



Module Handbook

for the study program

Electrical and Electronics Engineering 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



Content

Curriculum Electrical Engineering B.Sc	4
2000 Introductory Mathematics	5
2001 Applied Mathematics	5
2002 Numerical Mathematics	7
2003 Physics	11
2008 Static and Strength of Materials	11
2011 Programming	14
2012 Advanced Programming	16
2013 Business Economics and Project Management	18
2014 Cross Cultural Management	21
2015 Group Project	21
2016 Internship / Semester Abroad	25
2017 Bachelor Thesis	27
2018 Colloquium	28
2019 Scientific Methods	29
2020 Foreign language	31
2021 Module from any other study course HSRW	32
2300 Introduction to Electrical Engineering	33
2301 Electrical Engineering I	35
2302 Electrical Engineering II	37
2303 Digital Electronics	39
2304 Analog Electronics	41
2306 Microcontrollers	43
2307 Fields and Waves	45
2308 Signal Transmission	47
2309 Object oriented Programming	49
2310 Signal Processing and Measurement Technology	51
2311 Embedded Systems	53
2312 Microelectronic Control Systems	55
2314 Practical Electronics	57
2315 Low Power Design	59
2316 Design of environmental friendly Circuits and Recycling of Electronics	61
2317 Optoelectronics	62
2318 Nanoelectronics	63
2319 Mobile Information Devices	65
2320 Audio and Speech Processing	66
2321 Biomedical Electronics	66

Module Handbook Electrical and Electronics Engineering B.Sc.



2322 Networks in Industrial Automation	69
2323 Materials and Manufacturing of Electronics	71
2324 Brain Computer Interfaces	73
2325 Communication Networks	75
2510 Technology and Innovation Management	77
2512 Entrepreneurship	79
2901 Drives and Power Electronics	80
2902 System Theory and Controls	82
2903 Controls	84
2907 Sensors & Actuators Networks	86



Curriculum Electrical Engineering B.Sc

			I		T	уре			Examina	tion form	1	l			HPW			
Curricu	ilum EL	HPW	l v	SL	s	Ü	Pra	Pro	Attestation	graded	CP	WS1	SS2	WS3	SS4	WS5	SS6	WS7
1 st Semest	tor	-		- 0-	_			1.0	Account	gradea		110.	002	*****	004	1	000	
2000		8	5		1	3					8	8		1				т —
2000	Introductory Mathematics		_			2				X		_						-
2008	Statics and Strength of Materials	4	2			2	_	-		х	5	4				-		
	Programming	4	2			-	2	_	x	x	5	4						
2013	Business Economics & Project Management	4	3				1		х		5	4						
2300	Introduction to Electrical Engineering	3	2		1				x		3	3						
2301	Electrical Engineering I	4	2			1	1		x	x	5	4						
2 nd Semes	ster																	
2001	Applied Mathematics	8	5			3				x	7		8					
2003	Physics	4	2			1	- 1		x	x	5		4					
2012	Advanced Programming	4	2				2		x	x	5		4					
2302	Electrical Engineering II	4	2			1	1		x	x	5		4					
2303	Digital Electronics	4	2			1	1		x	x	5		4					t
2304	Analog Electronics	4	2		t	1	1	t -	×	×	5	t	4			l l		t
3 rd Semes							<u> </u>						<u> </u>					
3 Semes					_		_					_	_		_			_
	Cross-Cultural Management and Creativity	4	2	-	-	2	- -	-	x	-	5	Ь—	Ь—	4	-	├		├
2306	Microcontrollers	4	2			-	2		х	х	5	-	-	4				
2307	Fields and Waves	4	2			2				x	5			4				
2308	Signal Transmission	4	2			1	1			х	5			4				
2309	Object oriented Programming	4	2				2			x	5			4				
2901	Drives and Power Electronics	4	2			2				х	5			4				
4 th Semest	ter																	
2323	Materials and Manufacturing of Electronics	4	3			1				x	5				4			
2311	Embedded Systems	4	2				2			x	5				4			-
2310	Signal Processing & Measurement Technology	4	1			1	2			×	5				4			†
2902	System Theory and Controls	4	2			1	1			x	5				4			_
	Focus Field (see catalogue individual subjects: Focus Fields)										_							
	Focus Field Subject 1	4									5				4			
	Focus Field Subject 2	4									5				4			
5 th Semes																		
2015			_								5	_	_					
	Group Project	1				-	-	1	x							1		
2312	Microelectronic Control Systems	4	2			1	- 1		x		5					4		
2325	Communication Networks	4	2			2				x	5					4		
2314	Practical Electronics	4	2			1	1			x	5					4		L
	Focus Field (see catalogue individual subjects: Focus Fields)	т.	_		_			_				_	_			Τ.		
	Focus Field Subject 3 Focus Field Subject 4	4		-		-	-	-	-		5					4		-
41-	,	4									5	<u> </u>	<u> </u>			4		
6th Semest	ter																	
2016	Internship / Semester abroad								x		30							
7 th Semest	ter																	
2017	Bachelor Thesis									x	12							
2018	Colloquium									x	3							
2510	Technology and Innovation Management	4	2			i –	2	1		×	5							4
2512	Entrepreneurship	2	1	l –		1	l	2	x		2							2
	Elective (see catalogue individual subjects: Electives)	3	t		t			T -	· · · ·		5	t	†			t		3
		133	v	SL	s	Ü	Pra	Pro	Attestation	graded	210	27	28	24	24	21		9
Overview			1	1							 	WS1	SS2	WS3	SS4	WS5	SS6	WS7
		HPW			T	ype			Examina	tion form	CP	1			HPW			

Catala	aug Individual Cubicata El	HPW			T	/pe			Examina	tion form	СР	HPW						
Catalog	gue Individual Subjects EL	new	v	SL	s	Ü	Pra	Pro	Attestation	graded	CP	WS1	SS2	WS3	SS4	WS5	SS6	WS7
Focus Fie	elds */**/***																	
	Focus Field Electronics	12	8			4	0				20				6	6		
2315	Low Power Design	3	2			1				x	5				3			Î
2316	Design of env. friendly Circuits and Recycling of Electr.	3	2			1				х	5				3			
2317	Opoelectronics	3	2			1				x	5					3		
2318	Nanoelectronics	3	2			1				x	5					3		
	Focus Field Communication	13	7			3	3				20				6	7		
2319	Mobile Information Devices	3	2				- 1			x	5				3			Î
2320	Audio & Speech Processing	3	2				1			x	5				3			
2321	Biomedical Electronics	4	2			2				x	5					4		
2322	Networks in Industrial Automation	3	- 1			1	- 1			х	5					3		
	Focus Field Controls	15	8			4	3				20				7	- 8		
2002	Numerical Mathematics	4	2			2				x	5				4			Î
2324	Brain Computer Interfaces	3	2				- 1			х	5				3			
2903	Controls	4	2			1	1			×	5					4		Î
2907	Sensors & Actuator Networks	4	2			1	1			x	5					4		
	Alternative Modules*	8									10							
2020	Foreign Language / free elective	4									5				4			
2020	Foreign Language / free elective	4									5					4		L
Electives																		
2019	Scientific Methods (Block or online)	4	2			2			×		5							4
2020	Foreign Language								x		5							
2021	Module from any other Bachelor study course HSRW	1		1					x	x	5							

- Explanations / Conditions

 * Die Fakultät behält sich das Recht vor, sowohl eine Mindesttelinehmerzahl für das Zustandekommen eines Faches im Fokusfeld / Wahlbereich als auch eine Maximaltelinehmerzahl festzulegen. Die Möglichkeit des Erreichens der vorgeschriebenen Kreditpunktanzahl aus dem Vertlefungsfeld bleibt unberührt, **The faculty reservers the right to determine a minimum and an anximum number of participants for offering a subject in the focus fields / electives. The possibility to obtain the required number of credit points remains unsaffected.

 **Aus dem Wahlbereich können mit dem Einverständnis des Prüfungsausschusses der Fakultät Technologie und Bionik auch Fächer mit einem Gesantumfang von S Kreditpunkten aus dem gesamten Bachelor-Studienangebot der Hochschule Rhein Waal gewählt werden / As elective a maximum of 5 CP can be chosen with the consent of the examination committee of the faculty Technology and Bionicis 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.

 - + Bel Wahl eines dieser Alternativmodule kann kein komplettes Fokusfeld mehr belegt werden / Selecting one of these modules leads to loosing the focus field namend on your degree

- HPW Semesterwochenstunden / hours per week
 CP Kreditpunkte / credit points
 V Vorlesung / lecture
 S. Seminar/ stickhe Vorlesung / seminar lecture
 S. Seminar / seminar
 Ü thung / exercise
 Pra Parktunn / prantcall work
 Pro Projekt / projekt
 WSk Wintersemester / winter semester
 SSx Sommersemester / summer semester



2000 Introductory Mathematics

-		
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 to 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 sklems 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 papply 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:	 Numbers: irrational numbers and the sociated with their representation of lator or computer, complex number mental Theorem of Algebra Systems of linear equations: Gausse Vector algebra and analytic geome nations, scalar and vector products planes Limits: concept and computation, or tion method Differential calculus: definition of dederivation, tangent, Newton's method and concavity Integral calculus: inversion of differentie integral, area calculation – definite integral, area calculation – definite integral. 	n a pocket calcus and the Fundasian elimination try: linear combinines and continuity, bisectorivative, rules of od, monotonicity entiation – indefi-



	 Integral calculus: substitution rule, integration by parts, partial fraction decomposition, improper inte- grals
Assessment:	Written digital examination
Forms of media:	Moodle, Webex
Literature:	1. James Stewart (2011). <i>Calculus</i> . Metric International Version. 7 th edition. Brooks/Cole
	Further Reading:
	2. James Stewart, Lothar Redlin, Saleem Watson (2012). Algebra and Trigonometry. 3 rd 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:	120 h attendance75 h preparation and review30 h exam preparation	
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:	 Linear algebra: matrices, determing trix, eigenvalue problems Series: approximations using partic convergence and divergence tests Taylor series Differential calculus of several various gradient, extrema 	al sums, s, power series,



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	 Ordinary differential equations: direction field, sepa- rating variables, linear differential equations of first and second order
	 Probability: Modelling random experiments, meaning of probability, Law of Large Numbers, conditional probability, probability trees, Bayes' theorem Random variables: discrete and continuous, probability mass functions and probability density functions, normal distribution Sample theory: sample average, central limit theorem, variance of sample average
Assessment:	Written examination
Forms of media:	Whiteboard, Projector
Literature:	1. James Stewart (2016): Calculus. Metric International Version. 8 th 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: Mechatronic Systems Engineering: Biomaterials Science Electrical and Electronics Engineering EL 4 2	2002 2002 2002 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:		HPW HPW
Workload:	60 h attendance 60 h preparation and review 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 introduces no mathematical difficulties: not all numbers are representative are round off errors and propagation errors. Mathematically equivalent formulas may produce different reson a computer. The students learn how to do computative effectively within the machine limitations. The students learn some standard methods of numerical mathematics but, more importantly, that numerical methods be developed to fit the problem at hand. The students become active learners and look for applitions of the new methods on their own. They become impendent in checking the correctness of their results.	able; e- sults ions al nods
Content:	 Presentation of numbers in a computer: INT and FLOAT; round off errors Loss of significant digits, error propagation Interpolation: Lagrange polynomials and splines Numerical differentiation: use of Taylor approxintions, order of a numerical method, truncation enders and splines Numerical integration: midpoint rule, trapezoid rule Romberg scheme Fixed-point iteration 	s na- rror



Assessment: Forms of media:	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 Whiteboard, projector
Literature:	 Forman S. Acton (2005) Real Computing Made Real Preventing Errors in Scientific and Engineering Calculations. Mineola. Dover Publications. 00/TKX 19' Cleve Moler (2004) Numerical Computation with Matlab, Society for Industrial and Applied Mathematics (pdf available from https://de.mmath-
	works.com/moler/chapters.html) 3. Gilbert Strang (2007) Computational Science and Engineering. Wellesley. Wellesley-Cambridge Press. 00/TKX 3
	 Richard Burden and Douglas Faires (2011) Numeri- cal Analysis. 9th international edition. Brooks/Cole. 00/TKX 17
	5. Parviz Moin (2010) Fundamentals of Engineering Numerical Analysis. 2 nd edition. Cambridge. Cambridge University Press. 00/WAT 1
	6. William Press, Saul Teukolsky, William Vetterling, Brian Flannery (2007) <i>Numerical Recipes – The Art of Scientific Computing</i> . 3 rd edition. Cambridge. Cambridge University Press. (online materials available from http://numerical.recipes) 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 unders cal and scientific phenomena using the known Processes, effects and phenomena can be quantitatively and the necessary physical experiments can 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 results.	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 campu	•
Forms of media:	Webex, Moodle, laboratory equipment on o	campus
Literature:	Tipler: Physics for Scientists and Engineers	S



2008 Static and Strength of Materials

Module name/Module code:	Statics and Strength of Materials	2008
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 3 2008 EL 1 2008 IE 1 2008 ME 1 2008 MSE 1 2008
Module coordinator:	Prof. DrIng. H. Schütte	
Lecturer:	Prof. DrIng. H. Schütte	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	90 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	School knowledge of Physics and Mathem	atics
Module objectives:	Students are able to sum and decompose of in two dimensions. They are able to calculate combine them in the plane. Building on the analyse the forces and torques that act or equilibrium conditions. Students are able to centroid of an arbitrary line or area. knowledge, students are able to analyse priece structures. Furthermore, they are all the forces in the members of a simple method of joints. They are able to determine of normal, transversal and bending mome determined beams. Students are able to concept of normal and shear stresses, stress distributions in rods, shafts and beat to calculate the maximum stresses due to calculate the maximum stresses due to loadings. Students apply the knowledglectures to regular exercises for solving thereby reinforcing their learning.	ate moments and se skills they can a rigid body in to determine the Based on this planar and multiple to determine truss using the e the distribution ents for statically a understand the They know the ms and are able to the respective ge gained in the
Content:	 Fundamentals Definition of force as vector Newtonian laws Rigid body Cutting principle Forces with a common point of origing Composition of forces in a plane Dismantling of forces in a plane Equilibria in a plane 	
	3. Force systems and equilibrium of th	e rigid body



	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

0		
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:	 After successful completion of this module, sto recognize limitations and complexity of operations Use algorithmic concepts such as recurse transfer technical problems to program of implement simple algorithms analyse results of mathematical calculations 	computer based sion code ions using appro-
Content:	 Algorithmic Concepts Input and Output Recursion and iteration Program structures using a high-level programming language Syntax and Semantics Data Visualization: plotting in MATLAB MATLAB program structures (m-files): scripts and functions Basic programming structures: conditional statements, loops Symbolic determination of derivatives and integrals Built-in numerical methods Basic tools for graphical modelling and simulation (e.g. Simulink) 	
Assessment:	Lecture: Written examination on cam 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 nd edition. Butterworth-Heinemann.



2012 Advanced Programming

Module name/Module Code:	Advanced Programming 2012
Degree:	Electrical and Electronics Engineering: EL 2 2012 Mechatronic Systems Engineering: MSE 2 2012
Module coordinator:	Prof. Dr. M. Krauledat
Lecturer:	Prof. Dr. M. Krauledat, Prof. Dr. R. Hartanto, Prof. Dr. A. Stamm
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW Practical Training: 2 HPW
Workload:	60 h attendance 90 h preparation and review
Credits:	5
Recommended prerequisites:	2011 Programming
Module objectives:	After successfully finishing the module, students are able to
Content:	Programming Introduction to Programming in C Tools for program development Data types, operators and terms Input and output Flow control Program structures Functions References and pointers Data structures Searching and Sorting Strings Practical programming exercises with C
Assessment:	Lecture: Written examination Exercise: Attestation
Forms of media:	Whiteboard, PowerPoint, Projector, PC Pools
Literature:	 King, K.N. (2008) C Programming – A Modern Approach. 2nd edition . Norton Griffiths, David and Griffiths, Dawn (2012) Head First C. O'Reilly
	Further Readings:



- 3. Kernighan, Brian W. and Ritchie, Dennis M.: The C Programming Language, 2nd edition, Prentice Hall International, ISBN 978-0131103627, 1988
 4. M. Sipser, "Introduction to the theory of computation" (3rd ed.), Cengage Learning 2013
- 5. J. G. Brookshear, "Computer Science an overview"

Recommended Video Lectures:

(11th ed.), Pearson 2012

6. Malan, David J.: *CS 50 Introduction to Computer Science I, 2011- 2013*. (Harvard University: OpenCourseWare) http://cs50.tv/2011/fall/ (Accessed 02 Mar, 2014). License: Creative Commons BY-NC-SA



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:	Students acquire a good initial overview and in environment and inner workings of a business focused on manufacturing firms. They understand the basics of different bus and can recognize the strategic rationales for of observable business behaviour. More specifically, they know the relevant ma environment, stakeholders and typical key several types of business, with most emphasi ufacturing firm. They understand how the performance of siprise can be measured and reported. They kistructure and contents of Balance Sheets, Cash Flow Statements. They can make basic a business' performance based on information from these statements. Students understand the financing needs of of business, and know the most common was them. They can identify the key functions of a businest derstand their regular interactions based on the with particular emphasis on value creation in a such an enterprise, have a basic knowledge ent types of project are organized and managoutcomes can be expected. They understand basic project-related informations the fundamentals of select project managing outcomes.	iness models various types rket and legal objectives of s on the manuch an enternow the basic Income and evaluations of tion gathered different types ys to address and une value chain, a manufacturient wen activity in on how differed, and which ormation and



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)
	 Business objectives and strategy Legal environment and legal setups Financial statements - balance sheet, income statement, statement of cash flow Additional reporting, codes of conduct and compliance Overview business functions Marketing and Sales - brief introduction Purchasing / Procurement - brief introduction Logistics - brief introduction Production / Operations - brief introduction R&D - brief introduction, the role of data-driven innovation Human Resources - brief introduction Finance - key concepts, basics of corporate perfor-
	mance management <u>Project Management</u> Fundamentals of organizational design
	 Business decision making and the role of management and leadership Structure vs. process vs. project Project stakeholders and project roles Principles of programme, portfolio, and project management Project life cycle planning and control Project governance and basics of risk management Documenting and managing results Project management software
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 th 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 th 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 th 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	 Complete lecture slides provided to students using interactive e-learning system (HSRW Moodle) Further readings in public domain (e.g. open courseware or wikipedia articles on selected topics) Sample exams Catalogue of possible questions for exam preparation



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 make best use of creative potentials.	



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



2015 Group Project

	0 0 1	2045
Module name/Module code:	Group Project	2015
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 R edition, Pearson Education Inc., 2005	eaders, fourth
	2. G. Pahl, W. Beitz, J. Feldhusen, K.H. Gr Engineering Design – A Systematic Approa (4. November 2014), Springer, 2014	
	3. Selected state-of-the-art papers	





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 unit prise. They will apply their gained knowledge in technical, analytical, and social matters. The have to use their theoretical gained knowledge spective practical discipline and reflect it afters. Students have to use the following key skills: Interdisciplinary project work Intercultural skills Transfer theoretical knowledge into the knowledge Organization and self-management self. Set priorities and organize work according to the self. Team oriented work and communicate the self. English as international language Ability to handle changes during task. Work under pressure of time	e and methods the students will the students wil
	Semester abroad: Students can decide to substitute the interns with a study abroad semester. Selecting a strength of the student to being immersed educational system and helps therefore under other tertiary systems. Study abroad is further semester at a university in a country other the ality or country of origin.	udy abroad se- into a different erstanding er defined as a



	The study abroad semester tailors a strengthening of the following key skills: Deepen and broaden their knowledge of certain subjects (e.g. additional courses) Gain knowledge of other political, economic, and cultural systems Widen the cultural background Increase language capabilities Widen their social competencies Interdisciplinary project work Intercultural skills Organization and self-management skills Interdisciplinary team oriented work and communication skills	
	English as international languagePlanning 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:	 The students 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 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 are able to document their approach and their results to meet the requirements of a scientific publication 	
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 15 words (50–70 DIN A4 pages)	000 to 20000



2018 Colloquium

Module name/Module code:	Colloquium 20	018
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	018 018 018
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:	 The students are able to defend the results of the Bachelor Thesis 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. are able to analyze questions concerning their thesis and results and answer them suitably. 	le
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 successful presentations, Heinle Cengage Learning, 2011	s-
	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 basentific procedure and are able to practical knowledge on a scientific question. They differences between theory and empiricing tween 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



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



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 learn	existing language ens together with approvement of the ning agreement.
	For international students this language si for German students any other language of 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:	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	;
Assessment:	acc. module description of the selected module	;
Forms of media:	acc. module description of the selected module	
Literature:	acc. module description of the selected module	1



2300 Introduction to Electrical Engineering

Module name/Module code:	Introduction to Electrical Engineering	2300
Degree:	Electrical and Electronics Engineering:	EL 1 2300
Module coordinator:	Heads of Study Programm	
Lecturer:	Prof. DrIng. G. Gehnen Prof. Dr. G. Bastian A. Viermann	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Descriptive Statistics and Reporting: Lecture:	1HPW
	Basics of Communication and Self-Management: Seminar:	1 HPW
	Experience with Electrical Engineering: Seminar:	1 HPW
Workload:	Descriptive Statistics and Reporting: 15 h attendance 15 h preparation	
	Basics of Communication and Self-Management: 15 h attendance 15 h preparation and self study	
	Experience with Electrical Engineering: 15 h attendance 15 h_preparation and self study	
Credits:	3	
Recommended prerequisites:	none	
Module objectives:	Descriptive Statistics and Reporting: Students learn to present, summarize, and int data in a meaningful way. They learn to prese graphically using standard software packages cus lies on enabling the students to handle ex data in future lab reports.	ent data s. The fo-
	 Basics of Communication and Self-Management: Getting to know and apply helpful first basic k methods and strategies in order to build up sk capabilities to succeed in studying, communic working together with others. Supporting with adequate exercises and teaplements the team building presence within 	nowledge, kills and cating and am building
	elements the team building processes withir courses in the first semester. On this base, re experiences and proceedings in order to learn other transferable settings in teams and organ	flect on the from it for
	 Experience with Electrical Engineering: Make the students familiar with real compone way to handle that components in a real circu 	



	The students should be able to create some easy circuit starting from the circuit diagram to the final layout and a working prototype in the end
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: Communication and Conflict Management Learning and Self-Management Dealing with Stress Working Together Experience with Electrical Engineering: Design of an Electric circuit Conversion from a diagram to a real circuit
Accessment	Soldering tutorial Attactation
Assessment:	Attestation
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.
	Mittal, H. V. (2011). <i>R Graphs Cookbook.</i> Brimingham Mumbai: Packt Publishing
	Basics of Communication and Self-Management: 1. Different literature related to the different topics as well as additional learning material will be provided during class.
	Experience with Electrical Engineering: 1. Different literature related to the different topics as well as additional learning material will be provided during class.



2301 Electrical Engineering I

Module name/Module code:	Electrical Engineering I 2301
Degree:	Electrical and Electronics Engineering EL 1 2301
Module coordinator:	Prof. DrIng. G. Gehnen
Lecturer:	Prof. DrIng. G. Gehnen
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW Practical Training: 1 HPW
Workload:	75 h attendance 35 h preparation and review 40 h exam preparation
Credits:	5
Recommended prerequisites:	School knowledge in Physics and Mathematics
Module objectives:	Students are able to apply the fundamental laws of Electrical Engineering. They know the dangers originating from electric current. They are able to analyse networks of passive linear components as well as to calculate currents and potential differences in these networks. They are able to calculate transient processes with capacitors and inductances by means of ordinary differential equations. They can analyse a static electric field as a vector field, and can calculate the electrical potential as a property of the vector field. They are able to analyse simple electric flow fields and to calculate resistances from first principles. Students are able to apply and validate the learned methods using simulations. The learnt abilities are trained and tested in an accompanying exercise and in the lab.
Content:	 General introduction to Electrical Engineering, historical background Electrostatics: atoms, electrons and charge Coulomb's law Current as charge movement Electric potential and voltage Resistors, Ohm's law Electrical safety Resistors in parallel and series Kirchhoff's laws Mesh Analysis Electric power and energy Superposition principle Thevenin's theorem, equivalent sources Fundamentals of capacitors Transient processes in capacitors Induction Inductors and their analogy to capacitors Transient processes in inductors



	 Circuit simulation with SPICE Stationary electrical flow fields
Assessment:	Attestation within the scope of laboratory; Written examination
Forms of media:	Webex/Moodle
Literature:	1. R.L. Boylestad: Introductory Circuit Analysis, 12 th edition, Pearson, 2010
	Further Readings:
	2. G. Hagmann: Grundlagen der Elektrotechnik (Fundamentals of Electrical Engineering), 15 th edition, AULA Verlag, 2011
	3. G. Hagmann: Aufgabensammlung zu den Grundlagen der Elektrotechnik (Set of exercises regarding Fundamentals of Electrical Engineering), 14 th edition, AULA Verlag, 2010
	4. Course materials from the lecturer
	5. Laboratory documents and exercises from the lecturer



2302 Electrical Engineering II

Module name/Module code:	Electrical Engineering II 2302
Degree:	Electrical and Electronics Engineering: EL 2 2302
Module coordinator:	Prof. DrIng. G. Gehnen
Lecturer:	Prof. DrIng. G. Gehnen
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW Practical Training: 1 HPW
Workload:	75 h attendance 35 h preparation and review 40 h exam preparation
Credits:	5
Recommended prerequisites:	2301 Electrical Engineering I
Module objectives:	Students have knowledge of alternating current circuits and can calculate currents, potential differences and impedances with complex numbers. In doing so they are able to calculate the frequency-dependent behaviour of a circuit. Also they are familiar with three-phase circuits and star-delta transformations.
Content:	 Fundamentals of AC circuit engineering Calculating with complex numbers in AC circuit engineering, pointer indication Root mean squares and peak values Calculation of impedance and admittance Networks in complex notation, phasor Energy and power in AC networks Frequency-dependent behaviour Three phase networks Triangle and star circuits Transformation of three phase systems
Assessment:	Attestation within the scope of laboratory; Written examination
Forms of media:	Whiteboard, PowerPoint, Projector, Simulation programs, demonstration during lecture, laboratory equipment
Literature:	 R.L. Boylestad: Introductory Circuit Analysis, 12th edition, Pearson, 2010 G. Hagmann: Fundamentals der Elektrotechnik (Fundamentals of Electrical Engineering), 15th edition, AULA Verlag, 2011 Further Readings:



3. G. Hagmann: Aufgabensammlung zu den Grundlagen der Elektrotechnik (Set of exercises regarding Fundamentals of Electrical Engineering), 14 th edition, AULA Verlag, 2010 4. Course materials from the lecturer
5. Laboratory documents and exercises from the lecturer



2303 Digital Electronics

Module name/Module code:	Digital Electronics 2303
Degree:	Electrical and Electronics Engineering EL 2 2303 Mechatronic Systems Engineering MSE 4 2303
Module coordinator:	Prof. Dr. R. Hartanto
Lecturer:	Prof. Dr. R. Hartanto
Language:	English
Place in curriculum:	Core: EL Focus Field Subject: MSE
Timetabled hours:	Lecture:2 HPWExercise:1 HPWPractical Training:1 HPW
Workload:	90 h attendance 30 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2301 Electrical Engineering I
Module objectives:	 After successful completion of this module, students able to perform binary arithmetic create circuits to add and subtract binary numbers using logic gates and the theorems of Boolean algebra aided by Karnaugh maps, they can create logic functions according to requirements and assemble them in specific links simplify or represent digital circuits using equivalent logic gates create typical combinational circuits and storage circuits for technical applications analyse VHDL program create and design digital circuits using FPGA with VHDL recognize the typical characteristics of digital circuits which use TTL and CMOS circuit techniques
Content:	 The numeric system in binary representation Digital addition and subtraction Logic gates and switching algebra Karnaugh maps Technical realisation of digital circuits TTL and CMOS Combinational circuits Asynchronous and synchronous circuit engineering Storage circuits FPGA programming using VHDL
Assessment:	Lecture: Written examination Exercise: Attestation



Forms of media:	Whiteboard, PowerPoint, Projector, Laboratory experiments
Literature:	1. T. Floyd: Digital Fundamentals, a systems approach, Pearson, 2012
	Further Readings:
	2. Klaus Fricke: Digitaltechnik (Digital Technology), Vieweg+ Teubner, 2009
	3. Jan M. Rabaey, Digital Integrated Circuits, Prentice Hall, 2002
	4. Ronald J. Tocci: Digital Systems: Principles and Applications, Prentice Hall, 2010
	5. John F. Wakerly: Digital Design: Principles and Practices, Addison Wesley, 2006



2304 Analog Electronics

Module name/Module code:	Analog Electronics 2304
Degree:	Electrical and Electronics Engineering: EL 2 2304 Mechatronic Systems Engineering: MSE 2 2304
Module coordinator:	Prof. DrIng. G. Gehnen
Lecturer:	Prof. DrIng. G. Gehnen
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW Practical Training: 1 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation
Credits:	5
Recommended prerequisites:	2301 Electrical Engineering I
Module objectives:	Students know the fundamental conduction mechanisms in semiconductors and the effects that occur by connecting different types of semiconductors. Based on this, they can describe the functional principle of diodes and transistors. They master the basic circuits of diodes and transistors and are able to calculate the proportions of current and voltage using curves and empirical formulae. They are able to design and to analyse circuits containing operational amplifiers. They know the frequency behaviour of semiconductor components and operational amplifiers and are therefore able to make corresponding assessments for practical application. Based on this knowledge, students are able to estimate the frequency behaviour of circuits as well as to apply the related effects specifically for the operation of oscillating circuits.
Content:	 Semiconductors: Structure and conduction mechanisms Doping of semiconductors p-n junction and diodes Applications of diodes Special forms of diodes: Z-diodes, Schottky-diodes, LEDs Bipolar transistors, fundamentals and characteristics Basic transistor circuits Field effect transistors Fundamentals of operational amplifiers Op amp circuits Frequency-dependent behaviour: Oscillators, timers, and filters Voltage conversion with linear control systems and clocked circuits
Assessment:	Attestation within the scope of laboratory;



	Written examination
Forms of media:	Whiteboard, PowerPoint, Projector, Simulation programs, demonstration during lecture, laboratory equipment
Literature:	1. R. L. Boylestad, L. Nashelsky: Electronic Devices and Circuit Theory, 10 th edition, Pearson, 2009
	2. Horowitz, Hill: The Art of Electronics 3 rd edition, Cambridge University Press; 2015
	Further Readings:
	3. M. Rashid: Microelectronic Circuits, 2 nd edition, Cengage Learning, 2011
	4. Tietze, Schenk: Halbleiterschaltungstechnik (Semiconductor circuit Technology), Springer Verlag, 2009
	5. Course materials from the lecturers
	6. Laboratory documents and exercises from the lecturers



2306 Microcontrollers

Module name/Module Code:	Microcontrollers 2306
Degree:	Electrical and Electronics Engineering: EL 3 2306 Mechatronic Systems Engineering: MSE 3 2306
Module coordinator:	Prof. DrIng. I. Volosyak
Lecturer:	Prof. DrIng. I. Volosyak
Language:	English
Place in curriculum:	Core subject
Timetabled hours:	Lectures: 2 HPW Practical Training: 2 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation
Credits:	5
Recommended prerequisites:	2011 Programming 2012 Advanced Programming 2301 Electrical Engineering I 2302 Electrical Engineering II 2303 Digital Electronics
Module objectives:	Based on data types bit and byte, students master the typical data representation in microcontrollers. They can label the elements of a microcontroller according to Harvard architecture and show the procedural structures for command processing. They are able to write microcontroller instructions using addressing schemes and the set of commands. They can control data input and output and they know the essential development tools for creating programs for microcontrollers (C programming language).
Content:	 Data representation in bits and bytes Princeton and Harvard architecture CPU components Instruction coding and addressing Data storage Input and output systems Development tools
Assessment:	Attestation within the scope of laboratory (T), Written examination (P)
Forms of media:	Webex/Moodle, Laboratory experiments on campus
Literature:	1. E. Williams: Make: AVR Programming, O'Reilly and Associates, 2014. Also available as online resource: http://www.digibib.net/permalink/1383/FHBRHW-x/HBZ:HT019887239
	2. T. Floyd: Digital Fundamentals, a systems approach, Pearson, 2012



3. S. Barret: Embedded Systems Design with the Atmel AVR Microcontroller, Morgan & Claypool Publishers, 2009

Further reading:

- 4. J. Sanchez: Microcontroller Programming [The Microchip PIC], CRC Press, 2007
- 5. Klaus Fricke: Digitaltechnik (Digital Technology), Vieweg+ Teubner, 2009
- 6. Jan M. Rabaey, Digital Integrated Circuits, Prentice Hall, 2002
- 7. Ronald J. Tocci: Digital Systems: Principles and Applications, Prentice Hall, 2010
- 8. John F. Wakerly: Digital Design: Principles and Practices, Addison Wesley, 2006
- 9. Ioan Susnea, Marian Mitescu: Microcontrollers in Practice, Springer, 2006
- 10. N. Senthil Kumar, M. Saravanan, S. Jeevananthan: Microprocessors and Microcontrollers, Oxford University Press, 2011



2307 Fields and Waves

Module name/Module code:	Fields and Waves 2307
Degree:	Electrical and Electronics Engineering: EL 3 2307
Module coordinator:	Prof. Dr. A. Struck
Lecturer:	Prof. Dr. A. Struck
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lectures: 2 HPW Exercises: 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2003 Physics 2000 Introductory Mathematics 2001 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II
Module objectives:	 to understand electric and magnetic fields and their mathematical description aquire elementary skills in volume, surface and line integrals calculating electromagnetic fields in various geometries relevant for practical problems
Content:	 Scalar and vector fields Fundamentals of vector analysis Differential operators div, rot, grad Line, surface and volume integrals Electric and Magnetic fields Maxwell's equations of electrodynamics Electrostatics and Magnetostatics Time-dependent problems, waves
Assessment:	Written examination or oral examination
Forms of media:	Webex/Moodle
Literature:	Edward M. Purcell, David J Morin: Electricity and Magnetism, 3rd edition, Cambridge University Press, 2013 Daniel Fleisch: A Student's Guide to Maxwell's Equations, Cambridge University Press, 2008 Daniel Fleisch, Laura Kinnaman, A Student's Guide to Waves All introductory text used in Fundamentals of Physics. In-





2308 Signal Transmission

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Module name/Module code:	Signal Transmission 2308
Degree:	Electrical and Electronics Engineering: EL 3 2308 Mechatronic Systems Engineering: MSE 5 2308
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	Dr. E. Goldschmidt (external Lecturer) F. Kremer
Language:	English
Place in curriculum:	Core (EL), Focus Field Subject (MSE)
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW Practical Training: 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2000 Introductory Mathematics 2001 Applied Mathematics 2304 Analog Electronics 2301 Electrical Engineering I 2301 Electrical Engineering II
Module objectives:	After finishing this module, students master the differences between continuous and discrete-time signals. Students understand the time- and frequency domain of signals and their essential applications in communications engineering. They know the characteristics of linear time-invariant systems for continuous and discrete signals. The common transformations needed for calculating communication transmissions are comprehensively mastered by the students.
Content:	 Fundamentals of continuous and discrete signals and systems Sampling theorem Fourier transforms and their applications Laplace transforms Linear time-invariant systems Z-transformation Applications in communication systems Terminology of information theory: entropy, redundancy, decision content Basics of source coding, channel coding and modulation
Test/examination results:	Written examination and Lab Reports
Forms of media:	Webex/Moodle
Literature:	1. Alan Oppenheim, Alan Willsky, with Hamid: Signals and Systems, 2. Ed., Pearson International, 2014



2. Robert G. Gallager: Principles of Digital Communication, Cambridge University Press, 2008

Further Readings:

- 3. Christoph Arndt: Information Measures: Information and its Description in Science and Engineering, Springer, 2003
- 4. Wolfgang Frohberg, Horst Kolloschie, Helmut Löffler: Taschenbuch der Nachrichtentechnik (Pocket book of Communications Engineering), Carl Hanser Verlag, 2008
- 5. Christoph Arndt: Information Measures: Information and its Description in Science and Engineering, Springer, 2003
- 6. Charles Phillips, John Parr, Eve Riskin: Signals, Systems, and Transforms, Pearson International, 2008
- 7. Yuriy Shmaliy: Continuous-Time Signals, Springer, 2006 John G. Proakis: Digital Communications, McGraw-Hill, 2000
- 8. Martin Werner: Information und Codierung: Fundamentals und Anwendungen (Information and Coding: Fundamentals and Applications), Vieweg und Teubner, 2008



2309 Object oriented Programming

Module name/Module code:	Object Oriented Programming 2309
Degree:	Electrical and Electronics Engineering: EL 3 2309 Mechatronic Systems Engineering: MSE 5 2309
Module coordinator:	Prof. Dr. M. Krauledat
Lecturer:	Prof. Dr. R.Hartanto
Language:	English
Place in curriculum:	Core: EL Focus Field Subject: MSE
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:	2012 Advanced Programming
Module objectives:	 After successfully finishing the module, students are able to develop small programs with object-oriented design analyze program code that has been created in an object-oriented manner transfer technical problems into an object-oriented design and to describe them in UML
Content:	Programming Introduction to the concept of object-oriented programming Program development tools Control flow and control structures Pointer and references Functions in OOP Classes Interfaces Inheritance Polymorphism Abstract data types (ADT) Enumerations and Collections Input, output and streams Name ranges and visibility Object-oriented analysis Object-oriented design, UML Design Patterns Treatment of errors and exceptions Applications on different operating systems (such as Windows or *nix) Examples and practical programming exercises by means of a concrete object-oriented programming language (such as: C++, JAVA, Python)



Assessment:	Graded: Continuous assessment (10%: homework or quizzes) and written or oral examination (90%)
Forms of media:	Webex/Moodle
Literature:	1. D. Flanagan: Java in a Nutshell: A Desktop Quick Reference, O'Reilly, 2005, ISBN: 978-0596007737
	2. S. Oualline: Practical C++ Programming, O'Reilly, 2003, ISBN: 978-0596004194
	3. D. Boles, C. Boles: Objektorientierte Programmierung spielend gelernt, Vieweg&Teubner, 2. Auflage, 2010
	4. Y.D. Liang: Introduction to Java Programming and Data Structures 10 or 11 ed, Pearson, 2019.



2310 Signal Processing and Measurement Technology

Module name/Module code:	Signal Processing & Measurement Technology 2310
Degree:	Electrical and Electronics Engineering: EL 4 2310
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	NN External Lecturer
Language:	English
Place in curriculum:	Core
Timetabled hours:	Measurement Technology Practical Training: 2 HPW
	Signal Processing Lecture: 1 HPW Exercise: 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2308 Signal Transmission
Module objectives:	Analog Measurement Technology: Students are able to describe the structure of a measuring chain from the physical feature to a sensor up to an abstract electrical representation. They master the methods of error computation necessary for estimating the characteristics of the measuring device. Students are familiar with causes of error and the constructive design of signal processing. They know a set of typical sensors and are able to deduce fundamental sensor principles even for new applications. Digital Signal Processing: Students master the important methods of signal processing and their theoretical fundamentals. Regarding the objective of an application such as signal improvement or signal compression, they are able to critically assess the methods and recognise alternatives. They are able to apply these methods to time-dependent signals.
Content:	 Analog Measurement Technology: Basic terminology of Measurement Technology Parameters of signals, representation of values Measuring chain and fault effects Measurement methods Typical sensors in practical applications Sensor interfaces Digital Signal Processing: Analog and digital signals, digitisation of signals Sampling theorem Stochastic signals Correlation methods



	 Analysis in the Frequency domain Time-discrete signals, linear time-discrete systems Discrete Fourier transforms, scanning and windowing Digital filters, IIR and FIR filter
Assessment:	Continuous Assessment and Written examination
Forms of media:	Whiteboard, PowerPoint, Projector, Lab Documents
Literature:	Analog Measurement Technology: Jon Wilson, Sensor Technology Handbook, Newnes, 2004 Jacob Fraden: Handbook of modern Sensors, Springer, 2010
	<u>Digital Signal Processing:</u> Oppenheim, Schafer, Buck: Discrete-Time Signal Processing, 3 rd ed., Pearson, 2014
	Further Readings:
	DIN 1319: Grundlagen der Messtechnik (Fundamentals of Measurement Technology)
	Thomas Mühl: Introduction to electrical Measurement Technology; Vieweg und Teubner, 2008
	D. Ch. von Grünigen: Digitale Signalverarbeitung (Digital Signal Processing), Carl Hanser, 2008
	M. Werner: Digital Signal Processing with MATLAB Vieweg+Teubner, 2008
	Steven Smith: Digital Signal Processing. A Practical Guide for Engineers and Scientists, Newnes, 2002
	John G. Proakis, Dimitris G. Manolakis, Digital Signal Processing, Pearsons, 2002



2311 Embedded Systems

Module name / Module code:	Embedded Systems 2311
Degree:	Electrical and Electronics Engineering: EL 4 2311 Mechatronic Systems Engineering: MSE 4 2311
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	Prof. Dr. A. Stamm
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:	2306 Microcontroller 2309 Object oriented Programming
Module objectives:	Students have a broad knowledge of embedded systems for which the boundary conditions of limited resources and hardware dependencies are valid. In particular, they know the processes of modern embedded systems development. They are able to differentiate embedded systems from cyber-physical systems. Students should be able to name different motivations and the importance of embedded systems in nowadays technology and life of humans. They are able to conceptual understand the hardware development process of embedded. They are able to apply a typical design flow during embedded system development. This will include model definitions, requirements for a model, models of computation, models of communications, and combined models. Students understand concepts for testing embedded systems including the practical implementation and testing of that software on an embedded system. This includes cros/compiling of C Programs.
	Students are able to specify suitable embedded systems for a given task, to create a suitable software concept for this and to select necessary tools and test environments. They act in a methodical and structured manner in this regard, and use professional tools. Students who have finished this module successfully understand how embedded systems are integrated in an overall system.
Content:	 Characteristics of Embedded Systems Architecture of Embedded Systems Challenges during the design phase of Embedded Systems Real time behaviour, soft and hard real time



	 Design flow Specifications & Modeling (CFSM, StateCharts, Petri nets) Event based languages Von-Neumann model Comparison of different models Modeling levels Embedded Systems Hardware Embedded Systems Software Evaluation and Validation
	 Program implementation: booting, cross-compiling, linking, loading, remote debugging Hardware abstraction Failure safety
Assessment:	Written examination
Forms of media:	Whiteboard, PowerPoint, Projector, Laboratory experiments
Literature:	 P. Marwedel: Embedded System Design, Springer, 2011 Qing Li, Caroline Yao: Real-Time Concepts for Embedded Systems. CMP Books, 2003. Further Readings: A. Forrai: Embedded Control System Design [A model driven approach], Springer, 2013 Frank Vahid and Tony Givargis: Embedded System Design: A Unified Hardware/Software Introduction. John Wiley & Sons, 2002
	5. Arnold S. Berger: Embedded Systems Design. CMP Books, 2001.



2312 Microelectronic Control Systems

Microelectronic Control Systems 2312
Electrical and Electronics Engineering: EL 5 2312
Prof. DrIng. I. Volosyak
Prof. DrIng. I. Volosyak
English
Core
Lectures: 2 HPW Exercise: 1 HPW Practical Training: 1 HPW
60 h attendance 50 h preparation and review 40 h exam preparation
5
2306 Microcontrollers 2902 System Theory and Controls
After completing this module, students are able to design the architecture of microelectronic controls. They are able to select corresponding components and to evaluate them for application. They master the essential aspects of microcontroller-based control systems in hardware and software and are able to interpret them corresponding to relevant principles. Students are familiar with key technologies for realising modern control systems such as networks, real time systems and modern interactive interfaces. They are able to create analyses of the expected requirements and to select corresponding systems.
 Architecture of control systems Components of microelectronic controls Security aspects in designing control systems Safety-oriented programming Safety-oriented hardware Object-oriented programming in Automation engineering Distributed controls The concept of real time Graphical user interface
Attestation within the scope of laboratory (T)
Webex/Moodle, Laboratory experiments on campus
1. E. Williams: Make: AVR Programming, O'Reilly and Associates, 2014. Also available as online resource: http://www.digibib.net/permalink/1383/FHBRHW-x/HBZ:HT019887239



2. S. Barret: Embedded Systems Design with the Atmel AVR Microcontroller, Morgan & Claypool Publishers, 2009
3. Nobuyasu Kanekawa, Eishi H. Ibe, Takashi Suga, Yutaka Uematsu: Dependability in Electronic Systems: 4. Mitigation of Hardware Failures, Soft Errors, and Electro- Magnetic Disturbances, Springer, 2010
5. Course materials from the lecturer



2314 Practical Electronics

Module name / Module code:	Practical Electronics 2314
Degree:	Electrical and Electronics Engineering: EL 5 2314 Mechatronic Systems Engineering: MSE 5 2314
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	Prof. Dr. A. Stamm
Language:	English
Place in curriculum:	Core: EL Focus Field Subject: MSE
Timetabled hours:	Lecture: 2 HPW Exercise: 1HPW Practical Training: 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2306 Microcontroller
Module objectives:	Students will be able to design electronic circuits and implement these as printed circuit boards. It involves PCB design, system and component specification, and design principles including noise reduction, transducers, ergonomics, power supplies, and design for testability. Students are required to complete a practical PCB design and a paper system design as part of their assessment.
Content:	Lecture: Introduction to circuit design principles Op-amps Rectifiers Resistors, capacitors, inductors Transformers PCB design and fabrication Sensors and transducers Identifying noise sources and reduction Project: Students will be meeting their group members outside of lectures and labs to discuss and decide on a project Each group of students will be required to propose their project and their circuit to the whole class with oral feedback given by the teaching team (10 minutes) Students have to prepare a presentation and a written report which will be part of the assessment Students will present the outcomes in class (15 minutes)



	<u>Labs:</u>
	 Students will be required to attend the labs and design the desired circuit using a PCB Design software Software training will be provided in class Implementation of the developed PCB Assembly of electronic components on the PCB Development of software for project related tasks (if necessary) Presentation of a working prototype
Assessment:	Continuous assessment (graded)
Forms of media:	Webex/Moodle, Laboratory experiments digital and on campus
Literature:	Notes supplied during lecture and labs Peter Wilson and Tim Williams, <i>The circuit designer's com-</i> <i>panion</i> , Elsevier, 2004



2315 Low Power Design

Module name/Module code:	Low Power Design 2315
Degree	Electrical and Electronics Engineering: EL 4 2315
Module coordinator:	Prof. DrIng. G. Gehnen
Lecturer:	Prof. DrIng. G. Gehnen
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW
Workload:	45 h attendance45 h preparation and review45 h exam preparation
Credits:	5
Recommended prerequisites:	2311 Embedded Systems
Module objectives:	Based on the fundamentals of electronic circuit engineering, students are able to name the cause of power consumption and choose measures to minimise power consumption depending on circuit type and area of application. They master design methods to avoid power consumption early on during the design process. They are familiar with the susceptibility to interference of power-optimised circuits. Students are able to select suitable methods from common energy harvesting methods, and apply them, with due consideration of load profiles and production potentials.
Content:	 Causes of power consumption of electronic circuits Performance optimisation of Analogue circuits Reduction of power consumption of digital circuits Processor based systems and their software Sensitivity towards disturbances Energy Harvesting Case Studys
Assessment:	Written or oral examination
Forms of media:	Whiteboard, PowerPoint, Projector, Demonstation
Literature:	John Rabaey, Low Power Design Essentials, Springer, 2009 Nihal Kularatna: Power Electronics Design Handbook:
	Low-Power Components and Applications: Low-power Components and Applications, Newnes, 1998
	Further Readings:
	3. Nianxiong Nick Tan, Zhihua Wang, Dongmei Li: Ultra- Low Power Integrated Circuit Design: Circuits, Systems, and Applications, Springer, 2011





2316 Design of environmental friendly Circuits and Recycling of Electronics

Module name / Module code:	Design of Environmentally friendly Circuits & Recycling of Electronics 2316
Degree:	Electrical and Electronics Engineering: EL 4 2316
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	Prof. Dr. A. Stamm External Lecturer
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW
Workload:	45 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	Students know the life cycle of electronic devices and are able to name the requirements resulting from rules such as IEC 62430. They are able to classify and optimise the design process by means of the energy consumption aspects in the company, the necessary resources for production and disposal. Students understand the production processes of many different components used in electronic products and are able to understand the complexity of new electronic products. They are familiar with proper recycling methods used to recycle end-of-life electronic products and how to design product in the way of optimal recycling later on.
Content:	 Life cycle of electronic devices Standards and regulations for the design: IEC 62430 Raw materials and their production Production of electronic components Operational energy consumption Recycling and environmentally sound waste disposal
Assessment:	Written examination
Forms of media:	Whiteboard, PowerPoint, Projector
Literature:	1. Sammy G. Shina, Green Electronics, 2008 (Library: 00/XVU 2)
	2. Wolfgang Wimmer et al.: ECODESIGN The Competitive Advantage, Springer, 2010 (Library: 00/PWP 30)



2317 Optoelectronics

Module name/Module code:	Optoelectronics 231
Degree:	Electrical and Electronics Engineering: EL 5 231
Module coordinator:	Prof. Dr. G. Bastian
Lecturer:	Prof. Dr. G. Bastian
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPV Exercise: 1 HPV
Workload:	45 h attendance 45 h preparation and review 45 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	Students have a general view of the conversion of light interest electronic signals and vice versa. They are able to classify and evaluate optoelectronic components with regard to occurring effects, functions, specifications and areas of application. Students therefore have the skill to dimension and use optoelectronic components in complete systems.
Content:	The lecture starts with the fundamentals of optics and semi conductor physics. The application-related main part is structured in optical signal generation (LED, laser, displays) on the one hand and optical receivers (photodiodes, detector types, solar cells) on the other hand.
Assessment:	Written or oral examination
Forms of media:	Moodle
Literature:	Course materials from the lecturer
	2. Physics of photonic devices, S. L. Chuang, Wiley (2009)



2318 Nanoelectronics

Module name/Module code:	Nanoelectronics 2318
Degree:	Electrical and Electronics Engineering: EL 5 2318
Module coordinator:	Prof. Dr. G. Bastian
Lecturer:	Prof. Dr. G. Bastian
Language:	English
Place in Curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Exercise: 1 HPW
Workload:	45 h attendance 75 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2308 Signal Transmission 2310 Signal Processing & Measurement Technology
Module objectives:	Students know the effects of quantum mechanics, which matter at advanced miniaturisation. They master the basic mathematical relationships. They are able to describe the impacts of effects on circuit techniques and to select sensor systems based on these effects. They know single electron effects and spintronical effects and the related circuit techniques.
Content:	 Transition from micro to nanoelectronics Quantum mechanical effects Basic structures of nanoelectronics Fabrication methods of different structures Applications of quantum effects in nanoelectronics Quantum computer
Assessment:	Written or oral examination
Forms of media:	Moodle
Literature:	R. Waser (ed.), Nanoelectronics and Information Technology, Wiley-VCH, 2003 S. Datta, Electron Transport in Mesoscopic Systems, Cambridge University Press, 1995
	Further Readings:
	3. D.K. Ferry and S.M. Goodnick, Transport in Nanostructures, Cambridge University Press, 1997
	4. C.W.J. Beenakker & H. van Houten, in: Solid State Physics, eds. H. Ehrenreich & D. Turnbull, vol. 44, Academic Press, 1991



5. Y. Imry, Introduction to Mesoscopic Physics, Oxford University Press, 1997
T. Dittrich et al., Quantum Transport and Dissipation, Wiley-VCH, Weinheim, 1998
Course materials from the lecturer



2319 Mobile Information Devices

Module name / Module Code:	Mobile Information Devices 2319
Degree:	Electrical and Electronics Engineering: EL 4 2319
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	Prof. Dr. A. Stamm
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Practical Training: 1 HPW
Workload:	45 h attendance 75 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2306 Microcontroller 2309 Object oriented programming
Module objectives:	Students are able to name the special aspects in the design of mobile devices for information transmission. They master the characteristics of the most important battery technologies and the necessary charging circuits. They know modern communication interfaces and systems for determining the position of a device. Students are able to evaluate different technologies for interacting with the user and select and combine them for specific tasks. Students know important operating systems and their characteristics for creating application software running on mobile devices.
Content:	 Features of mobile devices Battery and charging technology Communication interfaces Location awareness User interface Operating systems and application software Cloud
Assessment:	Written examination
Forms of media:	Whiteboard, PowerPoint, Projector
Literature:	Axel Küpper: Location-Based Services, Wiley, 2005 B.J. Fogg, Persuasive Technology, Morgan Kaufmann, 2003
	3. Athanasios Vasilakos , Witold Pedrycz: Ambient Intelligence, Wireless Networking, and Ubiquitous Computing, Artech House Inc., 2006



2320 Audio and Speech Processing

Module name/Module code:	Audio and Speech Processing 2320
Degree:	Electrical and Electronics Engineering: EL 4 2320
Module coordinator:	Prof. Dr. M. Krauledat
Lecturer:	Prof. Dr. M. Krauledat
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 2 HPW Practical Training: 1 HPW
Workload:	45 h attendance 45 h preparation and review 30h exam preparation
Credits:	5
Recommended prerequisites:	2308 Signal Transmission
Module objectives:	Students master the characteristics of audio signals and their representation in digital systems. They are able to design suitable methods for input, processing and output of audio signals with available resources, within given quality parameters. Students are familiar with the acoustic characteristics of human language. Using these characteristics, they are able to design and apply compression systems as well as synthesised speech.
Content:	 Basic characteristics of audio signals Representation of audio signals in digital systems Recording and playback Characteristics of speech signals The human ear and its characteristics Audio analysis Audio synthesis Speech processing Compression of speech and audio
Assessment:	Written or oral examination, laboratory reports
Forms of media:	Whiteboard, PowerPoint, Projector, Practical experiments
Literature:	In McLoughlin, Applied Speech And Audio Processing: With Matlab Examples, Cambridge University Press, 2009 Proakis, Digital Signal Processing, Prentice Hall, 2008
	3. U. Zölzer, Digital Audio Signal Processing, John Wiley & Sons, 2008
	Further Readings:
	4. Peter Vary, Rainer Martin, Digital Speech Transmission, John Wiley & Sons, 2006
	5. Course materials from the lecturer



2321 Biomedical Electronics

Module name/Module code:	Biomedical Electronics 2321
Degree	Electrical and Electronics Engineering: EL 5 2321
Module coordinator:	Prof. DrIng. I. Volosyak
Lecturer:	Prof. DrIng. I. Volosyak
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lectures: 2 HPW Exercise: 2 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation
Credits:	5
Recommended prerequisites:	2310 Signal Processing and Measurement Technology
Module objectives:	Students know the fundamentals of electric potential within the human body that can be measured by ECG or EEG for example. They know a selection of sensors supporting different diagnostic processes, by which they are able to select and specify sensor systems for these areas of application. They master basic methods of image processing as used in tomography, for example. The students understand the fundamentals of electrical potentials in the human brain which can be detected with noninvasive and invasive methods. They can derive, from first principles, real architectures for modern Brain-Computer Interfaces. They are aware of the legal and other requirements for medical products and based on this, they are able to estimate which constructive measures are necessary. A brief introduction to implantology allows students to recognise the limits and possibilities of implanting electronic components for supporting sensory and actuatory functions.
Content:	 The body as an electric system EKG, EEG Brain-Computer Interfaces Sensor systems for medical applications Introduction to image-processing systems Requirements for medical products Implantable electronics
Assessment:	Written examination (P)
Forms of media:	Webex/Moodle, Training on campus
Literature:	1. L. Street: Introduction to Biomedical Engineering Technology, 2 nd edition, CRC Press, 2011



- 2. W. Saltzmann: Biomedical Engineering, Cambridge University Press, 2009
- 3. M. Culjat: Medical Devices, Wiley, 2013

Further reading:

- J. Enderle: Introduction to Biomedical Engineering, Academic Press, 2011
- R. Northrop: Analysis and Application of analog electronic circuits to biomedical instrumentation, CRC Press, 2012

Bronzino, Joseph D.: The Biomedical Engineering Handbook, CRC Press, 2006

- G. Schalk, A practical Guide to Brain-Computer Interfacing with BCI2000, Springer, 2010
- J. Wolpaw, E. Wolpaw, Brain-Computer Interfaces: Principles and Practice, Oxford Univ Pr, 2012



2322 Networks in Industrial Automation

Module name/Module code:	Networks in Industrial Automation 2322
Degree	Electrical and Electronics Engineering: EL 5 2322
Module coordinator:	Prof. Dr. A. Stamm
Lecturer:	NN External Lecturer
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture: 1 HPW Exercise: 1 HPW Practical Training: 2 HPW
Workload:	60 h attendance 30 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2308 Signal Transmission 2310 Signal Processing & Measurement Technology
Module objectives:	Students master the basic concepts of bus systems. They are able to distinguish different methods of bit transmission via physical layer and different medium access control mechanisms. Students have knowledge of typical bus systems in industrial automation. They are able to classify the advantages and disadvantages of different bus systems and select suitable bus systems for different cases of application. They are aware of the influence of the Quality of Service of bus systems on the performance of the closed-loop control and take this into account in real applications.
Content:	 Basic structure of bus systems/communication interfaces Master/slave and Multi-master operation Requirement on bus systems Terminology of information theory: entropy, redundancy, decision content Ordinary channel models, channel capacity (Shannon, Nyquist model), influence of disturbances/noise The ISO/OSI reference model Placement of interfaces in the ISO/OSI reference model Physical bit transmission (NRZ/RZ signals, elementary bit coding) Topologies (ring, star, bus) Arbitration process, Medium access control protocols (CSMA-CD, CSMA-CA, TDMA, Token-Ring) Methods for securing and checking data integrity Statistical determination of bit error rates Basic principles of analogue and digital modulation processes



	 Network and Subnets design VLSM Addressing Typical bus systems in industrial automation CANBUS Ethernet and TCP/IP/UDP; Advantages and disadvantages of individual systems
Assessment:	Continuous Assessment and Written examination
Forms of media:	Webex/Moodle
Literature:	 B. Wilamowski and J. D. Irwin, Industrial Communication Systems (The Industrial Electronics Handbook), CRC Press, 2011. R. Zurawski, The Industrial Communication Technology Handbook (The Industrial Information Technology Series), CRC Press, 2005. Tanenbaum, Wetherall, Computer Networks, Pearson, 2014 Further Readings: B. Reißenweber, Feldbussysteme zur industriellen Kommunikation, Deutscher Industrieverlag, 2009.



2323 Materials and Manufacturing of Electronics

Module name/Module Code:	Materials and Manufacturing of Electronics 2323
Degree:	Electrical and Electronics Engineering: EL 4 2323
Module coordinator:	Prof. Dr. A. Struck
Lecturer:	Prof. Dr. A .Struck, External Lecturer
Language:	English
Place in curriculum:	Core
Timetabled hours:	Materials for Electrical Engineering Lectures: 2 HPW Exercise: 1 HPW Industrial Manufacturing of Electronics Lectures: 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	 Materials for Electrical Engineering the structure of matter Learning standard concepts of describing and analysing materials, especially semiconductors Manufacturing of Electronics listing the steps of the industrial production process for electronic circuits mastering the essential rules of drafting electronic circuits which take production capability into account knowing troubleshooting methods and maintenance of circuits in quality control within the framework of industrial manufacturing
Content:	Materials for Electrical Engineering: Structure of matter, Bohr model, chemical bonding Crystals, lattices, Bravais lattice, defects Phases of matter, phase transitions Alloys Phase diagrams Application in soldering Semiconductors, band structure, doping Electronic structure of semiconductors, applications Manufacturing of Electronics: Structural engineering of electronic circuits Soldered connections Manual soldering Automatic soldering systems Inspection systems and quality assurance



	 Production Management Maintenance 3D-MID, Flipchip technologies
Assessment:	Written examination
Forms of media:	Whiteboard, projector
Literature:	Rolf E. Hummel: Electronic Properties of Materials, Springer
	2. Ellen Ivers-Tiffée, Waldemar von Münch: Werkstoffe der Elektrotechnik (Materials of Electrical Engineering)
	Further Readings:
	3. N. Basak: Electrical Engineering Materials, New Age Science Ltd, 2009
	4. G. Fasching, Werkstoffe für die Elektrotechnik, Springer, 2005
	5. W. Sauer et al.: Electronics Process Technology: Production Modelling, Simulation and Optimisation, Springer, 2006
	6. Wolf-Dieter Schmidt: Grundlagen der Leiterplatten- Baugruppen-Entwicklung und Fertigung (Fundamentals of PCB devices – Development and Manufacturing), Grin Ver- lag, 2009
	7. Cleve Moler, Numerical Computation with Matlab, free pdf from https://de.mmathworks.com/moler/chapters.html



2324 Brain Computer Interfaces

2324 bruin compater in	iterraces
Module name/Module code:	Brain-Computer Interfaces 2324
Degree:	Electrical and Electronics Engineering: EL 4 2324
Module coordinator:	Prof. DrIng. I. Volosyak
Lecturer:	Prof. DrIng. I. Volosyak
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lectures: 2 HPW Practical work: 1 HPW
Workload:	45 h attendance 50 h preparation and review 40 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	The students understand the fundamentals of electrical potentials in the human brain which can be detected with non-invasive and invasive methods. They can derive, from first principles, real architectures for modern Brain-Computer Interfaces. They are able to design and build, using specialized communications structures and sensors, systems for, among other things, the support of physically handicapped individuals.
	They appreciate the safety and social aspects of modern Brain-Computer Interfaces and can name the relevant risks.
Content:	 Human body as electrical system The concept of a Brain-Computer Interface Data collection with non-invasive methods, in particular Electroencephalograms (EEG) Fundamentals of EEG Applications of BCIs for communication with and control of external machines SSVEP, P300 and ERD/ERS based BCI
Assessment:	Written examination (P)
Forms of media:	Whiteboard, PowerPoint, Projector
Literature:	1. Jonathan R. Wolpaw, Elizabeth W. Wolpaw Brain-Computer Interfaces – Principles and Practice, Oxford University Press, 2012, 00/TVU33
	2. Rajesh P. N. Rao Brain-Computer Interfacing, Cambridge University Press, 2013, 00/WBK78
	Further reading:
	3. Siuly Siuly, Yan Li, Yanchung Zhang EEG Signal Analy-



4. Gerwin Schalk, Jürgen Mellinger A practical Guide to Brain-Computer Interfacing with BCI2000, Springer, 2010, 00/WBK46
5. Brendon Z. Allison, Stephen Dunne et al. Towards Practical Brain-Computer Interfaces, Springer, 2012, 00/WBK43



2325 Communication Networks

Module name / Module code:	Communication Networks 2325	
Degree:	Electrical and Electronics Engineering: EL 4 2325	
Module coordinator:	Prof. Dr. A. Stamm	
Lecturer:	Prof. Dr. A. Stamm	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: 2 HPW Exercise: 2 HPW	
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	It is expected that upon successful completion of the course, students will: understand the basic theories, principles, and method of analysis of communications systems. know the different types of operation methods and their relative advantages and disadvantages. be able to carry out basic design and analysis calculations for some simple communication systems.	
Content:	 communication networks theory signals theory different modulation theories (e.g. PCM) transmission systems (e.g. wireless, wired, optical) Baseband transmission Fourier Transformation Definition of Bandwidth In-house networks Permanent Link and Channel Link Classes Losses and cross talk in cables Bit Error Rate Synchronisation Multiplexing LAN & WAN OSI TCP/UPD Routing Multimedia Security Quality of Service 	
Assessment:	Written examination	
Forms of media:	Whiteboard, PowerPoint, Projector, Laboratory experiments	



Literature:	1. "Computer Networks", 5th Edition, Andrew S. Tanenbaum, Prentice Hall PTR, 2010	
	2. "Computer Networking", 4th Edition, James F. Kurose und Keith W. Ross, Addison Wesley, 2007	
	3. TCP/IP", W. Richard Stevens, Hüthik, 2004	



2510 Technology and Innovation Management

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Module name/Module code:	Technology and Innovation Management	2510
Degree:	Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	EL 7 2510 IE 7 2510 ME 7 2510 MSE 7 2510
Module coordinator:	Prof. DrIng. D. Untiedt	
Lecturer:	Prof. DrIng. D. Untiedt	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Practical Training:	2 HPW 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, method technology and innovation management. The arrange technologies and to evaluate these methods. They are aware of the importance for businesses and society. They know the tools of technology forecasting, planning and are able to apply these to practical problems know the importance of innovations for They are acquainted with the relationships tion process, stakeholders and the internal business environments. They are able to appreciate understanding is gained of the innovation man objective-oriented manner in everyday oper clear understanding is gained of the innovations success factors and its management and coments. After completing the module, studentable to create technology portfolios and to a Furthermore they should have basic knowled eas of projections and scenarios. In particulate to evaluate technological innovations with rechances and risks.	ney are able to a using suitable to the using suitable to of technologies methods and and evaluation olem cases. Stuber between innovation and external oply suitable magement in an artion. For this, a stion process, its controlling instructs should be apply roadmaps. The edge in the artial arthey are able of technologies.
Content:	 Technology and Life cycle management Fundamentals of Technology managem Scope of duties of Technology managem Technology forecasting Technology planning Protection of intellectual property Technology evaluation Formulation of Technology strategies Innovation management Basics concepts of Innovation managem Innovation processes and structures 	ment



Assessment:	 Innovation strategies Methods of Innovation management Generating ideas and creativity Open Innovation Written Attestation
Forms of media:	Webex/Moodle
Literature:	Technology management 1. Schuh, G.; Klappert, S.: Technologiemanagement (Technology Management). Springer, 2010 Betz, F.: Managing Technological Innovation – Competitive Advantage from Change. 3 rd edition, John Wiley & Sons, 2011
	Innovation management 1. Trott, P.: Innovation Management and new product development. 4th edition. Pearson Education Ltd., 2008 Schuh, G. (Hrsg.): Innovationsmanagement. Handbuch Produktion und Management 3. Zweite, vollständig neu bearbeitete und erweiterte Auflage, Springer, 2012
	Further Readings:
	2. Burgelmann, R.: Strategic Management of Technology and Innovation. 5 th revised edition, McGraw-Hill Higher Education, 2008
	3. Arnold, H.; Erner, M.; Möckel, P.; Schläffer, Chr. (Eds.): Applied Technology and Innovation Management. Springer, 2010
	4. Narayanan, V. K.; Colarelli O'Connor, G. (Eds.): Encyclopedia of Technology and Innovation Management. 1st edition, John Wiley & Sons, 2010



2512 Entrepreneurship

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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 MSE 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:	Theoretical basicsLegal formsBusiness plan creation	
Assessment:	Attestation: Continuous Assessment	
Forms of media:	Webex/Moodle	
Literature:	1. Barringer, B. R.; Ireland, D.: Entreprener cessfully Launching New Ventures, 4th edi Hall, 2012.	
	Further Readings:	
	2. Lambing, P. A.; Kuehl, Ch. R.: Entreprer tion, Prentice Hall, 2007	neurship. 4 th edi-
	3. Bygrave, W. D.; Zacharakis, A.: Entrepre Wiley, 2008	eneurship.



2901 Drives and Power Electronics Module name/Module code: Drives and Po

Mechatronic Systems Engineering: MSE 3 2901 Module coordinator: Prof. DrIng. DiplWirt. Ing. R. Schmetz Lecturer: Prof. DrIng. DiplWirt. Ing. R. Schmetz Language: English Place in curriculum: Core Timetabled hours: Lecture: 2 HPW Exercise: 2 HPW Workload: 60 h attendance 60 h preparation and review 30 h exam preparation Credits: 5 Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2002 Applied Mathematics 2304 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: After completion of the module students are able to • perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia • understand the working principles of the most common electric motors and their properties • perform simple calculations and dimensioning tasks regarding electric motors • match the properties of electric motors with the given requirements of drivetrains • describe the most common power semiconductors and their properties and application ranges • perform simple calculations regarding the losses of power semiconductors at operation • understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits • perform simple calculations on rectifiers and buck-boost- and buckboost-converters • describe different modulation methods for converters and inverters	Module name/Module code:	Drives and Power Electronics 2901
Lecturer: Prof. DrIng. DiplWirt. Ing. R. Schmetz Language: English Place in curriculum: Core Timetabled hours: Lecture: 2 HPW Exercise: 2 HPW Workload: 60 h attendance 60 h preparation and review 30 h exam preparation Toredits: 5 Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering I 2302 Electrical Engineering I 2302 Electrical Engineering I 2302 Electrical Engineering I 2304 Analog Electronics Module objectives: After completion of the module students are able to perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties or perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains electric motors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion circuits perform simple calculations on rectifiers and buck-boost- and buckboost-converters electric motors and inversion and describe the most common energy conversion and inversion circuits perform simple calculations on rectifiers and buckboost- and buckboost-converters electric motors fed by converters and inverters understand the principle of speed and torque control of electric motors fed by converters and inverters Content: Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Degree:	1
Language: English Place in curriculum: Core Timetabled hours: Lecture: 2 HPW Exercise: 2 HPW Workload: 60 h preparation and review 30 h exam preparation Credits: 5 Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2001 Electrical Engineering I 2302 Electrical Engineering I 2304 Analog Electronics Module objectives: After completion of the module students are able to perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion circuits perform simple calculations on rectifiers and buck-boost- and buckboost-convertion circuits perform simple calculations on rectifiers and buck-boost- and buckboost- and buckboost- and buckboost- and buckboost- and buckboost- and buckboost- and buckpoost- and	Module coordinator:	Prof. DrIng. DiplWirt. Ing. R. Schmetz
Place in curriculum: Core Timetabled hours: Lecture: 2 HPW Exercise: 2 HPW Workload: 60 h attendance 60 h preparation and review 30 h exam preparation Secommended prerequisites: Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: Module objectives: After completion of the module students are able to perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits perform simple calculations on rectifiers and buck-boost-converters describe different modulation methods for converters and inverters understand the principle of speed and torque control of electric motors and dimensioning of drives Power semiconductor devices and hower electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Lecturer:	Prof. DrIng. DiplWirt. Ing. R. Schmetz
Timetabled hours: Lecture: Exercise: 2 HPW Exercise: 2 HPW Workload: 60 h attendance 60 h preparation and review 30 h exam preparation Credits: 5 Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: Module objectives: After completion of the module students are able to perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion and describe the most common energy conversion and inversion and describe the most common energy conversion and inversion in an inversion circuits perform simple calculations on rectifiers and buck-boost- and buckboost-converters describe different modulation methods for converters and inverters understand the principle of speed and torque control of electric motors fed by converters and inverters Content: Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Language:	English
Workload: 60 h attendance 60 h preparation and review 30 h exam preparation Credits: 5 Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: After completion of the module students are able to • perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia • understand the working principles of the most common electric motors and their properties • perform simple calculations and dimensioning tasks re- garding electric motors • match the properties of electric motors with the given re- quirements of drivetrains • describe the most common power semiconductors and their properties and application ranges • perform simple calculations regarding the losses of power semiconductors at operation • understand the fundamentals of electrical energy con- version and inversion and describe the most common energy conversion and inversion circuits • perform simple calculations on rectifiers and buck- boost- and buckboost-converters • describe different modulation methods for converters and inverters • understand the principle of speed and torque control of electric motors fed by converters and inverters Content: Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Place in curriculum:	Core
Go h preparation and review 30 h exam preparation Credits: 5 Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: After completion of the module students are able to perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits perform simple calculations on rectifiers and buckboost- and buckboost- converters describe different modulation methods for converters and inverters understand the principle of speed and torque control of electric motors fed by converters and inverters Content: Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Timetabled hours:	
Recommended prerequisites: 2008 Statics and Strength of Materials 2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: After completion of the module students are able to perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits perform simple calculations on rectifiers and buckboost-and buckboost-converters describe different modulation methods for converters and inverters understand the principle of speed and torque control of electric motors fed by converters and inverters Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Workload:	60 h preparation and review
2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II 2304 Analog Electronics Module objectives: After completion of the module students are able to • perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia • understand the working principles of the most common electric motors and their properties • perform simple calculations and dimensioning tasks regarding electric motors • match the properties of electric motors with the given requirements of drivetrains • describe the most common power semiconductors and their properties and application ranges • perform simple calculations regarding the losses of power semiconductors at operation • understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits • perform simple calculations on rectifiers and buckboost- and buckboost- converters • describe different modulation methods for converters and inverters • understand the principle of speed and torque control of electric motors fed by converters and inverters Content: Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Credits:	5
perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits perform simple calculations on rectifiers and buckboost- and buckboost- converters describe different modulation methods for converters and inverters understand the principle of speed and torque control of electric motors fed by converters and inverters Objectives and basics of drives and power electronics Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control	Recommended prerequisites:	2001 Introductory Mathematics 2002 Applied Mathematics 2301 Electrical Engineering I 2302 Electrical Engineering II
Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits Motion control		 perform basic analyses of drivetrains and reduce them to a single equivalent mass inertia understand the working principles of the most common electric motors and their properties perform simple calculations and dimensioning tasks regarding electric motors match the properties of electric motors with the given requirements of drivetrains describe the most common power semiconductors and their properties and application ranges perform simple calculations regarding the losses of power semiconductors at operation understand the fundamentals of electrical energy conversion and inversion and describe the most common energy conversion and inversion circuits perform simple calculations on rectifiers and buck, boost- and buckboost-converters describe different modulation methods for converters and inverters understand the principle of speed and torque control of electric motors fed by converters and inverters
Assessment: Written examination	Content:	Electric motors and dimensioning of drives Power semiconductor devices and their losses Energy conversion and inversion circuits
	Assessment:	Written examination



Forms of media:	Presentation, Whiteboard, Projector, Practical Demonstrations with Training-Systems	
Literature:	De Doncker, R. Lecture Notes Power Electronics - Fundamentals, Topologies, Analysis, 4 th edition Institut für Stromrichtertechnik und Elektrische Antriebe (ISEA), Aachen, 2013 ISBN 978-3-943496-00-0	
	Mohan, N., Undeland, T., Robbins, W. Power Electronics 3 rd edition, John Wiley, 2003, ISBN 978-0-471-22693-2	
	Further Readings:	
	Automotive Handbook, published by Robert Bosch GmbH, 8th Edition, John Wiley & Sons Ltd., Chichester, 2011 ISBN 978-1-119-97556-4	
	Hughes, A., Drury, B. Electric motors and drives 4 th edition, Elsevier, 2013 ISBN 978-0-08-099368-3	
	Mott, Robert L., Tang, J. Machine Elements in Mechanical Design 4 th edition in SI-units, Pearson Prentice Hall, 2004, ISBN 978-0-13-197644-3	
	Course materials from the lecturer	
	Exercises from the lecturer	



2902 System Theory and Controls

Module name/ Module code::	System Theory and Controls	2902
Degree:	Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	EL 4 2902 IE 4 2902 ME 4 2902 MSE 4 2902
Module coordinator:	Prof. DrIng. D. Nissing	
Lecturer:	Prof. DrIng. D. Nissing	
Language:	English	
Place in curriculum:	Core subject	
Timetabled hours:	Lectures: Tutorials: Practical Training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation	
Credits:	5	
Recommended prerequisites:	2001 Applied Mathematics 2008 Static and Strength of Materials (for EL) or 2010 Dynamics (for IE, ME and SE) 2301 Electrical Engineering I (for EL) or 2305 Fundamentals of Electrical Engineering (for IE, ME and SE)	
Module objectives:	After finishing this module, students have fundamental knowledge and abilities for the mathematical description and regulation of technical systems and are able to present these via block wiring diagrams. Furthermore, students are able to analyse and evaluate mathematically described time-continuous single-input/single-output (SISO) control systems by means of system theory knowledge. By doing this, a controller can be designed correspondingly meeting given requirements regarding stationary and dynamic behaviour. Additionally, students gain the ability to deduce requirements for the necessary measurement technique. The control engineering methods learnt this way will be deepened and attested by a tutorial as well as by laboratory work. Here, computer based development tools will be used, particularly Matlab/Simulink, so students are also able to cope with descriptions, calculations and analyses in a practice-oriented manner.	
Content:	 Mathematical modelling of technical sy of differential equations System description via block diagrams Functionality and basic structure of cor Characteristics of control systems Linear and non-linear systems Linearization Systems with concentrated/distribution 	ntrol circuits



	 Time-variant and time-invariant systems Causal and non-causal systems Description of linear continuous systems Time domain: step response, impulse response, convolution integral Frequency domain: Laplace transformation, transfer functions Characteristics of systems Proportional, integral, derivative and its combinations Block diagram transformation Closed-loop transfer function: Reference and disturbance transfer function Frequency domain characteristics Nyquist-Plot Bode-diagram Stability of linear continuous control systems Definition of stability and stability condition Hurwitz criterion/Routh criterion/Nyquist criterion Gain and phase margin Design method for linear continuous control systems
Assessment:	laboratory, written examination
Forms of media:	Whiteboard, PowerPoint, Projector, Computer based Engineering Tools Matlab/Simulink
Literature:	Nise, Norman S.: Control Systems Engineering. 2011, John Wiley & Sons. ISBN 978-0-470-64612-0 Dorf, R. C., R.H. Bishop: Modern Control Systems. 2011, Pearson Education. ISBN 978-0-13-138310-4 Franklin, G. F., J.D. Powell, A. Emami-Naeini: Feedback Control of Dynamic Systems. 2010, Pearson Education. ISBN 978-0-13-500150-9 Ogata, K.: Modern Control Engineering. 2010, Pearson Education. ISBN 978-0-13-713337-6



2903 Controls

Module name/Module code:	Controls	2903
Degree:	Electrical and Electronics Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	EL 5 2903 ME 5 2903 MSE 5 2903
Module coordinator:	Prof. DrIng. D. Nissing	
Lecturer:	Prof. DrIng. D. Nissing	
Language:	English	
Place in curriculum:	Electrical Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	Focus Field Subject Core Core
Timetabled hours:	Lectures: Tutorials: Practical Training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation	
Credits:	5	
Recommended prerequisites:	2902 System Theory and Controls	
Module objectives:	After finishing the module, students are able to design, analyse, evaluate and apply enhanced controllers. For this, the knowledge gained in the module "System Theory and Controls" is used and expanded by additional processes and methods. Students will for example be able to describe control systems with multiple inputs and outputs in state space, describe time discrete systems and have the ability to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to design and to parameterise linear observers for determining non-measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllability and observability are also a part of this. Additionally, students are able to implement the controllers they have designed into digital control systems. Apart from time-discrete controllers, dimensioning and definition of control systems also fall under this aspect. The methods learned this way will be deepened and attested by tutorial as well as by laboratory work. Here, computer based development tools will be used to design a controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are also able to cope with descriptions, calculations and analyses in a practice-oriented manner.	
Content:	 Programmable logic controllers (PLC) Hardware and components Fundamentals of logic Flip-flops 	



	 PLC programming (ladder diagram, instruction list, functional block diagram, flowchart) Karnaugh-Veitch (KV)-Diagram Programming timers and counters State space control State variable representation (state space model) Normal forms in state space representation Stability in state space Controllability and state space controller Synthesis of linear control systems in state space Reconstruction of states via observer techniques Linear time-discrete systems (digital controlling) Functioning of digital control systems z-transformation Closed-loop feedback sampled-data systems Stability of time-discrete systems
Assessment:	Attestation within the scope of laboratory, written examination
Forms of media:	Webex/Moodle
Literature:	Nise, Norman S.: Control Systems Engineering. 2011, John Wiley & Sons. ISBN 978-0-470-64612-0 Dorf, R. C., R.H. Bishop: Modern Control Systems. 2011, Pearson Education. ISBN 978-0-13-138310-4 Petruzella, Frank D.: Programmable Logic Controllers. 2011, McGraw-Hill. ISBN 978-0-07-351088-0 Berger, Hans: Automating with SIMATIC S7-1200. 2011, Publicis. ISBN 978-3-89578-356-2



2907 Sensors & Actuators Networks

Module name/Module code:	Sensor and Actuator Networks 2907
Degree:	Electrical and Electronics Engineering: EL 5 2907 Mechatronic Systems Engineering: MSE 5 2907
Module coordinator:	NN
Lecturer:	NN
Language:	English
Place in curriculum:	Core: MSE Focus Field Subject: EL
Timetabled hours:	Sensors and Actuators:Practical:2 HPWNetworks:1 HPWLecture:1 HPWExercise:1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2304 Analog Electronics 2305 Fundamentals of Electrical Engineering
Module objectives:	Students master the principles of different sensors and the further processing into data that is used in mechatronic systems. They are able to show the advantages of intelligent sensors and to judge their application. They are able to compare different effects and select suitable sensors by examples for recording different physical variables. They are able to specify the requirements for actuators in mechatronics. Students master the basic concepts of networks. They are able to classify different methods of data transmission via physical layers and distinguish the related methods of arbitration. Students are able to classify the advantages and disadvantages of different transmission methods and to select suitable bus systems for different cases of application. For this, they have knowledge of marketable bus systems for industrial applications.
Content:	 Sensors and Actuators Basic terminology and Parameters of signals Measurement methods Basic principles of sensors, e.g. inductive, capacitive and magnetic. Measuring of different units, e.g. acceleration, distance etc. Processing of sensor data Sensor and actuator interfaces Typical sensors in practical applications Classification and selection of actuators Piezo sensors and actuators Networks



	 Basic structure of bus systems/communication interfaces Master/slave and Multi-master operation Requirement on bus systems Terminology of information theory: entropy, redundancy, decision content Ordinary channel models, channel capacity (Shannon, Nyquist model), influence of disturbances/noise The ISO/OSI reference model Placement of interfaces in the ISO/OSI reference model Physical bit transmission (NRZ/RZ signals, elementary bit coding) Topologies (ring, star, bus) Arbitration process, Medium access control protocols (CSMA-CD, CSMA-CA, TDMA, Token-Ring) Methods for securing and checking data integrity Statistical determination of bit error rates Basic principles of analogue and digital modulation processes Network and Subnets design VLSM Addressing Typical bus systems in industrial automation CANBUS Ethernet and TCP/IP/UDP; Advantages and disadvantages of individual systems
Assessment:	Continuous Assessment & Written examination
Forms of media:	Whiteboard, PowerPoint, Projector
Literature:	Sensors and Actuators: Jon Wilson, Sensor Technology Handbook, Newnes, 2004 Jacob Fraden: Handbook of modern Sensors, Springer, 2010 Jörg Haus: Optical Sensors: Basics and Applications, Wiley-VCH, 2010 Networks: Wilamowski Bodgan, Bodgan Wilamowski, J. David Irwin, Industrial Communication Systems (The Industrial Electronics Handbook), Crc Pr., 2011 Tanenbaum, Wetherall, Computer Networks, Pearson, 2014 Further Readings: Jon Wilson: Sensor Technology Handbook, Newnes, 2004 Robert H. Bishop: The Mechatronics Handbook - Mechatronic Systems, Sensors and Actuators, CRC Press, 2008 Sawomir Tumanski: Principles of Electrical Measurement (Series in Sensors), Inst of Physics Pub, 2006
	Gerhard Schnell, Bernhard Wiedemann, Bussysteme in der



Automatisierungs- und Prozesstechnik: Grundlagen, Systeme und Trends der industriellen Kommunikation, (Bus Systems in Automation and Process Engineering: Fundamentals, Systems and Trends of Industrial Communications) Vieweg & Teubner, 2008

Friedrich Wittgruber, Digitale Schnittstellen und Bussysteme. Einführung für das technische Studium (Studium Technik) (Digital Interfaces and Bus Systems – Introduction to Engineering Studies), Vieweg, 2002

Richard Zurawski, The Industrial Communication Technology Handbook (The Industrial Information Technology Series), Crc Pr., 2005

Course materials from the lecturer