

Schedules M.Sc. Chemistry SS 2019

- detailed information is available in UnivIS
- Welcome and information session for the 1st semester students in C3 on 23.4.2019 at **11:30**
- Please register for your modules on StudON!!
 - The docketts of the various modules are available in StudOn after your registration in the respective module
- *courses written in italics were not listed in UnivIs when this schedule was made*
- subject to change without further notice
- version: 12.02.2019

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00	Adv. Organic Chemistry II: Functional π-systems Hirsch [CM2-B-L] C1		Adv.Organic Chemistry I/II: Current issues in OC Academics of OC [CM2-A/B-S] C3		
9:00					
10:00	Special Topics in Inorganic Chemistry Burzlaff/Bachmann/Dorta [CM1-B-L] H1				
11:00					
12:00					
13:00				Applied spectroscopy Drewello, Kryschi [CM3-B-L] H3	
14:00		Adv.Organic Chemistry I/II: Current issues in OC Academics of OC [CM2-A/B-S] C3 Attendance compulsory April 30th			
15:00				Applied spectroscopy Drewello, Kryschi [CM3-B-S] H3	
16:00	Advanced Inorganic Chemistry- Seminar Talk Academics of IC [CM1-IC-C- S/MSM-ME1-A-S] 0.113-12	Special Topics in Inorganic Chemistry H2 [CM1-B-S] Burzlaff/Bachmann/Dorta			
17:00					

- 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 P 0.72

	Monday	Tuesday	Wednesday	Thursday	Friday
8 :00				Quantum Chemistry II Görling/Hieringer [CME1-B-L] P 3.88	
9:00					
10:00					Quantum Chemistry II N.N. [CME1-B-S] CCC 2.207 or Th 1.805
11:00					Handling of Computer Systems in Science Hieringer/Heßelmann [CME1-C2-LAB] CCC 2.202a
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] H2
9:00					
10:00				B Organocatalysis and catalytic reactions in water Tsogoeva/Mokhir [CME2-B-C5-S] C1	Catalytic reactions with transition metals - SEM Dorta, Harder [CME2-B-C5-S/CME2-C-C5-S] H2
11:00					
12:00					B Organocatalysis and catalytic reactions in water Tsogoeva/Mokhir [CME2-B-C5-L] C3
13:00					
14:00	A/D Catalysis and Kinetics Libuda [CME2-A-C1-L/CME2-D-C1-L] 0.113-12 Catalysis and Kinetics Libuda [CME2-A-C1-S/CME2-D-C1-S] 0.113-12				
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] 0.113-12	
11:00					
12:00				Special aspects in bioinorganic chemistry Burzlaff [CME3-C-S] 0.113-12	
13:00					
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 26.4.2019

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
9:00					
10:00					
11:00				Modeling of catalytic processes Meyer, B. [CME4-A4-L] H3	
12:00				Seminar Time and place by agreement in the 1 st lesson (compulsory) Meyer, B. [CME4-A4-S]	
13:00					Modern techniques in surface science Papp [CME4-A3-L] P3.88
14:00					
15:00					
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] C3				
13:00					
14:00					
15:00					
16:00					
17:00				Seminar Molecular Nanoscience Gröhn [CME5-C-S] C3 <u>WS</u> or SS	

- Seminar Molecular Nanoscience – WS or SS
- LAB course Molecular Materials (Hirsch) [CME5-D-PRA] 7 SWS; time and place by agreement