### Biophysics M. Sc. - Timetable

**Lectures start:** 16.10.2023  
**Lectures Ends:** 17.02.2024  
**Updated:** 31.10.2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 8 – 9 | Biology and Cell Biology  
Röszer, Walther -online | | | | |
| 9 – 10 | Biology and Cell Biology  
Röszer, Walther  
N24/155, Start: January | Mathematical Methods  
Said  
Bresser  
47.2.102 | | |
| 10 – 11 | | | | | |
| 11 – 12 | | | | | |
| 12 – 13 | | | | | |
| 13 – 14 | | | | | |
| 14 – 15 | BP Lab  
(Dez-Feb.)  
Röcker  
Labs of the Biophysics institute | | BP Seminar (Main)  
Michaelis  
Kick off Meeting Mon. 16.10.23, 12-14 in N25/3402 | Fundamental Methods of BP  
(Lecture)  
Gebhardt  
O25-H2 | |
| 15 – 16 | | | | | |
| 16 – 17 | | | | | |
| 17 – 18 | | | | | |

**Semester**  
**WS**

**Comments**  
*Choses one as compulsory*  
Molecular Motors, Cellular Biophysics (SS) or Gene expression (SS)

**Short title**  
Molecular Motors*  
Advanced Physics Lab Course  
Fundamental Methods of BP  
Practical Skills in Physics  
Biology and Cell Biology

**Long title**  
Molecular Motors*  
Advanced Physics Laboratory Course  
Fundamental Methods of Biophysics  
Practical Skills in Physics  
Biology and Cell Biology

**BP=Biophysics**  
https://moodle.uni-ulm.de/course/view.php?id=43419  
https://moodle.uni-ulm.de/course/view.php?id=44118  
Monday untill Christmas, Tuesday sarting January