Timetable Biophysics M.Sc.

WS18/19, 1st Semester

Start of lecture Period: 15.10.2018 End of Lecture Period: 17.02.2019

Time	Monday	Tuesday	Wednesday		Thursday		Friday	
8 - 9 9 - 10	Biology and Cell Biology Röszer, Walther, Ziegler M24/H10	German Language Course	Biology and Cell Biology Röszer, Walther, Ziegler O27/2203		German Language Course		Fundamental Biophysics (for Gebhardt	
10 – 11 11 – 12			Introductor Bresser	y Chemistry O25/H7	Advanced		Fundamental Biophysics (fo	
12 – 13 13 – 14	Fundamental Methods of Biophysics (for Physicists) Exercise/Tutorial Gottschalk N24/252		Fundamental Methods of Biophysics for Biochemists for Physicists Gebhardt H8 Gottschalk H9		Biophysics Laboratory Course		Mathematic Said	al Methods in N24/227
14 – 15 15 – 16 16 – 17	<u> </u>	Fundamental Methods of Biophysics (for Biochemists) Exercise/Tutorial Gebhardt - check room with Dr. Röcker O28 /H21 - O25/346 N25/2103 Mathematical Methods	Practical Skills in Physics (Oct Nov.) Röcker Lab Room O26/233 1st Appointment: N24/227		Compulsory Lab Course 8 CP (Dez Feb.) Gonçalves Lab Rooms	Mathematical Methods N24/252		
17 – 18	Michaelis Lab Rooms	Said in N24 - 131						

Notes:

Biophysics Compulsory Modules

Adaptation Modules-Biochemists

Notes.					
Course Title	Remarks				
Fundamental Methods of Biophysics (Biochemists/Physicists)	First class on Wednesday 17.10.2018 at 12:15 in H8/H9				
Advanced Biophysics Laboratory Course	First meeting on Thursday 18.10.2018 at 10:15, H14 (registration, safety instructions)				
Practical Skills in Physics	First meeting on Wednesday 17.10.2018 at 14:00 in N24/227				
German Language Course	Classes will start after the welcome meeting on 23.10.2018 in 47.0.501 (Uni West) from 08:15 until 10:00				
Teacher - Group	Room Tuesday/Thursday 08:15/09:45				
Blatter - A	47.2.506				
Mann - B	47.2.104				
Gremer- C	45.2.102				
Labuda - D	47.2.101/45.2.103				
Husemann - E	N24 -131 / 47.2.102				

Adaptation Modules-Physicists

Language Course