

Schedules M.Sc. Chemistry SS 2020

online teaching

Dear students,

due to the situation caused by COVID-19, we are forced to start the SS20 with online teaching.

Please make sure to register for all courses on StudON (usually you find the lectures in the list via the name of the lecturer (e.g. StudON / Resources / 4. Nat / 4.2. Chemistry and Pharmacy / Hirsch, A., Prof. Dr. / Supramolecular Chemistry Molecular Materials SoSe2020).

The registration for the courses on StudOn is mandatory, as it allows the communication lecturer/student.

For most of the courses the ,join‘ links for StudOn are added, in case you cannot access the course, please contact the lecturer directly.

Some lectures are offered by various lecturers, not all links to StudOn might be offered, please check with your lecturers.

Live sessions are offered during the normal time of the lectures, unless the lecturer provides further information.

For some of the lectures you can find further information on UnivIS – please check!!

In case you face further problems, contact your teacher, the module coordinator, or the SSC!

We wish everybody a good start in this unusual summer term!

Your team from the SSC -Birgit Haltrich, Eva Landeck and Almut Ruyter

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00	Adv. Organic Chemistry II: Functional π-systems Hirsch, Mokhir, Jux [CM2-B-L] Jux: https://www.studon.fau.de/crs/2944703_join.html		Adv.Organic Chemistry I/II: Current issues in OC Academics of OC [CM2-A/B-S] https://www.studon.fau.de/crs/2776606_join.html		
9:00					
10:00	Special Topics in Inorganic Chemistry Burzlaff/Mandel/Dorta [CM1-B-L] Burzlaff: https://www.studon.fau.de/crs/298840_join.html Mandel: Link folgt Bachmann: https://www.studon.fau.de/crs/2962327.html_join				
11:00					
12:00					
13:00				Applied spectroscopy Drewello, Kryschi [CM3-B-L] Drewello: https://www.studon.fau.de/crs/1380994_join.html Kryschi: https://www.studon.fau.de/crs/2580478_join.html	
14:00		Adv.Organic Chemistry I/II: Current issues in OC Academics of OC [CM2-A/B-S] https://www.studon.fau.de/crs/2776606_join.html			
15:00				Applied spectroscopy Drewello, Kryschi [CM3-B-S]	
16:00	Advanced Inorganic Chemistry- Seminar Talk Academics of IC [CM1-IC-C- S/MSM-ME1-A-S] https://www.studon.fau.de/crs/2962327.html_join				
17:00		Special Topics in Inorganic Chemistry H2 [CM1-B-S]			

- Advanced Inorganic Chemistry – LAB course (academic staff of IC) [CM1-C-LAB] – 8 SWS- time and place by agreement, please contact Dr. A. Zahl
- Advanced Organic Chemistry – LAB course (Tsogoeva) [CM2-C1-LAB] – 7 SWS- practical course during winter term; please contact: Dr. Frank Hampel
- Advanced Physical Chemistry - LAB course (Sauer) [CM3-C-LAB] – 9 SWS- time and place by agreement; further information please check UnivIS

	Monday	Tuesday	Wednesday	Thursday	Friday
8 :00				Quantum Chemistry II Görling [CME1-B-L] https://www.studon.fau.de/crs/2952432_join.html	
9:00					
10:00					Quantum Chemistry II Görling [CME1-B-S] https://www.studon.fau.de/crs/2952432_join.html
11:00					Handling of Computer Systems in Science Hieringer [CME1-C2-LAB] https://www.studon.fau.de/crs/2954239_join.html
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					

•Practical training in Computer Chemistry (Görling) [CME1-C3-LAB] – 4 SWS- time and place by agreement, internship

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					B/C Catalytic reactions with transition metals Harder, Dorta [CME2-B-C5-L/CME-C-C5-L] Harder: https://www.studon.fau.de/crs/742600_join.html Dorta: https://www.studon.fau.de/crs/996148_join.html Catalytic reactions with transition metals - SEM Dorta, Harder [CME2-B-C5-S/CME2-C-C5-S]
9:00				Catalysis and Kinetics Libuda [CME2-A-C1-S/CME2-D-C1-S] https://www.studon.fau.de/crs/2926520_join.html	
10:00				B Organocatalysis and catalytic reactions in water Tsogoeva/Mokhir [CME2-B-C5-S] Tsogoeva: https://www.studon.fau.de/crs/2960996_join.html Mokhir: https://www.studon.fau.de/crs/2191122_join.html	
11:00					
12:00					B Organocatalysis and catalytic reactions in water Tsogoeva/Mokhir [CME2-B-C5-L] Tsogoeva: https://www.studon.fau.de/crs/2960996_join.html Mokhir: https://www.studon.fau.de/crs/2191122_join.html
13:00					
14:00	A/D Catalysis and Kinetics Libuda [CME2-A-C1-L/CME2-D-C1-L] https://www.studon.fau.de/crs/2926520_join.html				
15:00					
16:00					
17:00					

•4 different options are available A, B, C, and D; please check the module guide

•LAB course in a work group [CME2-LAB]; time and place by agreement, 7SWS

	Monday	Tuesday	Wednesday	Thursday	Friday
8 :00					
9:00					
10:00				Metallic Nanoparticles in medicine Kryschi [CME3-B3-L] https://www.studon.fau.de/crs/2580485_join.html	
11:00					
12:00			Bioinorganic Chemistry I Metalloenzymes and Metals in Medicine Burzlaff [CME3-C-S] https://www.studon.fau.de/crs/194151_join.html	Special aspects in bioinorganic chemistry Burzlaff [CME3-C-S] https://www.studon.fau.de/crs/194544_join.html	
13:00			Seminar Bioinorganic I Burzlaff [CME3-C-S] https://www.studon.fau.de/crs/194151_join.html		
14:00					
15:00					
16:00					
17:00					

- LAB course Bioinorganic Chemistry (Burzlaff) [CME3-D-LAB] – 7 SWS- **time and place by agreement**, Internship
- **Bioinorganic Chemistry II**, Ivanovic [CME3-B1-L], time and place by agreement, please check UnivIS
- Modern X-ray structure determination of single crystals (Heinemann) [CME3-B4-L] time and place by agreement, please contact Dr. Heinemann (frank.heinemann@fau.de) latest till 24.4.2020

	Monday	Tuesday	Wednesday	Thursday	Friday
8 :00					
9:00					
10:00					
11:00				<p>Modeling of catalytic processes Meyer, B. [CME4-A4-L] https://www.studon.fau.de/crs2967015_join.html Seminar</p> <p>Time and place by agreement in the 1st lesson (compulsory) Meyer, B. [CME4-A4-S]</p>	
12:00					
13:00					<p>Modern techniques in surface science Papp [CME4-A3-L] https://www.studon.fau.de/crs2969951_join.html</p>
14:00					
15:00					<p>Modern techniques in surface science Papp [CME4-A3-S]</p>
16:00					
17:00					

•LAB course Interface Phenomena (Fink) [CME4-B-PRA] 7SWS; time and place by agreement

•CME4-A5 to A9-L/S: please check UnivIS for details

	Monday	Tuesday	Wednesday	Thursday	Friday
8 :00					
9:00					
10:00					
11:00					
12:00	Supramolecular Chemistry – Molecular Materials II Hirsch [CME5-B1-L] https://www.studon.fau.de/crs2939226_join.html				
13:00					
14:00					
15:00					
16:00				Seminar Molecular Nanoscience Gröhn [CME5-C-S] C3 WS or SS https://www.studon.fau.de/crs2762708_join.html	
17:00					

•Seminar Molecular Nanoscience – WS or SS

•LAB course Molecular Materials (Hirsch) [CME5-D-PRA] 7 SWS; time and place by agreement