# Lecture timetable Master of Science in Chemistry advanced modules (A) and experimental modules (E) summer semestre 2023 as at 06 April 2023

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
08.00-09.00	A-BC lecture		A-BC lecture		A-BC lecture		A-BC lecture		A-BC lecture	
09.00-10.00	08:00 - 09:00  E-BC daily all-day BC-Institute	<b>A</b> -AC seminar 09:00 to 10:30 AC 414	08:00 - 09:00 <b>E</b> -BC daily all-day BC-Institute		08:00 - 09:00 <b>E</b> -BC daily all-day BC-Institute	<b>A</b> -TC lecture 09:00 to 10:00 Exp. SR 2	08:00 - 09:00 <b>E</b> -BC daily all-day BC-Institute	<b>A-</b> TC lecture 09:00 to 11:00 Exp. SR 2	08:00 - 09:00 E-BC daily all-day BC-Institute	<b>A</b> -PC lecture 09:00 to 10:00 PC 147
10:00 - 11:00		preliminary discussions / start: 17.04.2023				<b>A</b> -TC Seminar 10:00 to 11:00 Exp. SR 2				A-PC seminar 10:00 to 11:00 PC 147 Start: 14.04.2023 10:00
11:00 - 12:00				<b>A</b> -PC lecture 11:00 to 13:00 PC 147		A-OC lecture 11:00 to 13:00 via Zoom / HS III		<b>A</b> -AC lecture 11:00 to 13:00 HS III		
12:00 - 13:00										<b>A</b> -AC lecture 12:00 to 13:00 HS II
14.00-15.00										
15.00-16.00	1									
16.00-17.00						<b>A</b> -OC Seminar 16:00 to 18:30 HS III				
17.00-18.00						Kick-off meeting and talk assignment: 12.04.2023, 16:00, HS III				

E- <sub>Module</sub> Information	E-Modul AC	Practical course: 6 weeks acc. prior agreement / preliminary discussion and Safety instructions: 14.08.2023, 10:00 AC 414	E-Modul OC	5-6 weeks in RGroup OC / kick-off meeting and safety instruction: 12. April 2023, 14:00 in Exp. SR 1	E-Modul TC	by arrangement	E-Modul PC	8 practical days according to prior arrangement / preliminary	daily, all-day Structural Biology: Cryo Electron Microscopy 03 April to 12 May 2023 preliminary discussions:	E-BC daily, all-day Introduction to Protein Crystallography 22 May to 07 July 2023 preliminary discussions: 15.05.2023 10:15
-------------------------------------	------------	--	------------	--	------------	----------------	------------	--	---	--

CURRENT INFORMATION: Event rooms, preliminary discussions, safety instructions etc. see course catalogue in Klips https://klips2.uni-koeln.de

# **Enrollment period in-Master courses:**

A- and E-modules (AC,OC,PC,TC): enrollment in master courses online in Klips 2 during the first lecture week **from 03 April to 09 April 2023** 

Note: To receive a place in the module, all module courses have to be booked. Registrations from previous semestres become invalid.

## Additional information for students from a 2nd major semestre

#### Advanced and Experimental Modules Biochemistry

apply online in Klips 2 during first registration period (1 February to 13 February 2023) plus e-mail to the examination office with description of your BC knowledge (see requirements for participation, module compendium)

#### **P-Module**

registration by mail to the examination office at any time and at least one week before the module starts necessary registration information: student register number, name, institute, title of module, module coordinatior/lab head, P1 oder P2 oder P3-RP

registration for examination one week before the examination date by mail to examination office with information: Date of the exam, examiner name, student registration number, note P1 or P2 or P3-RP

### Project Modules Offer: see lecture list in Klips

You will find all lectures of the P modules in Klips in the structural tree "Math-Nat. faculty - Department chemistry" with the LV-No. 14816.12\* and 14816.13\*

#### All documents and forms could be find here:

https://chemie.uni-koeln.de/studium/studieninfos/dokumente-ordnungen