

Curriculum master's program Nanobiophysics Molecular Biophysics



Title of module	responsible	sws	type of course	title of lecture (teacher)	Examination	CTS poin
1st semester						
Introductory modules - obligatory						
Fundamentals of Biophysics	Guck	2	lecture	Biophysical Chemistry (Fischer-Friedrich)	written exam (90 min) 40°	%
	Fischer-Friedrich	2	lecture	Biophysical Methods (Schlierf)	presentation 40%	
	Schlierf	2	seminar		,	
		1	lab classes		lab protocol 20%	10
	Pisabarro	2	lecture	Structural and Computational Biology	presentation 25%	
Structural and Computational Biology		2	seminar	(Pisabarro)	written exam (90 min) 75°	4
Introduction to Biochemistry and Molecular Cell	Stewart	2	lecture	Introduction to Biochemistry (Stewart, Groß		10 (over 2
Biology		2	lab classes		lab protocol 20%	semester
Elements of Nanobiotechnology	Cuniberti	2	lecture	Introduction to Nanobiotechnology	oral exam (20 min) 50%	
		1	lab classes	(Cuniberti, Opitz)	lab protocol 15%	
		2	seminar	New Developments in Nanotechnology (Die	presentation 35%	6
Concepts of Molecular Modelling	Cuniberti	2	lecture	Concepts of Molecular Modelling	oral exam (20 min) OR	
				(Cuniberti)	written exam (90 min)	
		2	exercise		50%	
		2	lab classes		and project 50%	6
		26				
2nd semester						
Core modules - obligatory						
Introduction to Biochemistry and Molecular Cell	Stewart/	2	lecture	Introduction to Molecular Cell Biology	oral exam (20 min) 40%	10 (over 2
Biology	Alberti	2	exercise	(Alberti)		semester
	Braun	2	lecture	Microsystems and Bioinspired Structures	oral exam (20 min) 85%	
Microsystems and Bioinspired Structures		2	lab classes	(Braun)	lab protocol 15%	5
Advanced Biophysics	Grill	2	lecture	Theoretical Biophysics (Grill, Jülicher)	oral exam (20 min) 40%	12 (over 2
		2	exercise			semester
Applied Nanotechnology	Büchner	2	lecture	Biological Nanomachines (Diez)	presentation 50%	
		2	seminar			
		2	lecture	Molecular Nanostructures (Büchner)	oral exam (20 min) 50%	7
Nanostructured Materials	Cuniberti	2	lecture	Nanostructured Materials (Cuniberti)	oral exam (20 min) OR	
				1	written exam (90 min)	
		2	exercise		50%	
		2	lab classes		and project 50%	6
		24				

2 11 12 1						
Core modules - obligatory						
Advanced Biophysics	Grill	2	lab classes	Scanning Probe Techniques (Büchner/Eng)	2 lab protocols 20%	12 (over 2
the Artist		2	lab classes	Single Molecule Optics (Diez)	1 '	semester
		2	lecture	Biological Hydrodynamics (Grill)	oral exam (20 min) 40%	1
		2	exercise	, , , , , , , , , , , , , , , , , , , ,		
Lab Rotation Biophysics	Guck	6	lab classes	Lab Rotation Biophysics	lab protocol	6
Lab Rotation Nanophysics	Cuniberti	6	lab classes	Lab Rotation Nanophysics	lab protocol	6
Lab Rotation Choice	Guck	6	lab classes	Lab Rotation Choice	lab protocol	6
Specialization module - choose 2 topics among:					2 oral exams of 20 min.	6
Applied Bioinformatics	Schroeder	2	lecture		each 50%	
Biofunctionalised Surfaces	Hintze	2	lecture		00011 00 70	
Bio-image analysis, bio-statistics, programming and	· ·······		100turo		1	
machine learning for computational biology	Haase	2	lecture			
Biological Thermodynamics	Fahmy	2	lecture			
Biomedical Tissue Engineering	Corbeil	2	lecture		-	
Bionics	Gude et al.	2	lecture		†	
Cellular Machines: Molecular Motors	Diez	2	lecture		1	
Current topics in Materials Science	Cuniberti	2	seminar		†	
Developmental Biology	Brand	2	lecture		†	
Diffraction Methods	Braun	2	lecture		†	
Electromechanical Networks	Marschner	2	lecture		†	
Environmental Nanotechology	Cuniberti	2	lecture		†	
Genomes and Evolution	Stewart	2	lecture			
Integrated Circuits for Broadband Optical	Stowart		iccturc			
Communications	Ellinger	3	lecture			
Introduction to Proteomics	Alberti	2	lecture			
Magnetism on the Nanoscale	Büchner	2	lecture			
Materials for Nanoelectronics and Printing	B dominor		100turo		1	
Technology	Richter	4	lecture			
Mathematical Biology	Deutsch	2	lecture		1	
Microprocessors in the lab - A hands on approach for						
non IT specialists	Braun/Kirchner	2	seminar			
Molecular Electronics	Cuniberti/Moreso	2	lecture		1	
Nanooptics	Eng	2	lecture		1	
Nanotechnology	Eng	2	lecture		1	
Physical Characterization of Organic and Organic-					1	
Inorganic Thin Films	Zschech	2	lecture			
Protein Engineering	Alberti	2	lecture			
	Schmieder-				1	
Public and Economic Aspects of Bioengineering	Galfe/Sternecke	2	lecture			
Stem Cell Engineering	Anastassiadis	2	lecture			
Surface Chemistry	Werner	2	lecture			
		30				
4th semester	<u>, </u>			_	ı	
Masters Thesis				Total ECTS:		30 120