

## Lecture timetable Master of Science in Chemistry advanced modules (A) and experimental modules (E) winter semester 2022/23

as at 05 October 2022 (subject to modifications)

| Time        | Monday  | Tuesday   | Wednesday   | Thursday  | Friday  |
|-------------|---|---|---|---|---|
| 08:00-09:00 | A-BC lecture<br>08:00 - 09:00<br>BC- Institute<br>10 October to 25<br>November 2022 | A-BC lecture<br>08:00 - 09:00<br>BC- Institute<br>10 October to 25<br>November 2022                         | A-BC lecture<br>08:00 - 09:00<br>BC- Institute<br>10 October to 25<br>November 2022                         | A-BC lecture<br>08:00 - 09:00<br>BC- Institute<br>10 October to 25<br>November 2022 | A-BC lecture<br>08:00 - 09:00<br>BC- Institute<br>10 October to 25<br>November 2022 |
| 09:00-10:00 | E-BC<br>daily all-day   | A-AC seminar<br>09:00 to 11:00<br>SR B  | E-BC<br>daily all-day   | E-BC<br>daily all-day   | E-BC<br>daily all-day   |
| 10:00-11:00 |   | preliminary<br>discussions,<br>security instructions:<br>24 Oct 2022, 9:00-<br>11:00                        |   |   | A-AC lecture<br>09:00 to 10:00<br>HS II   |
| 11:00-12:00 |   | A-TC lecture<br>11:00 to 13:00, HS II<br>(only 1st lesson<br>takes place 10 Oct<br>2022, 12:00 to<br>14:00) | A-PC lecture<br>11:00 to 13:00<br>Exp. SR 1   |   | A-TC Seminar<br>10:00 to 11:00<br>Exp. SR 1   |
| 12:00-13:00 |   |   |   |   | A-TC lecture<br>11:00 to 12:00<br>HS III  |
| 13:00-14:00 |   |   |   |   |   |
| 14:00-15:00 |   |   |   |   |   |
| 15:00-16:00 |   |   |   |   |   |
| 16:00-17:00 |   |   |   |   |   |
| 17:00-18:00 |   |   |   |   |   |
|             |   |   | A-OC lecture<br>10:00 to 12:15<br>HS III  | A-AC lecture<br>10:00 to 12:00<br>AC 414  |   |
|             |   |   |   |   |   |
|             |   |   | A-PC seminar<br>13:00 to 15:00<br>Exp. SR 2<br>preliminary<br>discussions,<br>security instructions:<br>tbd |   |   |
|             |   |   |   |   |   |
|             |   |   | A-OC Seminar<br>16:00 to 18:30<br>HS III<br>preliminary<br>discussions:<br>19 Oct 2022, 16:00               |   |   |

## E-Module

|                   |  |                   |   |                   |  |                   |  |                   |  |
|-------------------|--|-------------------|---|-------------------|--|-------------------|--|-------------------|--|
| <b>E-Modul AC</b> | 6 weeks according to prior arrangement / preliminary discussions: 06 Feb 2023 10:00 to 11:30, AC 414 | <b>E-Modul OC</b> | preliminary discussions: 21.11.22, 09:00-10:00 in Exp. SR 2<br>Practical: 21.11.-23.12.22 | <b>E-Modul TC</b> | by arrangement. The introduction takes place at the beginning of the practical course. | <b>E-Modul PC</b> | 8 practical days according to prior arrangement / preliminary discussions: 17 Oct 2022 13:00 to 15:00, Exp. SR 2 | <b>E-Modul BC</b> | <b>E-Modul BC</b><br>daily, all-day<br>Medical<br>Biochemistry<br>10 October 2022 to 25 November 2022<br>preliminary discussions:<br>05 Oct 2022 09:00, BC R 170 |
|-------------------|--|-------------------|---|-------------------|--|-------------------|--|-------------------|--|

**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 10 October to 16 October, 2022**

**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 semester

#### Advanced and Experimental Modules Biochemistry

apply online in Klips 2 during **first** enrollment period **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 coordinator, 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>