Distribution of Methods Modules for the Sommer Semester 2025

Last updated: 02nd April 2025

Please read the instructions carefully:

- Only students from the M.Sc. Biochemistry and B.Sc. Biochemistry, as well as exchange students are entitled to participate.
- You are entitled to <u>one</u> methods module per semester. If there are still spots left after the first round of the Tombola, you may apply for more methods modules in a second round.
- Participation in some modules requires the **prior attendance of lectures or other courses**. These courses are also specified in the list below.
- Please ensure that you are available for the complete duration of the course, including any potential preliminary meetings.
- If you are unable to attend a methods module, please directly inform the lecturers/course organizers <u>immediately</u>.

Special note for Master students:

- Students must complete three methods modules, each in a different field (fields differ in the "old" and "new" study regulations; see also table on the last page of this document)
- The first three method courses you take are <u>compulsory electives</u>. Any further method modules you participate in are <u>electives</u> and will therefore be counted as a course in the electives section (special aspects) of the master's programme.
- A methods module consists of a seminar and a lab course. For some modules, there are more spots available
 in a seminar than in the corresponding lab course. If a seminar is attended only, it counts as a course in the
 Electives section (special aspects of the corresponding field). Please contact the respective lecturers
 directly if you want to participate.
- You find a table of methods modules and corresponding fields on the last page of this file.

Schedule:

- → Select your preferred courses online via this webpage:
 https://alex.bcp.fu-berlin.de/index.php?page=resetpin&new=1&start=216
- → Follow detailed instructions below!
- 1. The registration for the first round of the Tombola closes on Wednesday, April 9th at 10pm
- 2. Participants will be notified once the distribution of the first round is complete.
- 3. In case you want to apply for additional courses that still have free slots after the first Tombola, you can register for the **second round until Friday, April 11**th at **12am (noon)**
- 4. Participants will again be notified once the distribution of the second round is complete.
- 5. After the second Tombola all remaining spots are allotted on a first come first served basis.
- 6. You will be automatically signed into the courses in Campusmanagement during the following weeks.

If you still have questions regarding the sign up process, there will be an online demonstration on Monday, April 7th at 11:30 am via Webex. You will receive the link in the information e-mail. If you did not receive this e-mail by Friday, April 4th, please contact studbiochem@zedat.fu-berlin.de.

Please also refer to the FU course catalog:

https://www.fu-berlin.de/vv/de/modul?id=914227&sm=870180

Latest update of list of methods modules and calendar:

http://www.bcp.fu-berlin.de/en/chemie/biochemie/master/Information-for-enrolled-students/

Instructions

Please ensure that the information you provide is accurate, as it will be cross-checked with the student database. Providing false information may result in the forfeiture of your spot.

Specific instructions for M.Sc. students in green

Specific instructions for exchange students in blue

Specific instructions for B.Sc. students in magenta

- 1. Go to the webpage https://alex.bcp.fu-berlin.de/index.php?page=resetpin&new=1&start=216 (information on this webpage is available in german and english)
- 2. Log into your profile (exam registration and allocation of places at FU) or create a new profile according to the instructions.
- 3. Click on "Courses". Here, you can search for the course number (*Course no.* in the table below) directly or search for "216" to see all biochemistry specific courses.
- 4. Select "sign in" for the courses you are interested in.
- 5. Select your study degree programme and semester.
 - 1. **M.Sc.:** for the first **semester in the M.Sc. Biochemistry** the study semester is "1", for the second semester in the M.Sc. Biochemistry the study semester is "2", etc.
 - 2. Exchange: please select "M.Sc. Biochemistry" for degree programme and "1" for your study semester
 - 3. **B.Sc.:** please select "anderer Studiengang" for degree programme and your current study semester in the B.Sc. Biochemistry
- 6. Select type of module and field (field will only apply for "old" study regulations (Studien- und Prüfungsordnung 2012/2016); if you are studying under the "new" study regulations (Studien- und Prüfungsordnung 2024), it does not matter which field you choose)
 - M.Sc.: please select "compulsory elective module" if this is your <u>first</u>, <u>second</u> or <u>third</u> module. For further methods modules please select "elective module".
 - Exchange: please select "exchange programme".
 - B.Sc.: please select "compulsory elective module".
- 7. If you are eligible for pre-registration, check "yes".
 - (This applies for example to students who are sole caregivers for a close relative, that have children living in their household, that are pregnant or have recently given birth or who have permanent health impairments or disabilities. Please refer to the "Satzung for Studienangelegenheiten" for details. Please write an e-mail to the office of academic affairs (studienbuero@chemie.fu-berlin.de) explaining why you are eligible before the first deadline. The original proof can be submitted after the Tombola as well.)
- 8. Please check the greyed out boxes below **only** if you were for one of those reasons not able to participate in **any** method module in the last semester.
- 9. Click "Save" and repeat for the modules you are interested in. The number of method modules you can select is not limited. We recommend choosing at least five courses.
- 10. You can now weight your preferences using the stars on the left. You can assign up to three stars per course (3 = highest, 0 = lowest). The total number of stars you can assign is limited to seven and you may assign the same number of stars to multiple courses. The more stars you assign, the more likely you will get a spot in this course, especially for popular courses. You can also see how many people already signed up for the course here.

Methods Modules of Structural Biochemistry

Course No.	1. Appointment	Description
216201		Biomolecular X-ray Crystallography
а-с		
S/P		Number of participants: 9 (7 Biochemistry + 2 Biology)
	Part 1:	
	28.04.2025	Part 1: Wahl, Loll
		Schedule: 28.04 09.05.25
		Location: Takustr. 6, room 323 (Wahl group)
	Part 2:	
	12.05.2025	Part 2: Weiss, Weber
		Important note: Pregnant and breastfeeding women are prohibited from
		working on the storage ring (Part 2) due to radiation protection regulations.
		Schedule: 12.0515.05.25
		Location: Macromolecular Crystallography, Electron Storage Ring BESSY II,
		Albert-Einstein-Str. 15, 12489 Berlin, Adlershof
	Part 3:	
	19.05.2025	Part 3: Daumke
		Schedule: 19.0524.05.25
		Location: Max Delbrück Center for Molecular Medicine; Robert-Rössle-Str.
		10, 13125 Berlin Buch (Seminar: MDC, Haus 31.2, room 0211; Praktikum:
		Haus 31.2, roo 0248 , AG Daumke)
		Abschlusseminar am 25.05.2025
216202	23.06.2025	Ewers, van Bommel
a, b	23.00.2023	Quantitative Fluorescence Microscopy
S/P		Schedule: 23.0604.07.25 (9:00, all-day)
0/1		Number of participants: 6 (5 Biochemistry + 1 Biology)
		Location: Thielallee 63, rooms will be announced on blackboard
216211	01.09.2025	Milles
a, b		Biological NMR Spectroscopy
S/P		Schedule: 01.09 - 12.09.2025 (9:00, all-day)
		Number of participants: 8
		Location: Leibniz-Forschungsinstitut für Molekulare Pharmakologie (FMP);
		Robert-Rössle-Str. 10, 13125 Berlin Buch, building 81, seminar room (Ground
		floor)
216212	15.09.25	Roderer
a, b		Biophysical Methods
S/P		Schedule: 15.0926.09.25 (9:00, all-day)
		Number of participants: 8
		Location: Leibniz-Forschungsinstitut für Molekulare Pharmakologie (FMP);
		Robert-Rössle-Str. 10,
246202	46.06.0005	13125 Berlin Buch, Gebäude 81, Seminarraum (Erdgeschoss)
216302	16.06.2025	Ludwig, Hilal Structural Characterisation of Supramolecular Architectures and
a, b S/P		Structural Characterisation of Supramolecular Architectures and Proteins by Electron Microscopical Techniques
3/6		Schedule: 16.06. – 27.06.25 (9:00 - 18:00 h)
		Number of participants: 4 (3 Biochemistry + 1 Biology)
		Location: Fabeckstr. 36a, room 205 (Research Center for Electron
		Microscopy)
		initio occopy)

Methods Modules of Molecular Biology

Course No.	1. Appointment	Description
216404	23.06.2025	Kuropka
a, b		Bioanalytical Mass Spectrometry / Proteomic Analysis
S/P		Schedule: 23.06 04.07.25 (09:00 – 17:00)
		Number of participants: 4 (3 Biochemistry + 1 Biology)
		Location: Thielallee 63, room 316
216405	12.05.2025	Heyd, Preußner
a,b		Alternative Splicing and Protein–RNA Interaction
S/P		Schedule: 12.0523.05.25 (09:00, all-day)
		Number of participants: 6 (5 Biochemistry + 1 Biology)
		Location: Takustr. 6, room 001-002

216406	16.06.2025	Bottanelli	
a,b		Gene editing with CRISPR/Cas 9 for cell biology	
S/P		Schedule: 16.0627.06.25 (09:00, all-day)	
		Number of participants: 6 (5 Biochemistry + 1 Biology)	
		Location: Thielallee 63, rooms will be announced on blackboard	

Methods Modules of Molecular Biomedicine

LV-Nr.	1. Appointment	Description		
216602	12.05.2025	Freund, Sticht		
a,b		Molecular Immunology		
S/P		Schedule: 12.0523.05.25 (all-day)		
		Number of participants: 6 (5 Biochemistry + 1 Biology)		
		Location: Thielallee 63, room 021 (Freund group)		
216611	Briefing	Krauss, Haucke, Posor		
a,b	28.05.2025	Membrane Traffic and Signaling / Intracellular Membrane Transport in		
S/P		Signal Transduction		
		Note: Seminar takes place before practical course: 11.0613.06.25		
		(15:00 – 18:00 on site)		
		Schedule: Briefing 28.05.25, 16:00 online		
		Course 16.06 27.06.25 (9:15 – 18:00)		
		Number of participants: 10 (8 Biochemistry + 2 Biology)		
		Location: Leibniz-Forschungsinstitut für Molekulare Pharmakologie		
216612	05.05.2025	(FMP); Robert-Rössle-Str. 10, 13125 Berlin (Buch)		
	05.05.2025	Hackenberger Chamical Biology: Brotoin Synthesis, Labeling and Eunstien		
a,b S/P		Chemical Biology: Protein Synthesis, Labeling and Function Schedule: 05.0516.05.25 (all-day including seminar, start: 09:00)		
3/1		Number of participants: 10		
		Location: Leibniz-Forschungsinstitut für Molekulare Pharmakologie		
		(FMP); Robert-Rössle-Str. 10, Gebäude 81, Raum B 1.14, 13125 Berlin		
216621	23.06.2025	Stricker		
a, b	2010012020	Analyzing Musculoskeletal Development in vivo		
S/P	ABGESAGT	Recommendation: It is recommended to complete module 216701 a, b		
		"Introduction to developmental biology" before taking the methods module.		
		Schedule: 23.06. – 04.07.25, all-day (9:00 – approx. 17:00; exact		
		schedule will be communicated on first day)		
		Number of participants: 4 (3 Biochemistry + 1 Biology)		
		Location: Thieallee 63, room 121 (Stricker group)		

Methods Modules from the Institute of Biology

LV Nr.	Lehrform	Titel	Platzzahl
	MOD V,S,	L Physiology of Plant Adaptation and Acclimation to a	
23511a, b, c	Р	variable Environment	2
	MOD		
23427 a,b,c	V,S,P	Evolutionary origin and diversification of flowering plants	2
	MOD		
23460 a,b,c	V,S,P	S Mechanisms of microbial stress responses	2
	MOD V, S,		
23510 a,b, c	Р	Plant-microbe interactions	2
	MOD		
23530 a,b,c	V,S,P	Molecular Neurogenetics	2

Please note:

Method modules from the Institute of Biology are counted for the area of affine studies with a maximum of 10 LP (regardless of the module description)!

Please check beforehand in the course catalog (https://www.fu-berlin.de/vv/en/fb) if these courses are tought in german or english!

List of Fileds Methods Modules can be counted in

Methods in Molecular Biology (2012) 2012
Course ID Instructor(s) Course ID Instructor(s) Methods in Molecular Genetics (2 Tb.) Methods in Molecular Biology and Biophysics (10 Tb.) Methods in Structural Biology and Biophysics (2 Tb.) Methods in Structural Biology and Biophysics (3 Tb.) Methods in Molecular Biology (2 Tb.) Methods in Molecular Biology (2 Tb.) Methods in Molecular Biology (3 Tb.) Methods in Molecular Biology (4 Tb.) Methods i
216201 a,b,c Wahl, Loll, Weiss, Daumke x ¹¹ x ¹¹ x ¹¹ 216202 a,b Ewers, van Bommel x x 216211 a,b Milles x x 216212 a,b Roderer x x 216404 a,b Kuropka x x 216405 a,b Heyd, Preußner x x 216406 a,b Bottanelli x x 216601 a,b Knaus x x 216602 a,b Freund, Sticht x x
216202 a,b Ewers, van Bommel x x x x 216211 a,b Milles x x x 216212 a,b Roderer x x x x 216302 a,b Ludwig, Hilal x x x x 216404 a,b Kuropka x x x x x x x x x x x x x x x x x x x
216211 a,b Milles x 216212 a,b Roderer x 216302 a,b Ludwig, Hilal x 216404 a,b Kuropka x 216405 a,b Heyd, Preußner x 216406 a,b Bottanelli x 216601 a,b Knaus x 216602 a,b Freund, Sticht x
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216602 a,b Freund, Sticht x x
Membrane Traffic and Signaling x 126611 a.b. Haucke, Krauss, Posor x
sis. Labeling and Function 216612 a.b. Hackenberger x
216613 a,b Schülein, Haucke
216621 a,b Stricker x x
ys in Biomedical Research and Neuroscience 216624 a,b Achazi, Maglione x
216626 a,b Sawamiphak x