



# **Module Handbook**

For the study program

## Biomaterials Science B.Sc.

Note: Due to the current pandemic situation, corona-related changes in assessment formats may occur. These will be communicated by the lecturer via Moodle

Kleve, Rev. 2 October 2020



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#### Curriculum Biomaterials Science B.Sc

					T	/pe			Examina	tion form	T	ws1   ss2   ws3		HPW				
Curri	culum BMS	HPW	v	SL	ls <sup>°</sup>	Üü	Pra	Pro	Attestation	graded	CP			ws3	SS4	WS5	SS6	WS7
1 <sup>st</sup> Sen	noctor					_	1			J				1		1		
2000	Introductory Mathematics	8	5	1		3	1				8	8	1	1	1			т —
2003	·	4	2			1	1			x x	5	4			-			-
2003	Physics						_		Х			_				_		-
	Inorganic Chemistry	4	2			1	1			х	5	4				_		-
2011	Programming	4	2			-	2		х	х	5	4						-
	Cross-Cultural Management and Creativity		2			2	-		х		5	4						-
2100	Introduction to Biomaterials Science	3	2		1		<u> </u>		х		3	3	<u> </u>	l				
2 <sup>nd</sup> Ser																		
2001	Applied Mathematics	8	5			3				х	7		8					
2004	Advanced Physics	4	2			1	1		x	x	5		4					
2006	Organic Chemistry	4	2			- 1	1			×	5		4					
2103	Physical Chemistry	4	2			1	1			х	5		4					
2106	Metallic Materials and Testing	4	2				2			х	5		4					
2110	Material Analysis	4	2				2			х	5		4					
3 <sup>rd</sup> Sen	nester																	
2008	Statics and Strengths of Materials	4	2			2	1			x	5	T		4				
2013	Business Economics and Project Management	4	3	t		<u> </u>	1		х		5	<del>                                     </del>		4	<del>                                     </del>	1		<del>                                     </del>
2101	Cell Biology and Microbiology	4	2				2			х	5	1	<b>—</b>	4		_		_
2104	Chemistry of Biopolymers	4	2			1	1			X	5	1		4				_
2107	Non-metallic Materials	4	2			1	1			x	5		1	4		-		<b>—</b>
2112	Colloids and Rheology	4	2			1	4			X	5		1	4		-		_
		-		1						^	J	1	1	-		<u> </u>	l	
4 <sup>th</sup> Sen																		
2102	Biochemistry	4	2				2			х	5				4			
2105	Biotechnology and biodegradable Materials	4	4							x	5				4			
2109	Materials Technology	4	4							х	5				4			
2111	Applied Materials and Corrosion	4	2			1	1			х	5				4			
	Focus Field (see catalogue individual subjects: Focus Field Subj								·									_
	Focus Field Subject 1	4					_				5				4			
	Focus Field Subject 2	4									5				4			
5 <sup>th</sup> Sen	nester																	
2015	Group Project	1						1	х		5					1		
2113	Tailored Materials and Surfaces	4	2			1	1			x	5					4		
2114	Biocompatible Materials	4	2			1	1			x	5	1				4		
2906	FEM and Simulation Methods	4	2				2			x	5					4		
	Focus Field (see catalogue individual subjects: Focus Field Subj	ects)							•	•								-
	Focus Field Subject 3	4									5					4		
	Focus Field Subject 4	4									5					4		
6 <sup>th</sup> Sen	nester																	
2016	Internship / Semester abroad				Π				×		30		T					Г
7 <sup>th</sup> Sen	,																	
		1	1		r —	_		1	1		1 40	1	1		1			_
2017	Bachelor Thesis	1	1	-		<b>-</b>	1	-		X	12	1	<u> </u>	<del>                                     </del>	-	<b>!</b>		₩
2018	Colloquium	+	-	1	<b>-</b>	<del>                                     </del>	-	1		х	3	<b> </b>	<b>!</b>	<u> </u>	1	1	-	<b>⊢.</b>
2511	Technology and Quality Management	4	2	1		<b>!</b>	2	<b>L</b> .		х	5	1	-	<u> </u>	-			4
2512	Entrepreneurship	2		1		<b>!</b>	_	2	х	<b> </b>	2	1	-	<u> </u>	-			2
	Elective (see catalogue individual subjects: Electives)	3		L			<b>L</b>	L			5			L				3
Over die		133	٧	SL	s	Ü	Pra	Pro	Attestation	graded	210	27	28	24	24	21		9
Overvie	ew .	HPW			Ty	/pe			Examina	tion form	CP	WS1	SS2	WS3	SS4 HPW	WS5	SS6	WS7

Catala	anna Individual Cubia eta DMC	HPW			Ty	/pe			Examina	tion form	op.	HPW						
Cataic	ogue Individual Subjects BMS	HPW	v	SL	s	Ü	Pra	Pro	Attestation	graded	CP	WS1	SS2	WS3	SS4	WS5	SS6	WS7
Focus F	ield Subjects */**/***																	
2002	Numerical Mathematics	4	3			1				x	5				4			
2021	Modul from any other study course HSRW										5							
2116	Inorganic and Composite Materials	4	2				2			х	5				4			
2117	Technical Investment Planning	4	2				2		х		5				4			
2118	Materials inspired by Nature	4	2			1	1			х	5				4			
2119	Medical Devices	4	2				2			х	5				4			
2120	Recycling and Ecology of Materials	4	2				2			х	5					4		
2121	Material Testing and Failure Analysis	4	2				2			х	5					4		
2122	Nanomaterials	4	2			1	1			х	5					4		
2123	Materials Simulation	4	2			2				х	5					4		
2124	Biological Reactions to Materials	4	2			1	1			x	5					4		
Electives	s																	
2019	Scientific Methods (Block or online)	4	2			2			x		5							4
2020	Foreign Language								x		5							
2021	Module from any other Bachelor study course HSRW								x	x	5							

- Explanations / Conditions

  \* Die Fakultät behält sich das Recht vor, sowohl eine Mindestteilnehmerzahl für das Zustandekommen eines Faches im Fokusfeld / Wahlbereich als auch eine Maximalteilnehmerzahl festzulegen. Die Möglichkeit des Erreichens der vorgeschriebenen Kreditpunktanzahl aus dem Vertiefungsfeld bleibt unberührt./\* The faculty reserves the right to determine a minimum and a maximum number of participants for offering a subject in the focus fields / electives. The possibility to obtain the required number of redeit points remains unaffected.

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  - number or creat points frenams uninsequeu.

    \*\*A us dem Wahlbereich Können hit dem Elimentandinis des Prüfungsausschusses der Fakultät Technologie und Blonik auch Fächer mit einem Gesamtumfang von S Kreditpunkten aus dem gesamten Bachelor-Studienangebot der Hochschule Rhein Waal gewählt werden / As elective a maximum of S CP can be chosen with the consent of the examination committee of the faculty Technology and Bionics from any Bachelor study programme at the Rhine-Waal University of Applied Science.

  - \*\*\* Die Fakultät Technologie und Bionik behält sich das Recht vor, das Fächerangebot im Wahlbereich zu ändern / The faculty Technology and Bionics reserves the right to change the catalogue of electives.

    \*\*\*\* Aufgrund von stundenplantechnischen Randbedingungen ist nicht auszuschließen, dass Fächer verschiedener Fokusfelder sowie Fächer des Wahlbereichs zeitgleich angeboten werden / Due to time tabling constraints subjects from different focus fields and electives may be offered concurrently.

- and electives may be offered consument.

  HPW Semesterwochenstunden / hours per week
  CP Kreditpunkte / credit points
  V vorlesung / lecture
  SI. Seminar/steinbe Vorlesung / seminar lecture
  SI. Seminar/steinbe Vorlesung / seminar/steinbe



## 2000 Introductory Mathematics

<u> </u>		
Module name/Module code:	Introductory Mathematics	2000
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 1 2000 EL 1 2000 IE 1 2000 ME 1 2000 MSE 1 2000
Module coordinator:	Prof. Dr. A. Kehrein	
Lecturer:	Dr. T. Camps Prof. Dr. A. Kehrein	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	5 HPW 3 HPW
Workload:	120 h attendance 90 h preparation and review 30 h exam preparation	
Credits:	8	
Recommended prerequisites:	High school: Algebra, Exponential function Trigonometry	and Logarithm,
Module objectives:	Students are able to gain knowledge in valearn to organize their work. Students is mathematical concepts and know how to mathematical methods. They are able to matical objects and to interpret mathematical formulas. They have learned to think, to wo themselves with precision. Also they have a for handling numbers. They possess the skillems on their own and to verify the solution to apply numerical as well as graphical so various tasks. The students will possess solving skills beyond the simple application cedures.	understand basic of apply standard visualize mathe- tical symbols and ork and to express acquired a feeling kills to solve probns. They are able lution methods to general problem
Content:	<ul> <li>Numbers: irrational numbers and the sociated with their representation of lator or computer, complex number mental Theorem of Algebra</li> <li>Systems of linear equations: Gaussing Vector algebra and analytic geome nations, scalar and vector products planes</li> <li>Limits: concept and computation, or tion method</li> <li>Differential calculus: definition of derivation, tangent, Newton's methor and concavity</li> <li>Integral calculus: inversion of differentie integral, area calculation – definite integral, area calculation – definite rundamental Theorem of Calculus</li> </ul>	n a pocket calcus and the Fundasian elimination try: linear combination, lines and continuity, bisectorivative, rules of od, monotonicity entiation – indefi-



	<ul> <li>Integral calculus: substitution rule, integration by parts, partial fraction decomposition, improper inte- grals</li> </ul>
Assessment:	Written digital examination
Forms of media:	Moodle, Webex
Literature:	1. James Stewart (2011). <i>Calculus</i> . Metric International Version. 7 <sup>th</sup> edition. Brooks/Cole
	Further Reading:
	2. James Stewart, Lothar Redlin, Saleem Watson (2012). <i>Algebra and Trigonometry.</i> 3 <sup>rd</sup> international edition. Brooks/Cole [to catch up on basic mathematics]



## 2001 Applied Mathematics

Module name/Module code:	Applied Mathematics	2001
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 2 2001 EL 2 2001 IE 2 2001 ME 2 2001 MSE 2 2001
Module coordinator:	Prof. Dr. A. Kehrein	
Lecturer:	Dr. T. Camps Prof. Dr. A. Kehrein Prof. Dr. M. Krauledat Prof. Dr. A. Struck	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	5 HPW 3 HPW
Workload:	<ul><li>120 h attendance</li><li>75 h preparation and review</li><li>30 h exam preparation</li></ul>	
Credits:	7	
Recommended prerequisites:	2000 Introductory Mathematics	
Module objectives:	Students are able to use advanced math and methods. In particular, they are able variate functions and master modelling equations.	to work with multi-
	Students learn to model situatons that in and to calculate with discrete as well as covariables. They learn how to draw conclusualition when only sample data is available measurements are interpreted as sample tals of probability theory that are necessal are demonstrated empirically by data from ments.	continuous random sions about a pop- able. In particular, es. The fundamen- ry for this purpose
	Students practice their general social sk small teams on their homework. They s communicate in precise mathematical te their homework, students improve their skills.	pecifically train to rms. By means of
Content:	<ul> <li>Linear algebra: matrices, determing trix, eigenvalue problems</li> <li>Series: approximations using partice convergence and divergence tests Taylor series</li> <li>Differential calculus of several various gradient, extrema</li> </ul>	al sums, s, power series,



	<ul> <li>Ordinary differential equations: direction field, sepa- rating variables, linear differential equations of first and second order</li> </ul>
	<ul> <li>Probability: Modelling random experiments, meaning of probability, Law of Large Numbers, conditional probability, probability trees, Bayes' theorem</li> <li>Random variables: discrete and continuous, probability mass functions and probability density functions, normal distribution</li> <li>Sample theory: sample average, central limit theorem, variance of sample average</li> </ul>
Assessment:	Written examination
Forms of media:	Whiteboard, Projector
Literature:	1. James Stewart (2016):  Calculus. Metric International Version. 8th edition.  Brooks/Cole
	2. John Devore (2008) <i>Probability and Statistics for Engineering and the Sciences</i> . 7th int. student edition. Brooks/Cole
	3. DeVeaux, Velleman, Bock (2004) Stats: Data and Models. Pearson
	4. Freedman, Pisani, Purves (2007) <i>Statistics</i> . 4th edition. Norton
	Recommended Video Lectures:
	5. Mattuck, Arthur, Haynes Miller, Jeremy Orloff, and John Lewis. 18.03SC Differential Equations, Fall 2011. (Massachusetts Institute of Technology: MIT OpenCourseWare), http://ocw.mit.edu (Accessed 08 May, 2013). License: Creative Commons BY-NC-SA
	6. Strang, Gilbert. 18.06SC Linear Algebra, Fall 2011. (Massachusetts Institute of Technology: MIT OpenCourseWare), http://ocw.mit.edu (Accessed 08 May, 2013). License: Creative Commons BY-NC-SA



#### 2002 Numerical Mathematics

Module name/ Module code:	Numerical Mathematics	2002
-		
Degree:	Industrial Engineering: Mechanical Engineering:	IE 4 2002 ME 4 2002
	Mechatronic Systems Engineering:	MSE 4 2002
	Biomaterials Science	BMS 4 2002
	Electrical and Electronics Engineering	EL 4 2002
Module coordinator:	Prof. Dr. A. Kehrein	
Lecturer:	Prof. Dr. A. Kehrein Prof. Dr. M. Krauledat Prof. Dr. A. Struck Dr. T. Camps	
Language:	English	
Place in curriculum:	Core: IE, ME, MSE Focus Field subject: BMS, EL	
Timetabled hours:	Lectures:	3 HPW
	Exercise:	1 HPW
Workload:	60 h attendance	
	60 h preparation and review	
0 111	30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2000 Introductory Mathematics 2001 Applied Mathematics 2011 Programming	
Module objectives:	The students learn that use of a computer in mathematical difficulties: not all numbers are there are round off errors and propagation e matically equivalent formulas may produce on a computer. The students learn how to defectively within the machine limitations.  The students learn some standard methods mathematics but, more importantly, that number the developed to fit the problem at hand the students become active learners and locations of the new methods on their own. They pendent in checking the correctness of their	e representable; rrors. Mathe- lifferent results o computations of numerical nerical methods d. ok for applica- become inde-
Content:	<ul> <li>Presentation of numbers in a compute FLOAT; round off errors</li> <li>Loss of significant digits, error propaged interpolation: Lagrange polynomials in Numerical differentiation: use of Tayletions, order of a numerical method, to Numerical integration: midpoint rule, Romberg scheme</li> <li>Fixed-point iteration</li> </ul>	gation and splines or approxima- uncation error



Assessment:	Iterative solution of non-linear systems, in particular Newton's Method     Numerical solution of differential equations: forward and backward Euler, Runge-Kutta, difference equations, stability, implicit vs. explicit schemes  Written examination
Forms of media:	Whiteboard, projector
Literature:	<ol> <li>Forman S. Acton (2005) Real Computing Made Real         <ul> <li>Preventing Errors in Scientific and Engineering Calculations.</li> <li>Mineola. Dover Publications.</li> <li>00/TKX 19'</li> </ul> </li> </ol>
	<ol> <li>Cleve Moler (2004) Numerical Computation with Matlab, Society for Industrial and Applied Mathemat- ics (pdf available from <a href="https://de.mmath-works.com/moler/chapters.html">https://de.mmath-works.com/moler/chapters.html</a>)</li> </ol>
	<ol> <li>Gilbert Strang (2007) Computational Science and Engineering. Wellesley. Wellesley-Cambridge Press. 00/TKX 3</li> </ol>
	4. Richard Burden and Douglas Faires (2011) <i>Numerical Analysis</i> . 9 <sup>th</sup> international edition. Brooks/Cole. 00/TKX 17
	5. Parviz Moin (2010) Fundamentals of Engineering Numerical Analysis. 2 <sup>nd</sup> edition. Cambridge. Cambridge University Press. 00/WAT 1
	6. William Press, Saul Teukolsky, William Vetterling, Brian Flannery (2007) Numerical Recipes – The Art of Scientific Computing. 3rd edition. Cambridge. Cambridge University Press. (online materials available from <a href="http://numerical.recipes">http://numerical.recipes</a> ) 00/TKX 5



## 2003 Physics

Module name/ Module code:	Physics	2003
Degree:	Biomaterial Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering:	BMS 1 2003 EL 2 2003 IE 2 2003 ME 2 2003
Module coordinator:	Prof. Dr. G. Bastian	
Lecturers:	Prof. Dr. G. Bastian	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 15 h exercise preparation and review 45 h lab reports 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Physics: Students will be able to explain and understical and scientific phenomena using the known processes, effects and phenomena can be quantitatively and the necessary physical ecan be adapted and applied. The ability to analyse and assess physical experiments, able to present their own results in laborate appropriate technical terms in English and Physics Laboratory: The students are able to work safely in the basic laboratory techniques and write lab respectively.	e approached equations for this set up, execute, Students will be bry reports using in digital form.
Content:	Physics:     Physical units and measurement errors     Mechanics and kinematics     Oscillations and waves Physics Laboratory:     Covers content of the corresponding le	
Assessment:	Physics: Written examination Physics Laboratory: Attestation on camp	•
Forms of media:	Webex, Moodle, laboratory equipment on o	campus
Literature:	Tipler: Physics for Scientists and Engineer	s



# 2004 Advanced Physics

Module name Module code:	Advanced Physics	2004
Degree:	Biomaterials Science Science Communication & Bionics	BMS 2 2004 SCB_11.2
Module coordinator:	Prof. Dr. G. Bastian	
Lecturer:	Prof. Dr. G. Bastian Prof. Dr. A. Struck	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical training:	2 HPW 1 HPW 1 HPW
Workload:	60 h presence 60 h preparation and wrap-up 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2003 Physics	
Module objectives:	<ul> <li>Students can understand and explain tech entific phenomena on the basis of their acretical knowledge.</li> <li>The connection between theory and practitions is recognized.</li> <li>Students are able to approach and solve problems with the learned methods.</li> <li>Presentation of own results in exercise clareports can be done with proper terminologism and English language.</li> </ul>	equired theo- ical applica- new kinds of asses and lab
Content:	<ul> <li>Light, sound, waves</li> <li>Elektricity and Magnetism</li> <li>Atomic physics</li> <li>Nuclear physics</li> <li>Solid State Physics</li> <li>Sensor applications</li> </ul>	
	Written examination, lab reports (attestation)	
Forms of media:	Whiteboard, Projector	
Literature:	Paul A. Tipler: Physics for Scientists and Engineers, Freema	an, 2007



### 2005 Inorganic Chemistry

Inorganic Chemistry 200	
Diameterials Caianas DMC 4 200	
Biomaterials Science BMS 1 200	
Prof. Dr. A. Fahmi	
Prof. Dr. A. Fahmi	
English	
Core	
Lecture: 2 HP Exercise: 1 HP Practical training: 1 HP	
60 h attendance 60 h self-study 30 h exam preparation	
5	
<ul> <li>Students will be able to:</li> <li>Describe the basic chemistry of the elements and compounds.</li> <li>Recognize periodic trends vertically and horizontally on the periodic table</li> <li>Describe the use of inorganic materials, especially in wide range of applications.</li> <li>Describe the role of inorganic chemicals in varieties or reactions and catalysts</li> </ul>	
<ul> <li>Review of elements structures and electron configurations in periodic tables and bonding</li> <li>Molecular Orbital Theory</li> <li>Acid-Base and Redox reactions Chemistry</li> <li>Transition elements (coordination chemistry) and Crystal Field Theory</li> <li>Structure, Bonding, Electronic and Magnetic Properties</li> <li>S-block and P- block elements and compounds reaction and key characteristics</li> </ul>	
Written examination on campus	
Moodle	
<ol> <li>Grundlagen der Chemie:         John E. McMurry, Robert C. Fay:         General Chemistry: Atoms First, Prentice Hall; 2009</li> <li>John E. McMurry, Robert C. Fay:         General Chemistry: Atoms First, Prentice Hall; 2009</li> </ol>	



Chemie, 10.Auflage Thieme; 2010
Geoffrey Alan Lawrance:     Introduction to Coordination Chemistry
5. François Mathey, Alain Sevin: Molecular Chemistry of the Transition Elements: An Intro- ductory Course
6. F. Albert Cotton,Carlos A. Murillo,Manfred Bochmann, Russell N. Grimes: Advanced Inorganic Chemistry, 6th Edition



### 2006 Organic Chemistry

<u> </u>	·	
Module name/Module code:	Organic Chemistry	2006
Degree:	Biomaterials Science:	BMS 2 2006
Module coordinator:	Prof. Dr. N. Shirtcliffe	
Lecturer:	Prof. Dr. N. Shirtcliffe Prof. Dr. C. Heß	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: 2 HPV Exercise: 1 HPV Practical training: 1 HPV	
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation	
Credits:	5	
Prerequisites:	2005 Inorganic Chemistry	
Module objectives:	<ul> <li>Students will be able to:</li> <li>Use the concepts and language of organic chemistry</li> <li>Sketch simple organic chemical reaction mechanisms</li> <li>Understand the importance of organic chemistry to daily life</li> <li>To plan and carry out simple organic synthesis in a laboratory</li> </ul>	
Content:	Organic Chemistry Functional Groups in Organic Chemistry Alkanes, alkenes and alkynes Aromatic groups Halocarbons Alcohols, Phenols and thiols Ether and Epoxy groups Aldehydes and Ketones Carboxylic acids and their derivatives Amines and other nitrogen groups Heterocycles  Stereochemistry Types of isomer Optical Isomers  Organic reactions and their mechanisms Radical substitution Nukleophilic Substitution SN1 and 2	
	<ul> <li>Nukleophilic Substitution SN1 and 2</li> <li>Elimination</li> <li>Addition to double bonds</li> <li>Substitution to aromatics</li> <li>Oxidation and Reduction</li> <li>Carbonyl Chemistry</li> </ul>	



Assessment:	Written examination
Literature	1. John E. McMurry: Organic Chemistry 8th Ed. Brooks/Cole; 2011
	2. David J, Hart, Christopher M. Hadad, Lesli E. Craine, Har-old Hart: Organic Chemistry 13th Ed. Brooks/Cole; 2011



### 2008 Static and Strength of Materials

2000 0 10 110 0 11 0 11 0 11 0 1		
Module name/Module code:	Statics and Strength of Materials 200	
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:  BMS 3 200 EL 1 200 IE 1 200 ME 1 200 MSE 1 200	
Module coordinator:	Prof. DrIng. H. Schütte	
Lecturer:	Prof. DrIng. H. Schütte	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: 2 HPV Exercise: 2 HPV	
Workload:	90 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	School knowledge of Physics and Mathematics	
Module objectives:	Students are able to sum and decompose concurrent forces in two dimensions. They are able to calculate moments and combine them in the plane. Building on these skills they can analyse the forces and torques that act on a rigid body in equilibrium conditions. Students are able to determine the centroid of an arbitrary line or area. Based on this knowledge, students are able to analyse planar and multipiece structures. Furthermore, they are able to determine the forces in the members of a simple truss using the method of joints. They are able to determine the distribution of normal, transversal and bending moments for statically determined beams. Students are able to understand the concept of normal and shear stresses. They know the stress distributions in rods, shafts and beams and are able to calculate the maximum stresses due to the respective loadings. Students apply the knowledge gained in the lectures to regular exercises for solving selected tasks, thereby reinforcing their learning.	
	thereby reinforcing their learning.	
Content:	1. Fundamentals 1.1 Definition of force as vector 1.2 Newtonian laws 1.3 Rigid body 1.4 Cutting principle  2. Forces with a common point of origin 2.1 Composition of forces in a plane 2.2 Dismantling of forces in a plane 2.3 Equilibria in a plane	



	2.4 Farrage in a plane	
	3.1 Forces in a plane	
	3.2 Torque vector	
	4. Median point	
	4.1 Median point and centre of mass of a body	
	4.2 Centroid of an area	
	4.3 Centroid of a line	
	4.0 Control of a line	
	5. Bearing reactions	
	5.1 Plain structures	
	5.2 Simple multi-piece structures	
	·	
	6. Beams	
	6.1 Support reactions for beams	
	6.2 Internal forces in beams	
	7. Stresses	
	7.1 Normal and Shear Stresses and their effects	
	7.2 Stress distributions due to axial loading, torque and	
	bending	
	7.3 Maximum stresses due to torque and bending	
	7.4 Failure models	
Assessment:	Written digital examination	
	Accompanying online course	
Forms of media:		
Forms of media:	Webex/Moodle	
Literature:	1. Ferdinand Beer, Jr. Johnston, John DeWolf, David	
	Mazurek: Statics and Mechanics of Materials, 2nd edi-	
	tion, ISBN 9780073398167	
	2. Lecture Notes	



## 2011 Programming

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Module name/Module code:	Programming	2011
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 1 2011 EL 1 2011 IE 1 2011 ME 1 2011 MSE 1 2011
Module coordinator:	Prof. Dr. M. Krauledat	
Lecturer:	Prof. Dr. M. Krauledat Prof. Dr. R. Hartanto Dr. T. Camps	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Practical Training:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:		
Module objectives:	<ul> <li>After successful completion of this module, students are able to</li> <li>recognize limitations and complexity of computer based operations</li> <li>Use algorithmic concepts such as recursion</li> <li>transfer technical problems to program code</li> <li>implement simple algorithms</li> <li>analyse results of mathematical calculations using appropriate tools such as graphical plots and numeric computations</li> </ul>	
Content:	<ul> <li>Algorithmic Concepts</li> <li>Input and Output</li> <li>Recursion and iteration</li> <li>Program structures using a high-level programming language</li> <li>Syntax and Semantics</li> <li>Data Visualization: plotting in MATLAB</li> <li>MATLAB program structures (m-files): scripts and functions</li> <li>Basic programming structures: conditional statements, loops</li> <li>Symbolic determination of derivatives and integrals</li> <li>Built-in numerical methods</li> <li>Basic tools for graphical modelling and simulation (e.g.</li> </ul>	
Assessment:	Simulink)  Lecture: Written examination on camp Exercise: Attestation by continuous as	



Forms of media:	Webex/Moodle
	Stormy Attaway (2012). <i>MATLAB – A Practical Introduction to Programming and Problem Solving</i> . 2 <sup>nd</sup> edition. Butterworth-Heinemann.



#### 2013 Business Economics and Project Management

Module name/Module code:	Business Economics & Project Management	2013
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 3 2013 EL 1 2013 ME 1 2013 MSE 1 2013
Module coordinator:	Prof. Dr. D. Berndsen	
Lecturer:	Business Economics: Prof. Dr. D. Berndsen Project Management: Prof. DrIng. D. Untied	t
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Practical training:	3 HPW 1 HPW
Workload:	60 h attendance 45 h preparation and review 45 h exam preparation	
Credits:	5	
Recommended prerequisites:	None	
Module objectives:	5	



Content	Puoiness Foonemies
Content:	Business Economics
	Definition and roles of a business
	Market structures, market typology and market influences
	Business models (with special emphasis on manufacturing firms)
	<ul> <li>Business objectives and strategy</li> <li>Legal environment and legal setups</li> <li>Financial statements - balance sheet, income statement, statement of cash flow</li> <li>Additional reporting, codes of conduct and compliance</li> <li>Overview business functions</li> <li>Marketing and Sales - brief introduction</li> <li>Purchasing / Procurement - brief introduction</li> <li>Logistics - brief introduction</li> <li>Production / Operations - brief introduction</li> <li>R&amp;D - brief introduction, the role of data-driven innovation</li> <li>Human Resources - brief introduction</li> <li>Finance - key concepts, basics of corporate perfor-</li> </ul>
	mance management <u>Project Management</u> <ul> <li>Fundamentals of organizational design</li> </ul>
	<ul> <li>Business decision making and the role of management and leadership</li> <li>Structure vs. process vs. project</li> <li>Project stakeholders and project roles</li> <li>Principles of programme, portfolio, and project management</li> <li>Project life cycle planning and control</li> <li>Project governance and basics of risk management</li> <li>Documenting and managing results</li> <li>Project management software</li> </ul>
Assessment:	Business Economics: digital attestation Project Management: continuous assessment and digital attestation
Forms of media:	Webex/Moodle
Literature:	Business Economics 1. Nickels, William G. / McHugh, James / McHugh, Susan (2015): Understanding Business. 11 <sup>th</sup> edition, ISBN 978-9814670371, McGraw-Hill
	2. Hughes, Robert / Kapoor, Jack R. / Pride, William M. (2014): Business. EMEA edition. ISBN 978-1473704763, Cengage Learning
	3. Brealey, Richard A. / Myers, Stewart C. / Allen, Franklin (2016): Principles of Corporate Finance. 12 <sup>th</sup> edition, ISBN 978-1259253331, McGraw-Hill



	4. Osterwalder, Alexander et al. (2014): Value Proposition Design: How to Create Products and Services Customers Want (Strategyzer). ISBN 978-1118968055, Wiley Ries, Eric (2011): The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses. ISBN 978-0670921607, Portfolio Penguin
	Project Management 5. Project Management Institute (Ed.) (2013): A Guide to the Project Management Body of Knowledge (PMBOK Guide) (Pmbok#174; Guide), 5 <sup>th</sup> edition, ISBN 978-1935589679, PMI
	6. Berkun, Scott (2008): Making Things Happen. Mastering Project Management. ISBN 978-0596517717, O'Reilly Anderson, David J. (2010): Kanban: Successful Evolutionary Change for Your Technology Business. ISBN 978-0984521401, Blue Hole Press
	7. Additional literature referenced in class (to be updated shortly before new study programme starts)
Other self-study materials	<ul> <li>Complete lecture slides provided to students using interactive e-learning system (HSRW Moodle)</li> <li>Further readings in public domain (e.g. open courseware or wikipedia articles on selected topics)</li> <li>Sample exams</li> <li>Catalogue of possible questions for exam preparation</li> </ul>



#### 2014 Cross Cultural Management

Module name/Module code:	Cross-Cultural Management and Creativity	2014
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 1 2014 EL 3 2014 IE 2 2014 ME 2 2014 MSE 5 2014
Module coordinator:	A. Viermann	
Lecturer:	A. Viermann D. Ziegler (external lecturer)	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Cross-Cultural Management: Lecture & Exercise Creativity: Lecture & Exercise	3 HPW 1 HPW
Workload:	60 h attendance 90 h preparation and review and group assignment	
Credits:	5	
Recommended pre- requisites:	none	
Module objectives:	The aim of this module is to support students to build up cross-cultural competences (cognitive, affective and communicative) and to gain first basic knowledge and abilities to deal with creative processes in individual, team or organisational settings.  For this, the students will  • develop a deepened understanding of the dangers and potential arising from humans dealing with differences.  • reflect on the impact of different dimensions of diversity in business context.  • get an understanding of the term and nature of 'CULTURE'  • self-reflect and look into effects of dealing with change situations (e.g. culture shock) and reflect on coping strategies.  • study different cultural models and get to know different dimensions of culture (e.g. Hofstede). On this basis, reflect and develop an awareness of the student's individual cultural background in contrast to other cultures in respect to values and behaviour. This supports students to become more self-reflective and mindful as well as develop learning strategies for dealing with negative vibes from cultural differences.  • experience working within multi-cultural teams and combine theoretical and empirical work while working on topic related projects.  • develop awareness of and reflect on the importance of creativity.  • be equipped with a repertoire of methods and strategies that support creative processes and know-how to build a supportive work environment and innovative climate in organizations to	



	through group work, improve their intercultural collaboration and communication skills as well as presentation abilities.
Content:	<ul> <li>Cross-Cultural Management:</li> <li>Dealing with differences</li> <li>Diversity in business environment</li> <li>Globalisation of markets and economies and the need for cross-cultural competence</li> <li>Definitions of culture and their key aspects</li> <li>Culture shock</li> <li>Cultural models and dimensions of culture</li> <li>Reflect on the student's individual cultural background in relation to other cultures and on the impact of cultural differences in business environment</li> <li>Creativity:</li> <li>Definition of creativity</li> <li>Impact of creativity on business innovation and the creation of sustainable competitive advantages</li> <li>Key components of individual creativity and team creativity</li> <li>Getting to know different classical creativity techniques and new approaches to creativity</li> </ul>
	<ul><li>new approaches to creativity</li><li>Frame conditions for creativity and innovation in organizations</li></ul>
Assessment:	Attestation: Group assignments: preparation, submission and oral presentation (40%) and a written assignment (term paper) (60%)
Forms of media:	Webex/Moodle
Literature:	1. Hofstede, Geert: Cultures and Organizations, (2010, Mcgraw-Hill) 2. Trompenaars, Fons: Riding the Waves of Culture, (2012, Brealey Publishing) 3. Lewis, Richard: When cultures collide – Leading across cultures (2006, Brealey Publishing) 4. De Bono, Edward: Serious Creativity, (2015, Vermilion // Trade Paperback) 5. Keeley, Larry Ten Types Of Innovation, (2013, Wiley) 6. Michalko, Michael: Thinkertoys, (2006, Ten Speed Press) 7. Wolff, Jurgen: CREATIVITY NOW, (2012, Pearson International) 8. Van Aerssen, B. et al: Das Große Handbuch Innovation, (2018, Vahlen) V9. on Oech, Roger: A Kick In The Seat Of The Pants, (1986, Warner Books) 10. Supplemental readings, e.g. additional literature, exercises, cases and other learning materials will be provided during class.



## 2015 Group Project

Module name/Module code:	Group Project	2015
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Degree:	Biomaterials Science: Electrical Engineering:	BMS 5 2015 EL 5 2015
	Industrial Engineering:	IE 5 2015
	Mechanical Engineering:	ME 5 2015
	Mechatronic Systems Engineering:	MSE 5 2015
Module coordinator:	Heads of the degree programme	
Lecturer:	Prof. DrIng. D. Untiedt (EL,IE,ME,MSE) Prof. Dr. R. Hartanto (EL,IE,ME,MSE) Prof. DrIng. T. Brandt (EL,IE,ME,MSE) K. Schacky (EL,IE,ME,MSE) Prof. Dr. N. Shirtcliffe (BMS)	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Project:	1 HPW
Workload:	15 h attendance 135 h project workload	
Credits:	5	
Recommended prerequisites:		
Module objectives:	Students work on solutions for a given task in teams (in exceptional cases individually). For this, students create a functional specifications document and calculate project costs and necessary capacities. They present their self-designed concepts to their clients and are able to defend these concepts. Students react constructively to suggestions and criticism and further develop their approaches into a marketable product. They determine implementation and product costs and are able to estimate market potentials. Students contact suppliers and decide on purchase of material and components. Apart from content-related processing, students also master documenting and presenting the results and thereby interact with potential customers.	
Content:	Contents are course-specific	
Assessment:	Attestation: Continuous Assessment	
Forms of media:	Webex/Moodle	
Literature:	1. C. M. Anson and R. A. Schwegler: The Longman Handbook for Writers and I edition, Pearson Education Inc., 2005	Readers, fourth
	2. G. Pahl, W. Beitz, J. Feldhusen, K.H. G Engineering Design – A Systematic Appro (4. November 2014), Springer, 2014	
	( 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	



#### 2016 Internship / Semester Abroad

Module name/Module code:	Internship / Semester Abroad	2016
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 6 2016 EL 6 2016 IE 6 2016 ME 6 2016 MSE 6 2016
Module coordinator:	Heads of the degree programme	
Lecturer:	Professors	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	None	
Workload:	900 h	
Credits:	30	
Prerequisites:	90 CP from the curriculum	
Module objectives:	Internship Semester: Student's work in one or more functional units prise. They will apply their gained knowledge a in technical, analytical, and social matters. The have to use their theoretical gained knowledge spective practical discipline and reflect it afterw Students have to use the following key skills:	and methods e students will in their re-
	Interdisciplinary project work	
	Intercultural skills	
	<ul> <li>Transfer theoretical knowledge into the knowledge</li> </ul>	practical
	<ul> <li>Organization and self-management skil</li> </ul>	ls
	<ul> <li>Set priorities and organize work accord ties</li> </ul>	ing to priori-
	<ul> <li>Team oriented work and communicatio</li> </ul>	n skills
	English as international language	
	Ability to handle changes during task	
	Work under pressure of time	
	The internship can be completed abroad.	
	Semester abroad: Students can decide to substitute the internshi with a study abroad semester. Selecting a student of the student to being immersed in educational system and helps therefore undersother tertiary systems. Study abroad is further	ly abroad se- to a different standing



	semester at a university in a country other than their nationality or country of origin.
	The study abroad semester tailors a strengthening of the following key skills:
	<ul> <li>Deepen and broaden their knowledge of certain subjects (e.g. additional courses)</li> </ul>
	<ul> <li>Gain knowledge of other political, economic, and cultural systems</li> </ul>
	Widen the cultural background
	Increase language capabilities
	Widen their social competencies
	Interdisciplinary project work
	Intercultural skills
	<ul> <li>Organization and self-management skills</li> </ul>
	<ul> <li>Interdisciplinary team oriented work and communication skills</li> </ul>
	English as international language
	Planning and set-up skills
	Students will increase their intercultural competencies and get an insight into a different culture as well as organization including many administrative tasks.
Content:	Internship Semester: The contents of the internship are based on the business activities and the business environment of the company. They are closely coordinated between the company and the university, so that a consistent professional tie is guaranteed to the study.
	Semester Abroad: The contents of the Semester abroad are based on the university programs selected by the student. They are closely coordinated between the sending university and the receiving university, so that a consistent professional tie is guaranteed to the study.
Assessment:	Attestation



#### 2017 Bachelor Thesis

Module name/Module code:	Bachelor Thesis	2017
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 7 2017 EL 7 2017 IE 7 2017 ME 7 2017 MSE 7 2017
Module coordinator:	Heads of the degree programme	
Lecturer:	Supervisor of the bachelor thesis	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	None	
Workload:	360 h	
Credits:	12	
Prerequisites:	175 CP in the respective courses	
Module objectives:	<ul> <li>The students</li> <li>demonstrate their capability to work independently on a subject in alignment with their course of studies, meeting all topical and scientific requirements in a limited period of time</li> <li>are able to organize their workflow in order to meet the demands of the problems formulated in their theses, as well as to monitor progress and make necessary amendments</li> <li>are able to document their approach and their results to meet the requirements of a scientific publication</li> </ul>	
Content:	Thesis content depends on the chosen topic and is agreed upon with the supervisor. Documentation is granted by an adequately sized description of the topic/problem, the chosen approach, used methods and results.	
Assessment:	Written and graded thesis in the range of 15000 to 20000 words (50–70 DIN A4 pages)	



### 2018 Colloquium

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Module name/Module code:	Colloquium 20	18
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:  BMS 7 20 EL 7 20 ME 7 20 ME 7 20 MSE 7 20	18 18 18
Module coordinator:	Heads of the degree programme	
Lecturer:	Supervisor of the Bachelor Thesis	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	None	
Workload:	90 h	
Credits:	3	
Prerequisites:	207 CP in the respective courses	
Module objectives:	<ul> <li>The students</li> <li>are able to defend the results of the Bachelor Thesis</li> <li>place their work in a suitable context and present their results in a proper form for the audience. They are able to explain their approach and to critically analyse their own results.</li> <li>are able to analyze questions concerning their thesis and results and answer them suitably.</li> </ul>	
Content:	Content is aligned with the content of the Bachelor Thesis, with an operative focus on discussion of their results, methods and alternatives.	
Assessment:	Oral examination, graded	
Forms of media:	Whiteboard, PowerPoint, Projector	
Literature:	M. Powell: Presenting in English – how to give success ful presentations, Heinle Cengage Learning, 2011	}-
	2. S. Krantman: The Resume Writer's Workbook, fourth edition, South-Western Cengage Learning, 2013	



#### 2019 Scientific Methods

Module name/Module code:	Scientific Methods	2019
Degree	Biomaterial Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering:	BMS 7 2019 EL 7 2019 IE 7 2019 ME 7 2019
Module Coordinator:	Heads of the degree programme	
Lecturer:	K. Kaminski (External Lecturer)	
Language:	English	
Part of Curriculum	Elective	
Timetable hours	Lecture: Exercise:	2 HPW 2 HPW
Workload	150 h	
Credits:	5	
Recommended prerequisites:		
Module objectives:	The course offers an introduction to the science as well as to some methods help gation of technical questions. Beside in pects the students understand their ethic scientist and reflect their work based on scientific rules. The students know scientifabrication, falsification, copyright violation plagiarism, violation of ethical standards are able to get a full overview over their to ture research for this. They repeat the base entific procedure and are able to practical knowledge on a scientific question. They differences between theory and empiricist ween deductive and inductive reasoning flect their work accordingly. In case experiof phenomena are required they are able test program using design of experime evaluate the limits for testing, they defin quired simplifications. Research results a tically and reflected critically in order to e of the results. Finally, the students preparific to a target groups.	oful for the investi- nethodological as- responsibility as a social impacts and ific misconduct like on, wrong citation, etc. The students opic and use litera- sic principles of sci- illy implement their are aware of the sm as well as be- in. The students re- imental validations e to structure their nts. The students e and rate the re- re analysed statis- valuate the quality re the results spe-
Content:	Methodological principles encompass the the scientific questioning  • Science ethics     - what is allowed     - what shall remain unexplored  • Ethical standards in science  • Social impacts of science  • Analysis of the scientific question  • Literature research  • Definition state of the art  • Introduction to the logic of science	entire process of



	<ul> <li>Inductive vs. deductive reasoning</li> <li>Formulation of hypotheses</li> <li>Verification and falsification of hypotheses</li> <li>Degree of testability</li> <li>Simplification and probability</li> <li>Design of experiments</li> <li>Numerical and graphical data analysis</li> <li>Descriptive and analytical statistics</li> <li>Presentation of data / results</li> <li>Publication of the results in different forms (report, paper, poster, web pages etc.)</li> </ul>	
Assessment:	Attestation: Continuous Assessment	
Forms of media:	Webex/Moodle	
Literature:	<ol> <li>Webex/Moodle</li> <li>Karl R. Popper: The Logic of Scientific Discovery, ISBN 978-0415278447, reprint 2004, Taylor &amp; Francis</li> <li>Douglas Montgomery, George Runger: Applied Statistics and Probability for Engineers. SI Version. 5th edition, Wiley, 2011</li> <li>Further Readings:</li> <li>Geoffrey Vining, Scott Kowalski: Statistical Methods for Engineers. 3rd edition. Brooks/Cole, 2011</li> <li>Douglas Montgomery: Introduction to Statistical Quality Control. 5th edition. Wiley, 2005</li> </ol>	



# 2020 Foreign language

Module name/Module code:	Foreign language	2020
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 7 2020 EL 7 2020 IE 7 2020 ME 7 2020 MSE 7 2020
Module coordinator:	Heads of the degree programme	
Lecturer:	acc. selected module of the language cen	ter
Language:	English	
Place in curriculum:	Elective:	
	The choice of the students has to be confi study program coordinators to avoid clash jects and to ensure the fitting to the study	nes with core sub-
Timetabled hours:	Recommended:	4 HPW
Workload:	acc. module description	
Credits:	5	
Recommended prerequisites:	none	
Module objectives	At the beginning of the course the stude guage level to be achieved based on the skills in the chosen language. This happ the responsible teacher. The expected in language skills has to be defined in a lear	existing language ens together with approvement of the ning agreement.
	For international students this language s for German students any other language guage center of the university can be sele	offered by the lan-
	After completion of the module the studer to communicate better in an additional They are able to prepare documents rections in Germany or abroad.	foreign language.
Content:	acc. module description of the selected m guage center	odule of the lan-
Assessment:	acc. module description of the selected m guage center	odule of the lan-
Forms of media:	acc. module description of the selected m guage center	odule of the lan-
Literature:	acc. module description of the selected m guage center	odule of the lan-



#### 2021 Module from any other study course HSRW

Module name/Module code:	Module from any other Bachelor study course I	HSRW 2021
Degree:	Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering:	BMS 7 2021 EL 7 2021 IE 7 2021 ME 7 2021 MSE 7 2021
Module coordinator:	Heads of the degree programme	
Lecturer:	acc. selected module	
Language:	German or English	
Place in curriculum:	Elective:  The choice of the students has to be confirmed study program coordinators to avoid clashes w jects and to ensure the fitting to the study program.	ith core sub-
Timetabled hours:	Recommended:	4 HPW
Workload:	acc. module description	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	acc. module description of the selected module	;
Content:	acc. module description of the selected module	<b>,</b>
Assessment:	acc. module description of the selected module	;
Forms of media:	acc. module description of the selected module	<b>;</b>
Literature:	acc. module description of the selected module	



#### 2100 Introduction to Biomaterials Science

Module name/Module code:	Introduction to Biomaterials Science	2100
Degree:	Biomaterials Science:	BMS 1 2100
Module coordinator:	Heads of Study Program	
Lecturer:	Prof. DrIng. R. Sicking (Part Intro to) Prof. Dr. A. Struck (Part Statistics) A. Viermann (Part Basics of Communication Management)	n and Self-
Language:	English	
Place in curriculum	Core	
Timetabled hours:	Descriptive Statistics and Reporting: Lecture:	1HPW
	Basics of Communication and Self-Manager Seminar:	ment: 1 HPW
	Biomaterials Introduction: Lecture:	1 HPW
Workload:	Descriptive Statistics and Reporting: 15 h attendance 15 h preparation  Basics of Communication and Self-Manager 15 h attendance 15 h preparation and self study	ment:
	Introduction to Biomaterials Science: 15 h attendance 15 h preparation	
Credits:	3	
Recommended prerequisites:	none	
Module objectives:	Descriptive Statistics and Reporting:     Students learn to present, summarize, a data in a meaningful way. They learn to graphically using standard software packed cus lies on enabling the students to hand mental data in future lab reports.	present data kages. The fo-
	<ul> <li>Basics of Communication and Self-Manager</li> <li>Getting to know and apply helpful first backnowledge, methods and strategies in oup skills and capabilities to succeed in smunicating and working together with ot</li> <li>Supporting with adequate exercises and ing elements the team building processes study courses in the first semester. On the flect on the experiences and proceeding learn from it for other transferable setting and oganizations.</li> </ul>	asic rder to build tudying, com- hers. I team build- es within the his base, re- is in order to



	<ul> <li>Biomaterials Introduction:</li> <li>Students will understand the importance of materials science and the interfaces to biological systems</li> <li>Students will know relevant associations in the field of biomaterials science</li> <li>Students understand the structure and intention of the BMS-curriculum</li> <li>Motivate students for the study course BMS</li> <li>Students will have the opportunity to discuss any organizational aspects which are related to the course</li> <li>Optional there will be an excursion to see materials production or manufacturing in industrial practice.</li> </ul>
Content:	Descriptive Statistics and Reporting:  sample vs. population grouping data Median, quartiles, percentiles Standard units (z-score), bivariate data, scatter plot Regression – least squares Report writing Error propagation
	Basics of Communication and Self-Management:
	<ul> <li>Biomaterials Introduction:</li> <li>Examples of material and biomaterial production, development and application</li> <li>Assessment of relevant associations</li> <li>Internet check of relevant associations</li> <li>Curriculum and module descriptions of the BMS-course</li> <li>Link curriculum contents with examples from industrial practice</li> <li>Time for discussion of organizational issues related to the biomaterials science course</li> </ul>
	Attestation: Continuous Assessment
Forms of media:	Webex/Moodle
Literature:	Reporting and Descriptive Statistics: 1. Devore, J. (2012). <i>Probability and Statistics for Engineering and the Sciences</i> (8th edition Ausg.). Boston: Brooks/Cole.  2. Mittal, H. V. (2011). <i>R Graphs Cookbook</i> . Brimingham - Mumbai: Packt Publishing
	Basics of Communication and Self-Management:



	<ol> <li>Different literature related to the different topics as well as additional learning material will be provided dur- ing class.</li> </ol>
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## 2101 Cell Biology and Microbiology

	<u> </u>	
Module name/Module name::	Cell Biology and Microbiology	2101
Degree:	Biomaterials Science:	BMS 3 2101
Module coordinator:	Prof. Dr. N. Shirtcliffe	
Lecturer:	Prof. Dr. L. Chambers	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical training:	2 SWS 1 SWS 1 SWS
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation	
Credits:	5	
Prerequisites:		
Module objectives:	On successful completion of this module,	students should
	<ul> <li>know important principles of cellular prelated structures;</li> <li>understand the major principles of enebiological systems;</li> <li>classify major microbial groups and known relevance;</li> <li>be able to challenge beneficial and admicroorganisms;</li> <li>be able to apply the principles of steril</li> <li>and write scientific lab protocols in an</li> </ul>	ergy generation in now their practical verse effects of e working;
Content:	Lecture: Cell biology:  anatomy of pro- and eukaryotic cells; structure and function of subcellular cocell organelles; growth and metabolism (respiration, for tosynthesis); protein synthesis; movement and motility; cells and tissues Microbiology: introduction: Microbial evolution, microhumans, historical milestones; structure and function of prokaryotes: wall, structures and locomotion, physical taxonomy of microorganisms; growing killing microorganisms, detecting and ganisms; selected examples	porganisms and morphology, cell ological basics; microorganisms,



	Lab course: Cell biology:      accurate pipetting of liquids, serial dilution, sterile technique;      basic techniques in mammalian cell culture;      transfection of mammalian cells;      direct fluorescent labelling of organelles  Microbiology:      basic techniques in microbiology;      gram's staining;      measuring bacterial growth phases and generation time;      assessing an antibiotic's minimal inhibitory concentration (MIC);      transformation of bacteria;      selection and screening of transformed bacteria
Assessment:	Written digital examination
Literature	Alberts: Molecular Biology of the Cell Brock: Biology of Microorganisms



## 2102 Biochemistry

Module name/Module code:	Biochemistry	2102
Degree:	Biomaterials Science:	BMS 4 2102
Module coordinator:	Prof. Dr. A. Fahmi	
Lecturer:	Prof. Dr. A. Fahmi	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Practical Training:	2 HPW 2 HPW
Workload:	60 h attendance 60 h self-study, preparation and review 30 h exam preparation	V
Credits:	5	
Recommended prerequisites:	2006 Organic Chemistry	
Module objectives:	Biochemistry	
	<ul> <li>The course is designed for the under to emphasis the unique chemistry that ronment of a cell to facilitate basic und life's processes at a molecular level.</li> <li>The student should obtain an in-depti structures of amino acids, carbohydrat cleic acids.</li> <li>The student also will gain a deeper u ochemical macromolecular structure, folism. Broadly, it encompasses the chestructure of biomolecules and how they other, simple cellular reactions and the ergy for cellular activity, communication between and within cells, and the replision of genetic material.</li> </ul>	occurs in the envier-standing of the h knowledge of the es, li-pids and nunderstanding of biunction and metabemical nature and y interact with each e generation of ennand co-ordination
Content:	Biochemistry:  This is an introductory course that concepts of the chemical processe isms.  It deals with the chemistry, structur cellular components such as proteilipids, nucleic acids and other biom  Among the vast number of different many are complex and/or large many are complex and/or large many are shated on subunit called monomers, linkages and types of the mers that are formed for vast of bious few examples will explain the median matic catalysis and regulation of catalysis.	res and functions of ins, carbohy-drates, nolecules. It biomolecules, plecules (called polnomers), types of biochem-ical polyblogical functions.



	nucleic acid and amino acid metabolism, and high- lights their health and biotechnological implications.
Assessment:	Written examination
Forms of media:	Whiteboard, Projector
Literature:	Lehninger Principles of Biochemistry;     Biochemistry, Donald Voet, Judith G. Voet     Harper's Illustrated Biochemistry



# 2103 Physical Chemistry

Module name/Module code:	Physical Chemistry 2103
Degree:	Biomaterials Science: BMS 2 2103
Module coordinator:	Prof. Dr. N Shirtcliffe
Lecturer:	Prof. Dr. N. Shirtcliffe Prof. Dr. F. Platte
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture:2 HPWExercise:1 HPWPractical training:1 HPW
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation
Credits:	5
Prerequisites:	2000 Introductory Mathematics 2005 Inorganic Chemistry
Module objectives:	The students will gain an initial understanding of kinetics and thermodynamics and will be able to describe and use the basic forms of optical spectroscopy
Content:	Physical Chemistry:  • Material Structure Atoms, Elements and bonding  Types of chemical bond  • Chemical equilibria  • Acids and bases pH strong and weak acids and bases  • Redox reactions Oxidation and reduction redox equations corrosion  • Electrochemistry Standard electrode potentials Electrolysis and batteries  Introduction to chemical thermodynamics  • Gibbs Free energy  • Relationships between enthalpy, entropy  • Thermodynamic and Kinetic control  Introduction to Kinetics  • Reaction rate  • Rate laws  • activation energy, rate of reaction  Spectroscopy  • basics  • basic quantum mechanics  • optical spectroscopy  • Elemental analysis
Assessment:	Written examination



Peter Atkins, Julio de Paula, Physical Chemistry for the Life Sciences, 2nd ed. Oxford University Press, 2011
2. John E. McMurry, Robert C. Fay: General Chemistry: Atoms First, Prentice Hall; 2009



# 2104 Chemistry of Biopolymers

Module name/Module code:	Chemistry of Biopolymers 2104
Degree:	Biomaterials Science: BMS 3 2104
Module coordinator:	Prof. Dr. N. Shirtcliffe
Lecturer:	Prof. Dr. P. Simon
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lectures: 2 HPW Exercise: 1 HPW Practical training: 1 HPW
Workload:	60 h Attendance 60 h Homework 30 h Exam Preparation
Credits:	5
Recommended prerequisites:	2006 Organic Chemistry
Module objectives:	The lecture will enable the students
	<ul> <li>to employ principle concepts and terms of macromolecular chemistry</li> <li>to recognize the most important types of synthetic polymers</li> <li>to derive suitable synthesis strategies</li> <li>to estimate the importance of polymers in daily life.</li> <li>to compare the advantages and disadvantages of the different methods of polymer analysis</li> <li>to perform simple polymer synthesis in laboratory scale</li> <li>to study the different gels and other associative structures that can exist</li> </ul>
Content:	1 Historical overview 2 Distribution functions and the background theory 3 Determination of molar masses and distributions 4 Principle strategies for polymer synthesis 4.1 Step growth processes 4.1.1 Polycondensation 4.1.2 Polyaddition 4.2 Chain growth processes 4.2.1 Living Processes 4.2.2 Anionic Polymerization 4.2.3 Cationic Polymerization 4.2.4 Radical Polymerization 4.2.5 Polyinsertion
Assessment:	Written digital examination, Lab reports
Forms of media:	Webex/Moodle, laboratory equipment on campus
Literature:	Paul C. Hiemenz, Timothy P. Lodge: Polymer Chemistry 2nd ed. CRC-Press 2007



# 2105 Biotechnology and Biodegradable Materials

Module name/Module code:	Biotechnology and Biodegradable Materials 2105
Degree:	Biomaterials Science: BMS 4 2105
Module coordinator:	Prof. Dr. N. Shirtcliffe
Lecturer:	Prof. Dr. N. Shirtcliffe
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 4 SWS
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation
Credits:	5
Prerequisites:	2006 Organic Chemistry 2101 Cell Biology and Microbiology
Module objectives:	<ul> <li>Upon Studying this course students will be able to:</li> <li>Recognize the structure of the most important bio-degradable polymers and how they are degraded.</li> <li>Describe representative examples of biodegradable materials</li> <li>Describe the chemistry of oxodegredation</li> <li>Describe the chemistry of some natural materials.</li> <li>Understand how bioresorbable implants function</li> <li>link this with biotechnology with the formation of products, such as PLA, combinative Silk</li> <li>Also with enzymes that attack various bonds</li> </ul>
Content:	A short introduction to genetics allows the students to understand Biotechnology.
	<ul> <li>The goal is to give the students the tools to converse with biologists.</li> <li>The laboratory introduces sterilization and carrying out experiments under microbiologically clean conditions.</li> <li>The students will also learn how to culture bacteria and simple cell culture procedures.</li> <li>They will also understand some ways of carrying out genetic modification in order to express desired products</li> <li>The ethical and safety questions in bioengineering will be considered and the students will be able to understand some of the moral implications of genetic research as well as to work safely on simple experiments.</li> </ul>
	<ul> <li>Biodegradable Materials:</li> <li>Chemistry of oxo- and hydro-degradation.</li> <li>Anaerobic degredation of polymers</li> <li>Enzymatic degredation of biopolymers</li> <li>The types and sources of biopolymers</li> </ul>



	<ul> <li>Bone and shell</li> <li>The structure of nacre and diotoms etc.; how they form and function</li> <li>Chemistry of lignin and cellulose</li> <li>Protein structure</li> <li>Synthesis and degradation of biopolymers and energy cost/production</li> <li>Biodegradable implants</li> <li>How genes effect the properties of proteins and therefore those of the whole organism.</li> <li>Basic chromatography and different types of chromatography preparative and analytical will be considered with a focus on biotechnology, extracting natural starting materials and analyzing the breakdown products of polymers.</li> </ul>
Assessment:	written or oral examination
Literature	Basic Biotechnology by Colin Ratledge (Editor), Bjorn Kris-tiansen, Paperback: 584 pages, Publisher: Cambridge University Press      Cartoon Guide to Genetics, Larry Gonick, HarperCollins, 14.08.1991



#### 2106 Metallic Materials and Testing

Module name/Module code:	Metallic Materials and Testing	2106
Degree:	Biomaterials Science: Mechanical Engineering:	BMS 2 2106 ME 2 2106
Module coordinator:	Prof. DrIng. R.Sicking	
Lecturer:	Prof. DrIng. R. Sicking	
Language:	English	
Place in curriculum	Core subject	
Timetabled hours:	Lecture: Practical training:	2 HPW 2 HPW
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation	
Credits:	5	
Recommended prerequisites:	2005 Inorganic Chemistry (BMS) or 2007 Chemistry of Materials (ME)	
Module objectives:	<ul> <li>Students will be able to:</li> <li>Define crystal structures and difference.</li> <li>Report with basic knowledge concerphase transformations, strength increas well as mechanical and technolog.</li> <li>Understand suitable thermal treatmence eas of the metal industry.</li> <li>Perform different testing and analysing rials characterization.</li> <li>Know different classifications of steephone.</li> </ul>	rning alloy systems, reasing mechanisms gical properties. ents in different ar- is methods for mate-
Content:	<ul> <li>Introduction into atomic structure and and polycrystals, lattice structures, I.</li> <li>Strength increase mechanisms (color formation, Hall-Petch, solid solution, tates, texture, phase transformation.</li> <li>Thermal Effects (diffusion, recovery grain coarsening, phase transitions,</li> <li>Mechanical load, stress-strain diagram groups as well as a first introduction.</li> <li>Equilibrium: component / phase / mi ponent system / equilibrium diagram phase rule, lever rule.</li> <li>Introduction of important testing mediagram phase rule, lever rule.</li> <li>Microscope techniques and its basic.</li> <li>Jominiy test and displacive transformation.</li> <li>Classification of steels.</li> <li>In addition specific application examples.</li> </ul>	attice defects d forming/plastic de- dispersion, precipi- , recrystallization, nucleation) am, fracture, metal into corrosion crostructure, 2-com- as, phase diagrams, chods (micro and e test) cs mation (martensite
Assessment:	Written examination / Lab Reports	



Forms of media:	Board/PowerPoint/Projector/Laboratory
Literature:	1. Bunge, H.J., Pöhlandt, K., Tekkaya, A.E., Banabic, D.Banabic, D.; Pöhlandt, Klaus (Eds.):Formability of Metallic Materials, Plastic Anisotropy, Formability Testing, Forming Limits, XV, ISBN 978-3-540-67906-6, 2000
	2. R.B. Ross: Metallic Materials Specification Handbook, 4 <sup>th</sup> Edition, ISBN 978-0412369407, Springer US, 1991
	3. G. Gottstein: Physical Foundations of Materials Science, 1st Edition, ISBN 978-3-642-07271-0
	4. George M. Crankovic: Metals Handbook: Materials Characterization, 9 <sup>th</sup> Edition, ISBN 978-0871700162, ASM Intl., 1989
	5. M. F. Ashby, D. R. H. Jones: Engineering Materials 2 – An Introduction to Microstructures, Processing and Design, 3 <sup>rd</sup> edition, ISBN-13 978-0-7506-6381-6



#### 2107 Non-metallic Materials

Module name/Module code:	Non-metallic Materials	2107
Degree:	Biomaterials Science: Mechanical Engineering:	BMS 3 2107 ME 3 2107
Module coordinator:	Prof. Dr. C. Heß	
Lecturer:	Prof. Dr. C. Heß	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Practical training:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2006 Organic Chemistry (BMS) or 2007 Chemistry of Materials (ME)	
Module objectives:	<ul> <li>Specify basic chemical structures of and glass</li> <li>Conclude on characteristic propert ramics and glass from the respective.</li> <li>Select suitable materials for a given tion task.</li> <li>Optimize specific mechanical or the material by suitable adjustment of cessing parameters.</li> <li>Understand and explain the most intechnologies for synthetic materials.</li> <li>Select suitable processing technologies for synthetic materials.</li> <li>Consider probable changes of materials.</li> <li>Consider probable changes of materials.</li> <li>Assess processing methods in regard and economic efficiency.</li> </ul>	ies of polymers, ce- e structure engineering applica- ermal properties of a formulation or pro- mportant processing ogies for a given in- rial properties during nitations
Content:	<ul> <li>Different types of polymers (synthe polymers, thermoplastics, thermose</li> <li>Structure and composition of poly glass</li> <li>Manufacture of polymers (radical podition, polycondensation)</li> <li>Manufacture of ceramics and glassintering)</li> <li>Homopolymers, copolymers, terpoly</li> <li>Branched polymers, crosslinked polycrystalline and amorphous polymers</li> <li>3-dimensional structure of macromotures</li> <li>Phase transitions in polymers (glassization, melting)</li> </ul>	ts, elastomers) mers, ceramics and lymerization, polyad- s (ceramic process, mers, tacticity lymers, curing, semi- s colecules, superstruc-



	<ul> <li>Physical properties of polymers (viscoelasticity, thermoplasticity, thermosetting)</li> <li>Physical properties of ceramics and glass (hardness, strength, thermal properties)</li> <li>Fundamentals of polymer processing (material flow, equipment, products, recycling, disposal)</li> <li>Compounding technology, extrusion (feeding, melting, mixing, metering, screw design), compounding line (raw material feeder, extruder, cooling section, pelletizer), blends, additives, fillers</li> <li>Processing technology for polymers (profile extrusion, injection molding, blown film extrusion, die casting, extrusion blow molding, stretch blow molding, thermoforming, compression molding, spin casting, pultrusion)</li> <li>Rapid prototyping</li> <li>Process-induced changes of material properties (stretching, orientation, anisotropy)</li> <li>Thermodynamics of polymer processing (heat flow)</li> <li>Quality assurance</li> </ul>
Assessment:	Written digital examination
Forms of media:	Moodle
Literature:	<ol> <li>Stephen L. Rosen: Fundamental Principles of Polymeric Materials (Society of Plastics Engineers Monographs), 3rd rev. Edition, ISBN 978-0470505427, Wiley Blackwell, 2010</li> <li>Jean Louis Halary, Francoise Laupretre, and Lucien Monnerie: Polymer Materials: Macroscopic Properties and Molecular Interpretations, 1st Edition, ISBN 978-0470616192, Wiley &amp; Sons., 2011</li> <li>William D. Callister: Materials Science and Engineering: An Introduction, 7th Edition, ISBN 978-0471736967, Wiley &amp; Sons, 2006</li> <li>Ian W. Hamley: Introduction to Soft Matter: Synthetic and Biological Self-Assembling Materials, 1st Edition, ISBN 978-0470516102, Wiley &amp; Sons, 2007</li> <li>G. W. Ehrenstein: Polymerwerkstoffe - Struktur – Eigenschaften – Anwen-dung, 3. Aufl., 2011, ISBN 978-3-446-42283-4, Carl Han-ser Verlag</li> <li>W. Michaeli: Einführung in die Kunststoffverarbeitung, 5. Aufl., 2006, ISBN-13 978-3-446-40580-6, Carl-Hanser-Verlag</li> <li>C. B. Carter, M. G. Norton: Ceramic Materials - Science and Engineering, 2. Aufl., 2013, ISBN 978-1-4614-3522-8, Springer-Verlag</li> </ol>



## 2109 Materials Technology

Module name/Module code:	Materials Technology 2109	
Degree:	Biomaterials Science: BMS 4 2109	
Module coordinator:	Prof. DrIng. R. Sicking	
Lecturer:	Prof. DrIng. R. Sicking	
Language:	English	
Place in curriculum	Core	
Timetabled hours:	Lecture: 4 HPW	
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation	
Credits:	5	
Recommended prerequisites:	2106 Metallic Materials and Testing 2107 Non-metallic Materials 2110 Materials Analysis	
Module objectives:	Students will be able to:	
	<ul> <li>Know the most important manufacturing processes for semi-finished metals like casting, rolling and extrusion</li> <li>To give an overview of the value creation chain from raw material to the final product for aluminium and steel</li> <li>Show the link between process, microstructure and macroscopic properties and can select a process accordingly.</li> <li>To explain the primary forming by powder metallurgy and sintering of ceramics</li> <li>Understand special demands to materials for mobility applications including light weight constructions</li> <li>To distinguish between different important light weight construction materials. In addition, appropriate joining technologies can be selected.</li> <li>To answer basic questions concerning material selection</li> <li>Optional there will be an excursion to see materials produc-</li> </ul>	
Content:	<ul> <li>tion or manufacturing in industrials practice.</li> <li>Smelting of aluminium and steel</li> <li>Casting, rolling and extrusion of metals</li> <li>Microstructure development during the production process,</li> <li>Influence on microstructure and properties by primary forming and semi-finished forming processes</li> <li>Sintering of ceramics and powder metals</li> <li>Overview on chipping manufacturing and forming processes</li> <li>Heat Treatment of steels</li> </ul>	



	<ul> <li>Steels for transport applications, high strength steels, TRIP steels</li> <li>Aluminum alloys for light weight constructions</li> <li>Reinforced materials for strength, stiffness and fire resistance</li> <li>Carbon fibres and Kevlar®: Production and properties</li> <li>Carbon nano fibres: production and properties</li> <li>Rubber tires and their manufacturing</li> <li>Joining techniques for mobile applications</li> </ul>	
Assessment:	Written or oral examination	
Forms of media:	Board/PowerPoint/Projector	
Literature:	<ol> <li>M. F. Ashby, D. R. H. Jones: Engineering Materials 2 - An Introduction to Microstructures, Processing and Design, 2006, ISBN-13 978-0-7506-6381-6, Elsevier</li> <li>B. Ilschner, R. F. Singer: Werkstoffwissenschaften und Fertigungstechnik – Eigenschaften, Vorgänge, Technolo- gien; 5. Ed., 2010, ISBN 978-3-642-01733-9, Springer-Ver- lag</li> </ol>	
	3. A. C. Reardon (Editor): Metallurgy for the Non-Metallurgist, 2nd edition, 2011, ISBN-13 978-1-61503-821-3, ASM International	
	4. E. Hornbogen, H. Warlimont: Metalle – Struktur und Eigenschaften der Metalle und Legierungen, 5. Ed., 2006, ISBN-13 978-3-540-34010-2	
	5. D. Altenpohl: Aluminium von Innen, 5. Ed., 1994, ISBN 3-87017-235-5, Aluminium Verlag	
	6. G. W. Ehrenstein: Faserverbund-Kunststsoffe – Werkstoffe – Verarbeitung – Eigenschaften; 2nd Ed., 2006, ISBN 978-3-446-22716-3, Hanser	
	7. C. B. Carter, M. G. Norton: Ceramic Materials - Science and Engineering, 2 <sup>nd</sup> Ed., 2013, ISBN 978-1-4614-3522-8, Springer-Verlag	
	8. F. Henning, E. Moeller (Hrsg.): Handbuch Leichtbau - Methoden, Werkstoffe, Fertigung; 1st Ed., 2011, ISBN 978-3-446-42267-4, Carl Hanser Verlag	



## 2110 Material Analysis

ZIIO Material / Mary 515	
Module name/Module code:	Material Analysis 2110
Degree:	Biomaterials Science: BMS 2 2110
Module coordinator:	Prof. Dr. C. Heß
Lecturer:	Prof. Dr. C. Heß
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW Practical training: 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2005 Inorganic chemistry
Module objectives:	Students are able to
	<ul> <li>Understand basic scientific principles on which important analyzing methods are based</li> <li>Apply gained knowledge in the laboratory in order to properly test and analyze a variety of materials</li> <li>Understand and explain basic analyzing methods and identify appropriate methods for a given analyzing task.</li> <li>Consider specific German, European and international standards for the task in focus</li> </ul>
Content:	<ul> <li>Vibrational spectroscopy (IR, Raman)</li> <li>Electron emission spectroscopy (UV)</li> <li>Spectroscopy of inner electrons (XPS, XRF, EDX, Auger)</li> <li>Magnetic testing methods</li> <li>Metallographic sample preparation (grinding, etching, polishing, phase identification)</li> <li>Thermal analysis (DSC, TGA)</li> <li>Microscopic techniques (SEM, TEM, AFM)</li> <li>Industrial surface inspection systems (SIS)</li> <li>German, European and international standards for testing and analyzing</li> </ul>
Assessment:	Lecture: Written examination Proatical work: Reports
Forms of media:	Whiteboard, PowerPoint, Projector, Laboratory
Literature:	Callister, WD: Materials Science and Engineering - An Introduction, 2000     Charles Brooks: Failure Analysis of Engineering Materials
	3. Joachim Ohser and Frank Mücklich: Statistical Analysis of Microstructures in Materials Science



4. D. J. O'Connor, Brett A. Sexton, Brett A. and Roger C.: Surface Analysis Methods in Materials Science Korad Herrmann Hardness Testing - Principles and Applications, ASM In-ternational, ISBN-13 978-1-61503-832-9
5. W. Grellmann, S. Seidler: Kunststoffprüfung, 2. Aufl., 2011, ISBN 978-3-446-42722-8, Carl-Hanser-Verlag
6. C. R. Brundle, C. A. Evans, S. Wilson Encyclopedia of Material Characterization, 1992, Butter-worth-Heinemann, ISBN 0-7506-9168-9



# 2111 Applied Materials and Corrosion

<u> </u>		
Module name/Module code:	Applied Materials and Corrosion 2111	
Degree:	Biomaterials Science: BMS 4 2111	
Module coordinator:	Prof. Dr. N. Shirtcliffe	
Lecturer:	Prof. Dr. N. Shirtcliffe	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture:2 HPWExercise:1 HPWPractical training:1 HPW	
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation	
Credits:	5	
Prerequisites:	2006 Organic Chemistry 2103 Physical Chemistry 2106 Metallic Materials 2107 Non-metallic Materials	
Module objectives:	<ul> <li>Consider some specific materials problems related to biomaterials and understand the challenges in the choice of material.</li> <li>Analyse some special cases in which various materials are used together to attain the properties required.</li> <li>Consider some ways in which to analyse complex materials.</li> </ul>	
Content:	<ul> <li>How materials fail, including corrosion and other forms of degredation.</li> <li>Materials for hygene, sterilisability, bioreactors</li> <li>Multilayer structures, barrier properties, swelling, adhesion.</li> <li>Materials for food packaging</li> <li>Growth of nanocrystals</li> <li>Solar cells and semiconductors</li> <li>Materials for food, seals wear products.</li> </ul>	
Assessment:	Written or oral examination	
Literature	Applied Materials Science: Applications of Engineering Materials in Structural, Electronics, Thermal, and Other Industries 1st Edition by Deborah D. L. Chung CRC Press 2001.      The problem Warm and Z. C. Kong Eventional and Specific Science and Specific	
	<ul><li>2. Zhong Lin Wang and Z. C. Kang Functional and Smart Materials Structural Evolution and Structure Analysis</li><li>3. Hee-Gweon Woo and Hong Li: Advanced Functional Materials</li></ul>	



# 2112 Colloids and Rheology

Module name/Module code:	Colloids and Rheology 2112
Degree:	Colloids and Rheology BMS 3 2112
Module coordinator:	Prof. Dr. A. Fahmi
Lecturer:	Prof. Dr. A. Fahmi
Language:	English
Place in curriculum:	Core subject
Timetabled hours:	Lecture:2 HPWExercise:1 HPWPractical training:1 HPW
Workload:	60 h attendance 60 h self-study, preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	<ul> <li>Rheology</li> <li>The students expected to</li> <li>conduct measurement to define rheological properties</li> <li>analyse and interpret of rheological properties of different types of materials</li> <li>choose a rheometer system</li> <li>use rheometer system efficiently</li> <li>use rheological measurements to describe materials properties</li> <li>use rheological tests to solve processing problems</li> <li>to design rheology tests for Colloidal Dispersions and formulate rheology modifiers</li> <li>Colloids:</li> </ul>
	<ul> <li>The students will be able to:</li> <li>Classify the types and stability of colloids, e.g. Sus-pensions (Solid in liquid), emulsions (liquid in liquid e.t.c.)</li> <li>Describe the properties of fine Particles and aggregates of macromolecules using the high interfacial area and interfacial energy.</li> <li>To be able to quantify the structure and stability of colloids.</li> <li>To recognise the factors affecting dispersability, flocking and sedimentation in both aqueous and non-aqueous media.</li> <li>Describe and use methods to determine the properties of colloids, such as particle size, stability, rheology and Zeta potential.</li> </ul>
Content:	Rheology:  Introduction to Rheology: Basic principles, definitions and descriptions



	<ul> <li>Rheological measuring instruments: describe di-verse measuring principles, measuring geometries.</li> <li>Rheology Fundamentals: Stress and Strain Fundamentals, Elastic Solids and Viscous Models, Linear Viscoelasticity, the "structured fluids" model for describing rheology, Shear and extensional flow modes, Shear stress, shear strain, shear rate and viscosity, Newtonian and Non-Newtonian flow behaviour and shear viscosity and shear-thinning behaviour.</li> <li>Structure effects: yield stress, thixotropy and de-scribing viscoelasticity, elastic and viscous modulus, phase angle and tan delta, Viscoelasticity and deformation timescale effects and FT-Rheology.</li> </ul>	
	<ul> <li>Colloids:</li> <li>An introduction into the properties and importance of different surface and dispersed systems and how this reaches into many areas of production and daily life. Using examples from areas such as medicine, food, ceramics and biology.</li> <li>The properties of charged surfaces, their stability and how this can be influenced by adsorbtion of surface active species. This includes properties of emulsions, polymers in solution and at surfaces, wetting and aggregation.</li> <li>The concept of amphiphiles, with their surface active properties and emergent phase behavior, micellar, liquid crystaline and microemulsions. Other aggregates, such as vesicles are also considered</li> <li>The interactions between particles and their effect on colloidal stability are considered. The role of surface activity of additives on colloidal stability is described using systems such as foams and emulsions as examples.</li> <li>The role of surface energy on wetting, filtration and sintering is discussed as is the more general aspect of how surface and interfacial properties influence the bulk properties of dispersions.</li> </ul>	
Assessment:	Written examination	
Forms of media:	Moodle	
Literature:	Rheology:	
	Christopher W. Macosko: Rheology: Principles, Measurements, and Applications (Advances in Interfacial Engineering)	
	Nhan Phan-Thien: Understanding Viscoelasticity: Basics of Rheology (Ad-vanced Texts in Physics)	
	3. Marianna Kontopoulou: Applied Polymer Rheology: Polymeric Fluids with Industrial Applications	
	Colloids:	



4. Jan Mewis and Norman J. Wagner: Colloidal Suspension Rheology (Cambridge Series in Chemical Engineering)
5. Ian D. Morrison and Sydney Ross: Colloidal Dispersions: Suspensions, Emulsions, and Foams



#### 2113 Tailored Materials and Surfaces

Module name/Module code:	Tailored Materials and Surfaces	2113
		BMS 5 2113
Degree:  Module coordinator:	Prof. Dr. N. Shirtcliffe	01010 0 2110
Lecturer:	Prof. Dr. N. Shirtcliffe	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical Training:	2 HPW 1 HPW 1 HPW
Workload:	60 h Attendance 60 h Self-study	
0 19	30 h Exam preparation	
Credits:	5	
Prerequisites:	2006 Organic Chemistry 2103 Physical Chemistry 2106 Metallic Materials and Testing 2107 Non-metallic Materials	
Module objectives:	The students will be able to	
	<ul> <li>Explain how the techniques in the content work</li> <li>Solve simple practical problems where a modification is required or a problem arises with a treatment</li> <li>consider some ways in which to analyse complex materials and how they work.</li> </ul>	
Content:	Surfaces of materials including pure surfaces, bonding to surfaces, reactions at surfaces, states of surface atoms.  Chemical bonding to surfaces (thiols, silanes, click e.t.c) Surface modification with plasma, corona Deeper surface modifications, through anodization, nitriding etc. Paint chemistry Evaporation, electroless deposition, electrodeposition Sol-Gel chemistry Thermal spray coatings and other thick layer coating processes Lithography lithography and microcontact printing Surface characterization techniques	
Assessment:	written digital examination	
Literature	Handbook of Surfaces and Interfaces of Materials Edited by: Hari Singh Nalwa, M.Sc, Ph.D. ISBN: 978-0- 12-513910-6	



# 2114 Biocompatible Materials

Module name/Module code:	Biocompatible Materials	2114
Degree:	Biomaterials Science:	BMS 5 2114
Module coordinator:	Prof. Dr. C. Heß	
Lecturer:	Prof. Dr. C. Heß	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical Training	2 HPW 1 HPW 1 HPW
	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2106 Metallic Materials and Testing 2107 Non-metallic Materials	
Module objectives:	<ul> <li>Students are able to</li> <li>Demonstrate a broad understanding nary field of biomaterials</li> <li>Design the properties of biomaterial in regard of         <ul> <li>Degradability/Degradation</li> <li>Interfacial reactions</li> <li>Manufacture and processing</li> <li>Characterization</li> <li>Interaction between biomaterial used in medical health care for implated in medical aspects and limitation biomaterials that are intended to healthcare applications</li> </ul> </li> </ul>	Is (bulk and surface)  al and living tissue biomaterials that are ants or other devices as for the selection of
Content:	<ul> <li>The comprehensive fundamental concepts of materials that are interfavith living tissue and interact with differens in a possibly safe, reliable an ceptable manner.</li> <li>The course demonstrates the vital desis done in order to identify biofunction can be used to replace or augment vessels or tissues, in order to impresson of life.</li> <li>Beside structural properties, biocommance of synthetic, metallic and continuous also deals with general endomic aspects for the specific application medical healthcare.</li> <li>Finally the course provides an over international regulations on compliant.</li> </ul>	acing in dimensions ferent biological sysdephysiologically activelopment work that onal materials which and the damaged organs, ove both quality and apatibility and performational as well as ecocation of biomaterials wiew of national and



	requirements for the use of biomaterials in clinical resp. healthcare environment.
Assessment:	Continuous Assessment
Forms of media:	Moodle
Literature:	1. Buddy D. Ratner , Allan S. Hoffman, Frederick J. Schoen and Jack E. Lemons: Biomaterials Science, Second Edition: An Introduction to Materials in Medicine
	Joon B. Park and Joseph D. Bronzino: Biomaterials:     Principles and Applications
	3. G. D Baura: Medical Device Technologies – A System Based Overview Using Engineering Standards, 1. Aufl., 2012, ISBN 978-0-12-374976-5, Elsevier
	4. F. A. Rodriguez-Gonzales: Biomaterials in Orthopaedic Surgery, 1. Aufl., 2009, ISBN-13 978-1-61503-009-5, ASM International
	5. E. Wintermantel, SW. Ha: Medizintechnik – Life Science Engineering, 5. Aufl., 2009, ISBN 978-3-540-93935-1, Springer-Verlag



# 2116 Inorganic and Composite Materials

Module name/Module code:	Inorganic and Composite Materials 2116
Degree:	Biomaterials Science: BMS 4 2116
Module coordinator:	Prof. Dr. C. Heß
Lecturer:	Prof. Dr. C. Heß
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Practical training: 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2106 Metallic Materials and Testing 2107 Non-metallic Materials
Module objectives:	Inorganic Materials Students are able to  describe and evaluate properties and features of ceramic materials understand and analyze loading scenarios and failure mechanisms distinguish ceramics from metallic and synthetic materials by their characteristic properties identify, explain and compare technologies for the
	manufacture and processing of ceramic materials <ul> <li>select and evaluate appropriate manufacturing technologies for ceramics with respect to their specific technological and economical challenges</li> </ul> Composite Materials Students are able to
	<ul> <li>distinguish, describe and evaluate the properties of reinforced, laminated and sandwich-structured composites</li> <li>understand and analyze mechanical, thermal and chemical loading scenarios as well as failure mechanisms</li> <li>identify, explain and compare technologies and mechanisms to strengthen materials by addition of reinforcements</li> <li>plan and apply methods for the evaluation of composite materials and device characterization</li> </ul>
Content:	Inorganic Materials
	The course deals with material characteristics and fundamentals for the manufacture of ceramics.



	<ul> <li>The lecture further covers concepts for construction with ceramics, including specific mechanical and thermal properties as well as fracture mechanisms.</li> <li>Ceramic materials are juxtaposed against metallic and synthetic materials. By using examples from engineering and industrial needs, application domains and limitations of ceramic materials are analyzed.</li> <li>The topics are consolidated by lab work.</li> <li>Composite Materials</li> </ul>	
	<ul> <li>The course deals with the various possibilities to strengthen materials by application of composite technology (fiber reinforcement, lamination, formation of sandwich structures).</li> <li>The properties of different material combinations as well as constructive and manufacturing aspects are discussed.</li> <li>The lecture further covers the different functionalities of matrix resp. reinforcement material in composites.</li> <li>Composites are juxtaposed against the respective monolithic materials in order to assess the specific effects of reinforcements.</li> <li>Examples of industrial applications illuminate the increasing importance but also limitations of composite materials.</li> <li>A focus is put on manufacturing methods for fiber reinforced resp. laminated composites.</li> <li>The topics are consolidated by lab work.</li> </ul>	
Assessment:	Lecture: Written examination Prcatical work: Reports	
Forms of media:	Whiteboard, PowerPoint, Projector, Laboratory	
Literature:	<ol> <li>Carter, C. Barry, Norton, M. Grant: Ceramic Materials Science and Engineering Ceramic Materials: Science and Engineering (Apr 4, 2007)</li> <li>Jan Wurm: Glass Structures: Design and Construction of Self-supporting Skins (Aug 17, 2007)</li> <li>erope Kalpakjian, Steven R. Schmid, Ewald Werner: Werkstofftechnik, 2011, ISBN 978-3-86794-006-0</li> </ol>	



## 2117 Technical Investment Planning

	8	
Module name/Module code:	Technical Investment Planning	2117
Degree:	Biomaterials Science:	BMS 4 2117
Module Coordinator:	Prof. DrIng. DiplWirt. Ing. R. Schmetz	
Lecturer:	Prof. DrIng. DiplWirt. Ing. R. Schmetz	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Practical training:	2 HPW 2 HPW
Workload:	60 h attendance 90 h preparation, review and execution	
Credits:	5	
Recommended prerequisites:	none	
Module Objectives:	<ul> <li>After completion of the module students at analyse technical investment planning cognise restrictions</li> <li>analyse the present situation of the iter which should be replaced or improved any weaknesses</li> <li>search for suitable solutions and improved perform technical and economical evident best solution(s)</li> <li>perform detailed technical investment best solution(s) including calls and sea discuss results, document them due to sional standard and present them to audience</li> </ul>	g tasks and re- ms or processes l, and recognise evements aluations of the plannings of the arches for offers a close profes- a well-informed
Content:	Some real technical investment planning of the past and one distinct actual real technical planning task are made available to the structure methodical technical investment planning taught. Then students do group work to perform tasks, create requirement and functional call or search for offers and evaluate technical real technical and economic calls of ecological points of view. At the end a structure discount of the planning taught.	ical investment udents. Basic knowledge is erform analyses il specifications, nical investment onomical, but
Assessment:	Attestation	
Forms of Media:	Group work, Excursions to the planning ite cesses at companies or other locations, A companies and other locations, Presentations, Projector	nalysis tasks at
Literature:	Course materials and real technical invening examples from the past from lecturer	•
	2. Suitable literature depending on the act	ual project task
	•	



## 2118 Materials inspired by Nature

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Module name/Module code:	Materials inspired by Nature	2118
Degree:	Biomaterials Science: BMS 4 2	2118
Module coordinator:	Prof. Dr. A. Fahmi	
Lecturer:	Prof. Dr. A. Fahmi	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Exercise 1 H	HPW HPW HPW
Workload:	<ul><li>45 h attendance</li><li>60 h self-study</li><li>45 h exam preparation</li></ul>	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Students will be able to:	
	<ul> <li>recognize the most important types of materials in spired by nature</li> <li>identify structures on different levels of length scates describe natural phenomena based on different in actions between biological components</li> <li>perform simple synthesis of functional materials be imitating unique characteristics of natural material</li> </ul>	ale nter-
Content:	<ul> <li>Fundamentals of design and fabrication of material inspired by nature</li> <li>Principles of electrospinning materials assembly of macromolecules</li> <li>Fundamentals of principles of biomineralization</li> <li>Fundamentals of molecular recognition</li> <li>Application of self-healing materials in different in try sectors</li> <li>Introduction into materials assembly of macromol cules</li> <li>Introduction into measurement methods for patter and structure recognition</li> </ul>	of dus- e-
Assessment:	Written examination	
Forms of media:	Whiteboard, Projector	
Literature:	1. Wolfgang Pompe, Gerhard Rodel, Hans-Jurgen Weiss, Michael Mertig, ISBN: 978-3-527-41015-6 Bio-Nanomaterials: Designing Materials Inspired by Nure	Na-
	2. N. Katsube, W. O. Soboyejo, M. Sacks: Functional omaterials, 2001, ISBN: 978-0-87849-871-0	l Bi-
	3. John E. McMurry: Organic Chemistry With Biologic Applications 2nd Ed. Brooks/Cole; 2011	cal



4. Sujata V. Bhat, Bhimsen A. Nagasampagi, Meenaks Sivakumar: Chemistry of Natural Products, 1st ed. Springer 2005
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#### 2119 Medical Devices

Module name/Module code:	Medical Devices	2119
Degree	Biomaterials Science:	BMS 4 2119
Module coordinator:	Prof. DrIng. I. Volosyak	
Lecturer:	Prof. DrIng. I. Volosyak	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lectures: Practical training:	2 HPW 2 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Students know the fundamentals of electric the human body that can be measured by example.  They know a selection of sensors support nostic processes, by which they are ablest specify sensor systems for these areas of They master basic methods of image processes, by which they are ablest specify sensor systems for these areas of the master basic methods of image processes, by which they are also of the students understand the fundamental tentials in the human brain which can be invasive and invasive methods. They can principles, real architectures for modern Electricaes.  They are aware of the legal and other required medical products and based on this, they mate which constructive measures are not a brief introduction to implantology allows ognise the limits and possibilities of implacements for supporting sensory and a tions.	ting different diag- to select and f application. cessing as used in ls of electrical po- detected with non- derive, from first Brain-Computer In- uirements for are able to esti- ecessary. s students to rec- nting electronic
Content:	<ul> <li>The body as an electric system</li> <li>ECG, EEG</li> <li>Brain-Computer Interfaces</li> <li>Sensor systems for medical application</li> <li>Introduction to image-processing system</li> <li>Requirements for medical products</li> <li>Implantable electronics</li> </ul>	
Assessment:	Written examination	
Forms of media:	Whiteboard, PowerPoint, Projector	
Literature:	W. Saltzmann: Biomedical Engineering versity Press, 2009	ı, Cambridge Uni-



2. M. Culjat, Medical Devices: Surgical and Image-Guided Technologies, Wiley, 2013

#### Further reading:

- 3. G. D. Baura, Medical Device Technologies, Academic Press, 2012
- 4. L. Street: Introduction to Biomedical Engineering Technology, 2<sup>nd</sup> edition, CRC Press, 2011
- 5. J. Enderle: Introduction to Biomedical Engineering, Academic Press, 2011
- 6. R. Northrop: Analysis and Application of analog electronic circuits to biomedical instrumentation, CRC Press, 2012
- 7. Bronzino, Joseph D.: The Biomedical Engineering Handbook, CRC Press, 2006
- 8. G. Schalk, A practical Guide to Brain-Computer Interfacing with BCI2000, Springer, 2010
- 9. B. Allison, Towards Practical Brain-Computer Interfaces, Springer, 2012
- 10. J. Wolpaw, E. Wolpaw, Brain-Computer Interfaces: Principles and Practice, Oxford University Press, 2012



## 2120 Recycling and Ecology of Materials

Module Name/ Module code:	Recycling and Ecology of Materials 2120
Degree:	Biomaterials Science: BMS 5 2120
Course Leader:	Prof. DrIng. R. Sicking
Teacher:	Prof. DrIng. R. Sicking
Language:	English
Place in Curriculum	Focus Field Subject
Teaching Type/SWS:	Lecture: 2 HPW Practical training: 2 HPW
Workload:	60 h Contact 60 h preparation and reading 30 h Revision
Credits:	5
Requirements (recommended):	2005 Inorganic Chemistry 2106 Metallic Materials and Testing
Module Goals:	The students will have knowledge of the recycling cycle beginning from the product development to reuse, recovery and recycling.  They will recognise the importance of life-cycle analysis/engineering and that of sustainable product development.  The students will develop the ability to critically question the choice of materials depending upon their recyclability.  They will recognize mechanical and thermal separation methods including chemical aspects.  The students will understand the social meanings of recycling and consider this against material cost and the use of finite resources.  This knowledge will be practised through the use of practical examples and exercises; ideally with the use of an excursion to a typical industrial site where the themes are important.  With regard to the ecology of materials the students are able to identify ecological aspects for the design of substances and materials. Furthermore they are able to allocate material properties and applicability for the materials.  They have knowledge about the ecological compatibility for different materials.  The students are able to ecologically evaluate a bio product.  The students will participate in the lecture with their own contributions on the different contents and goals.
Content:	<ul> <li>contributions on the different contents and goals.</li> <li>Motivation</li> <li>The current legal guidelines (EU regulations)</li> <li>Use of materials</li> <li>Life-Cycle Engineering/Analysis</li> <li>The importance of sustainable use of materials</li> </ul>



	<ul> <li>Basics of recycling technology</li> <li>Physical separation</li> <li>Chemical separation</li> <li>Specifics of the recycling of different materials (metals, polymers, ceramics)</li> <li>Recycling liquids and gasses</li> <li>The reuse of materials and its limits</li> <li>Alternative materials and recycling</li> <li>Ecological basics for the design with materials and substances</li> <li>Overview of industrial application of substances with regard to the "objects of protection" air, water, soil</li> <li>Handling harmfull substances</li> <li>Methods for pollution-free environment</li> <li>Basics of product and product-integrated environmental protection</li> <li>Basics of recycling management and its application</li> <li>Ecological consequences when using different substances / materials</li> </ul>
Examination Method:	oral examination
Media:	Webex/Moodle
Literature:	<ol> <li>V. Goodship: Management, Recycling and Reuse of Waste Composites; CRC Press, 2010, ISBN-13: 978-1439827659</li> <li>Vincent Rich: The International Scrap and Recycling Industry Handbook, CRC Press, 2001, ISBN-13: 978-1855732483</li> <li>John Scheirs: Polymer Recycling: Science, Technology and Applications, John Wiley &amp; Sons, 1998), ISBN-13: 978-0471970545</li> <li>Matthias Finkbeiner: Towards Life Cycle Sustainability Management, Springer Netherlands, 1st Edition, 2011, ISBN-13: 978-9400718982</li> <li>H. Martens: Recyclingtechnik: Fachbuch für Lehre und Praxis; Spektrum Akademischer Verlag; 2010; ISBN-13: 978-3827426406</li> <li>Publications from several magazines</li> </ol>



## 2121 Material Testing and Failure Analysis

7 7	
Material Testing and Failure Analysis	2121
Biomaterials Science Mechanical Engineering	BMS 5 2121 ME 4 2121
Prof. DrIng. R. Sicking	
Prof. DrIng. P. Sommer (external lecturer	)
English	
Focus Field Subject	
Lecture: Practical training:	2 HPW 2 HPW
60 h attendance 45 h preparation and review 45 h exam preparation	
5	
2106 Metallic Materials and Testing	
Students learn the fundamentals of material dures to enable them to select and apply the chanical or destruction-free testing process and determination of features of materials. They gain knowledge of different kinds of sation, calibration of devices, examination members are evaluation. Students will independently conduct different methods (such as spectroscopy, optical and croscopy, scattering methods, ultrasound a particle test and others).	ne optimal me- s after analysis Furthermore, ample prepara- ethods and ent measurement d electron mi-
<ul> <li>Mechanical test methods         <ul> <li>Quasi-static test methods: traction, bend test, test at high temperatures ods of exposure (creep)</li> <li>Dynamic test methods: Charpy imp</li> </ul> </li> <li>Test method for cyclic deformation: fating development</li> <li>Destruction-free test methods         <ul> <li>Magnetic and electromagnetic test</li> <li>Ultrasound method</li> <li>Radiographic method</li> </ul> </li> <li>Examination of chemical composition of integral and local solid state method</li> <li>X-ray diffraction for examining crystal states that texture</li> <li>Light microscopic method</li> <li>Scanning electron microscopy and ene</li> </ul>	and long periact test gue and fracture methods  f materials with tructure measuring crys-
	Biomaterials Science Mechanical Engineering Prof. DrIng. R. Sicking Prof. DrIng. P. Sommer (external lecturer English Focus Field Subject Lecture: Practical training: 60 h attendance 45 h preparation and review 45 h exam preparation 5 2106 Metallic Materials and Testing Students learn the fundamentals of material dures to enable them to select and apply the chanical or destruction-free testing process and determination of features of materials. they gain knowledge of different kinds of sation, calibration of devices, examination memeasurement evaluation. Students will independently conduct different methods (such as spectroscopy, optical and croscopy, scattering methods, ultrasound aparticle test and others).  Material Testing  Mechanical test methods - Quasi-static test methods: traction, bend test, test at high temperatures ods of exposure (creep) - Dynamic test methods: Charpy imp Test method for cyclic deformation: fating development Destruction-free test methods - Magnetic and electromagnetic test of the cyclic and composition of the cyclic and composition of the cyclic and composition of the cyclic and cyclic and cyclic test of the cyclic test of



	Laser microscopy
	Failure Analysis
	VDI 3822 guideline Failure analysis. "Fundamentals and performance of failure analysis." Fractography (forced fractures, fatigue fractures) Various root causes of failures Design related influences Material related influences Manufacturing related influences Heat treatment faults Wrong conditions of use Exercises on real failed components
Assessment:	Written examination on campus
Forms of media:	Webex/Moodle Practical Training in person (Issum)
Literature:	1. Bunge, H.J., Pöhlandt, K., Tekkaya, A.E., Banabic, D.Banabic, D.; Pöhlandt, Klaus (Eds.): Formability of Metallic Materials, Plastic Anisotropy, Form-ability Testing, Forming Limits, XV, ISBN 978-3-540-67906-6, 2000  2. R. B. Ross: Metallic Materials Specification Handbook, 4th edition, ISBN 978-0412369407, Springer US, 1991  3. E. Hornbogen, G. Eggeler, E. Werner: Werkstoffe: Aufbau und Characteristics von Keramik-, Me-tall-, Polymerund Verbundwerkstoffen, (Materials: Structure and Features of Ceramic, Polymeric and Composite Materials), 9th completely rev. ed., ISBN 978-3540718574, Springer, 2008  4. George M. Crankovic: Metals Handbook: Materials Characterization, 9th edition, ISBN 978-0871700162, ASM Intl., 1989  5. VDI Guideline 3822:2011 Failure analysis. "Fundamentals and performance of failure analysis"  6. Verein Deutscher Eisenhüttenleute: The Appearance of Cracks und Fractures in Metallic Materials. Verlag Stahleisen 2008



#### 2122 Nanomaterials

Module name/Module code:	Nanomaterials 2122
Degree:	Biomaterials Science: BMS 5 2122
Module coordinator:	Prof. Dr. A. Fahmi
Lecturer:	Prof. Dr. A. Fahmi
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW Practical training: 1 HPW
Workload:	60 h attendance 45 h self-study 45 h exam preparation
Credits:	5
Recommended prerequisites:	none
Module objectives:	<ul> <li>The students will be able to</li> <li>Describe the fabrication processes and equipment involved in nano-scale technology, nano-materials and nano-devices.</li> </ul>
	<ul> <li>understand the principles of molecular self-assembly and the role of weak non-covalent forces in determining structure, energetics and dynamics in complex molecular sys-tems;</li> <li>An understanding of methods for producing and characterising nanoparticles and thin films of organic, inorganic and hybrid nanomaterials.</li> <li>understand phase behaviour, structures and properties of nanoparticles and ordered nanodomains in terms of the principles of nanofabrication;</li> <li>Hands-on training in synthesising nanomaterials (e.g. nanoparticles, films), nanofabrication and characterisation.</li> </ul>
Content:	<ul> <li>Introduction to Nanomaterials: definition of nanomaterials in compare with bulk.</li> <li>Classification and properties of nanomaterial:         Quantum size effects, Anomalous crystal structure,         Physical properties of nanomaterials, Anomalous         phase transition, Thermal properties of nano-materials, Charge and quantum transport in nano-materials, Chemical Reactivity of the Nanomaterials.</li> <li>Nanostructured materials fabrication methods at different dimensions and length scale: different types of nanoparticles, nanowires, nanofibers,         nanosheets, thin film and three dimensional structured materials</li> <li>Nano Scale Synthesis &amp; Fabrication (Top Down And Bottom Up Approach): Self-Assembly: Princi-</li> </ul>



	<ul> <li>ples of Self-Assembly, Self-Assembly of Nano materials Lithography: printing and photo/electron techniques.</li> <li>Nanomaterials Characterization techniques: principle of microscopy, spectroscopy and scattering instrumentation for characterisation of nanomaterials: Transmission Electron Microscope (TEM), Scanning Electron Microscope (SEM), X-ray Diffraction (XRD), Atomic Force Microscopy (AFM), Investigation of the Surface Charge Nanomaterials by Zeta-Potential, Nano Tensile Tests, Structural Characterisation of Nanomaterials</li> </ul>	
Assessment:	Written examination on campus	
Forms of media:	Webex/Moodle	
Literature:	D. Vollath: Nanomaterials: An Introduction to Synthesis, Properties and Applications	
	2. Guozhong Cao and Ying Wang: Nanostructures and Nanomaterials: Synthesis, Properties, and Applications: Synthesis, Properties, and Applications (2nd Edition) (World Scientific Series in Nanoscience and Nanotechnology)	
	3. Geoffrey A. Ozin, et al: Nanochemistry	



#### 2123 Materials Simulation

Module name/Module code:	Materials Simulation	2123
Degree	Biomaterials Science:	BMS 5 2123
Module coordinator:	Prof. Dr. A. Struck	
Lecturer:	Prof. Dr. A. Struck	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h atttendance 60 h self-study 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	<ul> <li>Materials Simulation:</li> <li>Evaluation of methods for materials s ent length and time scales.</li> <li>Understanding numerical and statistic culate materials properties from atom</li> </ul>	cal methods to cal-
Content:	<ul> <li>Basics of molecular dynamics</li> <li>Use and construction of special force lar dynamics simulation of material pr</li> <li>Algorithms for solution of coupled diffin molecular dynamics</li> <li>Typical boundary conditions</li> <li>Effects of microscopic interactions on properties</li> <li>Introduction to Monte-Carlo-methods</li> <li>Basics of macroscopic materials simulaternal, electrical characteristics of macroscopic</li> </ul>	operties erential equations macroscopic ulation, mechanical,
Assessment:	Written examination or oral examination	
Forms of media:	Whiteboard, Projector	
Literature:	M. Griebel, S. Knapek, and G. Zumbusch lation in Molecular Dynamics. Springer, E 2007  Schlick: Molecular Modeling and Simulation: An In Guide. 2nd edition. Springer. 2010  Allen, Tildesley: Computer Simulation of Liquids. Oxford L 1989	Berlin, Heidelberg, nterdisciplinary
	Kurt Binder:	



Monte Carlo methods in statistical physics, Springer, Berlin [u.a.] 1979, ISBN 3-540-09018-5, und Applications of the Monte Carlo method in statistical physics, Berlin, Springer 1984, ISBN 3-540-12764-X

R. Haberlandt, S. Fritzsche, G. Peinel: Molekulardynamik. Grundlagen und Anwendungen, Vieweg und Teubert Verlag

Richard Lesar: Introduction to Computational Materials Science, Cambridge University Press, 2013 (ISBN:9780521845878)

Press, Teukolsky, Vetterling, Flannery: Numerical Recipes. 3rd Edition. Cambridge, 2007



## 2124 Biological Reactions to Materials

Module name/Module code:	Biological Reactions to Materials	2124
Degree:	Biomaterials Science: BM	MS 5 2124
Module coordinator:	Prof. Dr. N. Shirtcliffe	
Lecturer:	Prof. Dr. N. Shirtcliffe	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lectures: Exercise: Practical training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 60 h Homework 30 h Exam Preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	This course introduces the responses of the body to implant materials. Students learn which effects can occur and some ways how these can be addressed	
Content:	Immune System Response to Foreign Bodies Vroman Effect Complement Immune System Antibody attack Macrophages Foreign Body Giant Cells Blood Clotting Cascade and its interaction at surfaces	
Assessment:	continuous Assessment	
Forms of media:	Moodle	
Literature:	Biological Interactions on Materials Surfaces Understanding and Controlling Protein, Cell, and Tissue Responses Editors: Puleo, David A., Bizios, Rena (Eds.)	



## 2511 Technology and Quality Management

Module name:	Technology and Quality Management 2511
Module code:	Biomaterial Sciences: BMS 7 2511
Module coordinator:	Prof. DrIng. R. Sicking
Lecturer:	Dr. J. Lambers (External lecturer)
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW Practical training: 2 HPW
Workload:	45 h attendance 75 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	-
Module objectives:	Students know the essential terms, methods and tools of technology and quality management. They are able to arrange technologies and to evaluate these using suitable methods. They are aware of the importance of technologies for businesses and society. They know the methods and tools of technology forecasting, planning and evaluation and are able to apply these to practical problem cases.  Based on the knowledge about quality assurance, they understand the additional benefit and scope of total quality management and understand miscellaneous methods and targets of state-of-the-art quality management.  After completing the module, students should be able to create technology portfolios and to apply roadmaps. Furthermore they should have basic knowledge in the areas of projections and scenarios. In particular they are able to evaluate technological innovations with regard to chances and risks.
Content:	<ul> <li>Technology and Life cycle management</li> <li>Fundamentals of Technology management</li> <li>Scope of duties of Technology management</li> <li>Technology forecasting</li> <li>Technology planning</li> <li>Protection of intellectual property</li> <li>Technology evaluation</li> <li>Formulation of Technology strategies</li> <li>Quality management (not quality assurance)</li> <li>Disambiguation against quality assurance (QA), purpose of QM</li> </ul>



	<ul> <li>DIN ISO 9001 series</li> <li>Process capability, sigma levels</li> <li>Six sigma methods (e.g. DMAIC) and basic idea of six sigma approach</li> <li>APQP (advanced product quality planning) including FMEA</li> <li>Corporate governance, whistleblowing, (basics only)</li> <li>Business process management</li> <li>Quality Function Deployment (House of Quality)</li> <li>Statistical Process Control</li> <li>Environmental management and occupational health and safety management:</li> <li>Environmental Management DIN EN ISO 14001</li> <li>Work safety BS OSHAS 18001</li> </ul>
	Sustainability
Assessment:	Written examination
Forms of media:	Webex/Moodle
Literature:	Technology management:  1. Schuh, G.; Klappert, S.: Technologiemanagement (Technology Management). Springer, 2010  2. Betz, F.: Managing Technological Innovation – Competitive Advantage from Change. 3rd edition, John Wiley & Sons, 2011  Quality management:  1. Sanders, Donald A., Scott, C. Frank: Passing Your ISO 9000/QS-9000 Audit, CRC Press LLC, 1997  2. May, Constantin, Schimek, Peter: TPM Total Productive Management, 2nd edition, CETPM Publishing, 2009  3. Hoyle, David: ISO 9000 Quality Systems Handbook, 6th edition, Routledge, 2009  4. Kelly, John M: IMS: The Excellence Model, BSI Business Information, 2004  5. Lindsay, Evans: The Management and Control of Quality, 8th edition, South-Western, Cengage Learning, 2011  6. DIN ISO EN 9000ff, raw documents (extracts)
	7. BS OHSAS 18001; raw documents (extracts)



8. DIN ISO EN 14000 f, raw documents (extracts)

#### Further Readings:

- 9. Burgelmann, R.: Strategic Management of Technology and Innovation. 5<sup>th</sup> revised edition, McGraw-Hill Higher Education, 2008
- 10. Arnold, H.; Erner, M.; Möckel, P.; Schläffer, Chr. (Eds.): Applied Technology and Innovation Management. Springer, 2010
- 11. Narayanan, V. K.; Colarelli O'Connor, G. (Eds.): Encyclopedia of Technology and Innovation Management. 1st edition, John Wiley & Sons, 2010



# 2512 Entrepreneurship

Module name/Module code:	Entrepreneurship 2512	
Degree	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:  BMS 7 2512 EL 7 2512 IE 7 2512 ME 7 2512 ME 7 2512	
Module coordinator:	Prof. DrIng. D. Untiedt	
Lecturer:	Prof. DrIng. D. Untiedt	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Project: 2 HPW	
Workload:	30 h attendance 20 h preparation and review 10 h exam preparation	
Credits:	2	
Recommended prerequisites:	2013 Business Economics and Project Management" or 2503 Internal Accounting	
Module objectives:	Entrepreneurial thinking and acting of the students will be trained specifically with regard to the main responsibilities of business establishment. After finishing the module, they are able to analyse and evaluate markets, market developments, customer values and competitive advantages. They show fundamental knowledge of generating business plans in which the business concept always remains the focal point.	
Content:	<ul><li>Theoretical basics</li><li>Legal forms</li><li>Business plan creation</li></ul>	
Assessment:	Attestation: Continuous Assessment	
Forms of media:	Webex/Moodle	
Literature:	1. Barringer, B. R.; Ireland, D.: Entrepreneurship – Successfully Launching New Ventures, 4th edition, Prentice Hall, 2012.	
	Further Readings:	
	2. Lambing, P. A.; Kuehl, Ch. R.: Entrepreneurship. 4 <sup>th</sup> edition, Prentice Hall, 2007	
	3. Bygrave, W. D.; Zacharakis, A.: Entrepreneurship. Wiley, 2008	



#### 2906 FEM and Simulation Methods

Module name/Module code:	FEM and Simulation Methods	2906
Degree:	Biomaterials Science:	BMS 5 2906
Module coordinator:	Prof. DrIng. H. Schütte	
Lecturer:	Prof. DrIng. H. Schütte	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lectures: Practical Training:	2 SWS 2 SWS
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Rec. prerequisites:	none	
Module objectives:	Students are able to decide when Finite E can be used in a sensible way. They may backgrounds and are able to construct su models. Hereby, they are able to allow at sult-oriented manner, to design the simulaciently. Because of their fundamental known chanics and physics, students are able to characteristics and boundary conditions at them to finite models. They are able to ever garding the design of finite elements. Stu sults, present them and evaluate them critheir significance. Students are able to copre- sent and defend calculations independ	ter the theoretical attable calculation per
Content:	<ul> <li>Concept of Finite Element Analysis</li> <li>Theoretical Background of FEM</li> <li>Comparison with analytical and nur</li> <li>Sequence of finite element calculate</li> <li>element types and shape functions</li> <li>degrees of freedom and coupling of</li> <li>Linear and non-linear calculations</li> <li>geometry Clean-up</li> <li>Preprocessing</li> <li>Solution</li> <li>Post Processing</li> <li>Optimization</li> </ul>	merical methods ions
Assessment:	Written examination (homework assignment	ent)
Forms of media:	Webex/Moodle , ANSYS	
Literature:	H. Lee: Finite Element Simulations With Abench 16, ISBN 978-1585039838 SDC P	

