

Biophysics M. Sc. - Timetable

Semester

WS

Lectures start: 16.10.2023

Lectures Ends: 17.02.2024

Updated 31.10.2023

Compulsory
Adaptation/Bio
Adaptation/Phy

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8 – 9	Biology and Cell Biology Röszer, Walther -online		Biology and Cell Biology Röszer, Walther online till 21.12.2023 then N23/2622	Molecular Motors* (1st/3rd Semester) Gebhardt N24/252	Fundamental Methods of BP (Lecture) Gebhardt H15	
9 – 10						
10 – 11		Biology and Cell Biology Röszer, Walther N24/155, Start: January	Mathematical Methods Said N24/155 until Dec. New room in Jan.	Introductory Chemistry Bresser 47.2.102		
11 – 12						Mathematical Methods Said N24-254
12 – 13	BP Lab (Dez.-Feb.) Röcker Labs of the Biophysics institute	Practical Skills in Physics (Oct.-Nov.) Röcker O26/233 Lab Kick-off meeting Wed. 18.10.23, 14-15:30, O26/202	BP Seminar (Main) Michaelis Kick off Meeting Mon. 16.10.23, 12-14 in N25/3402			
13 – 14			Fundamental Methods of BP (Lecture) Gebhardt O25-H2			
14 – 15			Fundamental Methods of BP (Exercise/Tutorial = Seminar) Gebhardt H2, H21, O25/346 Start: 24.10.23			Practical Skills in Physics: Lab Kick-off meeting 18.10.23, 14-15:30, O26/202
15 – 16						
16 – 17						
17 – 18						

Short title

Long title

Comments

BP=Biophysics

Molecular Motors*	Molecular Motors*
Advanced Physics Lab Course	Advanced Physics Laboratory Course
Fundamental Methods of BP	Fundamental Methods of Biophysics
Practical Skills in Physics	Practical Skills in Physics
Biology and Cell Biology	Biology and Cell Biology
*Choses one as compulsory	Moleculare Motors, Cellular Biophysics (SS) or Gene expression (SS)

<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