Welcome at FU Berlin!

Orientation days biochemistry, M.Sc.
WiSe 2021/22
Programm

Tuesday, 12th October at 10 am via Webex

10:00 Welcoming by Dr. Fürste
10:30 Introduction to the biochemistry master program by various professors
11:30 "Life at FU" – introduction by the student representation, time for questions
20:00 possibly freshman drinks on digital platform (to be announced)
Who are we? What do we do?

Fachschaftsinitiative Biochemie FU Berlin

Stay in contact with university panels
*Other FSIs, AstA*

Send delegates to university panels
*StuPa*

Talk to professors

Are always up-to-date with important happenings

**Biochemistry students**

Support students
*Student counselling*

Make university more fun
*PfgL, OE, Unitage, BiochemKegger*
## Your studies

### Modul

<table>
<thead>
<tr>
<th>Advanced Biochemistry Lecture</th>
<th>Method Modules</th>
<th>Research Internships</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Part I: Nucleic Acids + Proteins</td>
<td>• 3 x 2 weeks</td>
<td>• 3 x 9 weeks</td>
</tr>
<tr>
<td>• Part II: Signalling and Membranes</td>
<td>• TOMBOLA</td>
<td>• find on your own</td>
</tr>
</tbody>
</table>

### Electives

- Biochemistry
- Free electives

### Supplementary Information

- Leistungspunkt = ECTS (*European Credit Transfer System*) = Credit
- 1 LP ≈ ca. 30 hours of work load
- c.t. = *cum tempore* (+15 min)
- s.t. = *sine tempore* (on time)
## Timetable 1. Semester

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 - 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 - 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 - 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 - 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 - 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 - 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 - 16</td>
<td></td>
<td></td>
<td></td>
<td>Advanced Biochemistry 1/ 2</td>
</tr>
<tr>
<td>16 - 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 - 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Timetable 1. Semester – How to fill it

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 - 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 - 11</td>
<td>- Participate in method modules’ seminars&lt;br&gt;- check the course catalogue for interesting (online) courses&lt;br&gt;- Use the first weeks to visit courses and see if you like them</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 - 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 - 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 - 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 - 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 - 16</td>
<td></td>
<td></td>
<td></td>
<td>Advanced Biochemistry 1/ 2</td>
</tr>
<tr>
<td>16 - 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 - 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Timetable 1. Semester

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 - 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 - 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 - 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 - 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 - 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 - 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 - 16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 - 17</td>
<td></td>
<td></td>
<td></td>
<td>Advanced Biochemistry 1/2</td>
</tr>
<tr>
<td>17 - 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

if you take the first exam of Advanced Biochemistry Part 1 or 2 you can improve your grade by taking it again. But only if you take the very first exam offered as a first trial!
This week...

Places in method courses will usually be raffled in the Tombola in Hahn-Meitner Bau, Lise-Meitner-HS.

*The Tombola will be held online + there is no priority for 1st semester students this semester!*

→ Check the catalogue and decide on your priorities
→ Check if your choice is compatible with the timetable and the distribution of structural biochemistry, molecular biology and molecular biomedicine (Form!)

...some biology classes have limited seats and will also be open for application during the tombola

→ Check the course catalogue for biology master classes which might be interesting for you
Some important information

- FU has *eduroam* internet. This means that with your FU account you will have access to eduroam internet all over the world.
- To use it on your computer/ smartphone check [https://www.zedat.fu-berlin.de/WLAN](https://www.zedat.fu-berlin.de/WLAN)
Google: zedat fu berlin
Email Alias: x@zedat.fu-berlin → x@fu-berlin.de

Emails concerning the university (to docents / offices): always via FU e-mail
ZEDAT-Portal

ORIENTATION DAYS BIOCHEMISTRY, M.SC.
Blackboard & Campusmanagement

**Blackboard & Campusmanagement**

- Slides and course material will be uploaded
- Contacts for questions
Campus-Management
- Administrative
- You can see which courses you finished and which grades you achieved

Courses to self register:
Advanced Biochemistry ½
Seminars of method modules
Via VPN you can access all journals that the FU has bought licenses for – wherever you are.

Installation of the VPN is explained at https://www.zedat.fu-berlin.de/VPN
Campuscard

- Student ID
- Public transport
- Mensa
- Library
- Printing, lockers, fees, ...

http://www.fu-berlin.de/studium/studienorganisation/immatrikulation/campuscard/index.html
FSI Biochemistry

Next meeting:  
Date to be announced

Link will be sent on request

Come and join!
Fachschaftsinitiative Biochemie

Wer wir sind
Die Fachschaftsinitiative ist eine bunt zusammengewürfelte Gruppe aus Biochemiestudierenden der unterschiedlichsten Semester, die etwas bewegen wollen.

In gemütlicher Runde übernehmen wir die Planung verschiedener Veranstaltungen und beschäftigen uns mit den unterschiedlichsten Problemen, die das Studium so mit sich bringt. Wir sind eure Ansprechpartner für Fragen rund ums Studium. Ob ihr nun gerade erst anfangt oder bereits erfahrener im Studium seid: bei Fragen stehen wir euch mit Rat und Tat zur Seite. Wir freuen uns immer über neue FSI-Mitglieder, also kommt doch zum nächsten Treffen einfach mal vorbei! Wann und wo erfahrt ihr immer aktuell hier, auf unserer Seite. Wir freuen uns auf Euch!

Mitglieder der FSI im Herbst 2018

https://www.bcp.fu-berlin.de/en/chemie/biochemie/people/index.html

TERMINE UND EVENTS

4/2  
10:00 AM  
Master - Orientationdays Biochemistry

4/3  
10:00 AM  
Master - Orientationdays Biochemistry

4/4  
09:00 AM  
Bachelor-Orientierungstage Biochemie

Check out our website!
Evening seminars

- Speakers are invited to talk about their lives and careers and answer questions.
- Cosy atmosphere with beer and snacks (this semester only if you have some at home).
- Everybody is invited.
- Dates will be announced on Facebook and Instagram (FSI Biochemie).
How to contact your colleagues

Make WhatsApp or Facebook groups!

Get together online (eg. Houseparty, Biochemistry Discord)

Discord-Server: https://discord.gg/FzWrzWk
How to contact us


fsi@biochemie.fu-berlin.de

http://www.facebook.com/fsi.biochemie

fsibiochemistryfuberlin

Join us for the next meeting!

Date to be announced
Link is sent on request