## Timetable Biophysics M.Sc.

SS2023, 2nd Semester

Start of lecture Period: 17.04.2023 End of Lecture Period: 22.07.2023

Time	Monday	Tuesday		Wednesday		Thursday		Friday	
8 – 9								Gene Ex	pression
9 – 10		Learning Systems I						Michaelis	N24/251
10 – 11		Braun O27/2203		Cellular Bi	ophysics		Cell Biology & Genetics		
11 – 12			Application NMR/MRI	Gottschalk	N24/251		(Lecture) Johnsson N25/H8		
12 – 13			Rache/Witter N24/252			Advanced Biophysics Lab		Neurote	chnology:
13 – 14	Application NMR/MRI			Biophy	vsics	Compulsory Lab Course, 8 CP		Brain-Machi	ne-Interfacing
14 – 15	Rasche/Witter			Lal Röck	b	Gonçalves Lab Rooms		Braun	O28/1002
15 – 16	N24/227			1st Appoint		1st Meeting: 21.04.2022 at 8 am in N24/251			
16 – 17	Physics Colloquium	Biophotonics  1st meeting: 25.04. at 16:15 in O25/169		Students will receive more information in the lectures: Gene E., Cell. B. In case of collision, some lab sessions can be					
17 – 18	H13			moved.					

## Notes:

Course Title	Remarks					
Biophysics Seminar	Compulsory Course. Timetable will be arranged with students during the first meeting.					
Biophysics Lab	Compulsory Lab for the "Biophysics: Advanced Methods" module.					
Advanced Biophysics Lab	Compulsory Course. Participants must attend the first meeting with lab safety instructions in order to be allowed to carry on experiments.					
Biophotonics	Timetable will be arranged with students during the first meeting on Thu. 25.4. at 16:15 in O25/169					
Genetics	Please contact the respective lecturer for more information on the dates of seminar and laboratory					
Microbiology	Laboratory course takes place during the first half of the semester. Please contact the respective lecturer for more information on the dates.					
Vision in Man and Machine	Prof. Neumann, Wednesdays: 10:00 - 14:00 in O27/122					
DeepVision - Deep Learning and Convolutional Neural Networks in	Prof. Neumann, https://moodle.uni-ulm.de/course/view.php?id=37340					