



Module Handbook

for the study program

Mechanical 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. 3 May 2021



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Curriculum Mechanical Engineering B.Sc

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Focus F	ields */**/***/****																	
	Focus Field Design	16	8			5	3				20				8	8		1
2121	Material Testing and Failure Analysis	4	2				2			x	5				4			
2714	Virtual Product Development	4	2			1	1			x	5				4			
2704	Advanced Product Design	4	2			2				x	5			1		4		
2905	Finite Element Method	4	2	1		2				x	5			1		4		
	Focus Field Process Engineering	16	8			3	5				20				8	8		
2709	Fundamentals of Process Engineering	4	2			1	1			x	5				4			
2710	Fluid Mechanics	4	2			1	1			x	5				4			
2712	Design of Plants	4	2				2			х	5					4		
2713	Control of Plants in Process Engineering	4	2			1	1			x	5					4		
	Focus Field Machinery and Systems	16	8			7	1				20				8	8		1
2715	Material Handling Systems	4	2			2				x	5				4			
2716	Agricultural Engineering	4	2			2				x	5				4			
2717	Mobile Hydraulics	4	2			1	1			x	5					4		
2718	Gear Technology	4	2			2				х	5					4		
	Focus Field Simulation and Validation	16	8			7	1				20				8	8		
2719	Applied Strength of Materials	4	2			2				x	5				4			
2908	Multibody Dynamics	4	2			2				x	5				4			
2720	Machine Dynamics	4	2			1	1			x	5					4		
2905	Finite Element Method	4	2			2				х	5					4		
	Focus Field Applied Business Economics	16	7			4	2	3			20				8	8		
2513	Global Economy and Trade	4	2			2				x	5				4			
2514	Technical Investment Planning and Purchasing	4	1					3		x	5				4			
2516	Enterprise Resource Planning	4	2				2			x	5					4		
2509	Fundamentals of Law, Investment and Financing	4	2			2				х	5					4		
	Focus Field Bionics	16	8			4	2	2			20				8	8		
2723	Biomimetic Science	4	2			2				x	5				4			
2724	Zoological Physics	4	2				2			x	5				4			
2725	Bioinspiration	4	2			2				x	5					4		
2726	Bionic Design	4	2					2	x		5					4		
Elective	s																	
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								x	x	5							1
2721	Design of Membrane Plants	4	2				2			x	5							4
2722	Leadership	3	1	1	3	1	1	1	x		5	1	1	1	1	1	1	3

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

** Aus dem Wahlbereich können mit dem Einverständnis des Prüfungausschusses der Fakultät Technologie und Bionik auch Fächer mit einem Gesamtumfang von 5 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 Bionics from any Bachelor study programme at the Rhine-Waal University of Applied Science.

The 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.
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HPW Semesterwochenstunden / hours per week CP Kreditpunkte / credit points V Vorlesung / lecture S. Seminaristische Vorlesung / seminar lecture S. Seminar / seminar Ü Übung / exercise Pra Praktium / practical 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:BMS 1 2000Electrical and Electronics Engineering:EL 1 2000Industrial Engineering:IE 1 2000Mechanical Engineering:ME 1 2000Mechatronic Systems Engineering: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:5 HPWExercise:3 HPW
Workload:	120 h attendance90 h preparation and review30 h exam preparation
Credits:	8
Recommended prerequisites:	High school: Algebra, Exponential function and Logarithm, Trigonometry
Module objectives:	Students are able to gain knowledge in various ways and learn to organize their work. Students understand basic mathematical concepts and know how to apply standard mathematical methods. They are able to visualize mathematical objects and to interpret mathematical symbols and formulas. They have learned to think, to work and to express themselves with precision. Also they have acquired a feeling for handling numbers. They possess the skills to solve problems on their own and to verify the solutions. They are able to apply numerical as well as graphical solution methods to various tasks. The students will possess general problem solving skills beyond the simple application of standard procedures.
Content:	 Numbers: irrational numbers and the difficulties associated with their representation on a pocket calculator or computer, complex numbers and the Fundamental Theorem of Algebra Systems of linear equations: Gaussian elimination Vector algebra and analytic geometry: linear combinations, scalar and vector products, lines and planes Limits: concept and computation, continuity, bisection method Differential calculus: definition of derivative, rules of derivation, tangent, Newton's method, monotonicity and concavity Integral calculus: inversion of differentiation – indefinite integral, area calculation – definite integral, Fundamental Theorem of Calculus



	 Integral calculus: substitution rule, integration by parts, partial fraction decomposition, improper integrals
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	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	5 HPW 3 HPW
Workload:	120 h attendance 75 h preparation and review 30 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 a multivariate functions and master modellin equations. Students learn to model situatons that ir	ble to work with ng with differential
	and to calculate with discrete as well as c variables. They learn how to draw cor population when only sample data is avail measurements are interpreted as fundamentals of probability theory that are purpose are demonstrated empirically by experiments.	ontinuous random aclusions about a able. In particular, samples. The necessary for this
	Students practice their general social sk small teams on their homework. They s communicate in precise mathematical ter their homework, students improve their skills.	pecifically train to rms. By means of
Content:	 Linear algebra: matrices, determin matrix, eigenvalue problems Series: approximations using parti convergence and divergence tests Taylor series Differential calculus of several vari derivatives, gradient, extrema Ordinary differential equations: dire separating variables, linear different first and second order 	al sums, s, power series, ables: partial ection field,



	 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): <i>Calculus</i> . 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) <i>Stats: Data and Models</i> . 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. <i>18.03SC Differential Equations, Fall 2011</i> . (Massachusetts Institute of Technology: MIT OpenCourseWare), http://ocw.mit.edu (Accessed 08 May, 2013). License: Creative Commons BY-NC-SA
	 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	IE 4 2002 ME 4 2002 MSE 4 2002 BMS 4 2002 EL 4 2002
Module coordinator:	Prof. Dr. A. Kehrein	
Lecturer:	Prof. Dr. A. Kehrein Dr. T. Camps	
Language:	English	
Place in curriculum:	Core: IE, ME, MSE Focus Field subject: BMS, EL	
Timetabled hours:	Lectures: Exercise:	3 HPW 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 2011 Programming	
Module objectives:	The students learn that use of a compute mathematical difficulties: not all numbers there are round off errors and propagation Mathematically equivalent formulas may p results on a computer. The students learn computations effectively within the machin The students learn some standard metho mathematics but, more importantly, that n must be developed to fit the problem at has The students become active learners and applications of the new methods on their become independent in checking the corr results.	are representable; n errors. produce different n how to do ne limitations. ds of numerical numerical methods and. l look for own. They
Content:	 Presentation of numbers in a com FLOAT; round off errors Loss of significant digits, error pro Interpolation: Lagrange polynomia Numerical differentiation: use of T approximations, order of a numeri truncation error Numerical integration: midpoint ru Romberg scheme Fixed-point iteration 	pagation Is and splines aylor cal method,



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



2003 Physics

Module name/ Module code:	Physics 2003
	Biomaterial Science: BMS 1 2003
Degree:	Electrical and Electronics Engineering: EL 2 2003
	Industrial Engineering: IE 2 2003
	Mechanical Engineering: ME 2 2003
Module coordinator:	Prof. Dr. G. Bastian
Lecturers:	Prof. Dr. G. Bastian
	Prof. Dr. A. Struck
	H. Derksen
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture: 2 HPW
	Exercise: 1 HPW
	Practical training: 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 understand technological and scientific phenomena using the knowledge learnt. Processes, effects and phenomena can be approached quantitatively and the necessary physical equations for this can be adapted and applied. The ability to set up, execute, analyse and assess physical experiments. Students will be able to present their own results in laboratory reports using appropriate technical terms in English and in digital form. Physics Laboratory: The students are able to work safely in the laboratory using basic laboratory techniques and write lab reports.
Content:	Physics:
	Physical units and measurement errors
	Mechanics and kinematics
	Oscillations and waves
	Physics Laboratory:
	Covers content of the corresponding lectures
Assessment:	Physics: Written examination on campus
	Physics Laboratory: Attestation on campus
Forms of media:	Webex, Moodle, laboratory equipment on campus





2007 Chemistry of Materials

Module name/Module code:	Chemistry of Materials 2007
Degree:	Industrial Engineering:IE 1 2007Mechanical Engineering:ME 1 2007
Module coordinator:	Prof. Dr. C. Heß
Lecturer:	Prof. Dr. A. Fahmi
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture:2 HPWExercise:2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	Students are able to
	 Denominate elements and important inorganic chemical compounds, such as acids, bases and salts Distinguish between metals and non-metals in regard of structure and properties Basically understand the principles of simple inorganic chemical reactions Understand and explain the importance of basic chemical knowledge for the assessment of materials and their specific properties
Content:	 Structure of atoms, elements and compounds Periodic table of elements Types of bonds (metallic, covalent and ionic bond) Chemical reactions, chemical equilibrium, catalysis Acids, bases, pH, neutralization Simple introduction on thermodynamics of chemical reactions (enthalpy of reaction) Redox reactions, basics of electrochemistry, electrolysis, galvanic cell, corrosion Introduction on technical applications of different inorganic materials
Assessment:	Written Examination on campus
Forms of media:	Moodle
Literature:	John E. McMurry, Robert C. Fay: General Chemistry: Atoms First, Prentice Hall; 2009



2008 Statics 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	natics
Module objectives:	Students are able to sum and decompose concurrent forces in two dimensions. They are able to calculate moments and combine them in the plane. Building on these skills they can analyse the forces and torques that act on a rigid body in equilibrium conditions. Students are able to determine the centroid of an arbitrary line or area. Based on this knowledge, students are able to analyse planar and multi- piece structures. Furthermore, they are able to determine the forces in the members of a simple truss using the method of joints. They are able to determine the distribution of normal, transversal and bending moments for statically determined beams. Students are able to understand the concept of normal and shear stresses. They know the stress distributions in rods, shafts and beams and are able to calculate the maximum stresses due to the respective loadings. Students apply the knowledge gained in the lectures to regular exercises for solving selected tasks, thereby reinforcing their learning.	
Content:	 Fundamentals Definition of force as vector Newtonian laws Rigid body Cutting principle Forces with a common point of orig Composition of forces in a plane Dismantling of forces in a plane Equilibria in a plane 	in
	3. Force systems and equilibrium of the	ne rigid body



	3.1 Forces in a plane3.2 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 	
	 Bearing reactions Plain structures Simple multi-piece structures 	
	6. Beams6.1 Support reactions for beams6.2 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	
Forms of media:	Accompanying online course Webex/Moodle	
Literature:	1. Ferdinand Beer, Jr. Johnston, John DeWolf, David Mazurek: Statics and Mechanics of Materials, 2nd edition, ISBN 9780073398167	
	2. Lecture Notes	



2009 Advanced Strength of materials

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Module name/ Module code:	Advanced Strength of materials 2009
Degree:	Mechanical Engineering:ME 2 2009Mechatronic Systems Engineering:MSE 2 2009
Module coordinator:	Prof. Dr, N. H. Østergaard
Lecturer:	Prof. Dr. N. H. Østergaard
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture:2 HPWExercise:2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2000 Introductory Mathematics 2008 Statics and strength of materials
Module objectives:	The students will be on basis of the concepts of static equilibrium and internal forces be taught how to determine stresses and deformations in the most common structural elements with linear elastic constitutive behaviour.
Content:	 Conceptual introduction to 3D statics Introduction to the general theory of linear elasticity Cauchy's definition of stress The concept of strain Constitutive equations and Hook's law Normal stresses and deformations in axially loaded members, truss systems Shear stresses and twist due to torsion of compound circular shafts The polar moment of inertia Normal and shear stress due to bending of long and slender prismatic beams The flexure formula for bending around one and two axes The second order area moment of inertia The parallel axis theorem Deflection of long and slender beams The Bernoulli Euler beam theory Application to statically indeterminate problems and calculation of reactions The transformation equations for states of plane stress and Mohr's circle Failure criteria (Von Mises, Tresca) Stresses in thin-walled pressure vessels The case of a helical welding in a cylindrical pressure vessel with spherical end caps Elastic buckling of beam-columns (Euler buckling)



	 Introduction to matrix methods and finite element analysis
Assessment:	Written examination
Forms of media:	Whiteboard (PowerPoint, Projector, demonstration in the lecture)
Literature:	 Primary teaching material: Introduction to strength of materials, lecture notes and problems by NH Østergaard (will be uploaded to Moodle at the beginning of the course)
	 2. Recommended text book: Mechanics of materials (Global Ed.), McGraw-Hill Beer, Johnston, DeWolf, Mazurek
	Recommended secondary literature:
	3. Vector Mechanics for Engineers: Statics (Global Ed.), McGraw-Hill
	4. Statics (SI Ed.), Wiley & Sons, Meriam & Kraige
	5. Mechanics of Materials (SI Ed.), Cengage Learning, Gere



2010 Dynamics

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Module name/Module Code:	Dynamics	2010
Degree:	Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	IE 3 2010 ME 3 2010 MSE 3 2010
Module coordinator:	Prof. Dr. N. H. Østergaard	
Lecturer:	Prof. Dr. N. H. Østergaard	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2001 Applied Mathematics 2008 Statics and Strength of Materials	
Module objectives:	The students will be taught the basic kinem kinetics for plane motions of particles, syste and rigid bodies required for development a analysis of mechanical systems. The course based on Newtonian mechanics with focus between kinematic properties and force. Af completed the dynamics course, students of independently formulate equations of motion familiar with the solution procedures.	ems of particles and engineering se content will be on the link ter having can
Content:	 Particle kinematics Cartesian coordinates (recti- and currotating motion, ballistics) Polar coordinates and curvi-linear frational constrains Particle dynamics, Newton's 2nd law in a coordinates Free-body diagrams and kinetic diagrams and angular momentums and hotion under a central force (for example for a system of particles and forced vibrations of damped a single degree of freedom systems Mass-spring-damper systems Mass-spring-damper systems Mass-spring-damper systems Application of relative motion for form kinematic constrains <li< td=""><td>ames kinematic cartesian grams d their properties ample satellites) and undamped</td></li<>	ames kinematic cartesian grams d their properties ample satellites) and undamped



	 Euler's law of motion and moment equilibriums around arbitrary points in the plane Rolling and slipping Gears and sliding bar problems Reciprocating mechanisms Conceptual introduction to 3D dynamics The Newton-Euler equations and gyro moments Introduction to computational multibody dynamics
Assessment:	Written digital examination
Forms of media:	Webex/Moodle
Literature:	Primary teaching material: 1. Introduction to Dynamics, course slides and problems by NH Østergaard (will be uploaded to Moodle at the beginning of the course)
	Recommended text book:
	2. Beer, Johnston, Cornwell: Vector Mechanics for Engineers: Dynamics (Global Ed.), McGraw-Hill
	Recommended secondary literature:
	3. Meriam and Kraige: Dynamics (SI Ed.), Wiley Publishing,



2011 Programming

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Module name/Module code:	Programming	2011
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 1 2011 EL 1 2011 IE 1 2011 ME 1 2011 MSE 1 2011
Module coordinator:	Prof. Dr. M. Krauledat	
Lecturer:	Prof. Dr. M. Krauledat Prof. Dr. R. Hartanto Dr. T. Camps	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Practical Training:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:		
Module objectives:	 After successful completion of this module, sto recognize limitations and complexity of operations Use algorithmic concepts such as recurs transfer technical problems to program of implement simple algorithms analyse results of mathematical ca appropriate tools such as graphical placomputations 	computer based sion code lculations using
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
Literature:	Stormy Attaway (2012). <i>MATLAB – A Practical Introduction</i> <i>to Programming and Problem Solving</i> . 2 nd edition. Butterworth-Heinemann.

2013 Business Economics & Project Management

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



Content:	Business Economics
Content:	
	Definition and roles of a business
	 Market structures, market typology and market influences
	 Business models (with special emphasis on manufacturing firms)
	Business objectives and strategyLegal environment and legal setups
	 Financial statements - balance sheet, income statement, statement of cash flow
	Additional reporting, codes of conduct and complianceOverview 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
	performance management
	Project Management
	 Fundamentals of organizational design
	Business decision making and the role of management and leadership
	Structure vs. process vs. project
	Project stakeholders and project roles Dringiples of programme, portfolio, and project
	 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 and Creativity

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 prerequisites:	none	
Module objectives:	 The aim of this module is to support students to build u cultural competences (cognitive, affective and commut to gain first basic knowledge and abilities to deal with o processes in individual, team or organisational settings. For this, the students will develop a deepened understanding of the dangers potential arising from humans dealing with differen reflect on the impact of different dimensions of diverses context. get an understanding of the term and nature of 'CL' self-reflect and look into effects of dealing with cha situations (e.g. culture shock) and reflect on coping study different cultural models and get to know different dimensions of culture (e.g. Hofstede). On this basis develop an awareness of the student's individual c background in contrast to other cultures in respect and behaviour. This supports students to become a reflective and mindful as well as develop learning se dealing with negative vibes from cultural difference experience working within multi-cultural teams and theoretical and empirical work while working on top projects. develop awareness of and reflect on the importance creativity. be equipped with a repertoire of methods and strat support creative processes and know-how to build work environment and innovative climate in organize make best use of creative potentials. 	Anicative) and creative s. and ces. ersity in JLTURE' nge g strategies. erent s, reflect and ultural to values more self- strategies for s. combine bic related e of egies that a supportive



	• through group work, improve their intercultural collaboration and communication skills as well as presentation abilities.
Content:	 <u>Cross-Cultural Management:</u> 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 <u>Creativity:</u> 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 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: The Innovator's Dictionary, (2018, Vahlen) v9. 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

Module name/Module code:	Group Project	2015
Degree:	Biomaterials Science: Electrical Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 5 2015 EL 5 2015 IE 5 2015 ME 5 2015 MSE 5 2015
Module coordinator:	Heads of the degree programme	
Lecturer:	Prof. DrIng. D. Untiedt (IE) Prof. Dr. R. Hartanto (EL) Prof. DrIng. H. Schütte (MSE) K. Schacky (ME)	
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:	 C. M. Anson and R. A. Schwegler: The Longman Handbook for Writers and Readers, fourth edition, Pearson Education Inc., 2005 G. Pahl, W. Beitz, J. Feldhusen, K.H. Grote: Engineering Design – A Systematic Approach, 3rd ed. 2007 (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:BMS 6 2016Electrical and Electronics Engineering:EL 6 2016Industrial Engineering:IE 6 2016Mechanical Engineering:ME 6 2016Mechatronic Systems Engineering: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:	900 h 30	



	further defined as a semester at a university in a country other than their nationality or country of origin.	
	The study abroad semester tailors a strengthening of the following key skills:	
	 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 language 	
	 Planning and set-up skills 	
	Students will increase their intercultural competencies and get an insight into a different culture as well as organization including many administrative tasks.	
Content:	Internship Semester: The contents of the internship are based on the business activities and the business environment of the company. They are closely coordinated between the company and the university, so that a consistent professional tie is guaranteed to the study.	
	Semester Abroad: The contents of the Semester abroad are based on the university programs selected by the student. They are closely coordinated between the sending university and the receiving university, so that a consistent professional tie is guaranteed to the study.	
Assessment:	Attestation	



2017 Bachelor Thesis

Module name/Module code:	Bachelor Thesis	2017
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 7 2017 EL 7 2017 IE 7 2017 ME 7 2017 MSE 7 2017
Module coordinator:	Heads of the degree programme	
Lecturer:	Supervisor of the bachelor thesis	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	None	
Workload:	360 h	
Credits:	12	
Prerequisites:	175 CP in the respective courses	
Module objectives:	 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 15000 to 20000 words (50–70 DIN A4 pages)	



2018 Colloquium

Module name/Module code:	Colloquium	2018
Degree:	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 7 2018 EL 7 2018 IE 7 2018 ME 7 2018 MSE 7 2018
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. 	
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:	1. M. Powell: Presenting in English – how to give successful presentations, Heinle Cengage Learning, 2011	
	2. S. Krantman: The Resume Writer's Work edition, South-Western Cengage Learning,	-



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 escience as well as to some methods investigation of technical questions. Besic aspects the students understand their ethic a scientist and reflect their work based on a scientific rules. The students know scientific fabrication, falsification, copyright violation plagiarism, violation of ethical standards are able to get a full overview over the literature research for this. They repeat the of scientific procedure and are able to pra- their knowledge on a scientific question. The the differences between theory and emp- between deductive and inductive reason reflect their work accordingly. In ca- validations of phenomena are required structure their test program using design of students evaluate the limits for testing, the the required simplifications. Research res- statistically and reflected critically in order quality of the results. Finally, the students p- specific to a target groups.	s helpful for the de methodological c responsibility as social impacts and ic misconduct like n, wrong citation, etc. The students eir topic and use the basic principles ctically implement They are aware of iricism as well as ing. The students as e experimental they are able to experiments. The ey define and rate sults are analysed er to evaluate the
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

<u> </u>		
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 center	er
Language:	English	
Place in curriculum:	Elective: The choice of the students has to be confirmed by the study program coordinators to avoid clashes with core subjects and to ensure the fitting to the study program.	
Timetabled hours:	Recommended:	4 HPW
Workload:	acc. module description	
Credits:	5	
Recommended prerequisites:	none	
Module objectives	At the beginning of the course the students define a language level to be achieved based on the existing language skills in the chosen language. This happens together with the responsible teacher. The expected improvement of the language skills has to be defined in a learning agreement. For international students this language should be German, for German students any other language offered by the language center of the university can be selected.	
	After completion of the module the student to communicate better in an additional for They are able to prepare document applications in Germany or abroad.	oreign language.
Content:	acc. module description of the selected mo language center	dule of the
Assessment:	Attestation	
Forms of media:	acc. module description of the selected mo language center	dule of the
Literature:	acc. module description of the selected mo language center	odule of the



2021 Module from any other Bachelor study course HSRW

Module name/Module code:	Module from any other Bachelor study course HSRW 2021	
Degree:	Biomaterials Science:BMS 7 2021Electrical and Electronics Engineering:EL 7 2021Industrial Engineering:IE 7 2021Mechanical Engineering:ME 7 2021Mechatronic Systems Engineering:MSE 7 2021	
Module coordinator:	Heads of the degree programme	
Lecturer:	acc. selected module	
Language:	German or English	
Place in curriculum:	Elective: The choice of the students has to be confirmed by the study program coordinators to avoid clashes with core subjects and to ensure the fitting to the study program.	
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	



2106 Metallic Materials and Testing

Module name/Module code:	Metallic Materials and Testing	2106	
Degree:	Biomaterials Science: Mechanical Engineering:	BMS 2 2106 ME 2 2106	
Module coordinator:	Prof. DrIng. R.Sicking		
Lecturer:	Prof. DrIng. R. Sicking		
Language:	English		
Place in curriculum	Core subject		
Timetabled hours:	Lecture: Practical training:	2 HPW 2 HPW	
Workload:	60 h Attendance 60 h Self-study 30 h Exam preparation		
Credits:	5		
Recommended prerequisites:	2005 Inorganic Chemistry (BMS) or 2007 Chemistry of Materials (ME)		
Module objectives: Content:	 Report with basic knowledge concerphase transformations, strength increas well as mechanical and technolog. Understand suitable thermal treatmeareas of the metal industry. Perform different testing and analysi materials characterization. Know different classifications of stee Introduction into atomic structure and and polycrystals, lattice structures, la Strength increase mechanisms (cold deformation, Hall-Petch, solid solution) 	efine crystal structures and different classes of metals eport with basic knowledge concerning alloy systems, ase transformations, strength increasing mechanisms well as mechanical and technological properties. Inderstand suitable thermal treatments in different eas of the metal industry. Inform different testing and analysis methods for aterials characterization.	
	 precipitates, texture, phase transform Thermal Effects (diffusion, recovery, grain coarsening, phase transitions, Mechanical load, stress-strain diagra groups as well as a first introduction Equilibrium: component / phase / mid component system / equilibrium diagrams, phase rule, lever rule. Introduction of important testing met macro hardness, impact test, tensile Microscope techniques and its basic Jominiy test and displacive transform formation) Classification of steels In addition specific application exam 	recrystallization, nucleation) am, fracture, metal into corrosion crostructure, 2- grams, phase hods (micro and test) s nation (martensite	
Assessment:	Written examination / Lab Reports		



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



2107 Non-metallic Materials

Module name/Module code:	Non-metallic Materials 2107
Degree:	Biomaterials Science:BMS 3 2107Mechanical Engineering:ME 3 2107
Module coordinator:	Prof. Dr. C. Heß
Lecturer:	Prof. Dr. C. Heß
Language:	English
Place in curriculum:	Core
Timetabled hours:	Lecture:2 HPWPractical training:2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2006 Organic Chemistry (BMS) or 2007 Chemistry of Materials (ME)
Module objectives:	 Specify basic chemical structures of polymers, ceramics and glass Conclude on characteristic properties of polymers, ceramics and glass from the respective structure Select suitable materials for a given engineering application task Optimize specific mechanical or thermal properties of a material by suitable adjustment of formulation or processing parameters Understand and explain the most important processing technologies for synthetic materials Select suitable processing technologies for a given industrial task Consider probable changes of material properties during processing and evaluate process limitations Assess processing methods in regard of product quality and economic efficiency
Content:	 Different types of polymers (synthetic polymers, natural polymers, thermoplastics, thermosets, elastomers) Structure and composition of polymers, ceramics and glass Manufacture of polymers (radical polymerization, polyaddition, polycondensation) Manufacture of ceramics and glass (ceramic process, sintering) Homopolymers, copolymers, terpolymers, tacticity Branched polymers, crosslinked polymers, curing, semicrystalline and amorphous polymers 3-dimensional structure of macromolecules, superstructures Phase transitions in polymers (glass transition, crystallization, melting)



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



2121 Material Testing and Failure Analysis

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Material Testing and Failure Analysis	2121
Biomaterials Science Mechanical Engineering	BMS 5 2121 ME 4 2121
Prof. DrIng. R. Sicking	
Prof. DrIng. P. Sommer (external lecture	r)
English	
Focus Field Subject	
Lecture: Practical training:	2 HPW 2 HPW
60 h attendance 45 h preparation and review 45 h exam preparation	
5	
2106 Metallic Materials and Testing	
Students learn the fundamentals of materia procedures to enable them to select and a mechanical or destruction-free testing proce analysis and determination of features of r Furthermore, they gain knowledge of differ sample preparation, calibration of devices, methods and measurement evaluation. Students will independently conduct different methods (such as spectroscopy, optical ar microscopy, scattering methods, ultrasourn particle test and others).	pply the optimal cess after naterials. rent kinds of , examination ent measurement nd electron
 Mechanical test methods Quasi-static test methods: traction, bend test, test at high temperatures periods of exposure (creep) Dynamic test methods: Charpy imp Test method for cyclic deformation: fatt development Destruction-free test methods Magnetic and electromagnetic test Ultrasound method Radiographic method Examination of chemical composition of integral and local solid state method X-ray diffraction for examining crystal set back scattering electron diffraction for crystal texture 	s and long bact test igue and fracture methods of materials with structure
	Biomaterials Science Mechanical Engineering Prof. DrIng. R. Sicking Prof. DrIng. P. Sommer (external lecturer English Focus Field Subject Lecture: Practical training: 60 h attendance 45 h preparation and review 45 h exam preparation 5 2106 Metallic Materials and Testing Students learn the fundamentals of materi procedures to enable them to select and a mechanical or destruction-free testing prod analysis and determination of features of r Furthermore, they gain knowledge of differ sample preparation, calibration of devices, methods and measurement evaluation. Students will independently conduct differed methods (such as spectroscopy, optical ar microscopy, scattering methods, ultrasourd particle test and others). Material Testing • Mechanical test methods - Quasi-static test methods: traction, bend test, test at high temperature periods of exposure (creep) - Dynamic test methods: Charpy imp • Test method for cyclic deformation: fat development • Destruction-free test methods - Magnetic and electromagnetic test • Ultrasound method - Radiographic method • Examination of chemical composition of integral and local solid state method • X-ray diffraction for examining crystal se • Back scattering electron diffractio



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



2305 Fundamentals of Electrical Engineering

Module name/Module code:	Eurodemontale of Electrical Engineering	2205
	Fundamentals of Electrical Engineering	2305
Degree:	Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	IE 3 2305 ME 3 2305 MSE 1 2305
Module coordinator:	Prof. DrIng. G. Gehnen	
Lecturer:	Prof. DrIng. G. Gehnen	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical work:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation	
Credits:	5	
Recommended prerequisites:	School knowledge of Physics and Mathematics	
Module objectives:	 Students are able to apply the fundamental laws of Electrical Engineering. They are able to analyze networks of passive linear components as well as to calculate currents and potentials in these networks. They are able to calculate transient processes in capacitors and inductances by means of ordinary differential equations. Additionally, they have knowledge of Alternating Currents insofar as they are able to perform simple calculations of currents, potentials and impedances with complex numbers. They are able to understand poly-phase systems. In doing so they are able to label and to estimate frequency-dependent behavior of a circuit. They know the dangers originating from electric current. The learned abilities are trained in the exercise and attested in accompanying tutorials and in the laboratory. 	
Content:	 General introduction to Electrical Engir historical backgrounds Electrostatics: atoms, electrons and ch Coulomb's law Current as charge movement Electric potential and voltage Resistors, Ohm's law Electric safety Series and parallel circuit of resistors 	-



	 Kirchhoff's laws Mesh Analysis Electric power and energy Superposition principle Thevenin's theorem, alternative sources Fundamentals of capacitors Transient processes at capacitors Induction law Inductivities and their relation to capacitors Transient processes at inductivities Fundamentals of alternating currents engineering Calculating with complex numbers in alternating currents engineering, basics of phasor diagrams Root mean squares and peak values Calculation of impedance and admittance Networks in complex notation, application of phasor diagrams Energy and power in alternating current networks Polyphase systems Frequency-dependent behaviour
Assessment:	Attestation within the scope of laboratory; Written examination
Forms of media:	Webex/Moodle
Literature:	 R.L. Boylestad: Introductory Circuit Analysis, 12th Edition, Pearson, 2010 T.L. Floyd D.M. Buchla, Electronics Fundamentals, 8th Edition, Person, 2010
	3. G. Hagmann: Grundlagen der Elektrotechnik, 15. Auflage, AULA Verlag, 2011
	4. G. Hagmann: Aufgabensammlung zu den Grundlagen der Elektrotechnik, 14. Auflage, AULA Verlag, 2010
	5. Course materials from the lecturer
	6. Laboratory documents and Exercises from the lecturer



2509 Fundamentals of Law, Investment and Financing

Module name/Module code:	Fundamentals of Law, Investment and Financing 2509
Degree:	Industrial Engineering:IE 5 2509Mechanical Engineering:ME 5 2509
Courses (where applicable):	Fundamentals of Business Law Investment and Financing
Module coordinator:	Prof. Dr. D. Berndsen
Lecturer:	Prof. Dr. D. Berndsen Prof. Dr. H. Wilde
Language:	English
Place in curriculum:	Core: IE Focus Field Subject: ME
Timetabled hours:	Fundamentals of Business Law Lecture + Exercises:2 HPWInvestment and Financing Lecture + Exercises:2 HPW
Workload:	60 h attendance 45 h preparation and review (3 h per week) 45 h exam preparation
Credits:	5
Recommended prerequisites:	2501 Fundamentals of Economics and Business 2502 External Accounting 2503 Internal Accounting
Module objectives:	 <u>Fundamentals of Business Law</u> After completing the module, students should be able to understand, recognise and apply the fundamental principles of business law. The focus lies on the legal treatment of economic activities of juridical persons, as a stand-in for business firms. They are able to judge legal developments and to evaluate their meaning for business life. Students know the requirements for conclusion of a contract as well as the general framework of performance of a contract. They are able to hold a nuanced view of the legal requirements on a business. In particular they understand societal, economic and legal backgrounds of contract design, they understand legal thinking and action as well as various stakeholder expectations translated into legal requirements on the business – both on a national (German) scale and across borders they understand the basic options for legal setup of a business (sole trader vs. corporation) and their financing implications they are able to handle the most important contractual instruments of regular business activity, with particular regard to financing they understand the skills required to work with to legal knowledge carriers in a business context.



	Investment and Financing Students are familiar with the basics of business investment decisions and financing those decisions. They understand the specific requirements on a business' Finance function. They are acquainted with alternative sources of financing and they are able to evaluate these in a context-specific way. They know how to balance a business' liquidity with profitability goals in a regular legal environment. They understand the different financing impacts of alternate corporate forms. They can conceptually assess a business financing needs in various stages of its development.
Content:	 Fundamentals of Business Law Legal system and legal procedure International legal environment for business activity Contractual particularities among merchants, merchant perception Function of corporate registers Sole Trader vs. Corporation. Corporate forms Conclusion of a contract Material content and performance of a contract Trade terms, general terms and conditions Compliance with the legal environment Product liability Risk and Liability in Financing Agreements Investment and Financing Make or Buy / Investment decision making Investment appraisal, static methods Investment appraisal, dynamic methods Investment appraisal via Scoring models Liquidity and Cash Management Financing investment - Overview potential sources of capital Equity Financing, startup vs. fully operational needs, potential sources, contractual obligations Liability Financia, startup vs. fully operational needs, potential sources, contractual obligations Business Plan vs. Financial Planning Risk Assessment Financial Compliance
Assessment:	Written examination
Forms of media:	Webex/Moodle
Literature:	Business Law 1. Marson, James / Ferris, Katy (2015): Business Law. 4 th edition, ISBN 978-0198727347, Oxford University Press 2. DiMatteo, Larry A. (2016): International Business Law and the Legal Environment: A Transactional Approach. 3 rd edition ISBN 978-1138850989, Taylor & Francis Investment and Financing





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 attendance75 h preparation and review30 h exam preparation	
Credits:	5	
Recommended prerequisites:	-	
Module objectives:	Students know the essential terms, method technology and innovation management. T 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 a and are able to apply these to practical pro Students know the importance of innovatio businesses. They are acquainted with the between innovation process, stakeholders and external business environments. They apply suitable methods and instruments of management in an objective-oriented man operation. For this, a clear understanding i innovation process, its success factors and and controlling instruments. After completin students should be able to create technolo to apply roadmaps. Furthermore they shou knowledge in the areas of projections and particular they are able to evaluate technolo innovations with regard to chances and ris	They are able to e using suitable the of technologies a methods and nd evaluation oblem cases. The second second oblem cases. The second second second oblem cases. The second second second oblem cases. The second second second second second oblem cases. The second second second second second oblem cases. The second
Content:	 Technology and Life cycle management Fundamentals of Technology manager Scope of duties of Technology manager Technology forecasting Technology planning Protection of intellectual property Technology evaluation Formulation of Technology strategies Innovation management Basics concepts of Innovation manager Innovation processes and structures 	ement



	 Innovation strategies Methods of Innovation management Generating ideas and creativity Open Innovation
Assessment:	Written Attestation
Forms of media:	Webex/Moodle
Literature:	<u>Technology management</u> 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. 1 st edition, John Wiley & Sons, 2010



2512 Entrepreneurship

Module name/Module code:	Entrepreneurship	2512
Degree	Biomaterials Science: Electrical and Electronics Engineering: Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	BMS 7 2512 EL 7 2512 IE 7 2512 ME 7 2512 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.: Entrepreneurship – Successfully Launching New Ventures, 4th edition, Prentice Hall, 2012.	
	Further Readings:	
	2. Lambing, P. A.; Kuehl, Ch. R.: Entrepre edition, Prentice Hall, 2007	eneurship. 4 th
	3. Bygrave, W. D.; Zacharakis, A.: Entrep Wiley, 2008	reneurship.



2513 Global Economy and Trade

	1	
Module name/Module code:	Global Economy and Trade	2513
Degree:	Industrial Engineering: Mechanical Engineering:	IE 4 2513 ME 4 2513
Courses (where applicable):	Global Economy International Trade Law	
Module coordinator:	Prof. Dr. D. Berndsen	
Lecturer:	Prof. Dr. D. Berndsen External lecturer	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	<u>Global Economy</u> Lecture + Exercises: <u>International Trade Law</u> Lecture + Exercises:	2 HPW 2 HPW
Workload:	60 h attendance 45 h preparation and review (3 h per we 45 h exam preparation	eek)
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	 Trading goods and services on a global the norm for the majority of larger busindustrialized countries. Globalization advanced in b2b markets than in or Against this background, students are egood basic understanding of the international markets and business orgatals understand the legal framinternational trade and perform a bic contracts in international trading relation Global Economy Upon successful completion of this countable to: explain the factors leading to different performance in different countries describe prevalent cultural difference on differential economic performance demonstrate skills in retrieving and a specific macroeconomic information recognize positive and negative countindicators in a set of varied economic demonstrate the ability to roughly as economic situation and prospects explain the benefits of inter-country to country and on a global level describe the challenges to businesse borders 	sinesses, not just in on is even more consumer markets. expected to aquire a characteristics of anizations. They will eworks governing basic evaluation of nships. rse, students will be ntial economic es and their impact e between regions analyzing country- ntry performance c data sess a country's advantage trade, both on a



	describe alternative organization models for businesses operating across borders
	 demonstrate research, observation, analytical and presentation skills
	International Trade Law
	 Students will gain a complete basic understanding of the legal framework governing cross-border trading relationships. They know the extent and objectives of the basic agreements and institutions in international trade
	• They know where to find and how to apply individual country rules on import and export taxation, tariffs, and customs regulation
	 They understand the substance of standard terms (Incoterms) and can apply them
	 They can analyze an international trading contract on a basic level (division of benefits, obligations and risks)
Content:	Global Economy
	 Long-term economic performance (e.g. why is Germany more prosperous than Greece and less prosperous than Switzerland?) GDP and alternative indicators for country economic
	well-being and development
	 What are short-term fluctuations (where are select economies headed?)
	 How to get into and out of macroeconomic crises
	 Comparative Advantage and international trade What are the challenges of doing business in countries
	with limited openness to trade
	 What is a transnational, what is a global business? What are the challenges these businesses have to meet
	How are these businesses organized
	International Trade Law
	 Mutual recognition of legal frameworks across countries Specific trade regulation
	Trade and intellectual property
	 Cross-border transactions and customs proceedings Incoterms
	 Risk management in international trade
	Dispute settlement
	Contract design
Assessment:	Written examination
Forms of media:	MS Powerpoint slides via projector, added notes (electronic pen during lecture), Whiteboard Printouts of case materials and exercise sheets.
	Networked devices (PCs, laptops, tablets, mobiles)
Literature:	Global Economy
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1. Cowen, Tyler / Tabarrok, Alexander (2015): Modern Principles of Economics. 3 rd edition, ISBN 978- 1464128745, Freeman
2. Hill, Charles W. L. / Hult, G. Tomas M. (2015): Global Business Today. 9 th edition, ISBN 978-9814738255, McGraw-Hill
3. Jorgenson, Dale W. et al., Hg. (2016): World Economy. Growth or Stagnation? ISBN 978-1316507742, Cambridge University Press
International Trade Law 1. Carr, Indira / Stone, Peter (2013): International Trade Law. ISBN 978-0415659239, Routledge
2. Feenstra, Robert C. / Taylor, Alan M. (2014): International Trade. 3 rd edition, ISBN 978-1429278447, Worth
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 the public domain Sample exams Catalogue of possible questions for exam preparation



2514 Technical Investment Planning and Purchasing

Module name/Module code:	Technical Investment Planning and Purchasing	2514
Degree:	Industrial Engineering: Mechanical Engineering:	IE 4 2514 ME 4 2514
Module coordinator:	Prof. DrIng. D. Untiedt	
Lecturer:	Prof. DrIng. D. Untiedt External lecturer (Purchasing)	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Practical work:	1 HPW 3 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2504 Quality and Project Management or 2511 Quality and Production Management 2503 Internal Accounting"	
Module objectives:	Students are able to evaluate planned technological investments. They are able to systematize issues, to formulate investment-planning tasks, to compile requirement and functional specifications if applicable and to select suitable methods and instruments of evaluation. They are able to evaluate results, assess them critically and to present them to a well-informed audience. Students know the methodical fundamentals of organising purchases, types of goods and acquisition strategies. They are especially able to select and apply suitable context- specific methods and tools of technical purchasing. The students know the difference between strategic and operational purchasing.	
Content:	Within the framework of a project, a limited (industive structure investment project is made available to students. work in teams. They analyse the task, create req and functionality specifications when applicable, offers and evaluate investment alternatives account technical and especially economical points of viewill be a presentation of the overall results of the investment project.	Students uirement invite rding to
	 <u>Purchasing</u> Order processing Terms and objectives of acquisition Financial importance of acquisition Single, modular, system and global sourcing 	



	 Material groups and supplier strategy Supplier management Organisation of acquisition Analysis of purchasing programme (ABC, XYZ analysis) Purchase pricing and negotiations Statistical methods of demand forecasts and disposition methods, and optimal order volume
Assessment:	Continuous Assessment
Forms of media:	Whiteboard, PowerPoint, Flip-Chart, Moderation kit
Literature:	Literature and material from lecturer Lysons, K.; Farrington, B.: Purchasing and Supply Chain Management. 7 th edition, Prentice Hall, 2006



2516 Enterprise Resource Planning

Module name/Module code:	Enterprise Resource Planning	2516
Degree:	Industrial Engineering: Mechanical Engineering	IE 5 2516 ME 5 2516
Module coordinator:	Prof. Dr. D. Berndsen	
Lecturer:	Prof. Dr. D. Berndsen	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Practical work:	2 HPW 2 HPW
Workload:	60 h attendance 45 h preparation and review (3 h per week) 45 h exam preparation	
Credits:	5	
Recommended prerequisites:	2505 Production and Logistics 2011 Programming	
Module objectives:	 Students taking this course shall understand why companies above a certal complexity of business need ERP system management their resources in an effective efficient way. know the core functions of ERP systems a optional features such as HR management analysis tools etc. comprehend the complexity of ERP imple projects and the intransparency of the ER and know proven approaches to cope with problems be able to make a differentiated assessm functions and configurations for different to businesses (e.g. retail company vs. manuplant) 	is to ve and as well as nt, data mentation P market h these ent on the types of
Content:	 Enterprise Resource Planning ERP system core functions Optional functions of ERP systems Business process management and elect workflows User roles in ERP systems and managem proprietary data Difference between master data (Stammo transaction data (Bewegungsdaten) Data architectures, data structures IT system "coordinates" (horizontal and vo integration); integration along the product from development over manufacturing pla production, sales, distribution and after sa Porter value creation model 	nent of daten) and ertical life stages anning,



	 Interfaces and connectivity to other IT tools (e.g. manufacturing execution systems (MES), accounting tools, strategic workforce planning, advanced planning and optimization (APO), advanced planning and scheduling (APS) etc.) Cooperation between ERP software manufacturer and implementation (integration) service provider Reference process for ERP implementation (and ERP upgrade) projects as well as principles and tools for ERP project management
Assessment:	Individual Exercises, Continuous Assessment
Forms of media:	Webex/Moodle
Literature:	 The Architecture of SAP ERP - Understand of successful software works; Jochen Böder; Tredition Verlag Hamburg 2013; ISBN 978-3-8495-6814-6 Production planning and control with SAP ERP; Jörg Thomas Dickersbach; Galileo press Bonn 2011; ISBN 978-1-59229-360-5 ERP and Data Warehousing in Organizations; Gerald Grant; IRM press, Hershey, PA, 2003; ISBN 1-931777- 65-9 Additional literature referenced in class (to be updated shortly before new study programme starts) Other self-study materials: Lecture slides provided to students using interactive and password protected e-learning system (HSRW Moodle) Further readings in the public domain
	 Electronic case study materials Sample exams Catalogue of possible questions for exam preparation



2700 Introduction to Mechanical Engineering

Module code/Module name:	Introduction to Mechanical Engineering	2700
Degree:	Mechanical Engineering:	ME 1 2700
Module coordinator:	Prof. DrIng J. Gebel	
Lecturer:	Prof. DrIng J. Gebel 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-Managemer Seminar:	nt: 1 HPW
	Introduction to Mechanical Engineering: Lecture:	1 HPW
Workload:	Descriptive Statistics and Reporting: 15 h attendance 15 h preparation	
	Basics of Communication and Self-Managemer 15 h attendance 15 h preparation and self study	nt:
	Introduction to Mechanical Engineering: 15h attendance Field trips	
Credits:	3	
Recommended prerequisites:	none	
Module objectives:	 Descriptive Statistics and Reporting: Students learn to present, summarize, and i data in a meaningful way. They learn to pregraphically using standard software packag focus lies on enabling the students to handle experimental data in future lab reports. 	sent data es. The
	 Basics of Communication and Self-Managemer Getting to know and apply helpful first basic methods and strategies in order to build up capabilities to succeed in studying, commun working together with others. Supporting with adequate exercises and tea elements the team building processes within courses in the first semester. On this base, the experiences and proceedings in order to it for other transferable settings in teams an organizations. 	knowledge, skills and nicating and am building n the study reflect on o learn from
	Introduction to Mechanical Engineering	



	• The students get a feeling for the study program and the field of Mechanical Engineering. The know how to prepare for lectures and organize themselves. After the introduction, the students are familiar with their rights and their duties.
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
	 Introduction to Mechanical Engineering Introduction of different field in Mechanical Engineering Excursions to different companies Presentations from professionals and former students of the university Information about exam registration, examination forms and internship regulations Where to find what? Introduction of the university career service
Assessment:	Attestation
Forms of media:	Webex/Moodle
Literature:	Reporting and Descriptive Statistics: Devore, J. (2012). <i>Probability and Statistics for</i> <i>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: Different literature related to the different topics as well as additional learning material will be provided during class.



2701 Engineering Drawing and Design

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Module name/Module code:	Engineering Drawing and Design	2701
Degree:	Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	IE 2 2701 ME 2 2701 MSE 2 2701
Module coordinator:	Prof. DrIng. S. Danjou	
Lecturer:	Prof. DrIng. S. Danjou	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Practical Training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Prerequisites:	none	
Module objectives:	On successful completion of the module, to use a Computer Aided Design (CAD) p and develop design ideas through 3D mo drawings. Furthermore, the students know organizational structure as well as the for a development process and understand the the engineering design process.	eackage to create delling and 2D w the m and content of
	They are able to create and read technical various projection methods. They are able techniques to address design briefs and t produce appropriate part documentation, part design and their manufacturing draw able to define necessary views and section drawings for an intended purpose.	e to apply CAD o independently focusing on single ings. Students are
	Students prove their learning progress wir produced 3D models and technical drawin of the CAD package SolidWorks. They leas tables and engineer guidelines to ensure comply with international standards.	ngs with the help arn to use book of
	They understand the need for a structured design process and define requirements f development and utilization of the produc	for product
Content:	 General introduction to Product Devel Design methodology acc. VDI 2221 Introduction to 3D CAD modelling Importance of technical drawings Standardization: DIN, EN, ISO Layout and lettering 	opment



	 Application of lines, line groups and line widths Types of projection Sectional and auxiliary views Application-oriented dimensioning Dimensional tolerancing ISO system of fits: shaft-based / hole-based Geometric tolerancing Definition of surface properties (surface textures) Drawing types such as working drawings, assembly drawings, variant drawings Parts lists: types and representation Graphic representation of standardized fastening devices (threads, bolts, screws, washers, circlips, keys) Representation of common machine elements (roller bearings, springs, pins)
Assessment:	Attestation within the scope of laboratory and written examination (graded)
Forms of media:	Whiteboard, PowerPoint, projector, demonstration in the lecture, practical training
Literature:	 Colin H. Simmons, Dennis E Maguire, Neil Phelps: Manual of Engineering Drawing – Technical Product Specification and Documentation to British and International Standards, 3rd edition, Elsevier/Newnes, 2006 Cecil Jensen, Jay D. Helsel, Dennis R. Short: Engineering Drawing & Design, 7th revised edition, McGraw-Hill Higher Education, 2007 U. Fischer: Mechanical and Metal Trades Handbook, 3rd Edition, Europa-Lehrmittel, 2013 G. Pahl, W. Beitz, J. Feldhusen, K.H. Grote: Engineering Design – A Systematic Approach, 3rd ed. 2007 (4. November 2014), Springer, 2014 Further reading: Gary R. Bertoline: Fundamentals of Graphics Communication, 6th ed., McGraw-Hill, 2010 Hans Hoischen, Andreas Fritz: Technisches Zeichnen – Grundlagen, Normen, Beispiele, Darstellende Geometrie (<i>Technical Drawing – Fundamentals, standards, examples, descriptive geometry</i>), 35th revised and updated edition, Cornelsen-Verlag, 2016 Course materials from the lecturer Exercises from the lecturer



2702 Advanced Engineering Design

Module name/Module code:	Advanced Engineering Design	2702
Degree:	Mechanical Engineering:	ME 3 2702
Module coordinator:	Prof. DrIng. P. Kisters	
Lecturer:	Prof. DrIng. P. Kisters Prof. DrIng. S. Danjou K. Schacky	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Project:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 30 h preparation and review 30 h individual project work 30 h exam preparation	
Credits:	5	
Prerequisites:	2701 Engineering Drawing and Design	
Module objectives:	After successfully finishing the module, stut transfer physical principles to calculations of They recognize the flow of forces and disru- and develop improvement measures to rec- concentration. Students know essential de- apply them to the design of components. T dimensioning calculations of simple ma- and finally are able to select and design the consideration of reliability, material use and able to determine component stresses and in comparison to given material properties values. By introducing a 3D-CAD system, students spatial perception. They master the creation parts, assemblies of planar and spatial com have a deeper knowledge of technical repr components. They master the processes re- production of components derived from 2D drawings from 3D models. Students validation and proof their knowledge in a small individe and drawing project.	of components. uptions of these duce stress sign rules and They conduct achine elements em with due d costs. They are d evaluate them and permitted s expand their on of individual nponents. They resentation of equired for the workshop te the design on calculations
Content:	 Introduction to strength calculation of m Material characteristics, elastic and pla yield strength, breaking strength Equivalent stress concepts and hypoth calculation of machine elements 	stic deformation,



	 Definition of fatigue limit for finite life and fatigue strength, influence of load cycles on component durability Influence of design on component stressing, notch effects and shape influence Dimensioning and calculation of elastic springs under bending and torsional load Design, drawing annotations and arrangement of springs Dimensioning and calculation of elastomer springs Systematic characterization of mechanical joints Welding techniques and applications as well as weldability Representation of various verification concepts Design guidelines and structural limits of welded joints Calculation of welded joints under dynamic strain assumptions Interpenetration and drawing annotations for welds Introduction to the CAD program, basic structure, command levels, features and model trees Modelling of parts and part drawings Extrusion and rotation of basic elements Creation of 2D workshop drawings Dimensioning of components presented in the 2D drawings Modelling of assemblies Referencing and multiple usage of individual parts in assemblies Inclusion of standardized parts and machine elements 	
	Simulation calculations via implemented calculation software	
Assessment:	written examination (graded) attestation for the project	
Forms of media:	Webex/Moodle	
Literature:	Richard G. Budynas: Shigley's Mechanical Engineering Design, Student international edition, 10 th revised edition, ISBN 978- 9814595285, McGraw-Hill College, 2009	
	Robert L. Mott: Machine Elements in Mechanical Design, 4 th edition, ISBN 978-0130618856, Prentice Hall, 2003	
	Course materials from the lecturer Exercises from the lecturer	
	Further Reading:	



Roloff/Matek: Maschinenelemente: Normung, Berechnung, Gestaltung (Machine Elements: Standardization, Calculation, Design), 22 nd revised and expanded edition, ISBN 978-3658090814, Vieweg Teubner, 2011)
Decker: Maschinenelemente: Funktion, Gestaltung und Berechnung (Machine Elements: Function, Design and Calculation), 19 th updated edition, ISBN 978-3446438569, Carl Hanser Verlag, 2011



2703 Product Design

Module name/Module code:	Product Design:	2703
Degree:	Mechanical Engineering:	ME 4 2703
Module coordinator:	Prof. DrIng. P. Kisters	
Lecturer:	Prof. DrIng. P. Kisters K. Schacky	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise: Project:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 30 h preparation and review 30 h individual project work 30 h exam preparation	
Credits:	5	
Prerequisites:	2701 Engineering Drawing and Design 2702 Advanced Engineering Design	
Module objectives:	 2702 Advanced Engineering Design Students are able to independently select suitable mechanical connections using form-fit, friction or adhesive bonding and design them against the background of mechanical and physical dependencies. They master basic proof concepts and are aware of the additional requirements resulting from interfaces in between machine elements. They differentiate between the design of threaded joints for fastening purposes and for motion transfer. Based on the task, they comprehend different bearing demands and convey them in a suitable selection of suitable machine elements. Regarding design and calculation, they are able to realize long life times at minimum application of material and cost, thereby ensuring sustainable design concepts. Students have knowledge of the influence of operation conditions on the lifetime and critically question these for ensuring an optimized, stress-related design of all components. In an individual project the students apply their knowledge, calculate components and document their findings in reports and drawings. 	
Content:	 Introduction of a basic proof concepts Design of linking elements Dimensioning and designing of non-permechanical joints Design and Dimensioning of shaft-to-h such as interference fits and parallel k 	nub connections



	 Theoretical fundamentals of threads, selection and application limits of screwed joints Designing and calculating of bolted fasteners under consideration of different load conditions, representation of the loading conditions in the joint diagram Static and dynamic calculation and effects of clamping length modification Design of rolling contact bearings Calculation of rolling contact bearings under consideration of operating conditions (temperature, lubrication) and combined axial/radial loads Cases of application for and design of hydrostatic and hydrodynamic bearing Calculation of hydrostatic and hydrodynamic bearings Lubricants and lubrication Representation of the discussed machine elements, generation of drawings and discussion of cost effects
Assessment:	Written examination (graded)
Forms of media:	Continuous assessment (25% individual project, 75% written examination)
Literature:	Richard G. Budynas: Shigley's Mechanical Engineering Design, Student international edition, 10th revised edition, ISBN 978- 9814595285, McGraw-Hill College, 2009 Robert L. Mott: Machine Elements in Mechanical Design, 4th edition, ISBN 978-0130618856, Prentice Hall, 2003 Course materials from the lecturer Exercises from the lecturer Further Reading: Roloff/Matek: Maschinenelemente: Normung, Berechnung, Gestaltung (Machine Elements: Standardization, Calculation, Design), 22nd revised and expanded edition, ISBN 978- 3658090814, Vieweg Teubner, 2011) Decker: Maschinenelemente: Funktion, Gestaltung und Berechnung (Machine Elements: Function, Design and Calculation), 19th updated edition, ISBN 978- 3446438569,



2704 Advanced Product Design

Module name/Module code:	Advanced Product Design	2704
Degree:	Mechanical Engineering:	ME 5 2704
Module coordinator:	Prof. DrIng. S. Danjou	
Lecturer:	Prof. DrIng. S. Danjou K. Schacky	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation	
Credits:	5	
Prerequisites:	2701 Engineering Drawing and Design 2702 Advanced Engineering Design	
Module objectives:	After completion of the course the students have a broad knowledge about the design of complex units consisting of many parts. The students understand the influence of temperature, dirt and moisture resulting from operation conditions on different parts of the product. They are able to separate single parts and to analyze them under consideration of the loading conditions. The students master the calculation of the units. After the lecture the students are able to run design processes. They know the basic challenges to be mastered. The students decide on materials and take into account the operation phase of the product during development of it. The students gain a feeling for product families and decide on variants required to fulfill customer requirements.	
Content:	 Product Design for assemblies such as gears, couplings and brakes Design guidelines for different manufacturing methods including additive manufacturing Selection of materials and substitution of conventional materials Impact of material selection on manufacturing and environment Principles and guidelines for creating shape and size Holistic development process under consideration of usage phase Importance of complexity, division of work and communication for the design process 	



Assessment:	 Development strategies (design to market, design to cost etc.) Introducing the concepts of reliability and safety factors Impact of the manufacturing method on costs and environment Modular Design and design variants
Forms of media:	Webex/Moodle
Literature:	Richard G. Budynas: Shigley's Mechanical Engineering Design, Student international edition, 10 th revised edition, ISBN 978- 9814595285, McGraw-Hill College, 2009
	Robert L. Mott: Machine Elements in Mechanical Design, 4 th edition, ISBN 978-0130618856, Prentice Hall, 2003
	G. Pahl, W. Beitz, J. Feldhusen, K.H. Grote: Engineering Design – A Systematic Approach, 3rd ed. 2007 (4. November 2014), Springer, 2014
	Klaus Ehrlenspiel, Alfons Kiewert et al: Cost Efficient Design, ISBN 978-3-642-07100-3, Springer Verlag, Berlin Heidelberg, 2010
	Course materials from the lecturer Exercises from the lecturer
	Further Reading:
	Roloff/Matek: Maschinenelemente: Normung, Berechnung, Gestaltung (Machine Elements: Standardization, Calculation, Design), 22 nd revised and expanded edition, ISBN 978-3658090814, Vieweg Teubner, 2011)
	Decker: Maschinenelemente: Funktion, Gestaltung und Berechnung (Machine Elements: Function, Design and Calculation), 19 th updated edition, ISBN 978-3446438569, Carl Hanser Verlag, 2011
	Calculation), 19 th updated edition, ISBN 978-344643850



2706 Manufacturing Technology

Module name/ Module code:	Manufacturing Technology	2706
Degree:	Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	IE 2 2706 ME 4 2706 MSE 2 2706
Module coordinator:	Prof. DrIng. A. Klein	
Lecturer:	Prof. DrIng. A. Klein	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	3 HPW 1 HPW
Workload:	60 h attendance 45 h preparation and review (3 h per week) 45 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Students have a good overview about many technologies and know the basic adv disadvantages of the technologies. They know the most important process parare technologies and have an understanding of th find good process parameters to achieve a g of the process with oftentimes-conflicting goa Furthermore, they have a good basic knowle types of machines used for the manufacturing They understand the quality requirements of and other related pieces of production e metrology equipment needed for quality assu Additionally, they know the basic functions (computer aided manufacturing) and its rol manufacturing (and the CAD/CAM chain).	vantages and meters of most ne challenge to ood total utility ls. edge about the g technologies. machine tools quipment and rance. of CAM tools
Content:	 Manufacturing technologies (structure similar to DIN 8580) Definition of value creation and disambigue other forms of production (such as chemic processing, agricultural production (farmin assembly, food and beverage production) Primary forming (casting (sand casting, in moulding etc.), powder pressing (with sub sintering), additive manufacturing (stereo SLM (selective laser melting) and SLS (se sintering), FDM/FFF (fused deposition mo filament fabrication)), three dimensional p Deforming (cold deforming, warm deformin metal forming, bulk deforming, true strain hardening, tool and die making and repain Disaggregation (turning, milling (including and 5 axis milling), drilling, broaching, tap grinding, honing, lapping, cutting tool mat 	cal ng etc.), jection osequent lithography, elective laser odelling/ fused rinting)) ing, sheet , strain r) gear hobbing ping, sawing,



	 tool wear, cutting tool coatings, dry and wet cutting, burr creation and deburring, unwanted collateral effects (e.g. grinding burn and white layers), process disturbances (e.g. chatter (basics only)) EDM (electrical discharge machining), ECM (electro chemical machining)) Joining (welding, soldering, glueing) (basics only, redundancy to metallic materials to be avoided) Coating (PVD, CVD, electro plating) (basics only) Change of material properties (heat treatment processes and heat distortions as collateral effects) (basics only)
	Manufacturing equipment and software (basics only):
	 Machine tool types Important properties and quality characteristics of machine tools
	Important components in machine toolsCNC technology
	 Related equipment: tools, workholding (clamping systems), metrology equipment, CAM systems
	Quality assurance (not quality management):
	 Destructive and non-destructive testing Sample testing and 100% testing First part qualification Batch effects
	Metrology equipment (basics only)
	Eventually:
	 Job profiles for people with manufacturing expertise Basics of technology development (and purpose of DoE (design of experiments))
Assessment:	Written examination
Forms of media:	projector, Power point with notes (electronic pen in ppt slides during lecture), whiteboard
Literature:	Kalpakjian & Schmid: Manufacturing Processes for Engineering Materials, 5th edition, ISBN 978-0132272711, Prentice Hall
	Lecture slides provided to students
	Further reading / self-study material:
	 virtual laboratory (videos, HSRW own production) youtube videos of many manufacturing technologies Further readings in public domain (e.g. open courseware or wikipedia articles on selected topics) Question catalogue for exam preparation



2707 Quality and Production Management

Module name/Module code:	Quality and Production Management	2707
	Mechanical Engineering:	ME 5 2707
Degree: Module coordinator:	Prof. DrIng. A. Klein	WE 5 2707
Lecturer:	Prof. DrIng. A. Klein	
	English	
Language: Place in curriculum:	Core	
Timetabled hours:	Lecture: Exercise:	3 HPW 1 HPW
Workload:	60 h attendance 45 h preparation and review (3 h per weel 45 h exam preparation	<)
Credits:	5	
Recommended prerequisites:	2706 Manufacturing Technology	
Module objectives:	Students have, based on their kn manufacturing technologies, machine tool equipment, knowledge about the design factory as a whole. This means, they unde or even a network of factories as a syste components, which deliver goods to each resources and which need to be controlled They understand that a factory needs to be the inside to the outside". This means th manufacturing processes (value chair selected and the the manufacturing tir quantified, the types and numbers of m determined and a factory layout be derive The students understand the target con design and understand the principles of pr lean production and industrial internet of factories) (Industry 4.0). Based on the knowledge about quality understand the additional benefit and scop management and understand miscellaned targets of state-of-the-art quality manager	s and production and control of a erstand a factory m of interrelated other, consume d. be planned "from at only after the ns) have been nes have been achines can be d. offlicts in factory oduction control, of things (smart assurance, they be of total quality bus methods and
Content:	Contents Production Management Value chains Lot creation, lot sizes Work planning Aggregate planning Make or buy strategy Operations control (production planning and scheduling), Aachen PPC model Production capacity calculation	



	 Factory layout (workshop, lines, flexible manufacturing systems) Production building design (basics only) Target conflicts in production management (economies of scale vs. economies of scope; planning orientation vs. value orientation; high utilization vs. low inventory) correlation between average throughout time and inventory level (and other basics of production logistics) Technology selection Fixed and variable cost ERP and MES systems (enterprise resource planning and manufacturing execution systems) Industry 4.0 (industrial internet of things) Building technology Conveying technologies (intra logistics) Production networks, global footprint design Optimization problems (operations research examples) Lean production (diverse methods, lean game to be played in smaller groups) Value stream analysis and value stream design
	 Quality management (not quality assurance) Disambiguation against quality assurance (QA), purpose of QM DIN ISO 9001 series Process capability, sigma levels Six sigma methods (e.g. DMAIC) and basic idea of six sigma approach APQP (advanced product quality planning) including FMEA Corporate governance, whistleblowing, (basics only) Aachen quality management model Business process management Quality Function Deployment (House of Quality) Statistical Process Control Environmental management and occupational health and safety management: Environmental Management DIN EN ISO 14001
	Work safety BS OSHAS 18001Sustainability
Assessment: Forms of media:	Written examination Webex/Moodle



Literature:	Lecture slides provided to students
	Mike Rother: Learning to see
	The Toyota way, Jeffrey Liker (Mc Graw Hill)
	Sanders, Donald A., Scott, C. Frank: Passing Your ISO 9000/QS-9000 Audit, CRC Press LLC, 1997
	May, Constantin, Schimek, Peter: TPM Total Productive Management, 2nd edition, CETPM Publishing, 2009
	Hoyle, David: ISO 9000 Quality Systems Handbook, 6th edition, Routledge, 2009
	Kelly, John M: IMS: The Excellence Model, BSI Business Information, 2004
	Lindsay, Evans: The Management and Control of Quality, 8th edition, South-Western, Cengage Learning, 2011
	DIN ISO EN 9000ff, raw documents (extracts)
	BS OHSAS 18001; raw documents (extracts)
	DIN ISO EN 14000 f, raw documents (extracts)
	Lecture slides provided to students (on moodle server)
	 Further readings in public domain (e.g. open courseware or wikipedia articles on selected topics)
	 Question catalogue for exam preparation Eventually book summaries or script (running text) developed by other students of HSRW



2708 Thermodynamics

Module name/Module code:	Thermodynamics 2708	
Degree:	Industrial Engineering:IE 5 2708Mechanical Engineering:ME 3 2708Mechatronic Systems Engineering:MSE 3 2708	
Module coordinator:	Prof. DrIng. J. Gebel	
Lecturer:	Prof. DrIng. J. Gebel	
Language:	English	
Place in curriculum:	Core	
Timetabled hours:	Lectures:2 HPWExercise:1 HPWPractical Training:1 HPW	
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2000 Introductory Mathematics 2003 Physics	
Module objectives:	Students know the terminology of intensive and extensive state variables (temperature, pressure, specific volume) and are able to apply them correspondingly. They are able to apply the first and second law of thermodynamics for closed and open system. They are able to solve thermodynamic problems by applying enthalpy and entropy correctly. They are able to analyse thermodynamic cycles, i.e. Carnot cycle, Rankine cycle, Stirling cycle, Otto cycle and Diesel cycle. With this knowledge, students are able to analyse gas and vapour power systems such as a steam power plant or a gas turbines and to determine their thermal efficiencies. In the laboratory framework, students learn how to measure temperature and pressure, how a boiling curve can be determined with a Marcet boiler, and how an ideal gas behaves under different conditions. They learn how to operate a steam engine, a hot-air engines, i.e. a Stirling motor, and an air compressor especially with regard to valid safety standards.	
Content:	 Based on a detailed elaboration of the fundamentals of thermodynamics, the first and second law of thermodynamics will be introduced. This offers the requisite knowledge to be able to deal with thermodynamic processes like vapour and gas power systems. In detail, the module contains the following: General fundamentals System and control volume State and state variables Process and change of state Evaluating properties 	



	 2 First law of thermodynamics 2.1 Work and heat 2.2 Inner energy and enthalpy 2.3 Conservation of energy for a control volume 2.4 First law for steady-state flow processes 	
	 3 Second law of thermodynamics 3.1 Clausius statement and Kelvin statement 3.2 Definition of entropy 3.3 Reversible and irreversible processes 	
	 3 Gas power systems 3.1 Carnot cycle 3.2 Otto cycle 3.3 Diesel cycle 	
	 4 Vapour power systems 4.1 Rankine cycle with superheating and reheating 4.2 Gas and steam turbine power plants ('GuD') 	
Assessment:	Graded written examination	
Forms of media:	Moodle	
Literature:	Michael J. Moran, Howard Shapiro: Fundamentals of Engineering Thermodynamics, SI- Version, ISBN 978-0-470-54019-0 Further Readings: Robert Balmer: Modern Engineering Thermodynamics, ISBN 978-0-12- 374996-3	
	Yunus A. Cengel, Michael A. Boles: Thermodynamics An Engineering Approach: 7 th edition in SI-Units, ISBN 978-007-131111-3	
	Claus Borgnakke, Robert E. Sonntag: Fundamentals of Thermodynamics, International Student Version, 7 th edition, ISBN 978-0-470-17157-8	



2709 Fundamentals of Process Engineering

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Module name/Module code:	Fundamentals of Process Engineering	2709
Degree:	Industrial Engineering: Mechanical Engineering:	IE 4 2709 ME 4 2709
Module coordinator:	Prof. DrIng. J. Gebel	
Lecturer:	Prof. DrIng. J. Gebel Prof. DrIng. S. Danjou	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lectures: Exercise: Practical Training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2000 Introductory Mathematics 2003 Physics 2701 Engineering Drawing and Design	
Module objectives:	 On successful completion of this module, students are able to: apply strategies of process engineering analysis and problem solving (specifically in relation to unit operations, basic process control, material & energy balances, process flow diagrams) to design basic industrial processes; create simple process flow diagrams using computer aided design techniques; apply and utilise dimensionless analysis and similitude analyse, describe and model solid particles; apply the unit operations size reduction and filtration; analyse, describe and model heat transfer situations; apply the unit operations heat exchange and evaporation; 	
Content:	 analysis. They are able to operate a sedim Process Flow Sheets Block diagrams Process flow diagrams (PFD) Piping and instrumentation diagram Dimensional Analysis and Similitude Mechanical Process Engineering 	



	- Characterization of solid particles (particle size,	
	shape and density)	
	 Particle size analysis 	
	- Distributions	
	- Screening	
	- Size reduction	
	- Crushing	
	- Grinding	
	 Energy requirements Application 	
	- Jaw crusher, hammer mill	
	- Filtration	
	- Constant pressure filtration	
	- Constant rate filtration	
	Thermal Process Engineering	
	 Basics of heat transfer 	
	- Thermal conduction	
	- Free and forces convection	
	 Condensation and boiling Heat transfer coefficient 	
	- Application	
	- Multiple-Effect Evaporation	
Assessment:	Graded written examination	
Forms of media:	Smartboard/WACOM-Board, owerPoint, Projector,	
Literature:	Warren L. McCabe, Julian Smith, Peter Harriot: Unit Operations of Chemical Engineering, 7 th edition, ISBN 978-0-07-284823-6	
	Further Readings:	
	Ullmann's Chemical Engineering and Plant Design Wiley-VCH, 2004, ISBN 978-3-52-731111-8, 2 vols.	
	Robin M. Smith: Chemical Process: Design and Integration, ISBN 978-0- 471-48681-7	
	K.S.N. Raju: Fluid Mechanics, Heat Transfer, and Mass Transfer Chemical Engineering Practice John Wiley & Sons, 2011 ISBN 978-0-470-63774-6	
	Merle C. Potter, David C. Wiggert, Bassem H. Ramadan: Mechanics of fluids, Fourth edition, ISBN 978-1-4390-6203- 6	



2710 Fluid Mechanics

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Module name/Module code:	Fluid Mechanics 2710
Degree:	Mechanical Engineering:ME 4 2710Industrial Engineering:IE 4 2710Mechatronic Systems Engineering:MSE 4 2710
Module coordinator:	Prof. DrIng. J. Gebel
Lecturer:	Prof. DrIng. J. Gebel
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lectures:2 HPWExercise:1 HPWPractical Training:1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	
Module objectives:	 On completion of this module the student is able to understand the principles of Fluid Mechanics, identify the importance and role of Fluid Mechanics within the Mechanical Engineering profession, understand how physical principles such as conservation of mass, momentum, and energy determine fluid behaviour and lead to mathematical descriptions of key features; understand the advantages and limitations of Fluid Mechanics models, equations and formulae; use the principles of Fluid Mechanics to solve engineering problems involving such quantities as velocity, pressure, forces (e.g. friction, drag, lift), power requirements, and efficiency. In the laboratory framework, students learn how to measure the pressure losses of a piping system, how to operate a Venturi meter to determine the flow velocity in a tube, how to determine the velocity of fall using Stokes' law, and how to operate a sedimentation basin.
Content:	 Fluid Properties Density, viscosity, compressibility Fluids at rest (Hydrostatics) Pressure in liquids at rest Stability of submerged and floating objects Rotating containers Fluids in motion Pathlines, streaklines and streamlines Viscous and inviscid flows Laminar and turbulent flows Integral forms of the fundamental laws



	 Equation of continuity Energy equation Bernoulli equation Momentum equation Internal flows Laminar and turbulent flow between plates Laminar and turbulent flow in a pipe Hagen-Poiseuille equation External flows Flow around immersed bodies Stokes law Lift and drag on airfoils Introduction to Computational Fluid Dynamics CFD
Assessment:	Graded written examination
Forms of media:	Smartboard/WACOM-Board, PowerPoint, Projector
Literature:	 Merle C. Potter, David C. Wiggert, Bassem H. Ramadan: Mechanics of fluids. 4th edition, ISBN 978-1-4390-6203-6 Further Readings: K.S.N. Raju: Fluid Mechanics, Heat Transfer, and Mass Transfer. Chemical Engineering Practice. John Wiley & Sons, 2011. ISBN 978-0-470-63774-6 Pijush K. Kundu, Ira M. Cohen. Fluid Mechanics. Elsevier, 2008. Fourth Edition, ISBN 978-0-12-381-399-2 Herbert Oertel jr., Sebastian Ruck. Bioströmungsmechanik. Vieweg+Teubner Verlag, 2012. 2. Auflage, ISBN 978-3- 8348-1765-5.



2711 Drive Systems

Module name/Module code:	Drive Systems 2711
Degree:	Mechanical Engineering: ME 3 2711
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 HPWExercise:2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	 2000 Introductory Mathematics 2001 Applied Mathematics 2003 Fundamentals of Physics 2008 Statics and Strength of Materials 2009 Advanced Strength of Materials 2700 Introduction to Mechanical Engineering 2701 Engineering Drawing and Design
Module objectives:	 After completion of the module students are able to analyse different drive systems, describe their components and transfer functions and perform motion analyses understand the working principle of belt- and chaindrives, spur gears, bevel gears, planetary and differential gears, hydraulic drives, mechanical linkages, power split and power merging, continuously variable drives, electric DC-motors with separate, shunt and wound-field excitation, electric AC-asynchronous motors and electric AC-synchronous motors explain the advantages and disadvantages of different drive systems perform simple calculations on them, arrange components to drive systems, calculate ratios, reduced masses of inertias, rotational speeds, velocities, accelerations, torques, powers and efficiencies dimension simple drive systems
Content:	 Torque over speed- and power over speed-diagrams, motion analysis, drive resistance and load graph, torque and speed ratios, mileage chart, power conversion and efficiency physical basics and mass inertia belt- and chain-drives gears and gearboxes hydraulic drives mechanical linkages combined transmissions



	DC-motors (separate excited, shunt excited, wound field-excited), AC-asynchronous and AC-synchronous-motors
Assessment:	Written examination
Forms of media:	Presentation, Whiteboard, Projector, Practical Demonstrations with Training-Systems
Literature:	Course materials from the lecturer Exercises from the lecturer
	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
	Juvinall, Robert C., Marshek, Kurt M. Fundamentals of Machine Component Design, John Wiley and Sons, 4 th edition, 2006, ISBN 978-0-471-74285-2
	Automotive Handbook, published by Robert Bosch GmbH, 8th Edition, John Wiley & Sons Ltd., Chichester, 2011 ISBN 978-1-119-97556-4
	Further Reading: Hughes, A., Drury, B. Electric motors and drives, 4 th edition, Elsevier, 2013 ISBN 978-0-08-099368-3



2712 Design of Plants

Module name/Module code:	Design of Plants	2712
Degree:	Industrial Engineering: Mechanical Engineering:	IE 5 2712 ME 5 2712
Module coordinator:	Prof. DrIng. J. Gebel	
Lecturer:	Prof. DrIng. J. Gebel Prof. DrIng. S. Danjou	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lectures: Practical Training:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2702 Advanced Engineering Design 2708 Thermodynamics 2709 Fundamentals of Process Enginee	ring
Module objectives:	Using the example of a thermal seawater desalination plant, students learn how to design such a plant. Based on the application of mass, material and energy balances, students learn how to design main devices and components and how to assemble them into an overall system. They are able to recognise the influence of material selection and corrosion behaviour on the construction of devices and components and how this in turn influences the selection of the overall system. Here, structural aspects such as required space and necessary fundaments are also taken into consideration. Students implement the results of the plant design and the constructive design graphically by using an appropriate software tool (Autodesk Plant3D).	
Content:	 Process development and planni Establishing the basis of the projection Feasibility study Planning Preliminary design Basic engineering Detail engineering 	
	 2 Desalination technologies 2.1 Thermal processes Multi-Stage-Flash evaporation (Multiple-Effect distillation (ME) Thermal vapour compression (1 2.2 Mechanical processes Reverse osmosis (RO) 	
	 Mass, material and energy balan Multiple-Effect distillation (ME) 	ces



	3.2 Thermal vapour compression (TVC)	
	 4 Corrosion and material selection 4.1 Corrosion forms of metallic materials 4.2 Material selection 	
	 5 Structural design of a thermal desalination plant 5.1 Structural requirements for main components 5.2 Arrangement of main components and devices 	
	 6 AutoCAD based graphic presentation 6.1 Structural drawings of main devices 6.2 Layout chart (3D) 6.3 Presentation of results as 3D animation 	
Assessment:	Continuous Assessment	
Forms of media:	Webex/Moodle and on campus Presentations	
Literature:	Joachim Gebel, Süleyman Yüce: An Engineer's Guide to Desalination, VGB Powertech Service GmbH, Essen, 2008, ISBN-13 978-3-86875-000-3	
	Further Readings:	
	Frank Peter Helmus: Process Plant Design: Project Management from Inquiry to Acceptance, 1st edition, Wiley-VCH Verlag GmbH & Co. KGaA, 2008, ISBN 978-3527313136	
	Ullmann's Chemical Engineering and Plant Design Wiley-VCH, 2004, ISBN 978-3527311118, 2 vols.	



2713 Control of Plants in Process Engineering

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Module name/Module code:	Control of Plants in Process Engineering	2713
Degree:	Industrial Engineering: Mechanical Engineering:	IE 5 2713 ME 5 2713
Module coordinator:	Prof. DrIng. J. Gebel	
Lecturer:	External lecturer	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lectures: Exercises: Practical Training:	2 HPW 1 HPW 1 HPW
	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2709 Fundamentals of Process Engineering 2902 System Theory and Controls	
Module objectives:	After completing this elective course, student knowledge of controls for plants in process e Students are able to compare and evaluate th the knowledge already gained in the modules Theory and Controls" and "Fundamentals of Engineering". Students gain knowledge of ad control methods (for instance, cascade contro control, disturbance compensation, etc.) that applied in industrial plants. In particular, stud the methodology of model predictive control. to apply the necessary control methods for di of application. Furthermore, students know th features of field devices in plants and distribu- systems. They understand the background a basic idea of safety systems, alarm monitori efficiency indicators and plant asset manager are currently receiving much attention in the industry. The gained knowledge will be deep exercises and practical training. Here, comp development tools such as MATLAB/Simulin	ngineering. he interplay of s "System Process vanced ol, feedforward are widely ents learn also They are able ifferent cases he main ited control nd know the ng, resource ment, which process ened by uter based
Content:	 Overview Terminology: feedback control, logic Representative processes Typical control problems in plants Automation pyramid Field devices Sensors Actuators Advanced control schemes Two point control Three point control Ratio control 	control, etc.



	 Split range control Cascade control Feedforward control Disturbance compensation Smith predictor Internal model control Model predictive control Batch control Distributed control systems Process information and management systems Resource efficiency indicators Safety Systems Alarm management Process monitoring Plant asset management
Assessment:	Continuous Assessment
Forms of media:	Webex/Moodle
Literature:	 Udo Enste, Jochen Müller: Datenkommunikation in der Prozessindustrie. Oldenbourg Industrieverlag, ISBN 978-3- 8356-3116-8 B. Wayne Bequette: Process Control – Modeling Design and Simulation. Prentice Hall. 2003, ISBN 0-13-353640-8 Karl F. Früh: Handbuch der Prozessautomatisierung. Oldenbourg Industrieverlag, ISBN 978-3835631427 Günther Strohrmann: Automatisierungstechnik 1. Oldenbourg Verlag, ISBN 3486230964 J. P. Corriou. Process Control – Theory and Applications. Springer, 2004



2714 Virtual Product Development

Module name/ Module code:	Virtual Product Development	2714	
Degree:	Mechanical Engineering	ME 4 2714	
Module coordinator:	Prof. DrIng. S. Danjou		
Lecturer:	Prof. DrIng. S. Danjou		
Language:	English		
Place in curriculum:	Focus Field Subject		
Timetabled hours:	Lecture: Exercise: Practical Training:	2 HPW 1 HPW 1 HPW	
Workload:	60 h attendance 50 h preparation and review 40 h exam preparation		
Credits:	5		
Prerequisites:	Engineering Drawing and Design Advanced Engineering Design		
Module objectives:	After completion of the course students w process of developing and prototyping pro- completely digital 2D/3D environment. Th predict a product's performance, ultimate to market, failure potential, and product d Students will be able to select and apply to	oducts in a ey will be able to ly minimizing time evelopment costs.	
	integrate simulation and calculation into the process at an early stage. They will get to work out product knowledge as early as p product characteristics.	he development how how to	
	By introducing different concepts to support internal as well as cross-company commu- collaboration within distributed developme students will be able to select appropriate access of product information in all phase	unication / ent processes tools for shared	
	The students will be able to apply their kn different design briefs by using the 3D CA SolidWorks and the integrated Computer Manufacturing (CAM) modules.	AD system	
Content:	 (PDM, PLM) Integrated CAD/CAM systems for differ techniques such as injection moulding, design, weldments, milling, turning, etc. Methods and applications of Additive M Digital Mock-ups (DMU) 	dministrative IT solutions for a common data backbone PDM, PLM) netegrated CAD/CAM systems for different manufacturing echniques such as injection moulding, sheet metal esign, weldments, milling, turning, etc. lethods and applications of Additive Manufacturing (AM)	



	 3D scanning applications Integration of embodiment design and calculation / simulation (Computer-Aided Engineering): FEM Knowledge Based Engineering concepts for integration of knowledge into the product Design automation concepts Model based definition Methods for Collaborative Engineering File formats for product data transfer
Assessment:	Continuous Assessment
Forms of media:	Whiteboard, PowerPoint, Projector, demonstration in the lecture
Literature:	 Hirz, Mario (2013): Integrated Computer-Aided Design in Automotive Development – Development Processes, Geometric Fundamentals, Methods of CAD, Knowledge- Based Engineering Data Management. Berlin: Springer. Bordegoni, Monica, Rizzi, Caterina (2011): Innovation in Product Design. From CAD to Virtual Prototyping. 1st ed. London: Springer. Course materials from the lecturer Exercises from the lecturer Further Reading: Stjepandic, Josip; Wognum, Nel; J.C. Verhagen, Wim (2015): Concurrent Engineering in the 21st Century. Foundations, Developments and Challenges. Cham: Springer



2715 Materials Handling Systems

Module name/Module code:	Materials Handling Systems	2715
Degree:	Mechanical Engineering:	ME 4 2715
Module coordinator:	Prof. DrIng. P. Kisters	
Lecturer:	K. Schacky	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2701 Engineering Drawing and Design 2702 Advanced Engineering Design 2711 Drive Systems	
Module objectives:	 After completion of the module students a know solutions to transport different kie design the building block of conveyors understand the difference in betwee conveyors and non-continuous handline differentiate different types of mequipment analyse a materials handling task design material handling systems in tean drive selection understand the working principles of units such as conveyors, hoists, cranes stacker cranes and storage equipment design load handling devices select appropriate equipment for a give combine different types of conveying system under consideration of 	nds of materials ween continuous ng equipment naterial handling erms of mass flow material handling s, floor conveyors,
Content:	 Structures and strategies for Materials Systems Building blocks of equipment Cables and rope drives Undercarriage elements Chains and Belts Drives Load handling equipment Non-Continuous handling equipment Hoists Cranes Floor conveyors Continuous handling equipment Belt conveyors Chain conveyors 	Handling



	 Storage technology Stacker and reclaimer Stacker cranes
Assessment:	Written examination
Forms of media:	Presentation, Whiteboard, Projector, Practical Demonstrations with Training-Systems
Literature:	Course materials from the lecturer Exercises from the lecturer
	J. Fruchtbaum: Bulk Materials Handling Handbook, ISBN 978-1475746976, Springer, 2013
	P.M. McGuire: Conveyors: Application, Selection and Integration, ISBN 978-1439803882, CRC Press, 2009
	Juvinall, Robert C., Marshek, Kurt M. Fundamentals of Machine Component Design, John Wiley and Sons, 4 th edition, 2006, ISBN 978-0-471-74285-2
	Further Reading:
	R. Griemert, P. Römisch: Fördertechnik – Auswahl und Berechnung von Elementen und Baugruppen, 11 th edition, ISBN 978-3-658-0908, SpringerVieweg, 2014



2716 Agricultural Engineering

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Module name/Module code:	Agricultural Engineering 27
Degree:	Mechanical Engineering: ME 4 27
Module coordinator:	Prof. DrIng. DiplWirt. Ing. R. Schmetz
Lecturer:	Prof. DrIng. DiplWirt. Ing. R. Schmetz
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture:2 HPExercise:2 HP
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2305 Fundamentals of Electrical Engineering 2711 Drive Systems
Module objectives:	 After finishing the module, students are able to explain the objectives and tasks of the technology agricultural machines, describe the main functions and assemblies of the modimportant agricultural machines, conduct simple calculations of assemblies, calculate mass flows in and productivity of agricultu machines, make decisions regarding the selection of agricultu machines and the application of agricultural machines for the application of agricultural machines and propose improvements.
Content:	After basics like objectives and tasks of agricultural machines, definitions and contexts various agricultural machines are treated according to the seasonal workflow agriculture. In addition, there is the focus on basic technologies like terramechanics and advanced technologies like precision farming, too. • Tillage and cultivation machines • Sowers and planters • Fertilizers and pest-control machines • Machines for harvesting hay and silage • Self-propelled forage harvesters • Combine harvesters • Terramechanics • Tractors • Precision farming
Assessment:	Written examination



Forms of media:	Presentation, Whiteboard, Projector, Excursions to manufacturers and local training facilities, Practical demonstrations with a combine harvester and different tractors
Literature:	CIGR Handbook of Agricultural Engineering, Volume III Plant Production Engineering, 1 st edition 1990, ISBN 1-892769-02-6, Publisher: American Society of Agricultural and Biological Engineers, St. Joseph, MI 49085-9659, USA Srivastava, A., Goering; C., Rohrbach, R., Buckmaster, D Engineering Principles of Agricultural Machines, 2 nd edition 2006, ISBN 1-892769-50-6,
	Publisher: American Society of Agricultural and Biological Engineers, St. Joseph, MI 49085-9659, USA
	Renius, K. Fundamentals of Tractor Design 1 st edition 2020, ISBN 978-3-030-32803-0, Publisher: Springer Nature Switzerland AG, CH-Cham
	Course materials from the lecturer
	Exercises from the lecturer



2717 Mobile Hydraulics

Module name/Module code:	Mobile Hydraulics	2717
Degree:	Mechanical Engineering: Mechatronic Systems Engineering:	ME 5 2717 MSE 5 2717
Module coordinator:	Prof. DrIng. DiplWirt. Ing. R. Schmetz	
Lecturer:	Prof. DrIng. DiplWirt. Ing. R. Schmetz	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise: Practical Training:	2 HPW 1 HPW 1 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2010 Dynamics 2305 Fundamentals of Electrical Engineering 2711 Drive Systems or 2901 Drives and Power Electronics	
Module objectives:	After completion of the module students are a	ble to
	 understand the principles of industrial hydraulic systems and compare them with pneumatic, mechatronic and electric drives read and understand hydraulic circuit diag explain the differences between industriat hydraulic applications describe typical applications of mobile here explain their advantages and disadvantage assign the functions to typical mobile components, arrange them in mobile hydraudic applications use electric actuators and analog closed components and mobile hydraulic applications 	h mechanical, s rams al and mobile ydraulics and es bile hydraulic draulic circuits ontrol loops in
Content:	Fundamentals of hydraulics, typical application advantages and disadvantages, definitions an	
	Industrial and mobile hydraulic components: F cylinders, motors, valves, orifices, accumulato containers and sensors	
	Industrial Hydraulics	
	Mobile hydraulic throttle control systems	
	Mobile hydraulic load sensing systems	
	Mobile hydraulic load pressure independent flo distribution (LUDV) systems	ow



	Analog closed control loops
Assessment:	Written examination
Forms of media:	Presentation, Whiteboard, Projector, Practical Demonstrations with Trainings System
Literature:	Course materials from the lecturer Exercises from the lecturer
	Further Readings: Project-Manual "Industrial Hydraulics" Publisher: Bosch-Rexroth AG, 2007, Order No. R961003751
	Project-Manual "Mobile Hydraulics - Throttle Control" Publisher: Bosch-Rexroth AG, 2011, Order No. R961005093
	Project-Manual "Mobile Hydraulics - Load Sensing Control" Publisher: Bosch-Rexroth AG, 2011, Order No. R961005146
	Project-Manual "Mobile Hydraulics - LUDV" Publisher: Bosch-Rexroth AG, 2011, Order No. R961005148
	Project-Manual "Analog Position Control Loop" Publisher: Bosch-Rexroth AG, 2011, Order No. R961005092



2718 Gear Technology

Module name/Module code:	Gear Technology	2718
Degree:	Mechanical Engineering:	ME 5 2718
Module coordinator:	Prof. DrIng. P. Kisters	
Lecturer:	K.Schacky	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2711 Drive Systems	
Module objectives:	After completion of the module students	
	 understand the basic principles of transmission know the advantages of gear units power density and efficiency differentiate internal and external gear about the design of them are able to analyse the operation cond apply them to the design and calculati understand operational influences behaviour of gears and gear units have a feeling for lubrication and th gears and the consequences on desig know basic failure modes for gear un find countermeasures can design simple gears and gear unit evaluate different materials and select for a given purpose know basic production principles a manufacturing process of gears 	in terms of size, s and know details itions of gears and on of the unit on the running ermal loading of in its and are able to ts ngs t appropriate ones
Content:	 Overview and general principles for cy Geometry of gear teeth Spur gears Helical gears Meshing Interference Special Involute gearing Running performance of external and Loads on teeth and load capacities Lubrication Power losses Gear Heating Efficiency 	internal gears



	 Noise generation Design of gears and gear systems Number of stages and ratio splitting Precision and quality Material selection Drawings and annotation Manufacturing of gear teeth
Assessment:	Written examination
Forms of media:	Moodle
Literature:	 H. Linke, J. Börner, R. Heß: Cylindrical Gears – Calculation, Materials, Manufacturing, First Edition, ISBN 978-1-56990-489-3, Carl-Hanser Verlag, Munich, 2016 Course materials from the lecturer Exercises from the lecturer



2719 Applied strength of materials

Module name/Module code:	Applied strength of materials 2719
Degree:	Mechanical Engineering: ME 4 2719
Semester:	4 th semester
Module coordinator:	Prof. NH Østergaard
Lecturer:	Prof. NH Østergaard
Language:	English
Place in curriculum:	Focus Field Subject
Timetabled hours:	Lecture:2 HPWExercise:2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation
Credits:	5
Recommended prerequisites:	2001 Applied Mathematics 2008 Statics and strength of Materials
Module objectives:	The students will in this course on basis of an extension of the theoretical framework for strength of materials be taught how to apply developed calculation methods to structural design.
Content:	 Applied calculation methods for 2D frames and plates – relevant theories and standard solutions Practical applications in structural design and analysis Failure analysis Lessons learned from field failures Field data strain measurements and processing Strain gauge measurements and their link to the transformation equations/stress calculations Single/Rosette gauges measurements and appropriate bridge couplings Rainflow counting and related processing methods Principles of engineering design against fatigue The S-N curves (re-cap) The Haigh diagram and accounting for a non-zero mean strain (the Soderberg and Goodman lines, the Gerber parabola) Load case engineering Design against ULS and ALS cases Loads due to environmental effects (wind, waves and current)
Assessment:	Written examination
Forms of media:	Whiteboard (PowerPoint, Projector, demonstration in the lecture)
Literature:	 Mechanics of materials (Global Ed.), McGraw-Hill Beer, Johnston, DeWolf, Mazurek Dynamics of structures, CRC Press



	 JL Humar Advanced strength and applied elasticity, Pearson Education AC Ugural & SK Fenster Course slides from the lecturer
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2720 Machine Dynamics

Module name/Module code:	Machine Dynamics	2720
Degree:	Mechanical Engineering:	ME 5 2720
Module coordinator:	Prof. NH Østergaard	
Lecturer:	Prof. NH Østergaard	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture:2 HPWExercise:1 HPWPractical Training:1 HPW	
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2010 Dynamics	
Module objectives:	The students will after completing this cause have learned to apply their understanding of dynamics to extract and interpret information about the state of a mechanical system. The course will mainly be centred around machine dynamics.	
Content:	 Single DOF vibrations and application to analysis of machinery Steady state and transient vibrations (complementary and particular solutions) In-phase and out-of-phase motions Estimation of damping for measured responses Quasi-static stress estimation Multi-DOF vibrations and applications to rotating machinery Procedure for derivation of equations of motions Calculation of eigenfrequencies by solving eigenvalue problems Balancing of rotating masses Vibrations of systems of rigid bodies Introduction to simple numerical solution methods Interpretation of Fast Fourier Transforms (FFTs) The physical interpretation of FFT spectrums of field data (peaks, sidebands, harmonics) Log rates and the Nyquist criterion Accelerometer based field data acquisition and impact tests Calculation and estimation of fault and eigenfrequencies for selected mechanical systems Bearing kinematics 	



	 Dynamics of Jeffcott rotors (single rotor systems) Dunkerley's formula (multiple rotors) Introduction to condition monitoring Sensor and model based approaches Introduction to reliability engineering and maintenance strategies Approaches and examples of application
Assessment:	Written examination
Forms of media:	Webex/Moodle
Literature:	RB. Randall: Vibration-based condition monitoring, Wiley A. Davies: Handbook of condition monitoring, Chapman & Hall, Ed. by A. Davies Course slides by lecturer H. Dresig, F. Holzweißig: Dynamics of Machinery – Theory and applications, Springer



2721 Design of membrane plants

Module name/Module code:	Design of membrane plants 27	21
Degree:	Mechanical Engineering: ME 7 27	'21
Module coordinator:	Prof. DrIng. J. Gebel	
Lecturer:	Prof. DrIng. J. Gebel	
Language:	English	
Place in curriculum:	Elective	
Timetabled hours:	Lectures:2 HFPractical Training:2 HF	
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2704 Advanced Engineering Design 2709 Fundamentals of Process Engineering 2711 Design of Plants	
Module objectives:	Students understand the fundamental chemical-physical processes occurring in mass separation via membranes. They are able to apply the chemical potential as the driving force for different separation processes and to determine transport resistances from this. Students know the technical standards for the construction of membrane modules and are able to apply this knowledge to different separation methods. They master the calculations needed to be able to arrange modules in serial or parallel order to full systems. They are also able to design a so-called "Christmas tree". The practical training is dedicated to understand the design of a spiral wound module. The students disassemble a used module, they identify the different parts, i.e. feed and permeate channel, spacers, membranes, and they clarify how this parts are arranged and connected. They visit a large drinking water purification plant equipped with nanofiltration plant. There they clarify the question how the modules are arranged and how the membrane plant is implemented in the drinking water purification plant.	
Content:	 Membrane processes – driving forces and mass transport resistances Basic concepts – selectivity, fluxes, permeability Chemical potential as driving force Osmotic pressure and van't Hoff law Modelling mass transfer in membranes Pore model for filtration applications Solution-Diffusion Model Definition of rejection rate and recovery rate Module design and module characteristics Modules with tubular membranes 	



	3.2 Modules with flat membranes	
	 4 Plant design and module arrangement 4.1 Determination of overall recovery rate 4.2 Parallel and serial arrangement 4.3 "Christmas tree"- arrangement 5 Special applications for membrane processes 	
	5.1 Leachate water treatment	
	5.2 Membrane bioreactor (MBR-techonology)5.2 Enrichment of the methane content of biogas	
Assessment:	Continuous Assessment	
Forms of media:	Webex/Moodle and on Campus Presentation	
Literature:	Joachim Gebel, Süleyman Yüce: An Engineer's Guide to Desalination, VGB Powertech Service GmbH, Essen, 2008, ISBN-13 978-3-86875-000-3	
	Further Readings:	
	Heinrich Strathmann: Introduction to Membrane Science and Technology Wiley-VCH, Weinheim 1st edition – September 2011 ISBN-13: 978-3-527-32451-4	
	Thomas Melin, Robert Rautenbach: Membranverfahren, Grundlagen der Modul- und Anlagenauslegung (Membrane Technology, Fundamentals of Module and Plant Design) ISBN 3-540-00071-2; 2nd edition	
	Jane Kucera: Reverse Osmosis: Design, Processes, and Applications for Engineers, Wiley-Scrivener; 1st edition (April 5, 2010) ISBN-13: 978-0470618431	



2722 Leadership

Module name/Module code:	Leadership 2722	
Degree:	Mechanical Engineering: ME 7 2722	
Module coordinator:	A. Viermann	
Lecturer:	M. Viermann (external lecturer)	
Language:	English	
Place in curriculum:	Elective	
Timetabled hours:	Seminar: 3 HPW	
Workload:	60 h attendance 90 h preparation, review and working on the assignment	
Credits:	5	
Recommended prerequisites:	2014 Cross-Cultural Management 2700 Introduction to Mechanical Engineering	
Module objectives:	 The students will gain profound knowledge of the theories and methods of leadership research and acquire the ability to make use of this knowledge facing concrete practical challenges. acquire personal individual, social and methodical competencies which enable them to take on leadership responsibilities. improve their intercultural collaboration and communication skills as well as presentation abilities. 	
Content:	 Definition, Context and Significance of Leadership Introduction to Success Factors of Modern Leadership The Principal of Leadership Success Factor Modeling A practical Leadership Flow Landscape Success Factors of modern Leadership in Detail Key Leadership Target Areas (e.g. People, Results) Key Leadership Activities (e.g. Coaching, Facilitation) Key Functional Leadership Qualities (e.g. Decision making, Organizational Design, Crisis Management and Prevention) Key Social Leadership Qualities (e.g. Creation of Mindset and Culture, Agility, Adaptability) Practical Modelling and Usage of Success Factors in different Group Assignments 	
Assessment:	 Examination: Individual assignments: preparation, submission and oral presentation of a written assignment (50%) Oral assessment or written examination (50%) 	



Forms of media:	Video-Input (Offline), Work-Sessions and Joint Reviews (Webex), Whiteboard, PowerPoint, Projector, Flip-Chart, Moderation Kit, Films, Case Analysis, Role Plays
Literature:	 Afsaneh Nahavandi (2015): Art and Science of Leadership, 7th Edition, Pearsons Education Edgar H. Schein (2017): Organizational Culture and Leadership, 5th Edition, John Wiley & Sons Fredmund Malik (2015) – second Edition: Managing Performing Living - Effective Management for a New World, Campus Robert B. Dilts (2016): Next Generation Entrepreneurs – Success Factor Modeling Volume I Supplemental readings, e.g. additional literature sources, exercises, cases and other learning materials will be provided during class.



2723 Biomimetic Science

Module name/Module code:	Biomimetic Science	2723
Degree:	Mechanical Engineering	ME 4 2723
Module coordinator:	Prof. Dr. W. Megill	
Lecturer:	Prof. Dr. L. Chambers	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture:2 HPWExercises:2 HPW	
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Upon completion of this module, students will have an understanding of the developing theory which underlies the field of biomimetics and will appreciate the clear and subtle differences between conventional and biomimetic engineering design.	
Content:	 Review of engineering design Introduction to biomimetics Terminology: biomimetics, bionics, bioinspiration VDI design approach Contrasts between conventional and biomimetic approaches to design TRIZ and BioTRIZ Ontology Adaptation and iterative prototyping Convergent evolution and bioinspiration Lightweight structures (Leichtbau) Self-healing materials and design Sensors, feedback, control and smart materials Oscillation, resonance, and efficiency 	
Assessment:	Final written exam	
Forms of media:	Whiteboard, PowerPoint, Projector, Flip-Chart, Moderation kit, Films	
Literature:	Vincent JFV, et al. Proc Roy Soc.: Course notes	



2724 Zoological Physics

Module name/Module code:	Zoological Physics 2724	
Degree:	Mechanical Engineering ME 4 2724	
Module coordinator:	Prof. Dr. W. Megill	
Lecturer:	Prof. Dr. L. Chambers	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture:2 HPVPractical Training:2 HPV2 HPV	
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	At the completion of this module, students will have learned to apply the principles of classical physics to explain the function of animal systems.	
Content:	 Animal thermodynamics Physics of standing up - statics Locomotion in air and water Locomotion on land Animals in non-inertial frames Predator-prey interactions Scaling in the natural world Physics of mechanosensing Optics in zoology Bioacoustics Echolocation Electrical and magnetic senses Nerves and information processing 	
Assessment:	Continuous Assessment	
Forms of media:	Board and projector, video, online research	
Literature:	Core text: Ahlborm B-K. (2006): Zoological Physics: Quantitative Models of Body Design, Actions, and Physical Limitations of Animals	



2725 Bioinspiration

Module name/Module code:	Bioinspiration	2725
Degree:	Mechanical Engineering	ME 5 2725
Module coordinator:	Prof. Dr. W. Megill	
Lecturer:	Prof. Dr. L. Chambers	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Upon successful completion of this module, the students will have a familiarity with the main themes and facts of natural history (biology, evolution and ecology) as they apply to bioinspiration and bionic engineering.	
Content:	 Introduction to natural history Role of natural history in bionic inspiration Concepts of niche & species Evolution & adaptation Genes, demes, and heredity Describing & measuring biodiversity Biogeography & its rules Organising Natural History knowledge Inspiration from knowledge TRIZ & BioTRIZ: building the databases Applying inspiration: making it work Bioinspiration and the engineering design process 	
Assessment:	Final written exam	
Forms of media:	Webex/Moodle	
Literature:	Core text: A. Mukherjee (2010): Biomimetics Learning from Nature, InTech	



2726 Bionic Design

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Module name/Module code:	Bionic Design 2726	
Degree:	Mechanical Engineering ME 5 2726	
Module coordinator:	Prof. Dr. W. Megill	
Lecturer:	Prof. Dr. L. Chambers Prof. Dr. W. Megill	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture:2 HPWProject:2 HPW	
Workload:	30 h attendance 30 h preparation and review 60 h project work and write up 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	none	
Module objectives:	Upon completion of this module, students will have learned to apply biomimetic design tools to the solution of practical technical problems.	
Content:	 Biomimetic design process Embracing large deformations and resonance Iterative prototyping in practice Curves and soft materials in CAD Genetic algorithms Materials in biomimetics Manufacturing biomimetic design 3D printing, cryo-machining Case studies of conventional and engineering design Biomimetic design project 	
Assessment:	Attestation, Project report	
Forms of media:	Webex/Moodle	



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 systems by means of differential equations System description via block diagrams Functionality and basic structure of control circuits Characteristics of control systems Linear and non-linear systems Linearization Systems with concentrated/distributed parameters 	



	 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
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

Degree: Electrical and Electronics Engineering: ME 5 Module coordinator: Prof. DrIng. D. Nissing MSE 5 Module coordinator: Prof. DrIng. D. Nissing Electrical Engineering: MSE 5 Language: English Focus Field SU Mechanical Engineering: Focus Field SU Mechanical Engineering: Place in curriculum: Electrical Engineering: Mechanical Engineering: Focus Field SU Mechanical Engineering: Timetabled hours: Lectures: 1 Vorkioad: 2 Tutorials: 1 Practical Training: 1 Workload: 60 h attendance 50 h preparation and review 40 h exam preparation 1 Recommended prerequisites: 2 902 System Theory and Controls 1 Module objectives: After finishing the module, students are able to design, analyse, evaluate and apply enhanced controllers. For the knowledge gained in the module "System Theory and Controls" is used and expanded by additional processe and methods. Students will for example be able to design, analyse, describe time discrete systems and have the at to develop programmable logic controllers (PLC). Furthermore, students gain the necesary skills to desi and to parameterise linear observers for determining n measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart time-discrete controll			
Mechanical Engineering: ME 5 Mechatronic Systems Engineering: MSE 5 Module coordinator: Prof. DrIng. D. Nissing Lecturer: Prof. DrIng. D. Nissing Language: English Place in curriculum: Electrical Engineering: Mechatronic Systems Engineering: Mechatronic Systems Engineering: Focus Field Su Mechanical Engineering: Mechatronic Systems Engineering: Timetabled hours: Lectures: 1 Practical Training: 1 Workload: 60 h attendance 50 h preparation and review 40 h exam preparation 1 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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to design, and to parameterise linear observers for determining n measurable propertise or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart f time-discrete controllers; dimensioning and definition o 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 useed to desi controller upon a model	Module name/Module code:	Controls	2903
Lecturer: Prof. DrIng. D. Nissing Language: English Place in curriculum: Electrical Engineering: Mechatronic Systems Engineering: Mechatronic Systems Engineering: Focus Field Su Mechatronic Systems Engineering: Timetabled hours: Lectures: 2 Tutorials: 1 Practical Training: 1 Workload: 60 h attendance 50 h preparation and review 40 h exam preparation 60 h attendance 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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to dese control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the ab to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining n measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart fi time-discrete controllers, dimensioning and definition o control systems also fall under this aspect. The methods learned this way will be deepened and attested by tut	Degree:	Mechanical Engineering:	EL 5 2903 ME 5 2903 MSE 5 2903
Language: English Place in curriculum: Electrical Engineering: Mechanical Engineering: Mechatronic Systems Engineering: Focus Field Su Mechatronic Systems Engineering: Timetabled hours: Lectures: Tutorials: 1 2 Tutorials: 1 Workload: 60 h attendance 50 h preparation and review 40 h exam preparation 1 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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to design orntor systems with multiple inputs and outputs in stat space, describe time discrete systems and have the ab to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining n measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the controt they have designed into digital control systems. Apart fi time-discrete controllers, dimensioning and definition o 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 desi controller upon a model of the plant, particularly Matab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and	Module coordinator:	Prof. DrIng. D. Nissing	
Place in curriculum: Electrical Engineering: Mechanical Engineering: Mechatronic Systems Engineering: Focus Field Su Mechatronic Systems Engineering: Timetabled hours: Lectures: Tutorials: 1 Practical Training: 1 Workload: 60 h attendance 50 h preparation and review 40 h exam preparation 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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to design analyse, describe time discrete systems and have the ab to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining m measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are able to implement the control they have designed into digital control systems. Apart f time-discrete controllers, dimensioning and definition o 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 desi controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analysis a practice-oriented manner.	Lecturer:	Prof. DrIng. D. Nissing	
Mechanical Engineering: Mechatronic Systems Engineering: Timetabled hours: Lectures: Tutorials: Practical Training: 1 2 Tutorials: Practical Training: 1 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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to desic control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the ab to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining n measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart f time-discrete controllers, dimensioning and definition o 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 desi controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analysis a practice-oriented manner.	Language:	English	
Tutorials:1Practical Training:1Workload:60 h attendance 50 h preparation and review 40 h exam preparationCredits:5Recommended prerequisites:2902 System Theory and ControlsModule objectives:After finishing the module, students are able to design, analyse, evaluate and apply enhanced controllers. For the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to desi control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the ab to develop programmable logic controllers. FOR Ut of parameterise linear observers for determining m measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart f time-discrete controllers, dimensioning and definition o 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 des controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analysa a practice-oriented manner.	Place in curriculum:	Mechanical Engineering:	Focus Field Subject Core Core
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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to desi control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the ab to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining m measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart f time-discrete controllers, dimensioning and definition o 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 desi controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analyse a practice-oriented manner.	Timetabled hours:	Tutorials:	2 HPW 1 HPW 1 HPW
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 the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to design, control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the able to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to design and to parameterise linear observers for determining measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart ft time-discrete controllers, dimensioning and definition or 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 controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analyse a practice-oriented manner.	Workload:	50 h preparation and review	
Module objectives: After finishing the module, students are able to design, analyse, evaluate and apply enhanced controllers. For the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processe and methods. Students will for example be able to desic control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the able to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining neasurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart for time-discrete controllers, dimensioning and definition or 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 desi controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analyse a practice-oriented manner.	Credits:	5	
analyse, evaluate and apply enhanced controllers. For the knowledge gained in the module "System Theory a Controls" is used and expanded by additional processes and methods. Students will for example be able to dest control systems with multiple inputs and outputs in stat space, describe time discrete systems and have the ab to develop programmable logic controllers (PLC). Furthermore, students gain the necessary skills to desi and to parameterise linear observers for determining ne measurable properties or those that can only be determined by very elaborate methods. Identifying corresponding structural measures such as controllabil and observability are also a part of this. Additionally, students are able to implement the control they have designed into digital control systems. Apart f time-discrete controllers, dimensioning and definition o 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 desi controller upon a model of the plant, particularly Matlab/Simulink and Siemens Step7, so students are a able to cope with descriptions, calculations and analyse a practice-oriented manner.	Recommended prerequisites:	2902 System Theory and Controls	
Content:	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	
- Hardware and components - Fundamentals of logic - Flip-flops	Content:	- Fundamentals of logic	.C)



	 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



2904 Modelling and Simulation

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Module name/Module code:	Modelling and Simulation	2904
Degree:	Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	IE 5 2904 ME 5 2904 MSE 4 2904
Module coordinator:	Prof. DrIng. T. Brandt	
Lecturer:	Prof. DrIng. T. Brandt	
Language:	English	
Place in curriculum:	Industrial Engineering: Mechanical Engineering: Mechatronic Systems Engineering:	Focus Field subject Core subject Core subject
Timetabled hours:	Lectures: Practical Training:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2010 Dynamics	
Module objectives:	After successfully finishing the module, students are able to apply engineering modelling techniques to problems arising in the fields of mechanical and electrical engineering. Besides mechanical or electrical systems this includes also examples like DC-motors that link different technical domains together. The students should be able to select suitable simulation methods for technical systems and to apply them practically e.g. in MATLAB/Simulink. The students are able to identify steady states of dynamic systems and are able to linearize about them in order to create linear state space models. The student is familiar with basic numerical solution methods for differential equations. Finally, students should be able to estimate the reliability of simulation results after completing the module.	
Content:	 The course covers the fundamental m and Simulation of engineering system applications (exercise) Contents in detail: Definitions, general concepts Methods of modelling of engin Introduction of differential and algebraic equations Identification of steady states Linearization Constraints of technical system Numerical methods for solving state equations (initial value p 	ns (lecture) and neering systems shortly to differential- ms g linear and non-linear



	Identification of parametersApplication of MATLAB/Simulink
Assessment:	Examination (oral or written)
Forms of media:	Webex/Moodle
Literature:	Klaus Janschek:
	Mechatronic Systems Design: Methods, Models, Concepts, Springer 2012, SBN-13: 978-3642175305
	Further Readings:
	F.E. Cellier: Continuous System Modeling, Springer Verlag, 1991



2905 Finite Element Analysis

Module name/Module code:	Finite Element Analysis	2905
Degree:	Mechanical Engineering: Mechatronic Systems Engineering:	ME 5 2905 MSE 5 2905
Module coordinator:	Prof. DrIng. H. Schütte	
Lecturer:	Prof. DrIng. H. Schütte	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:	Lecture: Exercise:	2 HPW 2 HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2002 Numerical Mathematics 2106 Metallic Materials and Testing or 2108 Materials and Testing	
Module objectives:	The students are able to decide when and if it is advisable to use the Finite Element Method as the proper numerical tool. They know the theoretical background of the method and are able to build up FEM simulation models. They are able to introduce engineering modelling simplifications to balance effort and accuracy. Using their mechanical and physical background knowledge they can define material properties, boundary conditions and interpret solution results. They can evaluate the proper quality of an FEM discretization (mesh). They know how to approach geometrically and material non-linearities of the models. They interpret results with respect to their accuracy and if these are suitable for the design purpose of the simulation. The students are able to undertake their own analysis and write the corresponding reports and can discuss the results based on presentations.	



Content:	Idea of FEM Impact on and position of FEM in the engineering design process • Comparison of advantages and disadvantages of analytical, numerical and especially FEM solutions • Different element types and shape functions • Element and mesh quality • Material models, especially Plasticity • Differences between linear and non-linear models • Examples of non-linear simulations • Simulating contact • Writing reports on calculations and present them • Critical analysis of simulation results • Limitations of FEM Calculations • Design and Optimization of Parts using elastic and elasto-plastic material models
Assessment:	written examination (homework assignment)
Forms of media:	Webex/Moodle
Literature:	H. Lee: Finite Element Simulations With ANSYS Workbench 16, ISBN 978- 1585039838 SDC Publication, 2016 Erdogan Madenci, Ibrahim Guven: The Finite Element Method and Applications in Engineering Using ANSYS, Corrected and 4th printing, ISBN 978-0-387-28289-3, Springer, 2007



2908 Multibody Dynamics

Module name/Module Code:	Multibody Dynamics	2908
Degree:	Mechanical Engineering: ME 4 Mechatronic Systems Engineering: MSE 4	2908 2908
Module coordinator:	Prof. DrIng. T. Brandt	
Lecturer:	Prof. DrIng. T. Brandt	
Language:	English	
Place in curriculum:	Focus Field Subject	
Timetabled hours:		HPW HPW
Workload:	60 h attendance 60 h preparation and review 30 h exam preparation	
Credits:	5	
Recommended prerequisites:	2002 Numerical Mathematics 2010 Dynamics 2011 Programming	
Module objectives:	After successfully finishing the module, students are familiar with the fundamentals of multibody dynamics. They are able to apply basic concepts from linear algebra such as vectors and matrices to mechanical systems. The kinematics of technical joints such as revolute joints can be modelled by algebraic constraints by the student. The student is also able to model the dynamics of constraint multibody dynamic systems based on the method of Newton-Euler. Furthermore, the student is able to develop basic programming code in order to simulate planar multibody dynamic systems and to perform analysis of planar multibody dynamic systems.	
Content:	 The course focuses on the modelling and numerical simulation of dynamic multibody systems. Main subjects are: Definitions: bodies, joints, and coordinates Planar kinematics: rotation, translation Kinematic constraints Dynamics: Newton-Euler equations Development of multibody dynamics simulation code Analysis of multibody dynamic systems 	1
Assessment:	Examination (oral or written)	
Forms of media:	Whiteboard, PowerPoint, Projector, in PC exercises: MATLAB/Simulink	
Literature:	P. E. Nikravesh: Planar Multibody Dynamics - Formulation, Programmir and Application, CRC press,2008	ng,



Further Readings:
A.A. Shabana: Dynamics of Multibody Systems, 1998