Timetable Biophysics M.Sc.

WS 17/18, 1st Semester

		German course	Room Tuesd. / Thursd.	
Start of lecture period	16.10.2017	Blatter A	47.2.506	
End of lecture period	16.02.2018	Gremer B	47.2.104	
		Mann C	45.2.102	
		Labuda D	47.2.101 + 47.2.103	
		Husemann E	47.2.102	

Time	Monday	Tuesday	Wednesday	Thursday		Friday
8 – 9	Biology and Cell Biology	German Language Course	Biology and Cell Biology	German Language Course		Fundamental Methods of Bio- physics (for Biochemists) Michaelis H15
9 – 10	Röszer, Walther, Ziegler M24/H10		Röszer, Walther, Ziegler O27/2203			
10 – 11		Fundamental Methods of Bio- physics for Physicists (S)	Introductory Chemistry			Fundamental Methods of Bio- physics for Physicists Gebhardt H 9
11 – 12		Michaelis N24/251	N.N. 025/H7			
12 – 13			Fundamental Methods of Biophysics			Mathematical Methods
13 – 14			for for Biochemists Physicists Michaelis H 8 Gebhardt H 9	Advanced (Bio)Physics Laboratory		Caycedo N24-227
14 – 15	Biophysics Lab (Dec – Feb) Michaelis	Fundamental Methods of Bio- physics (for Biochemists) (S)		Gonçalves Met Lab Rooms	athematical lethods (S) redo N25/252	
15 – 16	(part of the Biophysics: Fundamentals Methods module)	Michaelis N25/2103	Practical Skills in Physics (Oct. – Nov.) Röcker			
16 – 17		Mathematical Methods (S)				
17 – 18		Caycedo N24-131				

Biophysics, adaptation modules for biochemists, adaptation modules for physicists, language course

Last updated: 17.10.2017

Fundamental Methods of Biophysics (for Biochemists and Physicists) starts on Wednesday, 18.10.2017, 12:15 in H8 Advanced Biophysics Laboratory Course: First meeting on Thursday, 19.10.2017, 10:15, H14 (registration, safety instructions) Practical Skills in Physics: first meeting on Wednesday 18.10.2017 at 14:00 in N25/2103 Biophysics Seminar: 1st Appointment on Thu. 19.10.2017 at 16:00 in N25/3402