

- **Welcome and information session for 1st semester students for the SS 24 on Friday April 12th at 10:00 in lecture hall C3 (Chemikum)**  
by the dean of students Prof. Nicolai Burzlaff
- **Information session on M.Sc. exams on Tuesday April 16th at 12:00 in A00.14**
- **The schedules are ment to give a rough idea of the classes, detailed information are available in campo.**
- **The module directory on campo is available at the beginning of the lecture free time before a semester.**
- *final details have not been available at the time of publication*
- subject to change without further notice; version: 03.04.2024

	Monday	Tuesday	Wednesday	Thursday	Friday			
8:00-9:00		CM-QC-WS Görling VL 8-10 H2 Sem 10-11 Th1.805	Reserved for Lab courses		BioIOC Burzlaff/Jux H2 **)			
9:00-10:00	CM-IC-WS Meyer, K, Harder, Span H2					BioIOC Mokhir/Imhof C3 **)	EnMat Guldi A1.42	
10:00-11:00		BioIOC Loos/Gregurec /Rohe ZMPT, Henkestr. SemRaum 00.020 *depending on availability **)			IntCat Bachmann H2 *)			
11:00-12:00						CM-OC-WS Dube, Tsogoeva, Kataev C3	EnMat Ehli P3.88	IntCat Meyer, B. Sem 0.113-12 *)
12:00-13:00	CM-PC-WS Libuda H2							
13:00-14:00								
14:00-15:00								
15:00-16:00								
16:00-17:00								
17:00-18:00					<i>Subject to change without notice!!</i>			

**2 out of 4** for details on the respective lab courses pls check campo

### Compulsory Elective module:

choose one (colour on Friday or a third core module on Mon/Tues) seminars to be scheduled in the first week of lectures

\*) **IntCat**: choose one of the lectures Prof. Bachmann or Prof. Meyer

\*\*\*) **BioIOC**: choose 3 out of 4 lectures in WS and SS

	Monday	Tuesday	Wednesday	Thursday	Friday		
8:00-9:00		CM-QC-WS Görling VL 8-10 H2 Sem 10-11 Th1.805	Reserved for Lab courses				
9:00-10:00							
10:00-11:00	Nano-WS Hirsch C3			EnMat Guldi A1.42			
11:00-12:00							
12:00-13:00	Nano-WS Gröhn H2	Nano-WS Fink P3.88					
13:00-14:00							
14:00-15:00		Nano-WS Bachmann P3.88		EnMat Ehli P3.88	IntCat Meyer, B. Sem 0.113-12		
15:00-16:00							
16:00-17:00							
17:00-18:00				Nano-WS Seminar C3	<i>Subject to change without notice!!</i>		

for details on the respective lab courses pls check campo

**Compulsory Elective module:**

choose one (colour on Friday or QuantCh)  
seminars to be scheduled in the first week of lectures

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:00					BioIOC Burzlaff/Jux H2 **)
9:00-10:00		DD-MM Imhof/Zahn H3	Reserved for Lab courses		BioIOC Mokhir/Imhof C3 **)
10:00-11:00					
11:00-12:00					
12:00-13:00					BioIOC Loos/Gregurec/Rohe ZMPT, Henkestr. SemRaum 00.020 **)
13:00-14:00					
14:00-15:00	DD-Bio C4	DD-Med C4			
15:00-16:00					
16:00-17:00					
17:00-18:00					Subject to change without notice!!

for details on the respective lab courses pls check campo

#### Compulsory Elective module:

choose one (colour on Friday or a third core module on Mon/Tues) seminars to be scheduled in the first week of lectures

\*) **IntCat**: choose one of the lectures Prof. Bachmann or Prof. Meyer

\*\*\*) **BioIOC**: choose 3 out of 4 lectures in WS and SS

	Monday	Tuesday	Wednesday	Thursday	Friday						
8:00-9:00		CM-OC-SS Hirsch, Jux, Mokhir C3	Reserved for Lab courses		BioIOC**) Span et al. A1.42		HomCatal Harder/Dorta H2	IntCat Libuda P3.88	OrgChem Jux C3		
9:00-10:00										HomCatal Tsogoeva/ Mokhir C1	IntCat Bär 0.113-12
10:00-11:00	CM-IC-SS Burzlaff, Dorta, Mandel H1				EnMat Crisp H3	HomCatal Meyer, K, Span A00.14					
11:00-12:00											
12:00-13:00											
13:00-14:00		CM-QC-SS Görling P3.88									
14:00-15:00	CM-PC-SS Drewello, Cadranel H2										
15:00-16:00											
16:00-17:00											
17:00-18:00					<i>Subject to change without notice!!</i>						

**2 out of 4** for details on the respective lab courses pls check campo

#### Compulsory Elective module:

choose one (colour on Friday or a third core module on Mon/Tues) seminars to be scheduled in the first week of lectures

\*\*) **BioIOC**: choose 3 out of 4 lectures in WS and SS

	Monday	Tuesday	Wednesday	Thursday	Friday				
8:00-9:00	Nano-SS Meyer, B, Zahn P 3.88	Nano-SS Fink P3.88	Reserved for Lab courses			HomCatal Harder/Dorta H2	InCat Libuda P3.88	OrgChem Jux C3	
9:00-10:00									
10:00-11:00		Nano-SS Mandel A 00.14					HomCatal Tsogoeva/Mokhir C1	IntCat Bär 0.113-12	OrgChem Kataev 00.110
11:00-12:00									
12:00-13:00	Nano-SS Dube C3					EnMat Crisp H3			
13:00-14:00									
14:00-15:00	Nano-SS Guldi P3.88	QuantCh-SS Görling P3.88					HomCatal Meyer, K, Span A00.14		
15:00-16:00									
16:00-17:00									
17:00-18:00				Nano-SS Seminar H2	<i>Subject to change without notice!!</i>				

for details on the respective lab courses pls check campo

**Compulsory Elective module:**

choose one (colour on Friday or QuantCh);seminars to be scheduled in the first week of lectures

	Monday	Tuesday	Wednesday	Thursday	Friday		
8:00-9:00	DD-MM Imhof CCC 2.206		Reserved for Lab courses		BiolOC Span et al. A1.42	OrgChem Jux C3	
9:00-10:00						OrgChem Kataev 00.110	
10:00-11:00							
11:00-12:00							
12:00-13:00							
13:00-14:00							
14:00-15:00	DD-Bio C4	DD-Med C4					
15:00-16:00							
16:00-17:00							
17:00-18:00							

for details on the respective lab courses pls check campo

**Compulsory Elective module:**

choose one (colour on Friday or a third core module on Mon/Tues) seminars to be scheduled in the first week of lectures

\*\*) **BiolOC**: choose 3 out of 4 lectures in WS and SS

# Subject related elective modules

15 ECTS have to be collected in total to complete the elective module.

Classes can be chosen if not already part in the compulsory or mandatory elective module. Further information on all classes can be found in lecture directory or by contacting the lecturer directly.

	Title	Lecturer(s)	Examination No
Winter term	HZB Photon School	Prof. Dr. Bär	65671
	Modern Methods in Mass Spectrometry	Prof. Dr. Drewello	65641
	Modern X-ray Structure Determination	Dr Heinemann	65581
	Organic Thin Films	Prof. Dr. Fink	65451
	Scientific Programming	Dr. Neiß	65561
	Self-Assembly: Molecular, Particulate & Hybrid Nanostructures	Prof. Dr. Gröhn	65651
	Symmetry and Group Theory	Prof. Dr. Libuda	65461

	Title	Lecturer(s)	Examination No
Summer term	<i>Biological and Synthetic Molecular Switches and Machines</i>	Prof. Dr. Dube	65621
	<i>Lebensmittelchemie (in German!)</i>	Prof. Dr. Pischetsrieder	65361
	<i>Modern X-ray Structure Determination</i>	Dr. Heinemann	65581
	<i>Neurotech: Physics and Chemistry of Neuromodulation Technologies</i>	Prof. Dr. Gregurec	65361
	Surfaces and Interface Science	Prof. Dr. Bär	65321
	Theory of Surface Phenomena	Prof. Dr. B. Meyer	65571
	<i>Economics (in German!)</i>	Dr. A. Späth, Prof. Dr. Fink	65481
	Digital Chemistry	Prof. Dr. Müller	65381



<b>Courses</b>	<b>Contact</b>	<b>Information</b>
Schlüsselqualifikationen	Lecture directory in campo	All courses on this website (mostly in German!) can be chosen (e.g. language courses, courses related to professional skills or nature or environmental protection)! For international students we strongly recommend German language classes! English courses can only be accepted on level C1 or C2!

## Important for language courses

A placement test has to be done before booking a language course.

Please contact the language center for details and information <https://sz.fau.eu>