Presence	https://moodle.uni- ulm.de/course/view.php?id=21373	Self- Enrolment
BIOP	PHYS5138.0	*Cellular Biophysics	Gottschalk, K.	Lecture	1 st Week	Online		Self- Enrolment
BIOP	PHYS5118.0	*Gene Expression	Michaelis, J.	Lecture	1 st Week	Online		Self- Enrolment
BIOP	PHYS5148.0	Biophysics Lab (part of Advanced Methods of Biophysics)	Röcker, C.	Lab	April2021	Presence		
BIOP	PHYS5227.0	Biophotonics	Kienle, A	Lecture/Exercise	1 st Week	Online/Presence	E-Mail an Alwin.Kienle@ilm- ulm.de	Self- Enrolment
BIOP	PHYS7100.4	Biophysics Seminar	Gebhardt, C.	Seminar	1st Week	Online/Presence		
BIOP	PHYS5347.0	NMR	Rasche, V./Witter, R.	Lecture	1 st Week	Online		

AM: Advanced Materials M. Sc

BIOP: Biophysics M. Sc.

^{*} One of the two lectures has to be part of the module "75260 Biophysics: Advanced Methods" with 9 ECTS, the other lecture can be attended as a 3 ECTS module for the Physics Specialization.