

P-Modul-Vorlesungen im Sommersemester 2020 / P-Module-Lectures in the Summer Semester 2020

Lecturer	Title	Start	Infos
D. Blunk	"Liquid Crystals and Surfactants"		for questions please contact d.blunk@uni-koeln.de
M. Breugst	„Physical-Organic Chemistry“		The lecture will be given as a block course in the summer term. Interested students should contact mbreugst@uni-koeln.de as the dates for the block course will be determined by mutual agreement.
D. Diaz	"NMR-based metabolomics"	Anfang der Vorlesung erste Woche Juni	# 14816.1269, bzw. 14816.6318
S. Disch	"Magnetic Nanostructures"	May 2020, by arrangement	planned as digital teaching unit (with some interactive units); please register into the ILIAS module by Friday, April 24
J. Ermert	"Nuclear Data, Production and Labelling Methods of Radionuclides for Medicine and the Life Sciences"	20.04.2020., 17h	for questions please contact j.ermert@fz-juelich.de
R. Giernoth	"Switching Molecules Trough External Triggers“	Lecture, seminar and practical course Block event; if interested please contact Prof. Giernoth	Lecture, seminar and practical course Block event; if interested please contact Prof. Giernoth: ralf.giernoth@uni-koeln.de
B. Goldfuss	"Enantioselective Catalysis - From Principles to Applications“	planned as digital lecture during the SoSe20;	For course materials and further information please see http://www.uni-koeln.de/goldfuss/ekat and contact goldfuss@uni-koeln.de
A. Griesbeck	"Organic Photochemistry Part 1: Introduction"	Wednesday, April 22, 3 p.m. - 4 p.m.	planned as digital lecture (at least until end of April) for course material please check the ILIAS catalogue
A. Klein	"Bioinorganic Chemistry"	Thursday 23rd April. 9.00 - 10:00 am. Please register before 23rd sending an email to axel.klein@uni.koeln.de	Planned as digital lecture - might be transformed into a real lecture later. Materials are available from ILIAS soon.
K. Lindfors	"Introduction to nano optics“	Event will be held online as a block event, contact Klas Lindfors for details	Event will be held online as a block event, contact Klas Lindfors for details
S. Mathur, T. Fischer	"Chemical Nanotechnology"	Start: Monday, July 6, 13:30 - 15:00	The lecture is organized as a 2 week block course from July 6-17; Link: https://www.ilias.uni-koeln.de/ilias/goto_uk_crs_3185252.html
B. Milow	"Advanced porous materials“	Lecture on Friday, 9-10.30 p.m. and practical/lab, the exact dates will be announced.	The exact dates will be announced.
B. Neumaier / B. Zlatopolskiy	"Radiolabeling with C-11 and F-18"	Monday, 20.04.2020., 16h	planned as digital lecture, for questions please contact b.neumaier@fz-juelich.de or boris.zlatopolskiy@uk-koeln.de

K. Niefind	Participants are requested to select and follow one of the lectures in advanced biochemistry offered by the Institute of Biochemistry.		
J. Riemer	"Redox Biochemistry"		Das findet aber erst in der zweiten Semesterhälfte statt und daher ist hier das Layout aus bekannten Gründen noch nicht bekannt.
U. Ruschewitz	"Carbides and MOFs"	Tuesday, April 7, 1 p.m. with a prelimin. meeting via ZOOM (access data will be sent upon request)	Start lectures: Tuesday, April 14, 1 p.m. - 2 p.m. as digital lecture (at least until end of April) for course material please check the ILIAS catalogue
H.-G. Schmalz	"Strategy and Tactics in Natural Products Synthesis"	Monday, April 27. 17:00 - 18:30	planned as online and/or digital lecture for course materials and further information: please check the ILIAS entry
A. Schmidt	"Smart Materials"	Thursday, April 23, 10 p.m. - 11 p.m.	planned as digital lecture (more information to follow) for course material please check the ILIAS course page
G. Schwarz	"Neurobiochemistry"	ab 20.4. für drei Wochen täglich 10 Uhr in ZOOM	
M. Wickleder	"Seven Solids"	Block event at the end of the semester; detailed announcement follows	Lecture on special aspects of solid state chemistry
S. Wiegand	" Weiche Materie, Charakterisierungsmethoden und Eigenschaften"/"Soft Matter: Properties and Methods"	Tuesday, April 21, 1 p.m. – 2:30 p.m.	planned as digital lecture (at least until end of April) for course material please check the ILIAS catalogue

Fehlanzeigen in diesem Semester: Albrecht Berkessel, Klaus Meerholz, Matthias Schäfer