

Timetable Biophysics M.Sc.

Biophysics (Master)

2nd Semester

SS 2017

Last updated: 11.04.2017

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8 – 9	Microbiology IV Dürre H9			Protein Biochemistry Fändrich H9	Evolutionäre Algorithmen Kestler O27-122		
9 – 10							
10 – 11	Survival and Event History Beyersmann HeHo 18 - 120	Gene Expression Michaelis N24/252	Protein Biochemistry Seminar Fändrich tba	Microbiology IV Dürre H9	Cellular Biophysics Gottschalk N24/252	Einführung Neuroinformatik Schwenker O28/H21 O27/122	Molecular Motors Gebhardt, C. H7
11 – 12							
12 – 13		Einführung in die Neuroinformatik Schwenker O28/H21	Survival and Event History Beyersmann HeHo 22-E.04	Principles of SEM +Lab Kaiser N25/2103		Evolutionäre Algorithmen Kestler O27-122	
13 – 14							
14 – 15	Biomaterials I Prof. Brenner 43.-43.2.103 (nb)	Survival and Event History Beyersmann HeHo 18 - 120	Biophysics Lab Röcker	Biomaterials I Prof. Brenner N25/2101			
15 – 16							
16 – 17	Physics Colloquium H13	Biophotonics 1st meeting on 18 April, 16:15 in O25/169				Cell Interaction with Biomaterials block course in 3-4 dates (See Notes)	
17 – 18							

Start of lecture Period: 18.04.2017

End of Lecture Period: 22.07.2017

Block Courses (see notes below for Info): Biophysics of Hearing and Seeing, Cell Interaction with Biomaterials, Praktische Algorithmen der Bioinformatik und Computerlinguistik mit Lisp

Notes:

Course Title	Remarks
Biophotonics	Timetable will be arranged with students during the first meeting.
Biophysics of Hearing and Seeing	Block Seminar in July 2017
Principles of SEM +Lab	Full Title: Principles of Scanning Electron Microscopy + Lab
Protein Biochemistry	Laboratory course takes place typically after the winter semester 2017/18, the final exam will be at the end of April 2018
Genetics	Laboratory course takes place during the second half of the semester: 05.-06.-17.07.
Neurobiology	Lecture (1 st half of winter semester); seminar and laboratory course (2 nd half of summer semester); students should contact an advisor
Microbiology	Laboratory course takes place during the first half of the semester: 01.05.-02.06.
Cell Interaction with Biomaterials	Prof. Kemkemer, Block course 3-4 dates at the end of the lecture period: N24-227, 19.06.2017-07.07.2017. Friday:13:00-18:00, Saturday:08:00-18:00, on 27.05.2017
Semiconductor Sensors	Dr. Pasquarelli, Tuesday :10:00-11:30 in 45.-45.2.102 , Friday: 13:00-15:00 in 47. – 47.2.101
Praktische Algorithmen der Bioinformatik und Computerlinguistik mit Lisp	Prof. Kestler, Block course: 10.04.2017 - 13.04.2017, from 08:00 to 17:00, O27/2203
Computational Biomechanics	Prof. Simon, Monday 14:00 – 16:00 HeHo 18 – E. 60 + Tutorial. Start: 2 nd semester week.