Appendix 1: Module Descriptions for the master's program Molecular Bioengineering

Module Number	Title of the module	Responsible Lecturer
BT-MB 1.1	Genomes and Evolution	Francis Stewart
Content and qualification aims	The students are able to understand the nature of the genome, its architecture, characteristics and variability on a new, integrative level. They are in the position to draw conclusions about the architecture of the genome, its content, as well as the mechanisms of change in evolution. They understand genome maintenance based on the molecular mechanisms of DNA replication and repair, together with analysis of	
	the molecular mechanisms of recombination that maintains and alters both genomes. They are in the position to comprehend both prokaryotic and eukaryotic chromatin and master the basics about epigenetic regulation and RNAi. In addition, they have basic knowledge in genetic engineering.	
	The students have a profound comprehension of the genome and genome engineering, which complements the studies of tissue engineering, bioinformatics and cellular machines. They have an overview of the techniques used in the different fields in genomics (e.g. DNA recombination in bacteria, site-specific and equivalent recombination, recombineering, restriction enzyme and the Southern-Blotting-Method, gel-electrophoresis).	
Type of course	3 SWS lecture and 5 SWS practical	course
Requirements for study	 Good understanding of molecular biology (DNA, RNA and central dogma) on bachelor-level, basic knowledge in biochemistry and cell biology on bachelor-level. Literature: Berg, Tymoczko, Stryer. Biochemistry (5th edition). Freeman ISBN 0-7167-4684-0 Lewin B., Genes VIII, Pearson 2004, ISBN 0-13-123924-4 	
Practical use of the module	The module is a compulsory part of the Molecular Bioengineering Master program. It lays the foundations for the module Genome and Stem Cell Engineering.	
Requirements for the award of credits	 The credits are awarded if the module examination is successfully passed. The module examination is composed of: a written examination (duration 120 minutes) and a lab protocol 	
Credits and grades	For this module 6 credit points can be acquired. The module grade is the weighted average of	

	¾ written examination	
	• ¼ lab protocol	
Frequency of the course	The module is offered every winter semester.	
Workload	The workload is 180 working hours.	
Duration of the module	1 semester	
Recommended Literature	 Nelson/Cox: Lehninger Principles of Biochemistry, Freeman, 2005, ISBN 0-7167-4339-6 Gesteland, Cech, Atkins. The RNA World (2nd edition), Cold Spring Harbor Laboratory Press. ISBN 087969-589-7 Kornberg, Baker. DNA Replication (2nd edition). Freeman. ISBN 0- 7167-2003-5 Leach. Genetic Recombination. Blackwell Science. ISBN 0-632- 03861-6 Campbell, Heyer. Discovering genomics, proteomics and bioinformatics. CSHL Press. ISBN 0-8053-4722-4 Lesk. Introduction to Bioinformatics. Oxford University Press. ISBN 19-925196-7 Jameson. Principles of Molecular Medicine. Humana Press. ISBN 0-89603-529-8 Watson, Baker, Bell, Gann, Levine, Losick. Molecular Biology of the Gene (5th edition). CSHL Press. ISBN 0-8053-4635-X 	

Module Number	Title of the module	Responsible Lecturer
BT-MB 1.2	Introduction to Proteomics	Bernard Hoflack
Content and	The students have a profound comprehension of molecular cell biology	
qualification aims	 as well as protein networks and their influence on cellular functions within individual cells, in tissue and in the whole organism. Through the critical analysis of scientific publications the students have adopted logical and scientific approaches. They know about the applied methods and results in specific fields of research. Due to such literary analysis they acquire a certain scientific maturity. The students have an excellent basic knowledge of proteins and their functional connection in cells. This basic knowledge is required for the profound comprehension of tissue engineering, bioinformatics and cellular machinery. The students possess a basic and practical 	
	knowledge to work efficiently in the	e fundamental and applied research.
Type of course	3 SWS lecture and 5 SWS practical	
Requirements for study	Basic knowledge of biochemistry and cell biology on bachelor level Literature: - Molecular biology of the Cell (Bruce Alberts), Chapter 1 und 2 - Molecular Cell Biology (Darnell), Chapter 1	
Practical use of the module	The module is a compulsory part of the Molecular Bioengineering Master program. It lays the foundations for the modules Protein Networks and Protein Engineering as well as Genome and Stem Cell Engineering.	
Requirements for the award of credits	The credit points are awarded if the module examination is successfully passed. The module examination is composed of an oral examination (individual examination, duration 20 minutes).	
Credits and grades	For this module 6 credit points can be acquired. The module grade corresponds to the grade of the examination.	
Frequency of the course	The module is offered every winter semester.	
Workload	The workload is 180 working hours.	
Duration of the module	1 semester	
Recommended literature	 Molecular biology of the Cell (Bruce Alberts), from Chapter 3 Molecular Cell Biology (Darnell), from Chapter 2 	

Module Number	Title of the module	Responsible teachers
BT-MB 1.3	Chemistry with Biomolecules	Francis Stewart
Content and qualification aim	Based on the chemical and biochemical basic knowledge, the students know which possibilities chemical synthesis <i>in vitro</i> and biosynthesis <i>in vivo</i> offer for generating molecular diversity. The students know how the applied methods and reaction principles are based on the general principles of chemical and biochemical reactions and which methods are to be applied to create a greater molecular variety. A special focus is laid to the understanding of the interrelation between the basic ways of metabolism and its differing ways, which allow the creation of new molecules. The understanding of approaches in combinatorial biosynthesis is treated in-depth using a practical example for the formation of a modified natural substance.	
Turps of source	The students have a profound understanding of interfaces for the efficiency of biotechnological products and methods. Thanks to the lecture the students have an overview of the biotechnological relevant phenomena at interfaces. In addition, they know the intermolecular forces, chemical and physical parameters of surfaces as well as concepts for the description of interface phenomena and the presentation of interface-sensitive methods for analysis. Following up, the students have knowledge of the modification of surfaces, functionalization methods for solid material interfaces and especially of techniques for the immobilisation of bioactive molecules.	
Type of course Requirements for study	4 SWS lecture and 2 SWS lab practical Basic knowledge of inorganic and organic chemistry as well as biochemistry and physics on the level of bachelor. Literature:	
	• K. P. C. Vollhardt, N. E. Schore: Organic Chemistry: Structure and Function, W. H. Freeman & Co.	
	 Berg, Tymoczko, Stryer. Biochemistry (5th edition). Freeman ISBN 0-7167-4684Nelson/Cox: Lehninger Principles of Biochemistry, Worth Publishers 	
Practical use of the module	The module is compulsory part of the Molecular Bioengineering master program.	
Requirements for the award of credits	 The credit points can be acquired, if the module examination is successfully passed. The module examination consists of: two written examinations (duration 90 minutes each) and 	
	 a lab protocol 	
Credits and	For this module 6 credit points car	n be awarded. The module grade is

grades	the weighted average of	
	 written examinations 2/5 each 	
	 lab protocol 1/5 	
Frequency of the course	The module is offered each academic year starting in winter semester.	
Workload	The workload is 180 working hours.	
Duration of the module	2 semesters	
Recommended literature	 Brown, T.C., LeMay, H.E.H: et al., Chemistry – The Central Science, Pearson, 2006 ISBN 0-13-197270-7 Nelson/Cox: Lehninger Principles of Biochemistry (3rd Edition) Worth Publishers. 2000 Glick/Pasternak: Molecular Biotechnology. ASM Press. 1994 Walsh: Antibiotics – Actions, Origins, Resistance. ASM Press. 2003 Beck-Sickinger/Weber: Combinatorial Strategies in Biology and Chemistry. Wiley. 2002 Hiemenz, P.C. Rajagopalan, R.: Principles of Colloid and Surface Chemistry (3rd ed.) Dekker. ISBN: 0-8247-9397-8 J. Isrealchvili: Intermolecular and Surface Forces. Academic Press. ISBN: 0123751810 F. Garbassi, M. Morra, E. Occhiello: Surfaces- From Physics to Technology. Wiley. ISBN 0471938173 	

Module Number	Title of the module	Responsible Lecturer	
BT-MB 1.4	Structural and Computational Biology	Maria-Teresa Pisabarro	
Content and qualification aims	Structural and Computational BiologyMaria-Teresa PisabarroThe students are provided with a comprehensive overview of the fundamentals of structural biology and methods and applications in current computational biology/chemistry.The students are familiar with essential structural properties of biomolecules (proteins, peptides, sugars, nucleic acids) that underlie 		
	point of view. They gain insights into the bases needed to define and develop structure-based rational engineering strategies for bio- and nanotechnology.		
Type of course	2 SWS lecture and 2 SWS seminar		
Requirements for study	 Basic knowledge of biology, physics and chemistry on Bachelor level. Literature: Nelson/Cox: Lehninger Principles of Biochemistry, Worth Publishers Introduction to Protein Architecture. Arthur M. Lesk Introduction to Protein Structure. 		
Practical use of	The module is compulsory part of the Molecular Bioengineering master		
the module Requirements for the award of credits	program. The credit-points can be acquired, if the module examination is successfully passed. The module examination consists of: - a presentation and - a written examination (90 minutes).		
Credits and grades	 For this module 4 credit-points can be awarded. The module grade is the weighted average of: ¼ presentation ¾ written examination 		
Frequency of the	The module is offered every academic year	in winter term	
course Workload	The workload is 120 working hours.		
Duration of the module	1 semester		

Recommended	- Prediction of Protein Structure and the Principles of Protein		
literature	Conformation. Gerald D. Fasman		
	- Proteins - A Theoretical Perspective of Dynamics, Structure, and		
	Thermodynamics. Charles L. Brooks, Martin Karplus, B. Montgomery		
	Pettitt		
	- Protein Bioinformatics, An Algorithmic Approach to Sequence and		
	Structure Analysis. Ingvar Eidhammer, Inge Jonassen, William R.		
	Taylor		
	- Protein Geometry, Classification, Topology, A Computational Analysis		
	of Structure. William R. Taylor		
	- Protein-Ligand Interactions, From Molecular Recognition to Drug		
	Design (Methods and Principles in Medicinal Chemistry). H.J. Böhm, G.		
	Schneider		
	- Proteins, Structure and Function. David Whitford		
	- Structural Bioinformatics. Philip E. Bourne, Helge Weissig		
	- Dynamics of Proteins and Nucleic Acids J. Andrew McCammon,		
	Stephen C. Harvey		

Module Number	Title of the module	Responsible Lecturer
BT-MB 1.5	Biophysics	Jochen Guck
Contents and qualification aim	The students are provided with a comprehensive overview of the most frequently applied techniques and their physical basics: basics of physical measuring, methods for the determination of macromolecular structures, methods for analyzing molecular dynamics and interactions, imaging methods in cell biology, mechanical methods (measurement of force, rheology), electro-physiological methods, modern technologies (biochips, single-molecule- techniques).	
		ples of the respective techniques in ical questions and they gain a good nese techniques.
	On the one hand, the students understand the relevance of physical concepts and working methods such as finding concepts, modelling, application of basic and advanced mathematical methods. On the other hand, they are working with a targeted-oriented working method, i.e. they can realise quickly which physical models are applicable to which biological and biotechnological problems and which questions can be answered with the help of physical methods.	
	The students know the fundamentals of thermodynamics, concepts of energy and entropy, transport phenomena, biologically acting forces, classic reaction and enzyme kinetics, bioenergetics, biomechanics, membrane biophysics with electro-physiological fundamentals.	
	The students have an overview of biological phenomena that motivate or require a physical approach. They can identify inexact or insufficient quantitative descriptions within the practical-oriented education in modern biosciences and improve them by adequate modelling and the development of suitable control measurements in the field of experimentation.	
	The students know the most important mathematical basics and steps and lose their timidity to approach biological phenomena from a quantitative perspective.	
Type of course	4 SWS lecture, 2 SWS seminar, 2 SWS exercise and 1 SWS practical	
Requirements for study	Mathematical fundamentals of differential and integral calculus on Abitur level, fundamentals of classical physics (mechanics, electrodynamics, heat) on Abitur level. Literature:	
	 Courant & Hilbert: Methods of Mathematical Physics Jackson: Classical Electrodynamics Sakurai: Advanced Quantum Mechanics Huang: Introduction to Statistical Physics 	
Practical use of the module	The module is compulsory part of the Molecular Bioengineering master program.	

Requirements for the award of credits Credits and grades	 The credit points can be acquired, if the module examination is successfully passed. The module examination consists of: an oral presentation, a written examination (duration 90 minutes) and a lab protocol For this module 10 credit points can be awarded. The module grade is the weighted average of 2/5 oral presentation 2/5 written examination 1/5 lab protocol 	
Frequency of the course	The module is offered every winter semester.	
Workload	The workload is 300 working hours.	
Duration of the module	1 semester	
Recommended Literature	 1 semester T. Furukawa: Biological Imaging and Sensing J. Pawley: Handbook of Confocal Microscopy E. de Hoffmann, V. Stroobant: Mass Spectrometry T. Basche, W.E. Moerner M. Orrit: Single Molecule Optical Detection, Imaging, and Spectroscopy P. Nelson: Biological Physics R. Cotterill: Biophysics R. Glaser: The Physical Basis of Biochemistry C.R.Cantor, P.R. Schimmel: Biophysical Chemistry H.C. Berg: Random Walks in Biology. P.W. Atkins: Physical Chemistry P.W. Atkins: The Elements of Physical Chemistry. J. Wymen: Binding and Linkage. D.H. Boal: Mechanics of the Cell J. Howard: Mechanics of the Cytoskeleton D.T. Haynie: Biological Thermodynamics 	

Module Number	Title of the module	Responsible Lecturer
BT-MB 2.1	Genome and Stem Cell Engineering	Francis Stewart
Content and qualification aim	The students are provided with an overview of the development of mammalian embryos and the genetic manipulation of embryonic stem cells. In addition to that they know the biology of embryonic stem cells, signal streams and transcriptional networks in embryonic stem cells as well as the differentiation of ES – cells.	
	The students are familiar with potential applications of stem cell methods for the tissue construction and regenerative medicine, including nuclear cloning, inducible reprogramming and gene therapy-strategies.	
	The students understand the basics of G application for important model systems. understanding of Genetic - Engineerin reprogramming. They have a fundamental order to work efficiently in the fundamental	They have a comprehensive g, stem cell biology and I and practical knowledge in
Type of course	4 SWS lecture and 3 SWS practical course	
Requirements for	Competences and skills of the modules Genomes and Evolution and	
study	Introduction to Proteomics	
Practical use of	The module is compulsory in the Molecular Bioengineering Master	
the module Requirements for	program.	the module exemination is
the award of	The credit points can be acquired, if the module examination is successfully passed. The module examination consists of:	
credits	 an essay, 	
	an oral presentation and	
	a lab protocol	
Credits and	For the module 7 credit points can be acquired. The module grade is	
grades	composed of the weighted average grades of the examinations:	
	• 2/5 essay	
	2/5 oral examination	
Frequency of the	• 1/5 lab protocol The module is offered every academic	vear and starts in summer
course	semester.	
Workload	The workload is 210 working hours.	
Duration of the module	2 semesters	
Recommended Literature	 Biochemistry (5th edition), Jeremy M Lubert Stryer; ISBN 0-7167-4684-0, Fre The RNA World (2nd edition), Gest 087969-589-7, Cold Spring Harbor Labo DNA Replication (2nd edition), Kornberg 5, Freeman Genetic Recombination, Leach, ISBN Science 	eman eland, Cech, Atkins; ISBN pratory Press g, Baker, ISBN 0-7167-2003-

 Discovering genomics, proteomics and bioinformatics, Campell, Heyer, ISBN 0-8053-4722-4, CSHL Press
 Introduction to Bioinformatics, Lesk, ISBN 19-925196-7, Oxford University Press
 Principles of Molecular Medicine, Jameson, ISBN 0-89603-529-8, Humana Press
 Molecular Biology of the Gene (5th edition), Watson, Baker, Bell, Gann, Levine, Losick, ISBN 0-8053-4635-X, CSHL-Press
Handbook of Stem Cells, Robert Lanza, ed, Elsevier in press

BT-MB 2.2 Protein Networks and Protein Engineering Bernard Hoflack Content and qualification aim The students are able to describe the protein structure and the protein networks. They know the dynamic of such supramolecular structures, which are examined within the framework of basic cellular functions such as cell adhesion, cell movement and cytokinesis. The students know the dynamic aspects of cellular signal processes, extracellular matrix proteins, cell adhesion, cytoskeleton and cell movement. The students know the most important biological techniques and methods, e.g. gel electrophoresis, image analysis, mass spectrometry, peptide sequencing. They have fundamentals in general applied methods for the production, cleaning and analysis of proteins and protein networks and classical as well as new technologies for the identification of protein-protein-interactions. The students are provided with a theoretical-critical knowledge, which is completed, by experiments and general techniques of protein analysis (expression of proteins by 1D and 2D gels, western blotting, mass spectrometry, expression of proteins in mammalian cells and visualization by fluorescence microscopy). The students have a basic and practical knowledge in order to work efficiently in the fundamental and applied research. Type of course 4 SWS lecture and 6 SWS practical course Requirements for study The module is compulsory in the Molecular Bioengineering Master program. Requirements for the module The credit points can be awarded, if the module examination is successfully passed. The module examination 20 minutes each) Credits and gra	Module Number	Title of the module	Responsible Lecturer	
Content and qualification aim application aim The students are able to describe the protein structure and the resulting supramolecular structures, which are regulated by special protein networks. They know the dynamic of such supramolecular structures, which are examined within the framework of basic cellular functions such as cell adhesion, cell movement and cytokinesis. The students know the dynamic aspects of cellular signal processes, extracellular matrix proteins, cell adhesion, cytoskeleton and cell movement. The students know the most important biological techniques and methods, e.g. gel electrophoresis, image analysis, mass spectrometry, peptide sequencing. They have fundamentals in general applied methods for the production, cleaning and analysis of proteins and protein networks and classical as well as new technologies for the identification of protein-protein-interactions. The students are provided with a theoretical-critical knowledge, which is completed, by experiments and general techniques of protein analysis (expression of proteins by 1D and 2D gels, western blotting, mass spectrometry, expression of proteins in mammalian cells and visualization by fluorescence microscopy). Type of course 4 SWS lecture and 6 SWS practical course Basic knowledge on bachelor level in genomics, tissue engineering, bioinformatics, cellular machines, biophysics; competences and skills of the module is compulsory in the Molecular Bioengineering Master program. Practical use of the award of credits For the module 8 credit points can be awarded, if the module examination is successfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each) Credits and grades For the module 8 credit points can be awarded.			-	
extracellular matrix proteins, cell adhesion, cytoskeleton and cell movement.The students know the most important biological techniques and methods, e.g. gel electrophoresis, image analysis, mass spectrometry, peptide sequencing. They have fundamentals in general applied methods for the production, cleaning and analysis of proteins and protein networks and classical as well as new technologies for the identification of protein-protein-interactions. The students are provided with a theoretical-critical knowledge, which is completed, by experiments and general techniques of protein analysis (expression of recombinant proteins in E.coli, purification of proteins, analysis of proteins by 1D and 2D gels, western blotting, mass spectrometry, expression of proteins in mammalian cells and visualization by fluorescence microscopy).Type of course4 SWS lecture and 6 SWS practical courseRequirements for studyBasic knowledge on bachelor level in genomics, tissue engineering, bioinformatics, cellular machines, biophysics; competences and skills of the module Introduction to ProteomicsPractical use of the moduleThe credit points can be awarded, if the module examination is successfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each)Credits and gradesFor the module 8 credit points can be awarded. The module grade is composed of the unweighted average grades of the respective examinations.Frequency of the courseThe workload is 240 working hours.Quarking and analysis2 semestersWorkloadThe workload is 240 working hours.Duration of the module2 semesters		The students are able to describe the protein structure and the resulting supramolecular structures, which are regulated by special protein networks. They know the dynamic of such supramolecular structures, which are examined within the framework of basic cellular		
methods, e.g. gel electrophoresis, image analysis, mass spectrometry, peptide sequencing. They have fundamentals in general applied methods for the production, cleaning and analysis of proteins and protein networks and classical as well as new technologies for the identification of protein-protein-interactions. The students are provided with a theoretical-critical knowledge, which is completed, by experiments and general techniques of protein analysis (expression of proteins by 1D and 2D gels, western blotting, mass spectrometry, expression of proteins in mammalian cells and visualization by fluorescence microscopy).Type of course4 SWS lecture and 6 SWS practical courseRequirements for studyBasic knowledge on bachelor level in genomics, tissue engineering, bioinformatics, cellular machines, biophysics; competences and skills of the module Introduction to ProteomicsPractical use of the moduleThe credit points can be awarded, if the module examination is successfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each)Credits and gradesFor the module 8 credit points can be awarded. The module grade is composed of the unweighted average grades of the respective examinations.Frequency of the courseThe module is offered every academic year and starts in summer semester.WorkloadThe workload is 240 working hours.Puration of the module2 semesters		extracellular matrix proteins, cell adhesion, cytoskeleton and cell		
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Requirements for studyBasic knowledge on bachelor level in genomics, tissue engineering, bioinformatics, cellular machines, biophysics; competences and skills of the module Introduction to ProteomicsPractical use of the moduleThe module is compulsory in the Molecular Bioengineering Master program.Requirements for the award of creditsThe credit points can be awarded, if the module examination is successfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each)Credits and gradesFor the module 8 credit points can be awarded. The module grade is composed of the unweighted average grades of the respective examinations.Frequency of the courseThe module is offered every academic year and starts in summer semester.WorkloadThe workload is 240 working hours.Duration of the moduleQ semestersMolecular biology of the Cell (Bruce Alberts)• Molecular biology of the Cell (Bruce Alberts)			÷	
studybioinformatics, cellular machines, biophysics; competences and skills of the module Introduction to ProteomicsPractical use of the moduleThe module is compulsory in the Molecular Bioengineering Master program.Requirements for the award of creditsThe credit points can be awarded, if the module examination is successfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each)Credits and gradesFor the module 8 credit points can be awarded. The module grade is composed of the unweighted average grades of the respective examinations.Frequency of the courseThe module is offered every academic year and starts in summer semester.WorkloadThe workload is 240 working hours.Duration of the 	Type of course	4 SWS lecture and 6 SWS practical course		
the moduleprogram.Requirements for the award of creditsThe credit points can be awarded, if the module examination is successfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each)Credits and gradesFor the module 8 credit points can be awarded. The module grade is composed of the unweighted average grades of the respective examinations.Frequency of the courseThe module is offered every academic year and starts in summer semester.WorkloadThe workload is 240 working hours.Duration of the module2 semestersMolecular biology of the Cell (Bruce Alberts)• Molecular biology of the Cell (Bruce Alberts)		bioinformatics, cellular machines, biophysics;		
the award of creditssuccessfully passed. The module examination consists of 2 oral examinations (individual examinations, duration 20 minutes each)Credits and gradesFor the module 8 credit points can be awarded. The module grade is composed of the unweighted average grades of the respective examinations.Frequency of the courseThe module is offered every academic year and starts in summer semester.WorkloadThe workload is 240 working hours.Duration of the module2 semestersRecommended• Molecular biology of the Cell (Bruce Alberts)			Bioengineering Master	
gradescomposed of the unweighted average grades of the respective examinations.Frequency of the courseThe module is offered every academic year and starts in summer semester.WorkloadThe workload is 240 working hours.Duration of the module2 semestersRecommended• Molecular biology of the Cell (Bruce Alberts)	the award of	The credit points can be awarded, if the successfully passed. The module examinat	tion consists of 2 oral	
coursesemester.WorkloadThe workload is 240 working hours.Duration of the module2 semestersRecommended• Molecular biology of the Cell (Bruce Alberts)	grades	composed of the unweighted average grae examinations.	ades of the respective	
Duration of the module 2 semesters Recommended • Molecular biology of the Cell (Bruce Alberts)			r and starts in summer	
module Recommended • Molecular biology of the Cell (Bruce Alberts)	Workload	The workload is 240 working hours.		
Recommended • Molecular biology of the Cell (Bruce Alberts)				
Introduction to Proteomics (D.C. Leibler, Humana Press)	Recommended literature	Molecular Cell Biology (Darnell).		

•	Protein protocols (J.M. Walker, Humana Press)
•	Purifying proteins for proteomics (R.J. Simpson, (CSHL press)
•	Protein-Protein interactions (E. Golemis, CSHL)
•	Antibodies (D. Lane, CSHL Press)
•	RNAi, a guide for gene silencing (G.J. Hannon, CSHL Press).

Module Number BT-MB 2.3	Title of the module Bionanotechnology	Responsible Lecturer Gianaurelio Cuniberti
Content and qualification aim	The students are provided with an overview of the emerging interdisciplinary field bionanotechnology and of the material scientific aspects of polymer chemistry.	
	They are able to combine approaches engineering sciences (particularly of mater and make use of synergies. The students approaches and are in the position to develo	ials sciences) and physics can find problem-oriented
	The students have learned about different biomimetic techniques to create nanostructures. On the one hand, students know the underlying principles using the example of biomineralization. Several substantial theoretical basics for nanostructural synthesis of diluted solutions are discussed at the same time. On the other hand, they know how DNA can be used to construct synthetic structures on the nanometre scale and what important role the specific structural, chemical and physical characteristics of the molecules play in this context. Another topic is the approach of supramolecular chemistry for the production of nanoscopic objects. The students recognize that even complex biological structure synthesis processes can be detected with simple mathematic and physical models. They have basic knowledge of important methods of structure determination and the measuring of physical characteristics of biomolecules.	
Type of course	2 SWS lecture and 1 SWS practical course	
Requirements for study	Advanced knowledge in biology, chemistry and physics on Abitur level as well as a general basic understanding in natural sciences on bachelor level. Literature: W. Pompe, G. Rödel, HJ. Weiss, M. Mertig: Bio-Nanomaterials:	
	Designing Materials Inspired by Nature, Wiley-VCH 2013	
Practical use of the module	The module is compulsory in the Molecular Bioengineering Master program.	
Requirements for	The credit points can be awarded, if the module examination is	
the award of	successfully passed. The module examination consists of an oral	
credits	examination (individual examination, duration	
Credits and grades	For this module 3 credit points can be ac	
Eroquonov of the	corresponds to the grade of the examination	
Frequency of the course	The module is offered every summer semes	5181.
Workload	The workload is 90 working hours.	
Duration of the	1 semester	
module		
Recommended	,	- molecular machinery,
Literature	manufacturing, and computation. J. W	
	M. Wilson et al.: Nanotechnology - b	asic science and emerging

technologies. Chapman & Hall/CRC. 2002
 E. Baeuerlein, P. Behrens, M. Epple (Eds.): Handbook of Biomineralization. Wiley-VCH. 2007 (3 Vol.)
• S. Mann: Biomineralization - principles and concepts in bioinorganic materials chemistry. Oxford University Press. 2001
• S. Mann: Biomimetic Materials Chemistry. VCH Publishers. 1996
• J. W. Steed, J. L. Atwood: Supramolecular Chemistry. Wiley, Chichester (UK) 2000
• D. S. Goodsell: Bionanotechnology - lessons from nature. J. Wiley. 2004
• J. Howard: Mechanics of motor proteins and the cytoskeleton. Sinauer Associates. 2001
 Niemeyer & Mirkin (eds.) Nanobiotechnology I + II. Wiley Verlag. Weinheim. 2004/2007

Module Number	Title of the module	Responsible Lecturer	
BT-MB 2.4	Cellular Machines	Stefan Diez	
Content and	The students know new potentials for a	development of molecular	
qualification aim	bioengineering as they understand and	d use cellular machines,	
	especially: (i) construction and function of li	ipid membranes as well as	
	associated membrane proteins (pores, triggered channels, pumps,		
	carrier), (ii) molecular activities of the energy transformation,		
	interaction and folding of protein structures, (iv) construction and		
	function of DNA and associated proteins, (v) molecular mechanisms of		
	signal transduction and protein degradation, (vi) classification and		
	function of viruses, (vii) structure and dynamic of different filament		
	systems of the cytoskeleton, (viii) motor proteins of the cytoskeleton		
	as high efficient energy transformer, (ix) measuring and prediction of		
	collective effects by the production of		
	mechanosystems with importance for the o		
	transport, (xi) cellular motility and (xii) biom force.	iolecular sensor system of	
	The students are able to interrelate the alre	adv acquired knowledge in	
	molecular cell biology, biochemistry, pro		
	bionanotechnology and they know concepts of functional biomolecular		
	units as machines, with the specific aim to use them in complex		
	technological or medical processes as nanoscaled functional		
	components.		
	The students have an interdisciplinary re		
	competence, which qualifies them both		
	(master thesis or rather subsequent doctora		
Tupo of course	in the R&D field of a biotechnology company		
Type of course Requirements for	4 SWS lecture, 4 SWS seminar and 2 SWS		
study	Basic knowledge in molecular biology, biochemistry, physics and the chemical implication of the single molecule aspect on bachelor level.		
Study	Literature:	aspect on bachelor level.	
	Cell Biology, 2nd edition (by Thomas	D. Pollard, William C.	
	Earnshaw, Jennifer Lippincott-Schwartz), ISI		
Practical use of	The module is compulsory in the Molecu		
the module	program.		
Requirements for	The credit points can be awarded, if th	ne module examination is	
the award of	successfully passed. The module examination		
credits	an oral presentation,		
	• an oral examination (individual e	examination, duration 20	
	minutes) and		
	a lab protocol.		
Credits and	For this module 10 credit points can be awa	arded. The module grade is	
grades	the weighted average of:		
	30% oral presentation		
	• 50% oral examination		
	20% lab protocol	· · ·	
Frequency of the	The module is offered every academic year starting in summer		
module	semester.		

Workload	The workload is 300 working hours.	
Duration of the module	2 semesters	
Recommended Literature	 Alberts et al: Molecular Biology of the cell Berg, Tymoczko, Stryer: Biochemistry (5th edition). Freeman. ISBN 0-7167-4684-0 Nelson & Cox: Principles of Biochemistry. Worth Publishers. New York. ISBN: 1-57259-153-6 Pollard & Earnshaw: Cell Biology. Saunder. Pennsylvania. ISBN:0-7216-3997-6 Branden & Tooze: Introduction to Protein Structure. Garland Piblishers. New York. ISBN: 0-8153-2305-0 Schulz & Schirmer: Principles of Protein Structure. Springer Verlag. New York. ISBN: 3-540-90334-8 Israelachvili: Intermolecular & Surface Forces Academic Press. London. ISBN: 0-12-375181-0 Walsh: Proteins: Biochemistry and Biotechnology. Wiley&Sons. New York. ISBN: 0-471-899070 Devlin: Textbook of Biochemistry with Clinical Correlations. Wiley&Sons. New York. ISBN: 0-471-411361 Howard: Mechanics of Motor Proteins and the Cytoskeleton. Sinauer. (2001) 	

Module Number	Title of the module Responsible Lecturer	
BT-MB 2.5 A	Application in Biomedicine	Denis Corbeil
Content and qualification aim	interdisciplinary physiological, anato They know the description of consequence of organ and tissue organ conservation, organ cul immunological processes. Furthe isolate and characterise stem cells	rview of organ systems from an omical and biochemical perspective. pathological processes and its e failure. They have knowledge of ture, organ transplantation and ermore, the students are able to s and they know the basics of the of cells and tissues. Characteristics e also discussed.
	(of anatomy, biochemistry and ph molecular medicine. The student	Ige of the construction and function hysiology) of tissues and organs in its develop a feeling for biological characteristics while working on on preparations of cell cultures.
	biomaterials with their character biomaterials as well as in applicatio The students know the general between these materials and bi mechanical properties of the diffe dynamic load in terms of structure	important metallic and ceramic ristics and user profile as direct ns in sensor and tissue engineering. and material-specific interactions ological systems. They know the erent material groups for static and -property relationships and they can ical systems. The focus is especially esign of implants.
	oriented choice of material grou Besides the metallic biomaterials (steels, shape memory alloys a biomaterials (calcium phosphate	comparative discussion and use- ps based on their characteristics. metal alloys, cobalt alloys, stainless and titanium alloys) and ceramic phases, Al2O3, ZrO2) for specific variety of processes to adapt the pompatibility and biofunctionality.
		erent approaches to adjust physical, properties and they know how to ical questions.
	research subjects in the field of engineering and they are able to c	vell informed about highly topical molecular cell biology and tissue deal with the exchange of scientific ence to participate in international ate scientific presentations.
	perspective of biotechnology. The transfer and utilisation of biotec	le to take on a labour and industry by know the aspects of technology chnological inventions, ethics and ogy, theoretic and practical aspects

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	for business start-ups, innovation management in small and medium- sized companies as well as transfer projects in the academic field. They know aspects of financial planning and creation of business plans. Besides they are also familiar with assessment and aspects of personnel management.	
	The students know essential aspects of the foundation of an enterprise, instruments of technology transfer as well as of the economic development of the biotechnology industry. In addition, they have the chance to understand, discuss and analyse debates about moral values better.	
	The students know about the social relevance as well as about ethical, economic and juristic aspects of their studies. They have an interdisciplinary research and development competence, which qualifies them for scientific purposes (Master thesis or rather a subsequent doctorate) and for activities in the field of research and development of a biotechnology company.	
Type of course	4 SWS lecture, 1 SWS seminar and 2 SWS practical course	
Requirements for	Basic knowledge in molecular and cell biology, anatomy, material	
study	science, chemistry and biochemistry on bachelor level.	
	Literature:	
	- Lodish, Berk, Zipursky, Matsudaira, Baltimore, Darnell,	
	Molecular Cell Biology, WH Freeman and Company	
	- Mathews, van Holde and Ahern, Biochemistry, Robin Heyden	
	- HG Burkitt, B Young, JW Heath, Wheater's Functional	
	 Histology – A text and Colour Atlas, Churchill Livingstone Biomaterials Science, B.D. Ratner, A.S. Hoffman, F.J. Schoem, 	
	J.E. Lemons, ed. Academic Press	
Practical use of	The module is one of two elective modules in the Molecular	
the module	Bioengineering master program. Students need to choose one.	
Requirements for	The credit points can be awarded, if the module examination is	
the award of	successfully passed. The module examination consists of:	
credits	 a written examination (duration 90 minutes), 	
	 a lab protocol, an oral examination (individual examination, duration 20 	
	 an oral examination (individual examination, duration 20 minutes) and 	
	 a written elaboration report 	
Credits and	For the module 7 credit points can be awarded. The module grade is	
grades	the weighted average of:	
	30% written examination	
	 10% lab protocol 	
	40% oral examination	
	20% written report	
Frequency of the	The module is offered every academic year starting in summer	
Course	semester.	
Workload	The workload is 210 working hours.	
Duration of the	2 semesters	

module		
Recommended	Palsson & Bhatia: Tissue Engineering.	
literature	• Atala & Lanza: Methods of Tissue Engineering	
	• Morgan & Yarmush: Tissue Engineering Methods and Protocols	
	(Methods in Molecular Medicine,18)	
	• Metals as Biomaterials, Edited by J. A. Helsen and H. J. Breme;	
	John Wiley & Sons Ltd., 1998	
	• Titanium in Medicine, Edited by Brunette D.M., Tengvall, P.,	
	Textor, M., Thomsen, P.; Springer, Berlin, Heidelberg, 2001.	
	Bioceramics in Joint Arthoplasty, Edited by M.D. von Zippel; Verlag	
	Dr. Dietrich Steinkopf, 2003.	
	• Biomaterials – Hard Tissue Repair and Replacement, Edited by D.	
	Muster; North Holland 1992	
	Tissue-Biomaterial Interactions, Edited by Rene Bizios and David	
	Puleo; John Wiley & Sons Ltd. 2002	
	Biomaterials Science and Biocompatibility, Edited by Frederick	
	Silver and D.L. Christiansen; Springer Berlin, 1999.	

Module Number	Title of the module	Responsible Lecturer
BT-MB 2.5 B	Application in Technology	Hans-Georg Braun
Content and qualification aim	The students have a basic overview of the extremely fast developing fields of application-oriented micro and nanostructure technology. Apart from the classic methods of optical and e-beam lithography, this module deals with methods for a 3D patterning and methods for the fast replication of micropatterns, as they are used especially in the fields of nanoanalytics (Lab on a chip), tissue engineering and the biomimetic material development. In this context the students are acquainted with techniques for the local chemical and/or biological surface functionalisation allowing for a location-specific immobilisation of biomolecules. They have a basic knowledge of the physical – chemical behaviour especially of liquid phases in micro systems and on	
	controlled "bottom-up" production structural characterisation as well microsensor technology. On the knowledge from material scien chemistry and physics they are abl	ainted with modern methods of the of artificial nanostructures and their as their potential for application in e basis of the necessary basic ces, physical chemistry, surface e to familiarize themselves with the of lab-on a chip technologies and to
	electron beam lithography and sof are able to assemble monodispe solution of diverse analytic and	ce microstructures with methods of it lithography. Further, the students rse micro particles applied for the diagnostic questions. In order to ents are familiar with the basics of
	inorganic and biological nanostr acquainted with various topical fi always in comparison with a	ce to handle physical properties of ructures. Systematically they are elds of applied bionanotechnology, alternative physical or chemical e possible risks of nanotechnology.
	probes in hydrodynamic and characteristics of metallic and sem use for biological detection; prope application as highly sensitive biose and layers systems, synthe (immobilisation of biomolecules and ceramics), adhesion by nano struct particles. The students have b important methods of structure of nanostructures. They know that app	iconductor clusters in terms of their rties of carbon nanotubes and their ensors; production of ultra-thin films

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	biological principles and methods offer chances and prospects for the future.	
	In addition, the students are well informed about highly topical research subjects in the field of nano(bio)technology and they are able to deal with the exchange of scientific results. They have the competence to participate in international conferences and the critically evaluate scientific presentations.	
	Furthermore, the students are able to take on a labour and industry perspective of biotechnology. They know the aspects of technology transfer and utilisation of biotechnological inventions, ethics and possible applications of biotechnology, theoretic and practical aspects for business start-ups, innovation management in small and medium-sized companies as well as transfer projects in the academic field. They know aspects of financial planning and creation of business plans. Besides they are also familiar with assessment and aspects of personnel management.	
	The students know essential aspects of the foundation of an enterprise, instruments of technology transfer as well as of the economic development of the biotechnology industry. In addition, they have the chance to understand, discuss and analyse debates about moral values better.	
	The students know about the social relevance as well as about ethical, economic and juristic aspects of their studies. They have an interdisciplinary research and development competence, which qualifies them for scientific purposes (Master thesis or rather a subsequent doctorate) and for activities in the field of research and development of a biotechnology company.	
Type of course	4 SWS lecture, 2 SWS seminar and 1 SWS practical course	
Requirements for study	Knowledge in biology, physics and chemistry on bachelor-level. Literature:	
	 K. P. C. Vollhardt, N. E. Schore: Organic Chemistry: Structure and Function, W. H. Freeman & Co. 	
	 Berg, Tymoczko, Stryer. Biochemistry (5th edition). Freeman ISBN 0-7167-4684Nelson/Cox: Lehninger Principles of Biochemistry, Worth Publishers Nelson/Cox: Lehninger Principles of Biochemistry, Worth Publishers Competences and skills of the module Chemistry with Biomolecules. 	
Practical use of the module	The module is one of two elective modules in the Molecular Bioengineering Master Program. Students need to choose one.	
Requirements for the award of credits	The credit points can be awarded, if the module examination is successfully passed. The module examination consists of:	

	 2 oral examinations (individual examination, duration 20 minutes each) and a written elaboration report 	
Credits and grades	 For the module 7 credit points can be awarded. The module grade is the weighted average of: 2/5 each oral examination 1/5 written report 	
Frequency for the course	The module is offered every academic year starting in summer semester.	
Workload	The workload is 210 working hours.	
Duration of the module	2 semesters	
Recommended literature	 Xia, Y. and Whitesides, G. M. Soft Lithography. Angew. Chem. Int. Ed. Engl. 1998,37, 550-575. (Review Article) Choi, J.W.: Fabrication of 3D biocompatible/biodegradable micro- scaffolds using dynamic mask projection microstereolithography. Journal of Materials Processing Technology 2009, 209, 5494 -5503 Falconnet, D. and Csucs, G. and Grandin, H. M. and Textor, M.: Surface engineering approaches to micropattern surfaces for cell- based assays (Review) Biomaterials 2006, 27, 3044–3063 Rai-Choudhury, P. (ed.): SPIE Handbook of Microlithography, microtechnology and micromachining Vol. 1. ISBN 0-8194-2378-5 – Chapter 1,2,4,5 A.W. Adamson, A.P. Gast: Physical chemistry of surfaces. Wiley- Interscience. 1997 R. Wiesendanger, H.J. Güntherodt: Scanning tunneling microscopy I-III. Springer Verlag. 1993 S.N. Magonov, M.H. Whangbo: Surface Analysis with STM and AFM. VHC Publisher. New York. 1996 C.M. Niemeyer, C.A. Mirkin: Nanobiotechnology: Concepts, Applications and Perspectives. Wiley-VHC. Weinheim. 2004 M. Köhler, T. Mejevaia, H.P. Saluz: Microsystems Technology: A Powerful Tool for Biomolecular Studies. Birkhaeuser Verlag. 1999. K.E. Drexler: Nanosystems - molecular machinery, manufacturing, and computation. J. Wiley. 1992 M. Wilson et al. Nanotechnology - basic science and emerging technologies. Chapman & Hall/CRC. 2002 S. Mann: Biomimetic Materials Chemistry. VCH Publishers. 1996 D.S. Goodsell: Bionanotechnology - lessons from nature. J. Wiley 2004 Ch. S. S. R. Kumar (Ed.): Nanomaterials – Toxicity, health and environmental issues. Wiley-VCH. Weinheim. 2006 K. Autumn, N. Gravish: Gecko adhesion: evolutionary nanotechnology. Phil. Trans. Royal Soc. A 2008, 366, 1575-1590; Niemeyer & Mirkin (eds.): Nanobiotechnology I + II. Wiley Verlag. Weinheim. 2004/2007 	

•	Kelsall, Hamley, Geoghegan (eds.) Nanoscale science and technology. Wiley Verlag. Weinheim. 2005
•	Blügel et al. (eds.) Fundamentals of nanoelectronics. 34th IFF Spring School 2003. Schriften des Forschungszentrums Jülich. Vol. 14. 2003.
•	T.E. Cosgrove (eds.) Colloid Science-Principles, methods and applications, Blackwell Publishing, 2005

Module Number	Title of the module	Responsible Lecturer	
BT-MB 2.6	Bioinformatics	Michael Schroeder	
Content and qualification aims	The students have knowledge of the basic concept of bioinforma especially in the field of sequence and structure comparison as wel current issues from bioinformatics.		
	The students are in the position to answer biological questions with the help of online resources. They understand the complexity of the underlying data and methods of analysis and they are able to critically evaluate analyses. They know how to send requests to databases and how to program them.		
Type of course	4 SWS lecture and 4 SWS tutorial		
Requirements for study	 Basic knowledge of mathematics on Abitur level, practical experience with computers and Internet, basic concepts of molecular biology on bachelor level. Literature: Teubner Taschenbuch zur Mathematik, Teil 1 und 2, Teubner 1996, Teil1 und 2 R.S.A. Borden: A course in advanced calculus, New York 1998 R.P. Grimaldi: Discrete and combinatorial mathematics: An applied introduction. Reading 1999. T.H. Cormen, C.E. Leisersen, R.L. Rivest: Introduction to algorithms. Cambridge, London, New York 1997 K. Louden: Programming and languages- principles and practice. London 1993. Lodish, Berk, Zipursky, Matsudaira, Baltimore, Darnell, Molecular Cell Biology, WH Freeman and Company 		
Practical use of the module	The module is compulsory part of the Molecular Bioengineering master program.		
Requirements for the award of credits	The credit points can be acquired, if the module examination is successfully passed. The module examination is a written examination (duration 90 minutes).		
Credits and grades	For the module 8 credit points can be awarded. The module grade corresponds to the grade of the written examination.		
Frequency of the course	The module is offered every summer semester.		
Workload	The workload is 240 working hours.		
Duration of the module	1 semester		
Recommended literature	 Artur Lesk: Introduction to Bioinformatics. Oxford University Press. 2002 Paul DuBois, MySQL Cookbook, O'Reilly James Tisdall, Beginning Perl for Bioinformatics, O'Reilly Kinser. Python For Bioinformatics Eidhammer, Jonassen, Taylor. Protein Bioinformatics: An algorithmic approach to sequence and structure analysis. Wiley 		

Module Number	Module name	Resp. Lecturer
BT-MB 3.1	Lab Project	Francis Stewart
Contents and qualification aims	This module consists of projects allowing the students to focus on a topic of his interest. In this module, students work on a short scientific project from the field of experimental molecular bioengineering in an in-depth lab practical. The students gain practical experience with topical scientific methods in biomedical or bionanotechnological research teams and are enabled to apply relevant technologies and laboratory routines.	
Type of course	15 SWS lab practical	
Requirements for study	 Knowledge of biochemistry, molecular cell biology and bionanotechnology on Bachelor level. Literature: Molecular biology of the Cell (Bruce Alberts) Molecular Cell Biology (Darnell) Lehninger Principles of Biochemistry (Nelson/Cox) Bio-Nanomaterials: Designing Materials Inspired by Nature (W. Pompe, G. Rödel, HJ. Weiss, M. Mertig) 	
Practical use of the module	Compulsory module of the master's program Molecular Bioengineering. It provides the basics for the master thesis.	
Requirements for the award of credits	The credits are awarded if the module examination is passed. The module examination is a lab protocol/manuscript.	
Credits and grades	For the module 15 credit points can be acquired. The module grade is based on the grade for the manuscript.	
Frequency of the course	The module is offered every academic year in winter semester.	
Workload	The workload is 450 working hours	
Duration of the module	1 semester	