
B.Sc. Mechatronics (PO 2014)

Module manual
Date: 01.09.2021



TECHNISCHE
UNIVERSITÄT
DARMSTADT

Department of Electrical Engineering
and Information Technology

Module manual: B.Sc. Mechatronics (PO 2014)

Date: 01.09.2021

Department of Electrical Engineering and Information Technology
Email: servicezentrum@etit.tu-darmstadt.de

Contents

1	Fundamentals of Electrical Engineering and Information Technology	1
	Introductory Project	1
	Electrical Engineering and Information Technology I	2
	Electrical Engineering and Information Technology Lab I	3
	Electrical Engineering and Information Technology II	5
	Deterministic Signals and Systems	7
2	Fundamentals of Mathematics	9
	Mathematics I (Electrical Engineering)	9
	Mathematics II (Electrical Engineering)	10
	Mathematics III (Electrical Engineering)	11
	Numerical and Statistical Methods	12
3	Fundamentals of Engineering Mechanics	13
	Engineering Mechanics I (Statics)	13
	Engineering Mechanics II (Elastostatics)	15
	Engineering Mechanics III (Dynamics)	16
4	More Fundamentals	18
	Materials Technology for Mechatronics	18
	General Computer Science I	19
	Computer Aided Design (CAD)	20
	Technical Thermodynamics I	21
	Electronics	23
	Programming in Automatic Control (C/C++)	24
	Fluid Mechanics for Mechatronics	25
	Measuring Technique	26
	Logic Design	28
	Electrical Machines and Drives	29
	Mechanical Components and System Behaviour for Mechatronics	31
	System Dynamics and Automatic Control Systems I	32
	Laboratory Course Control of Mechatronic Systems	33
	Actuators for Mechatronic Systems Laboratory	34
5	Optional Modules	35
5.1	Optional Catalog ETiT: Electrical Engineering and Information Technology	35
	Electrical Power Engineering	35
	Introduction to Electrodynamics	37
	Fundamentals of Signal Processing	38
	Communication Technology I	40
	Power Electronics	42
	Fundamentals of Communication	44
	Computer Systems I	46
	Electronics Lab	47
	General Computer Science II	48
	Mechatronics Workshop	50

	Laboratory Matlab/Simulink I	51
	Microelectronic Devices	52
	Modelling and simulation of circuits	54
5.2	Optional Catalog MB: Mechanical Engineering	56
	Design of Human-Machine-Interfaces	56
	Fundamentals of Turbomachinery and Fluid Systems	57
	Motor Vehicles	59
	Fundamental Fluid Mechanics	60
	Technical Thermodynamics II	61
	Production Technology	63
	Combustion Engines I	64
	Machine Tools and Industrial Robots	66

1 Fundamentals of Electrical Engineering and Information Technology

Module name Introductory Project					
Module Nr. 18-de-1010	Credit Points 2 CP	Workload 60 h	Self study 30 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Harald Klingbeil		
1	Content Based on a complex technical problem students will get to know an idea of the diversity of electrical and information engineering. The introductory project gives a perspective of the upcoming course of studies. It gives an introduction in engineering thinking and working. Groups of students will work in teams for one complete week. Each group of students will be accompanied by a team- and a technical tutor.				
2	Learning objectives / Learning Outcomes Students get to know problem analysis, information acquisition, team work, project management, and presentation of results.				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Oral Examination, Duration: 15 min, Pass/Fail Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Oral Examination, Weighting: 100 %) 				
6	Usability of this module BSc ETiT, BSc MEC, BSc iST				
7	Grade bonus compliant to §25 (2)				
8	References lecture notes (will be handed out)				
Courses					
	Course Nr. 18-de-1010-pj	Course name Introductory Project (Project Week)			
	Instructor Prof. Dr.-Ing. Harald Klingbeil, M. A. Stephanie Bockshorn, Dipl.-Soz. Goran Beil			Type Project	SWS 2

Module name Electrical Engineering and Information Technology I					
Module Nr. 18-hs-1070	Credit Points 7 CP	Workload 210 h	Self study 135 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Jutta Hanson		
1	Content Units and Equations: Unit systems, equation writing. Basic definitions: Charge, current, voltage, resistance, energy and power. Currents and voltages in electrical circuits: Ohmic law, node and mesh equations, parallel and series connections, current and voltage measurement, linear and nonlinear elements, superposition method, star-delta-transformation, node and mesh analysis in linear circuits, controlled sources. AC systems: Time-dependent currents and voltages, steady-state mode sinusoidal currents and voltages in linear RLC-circuits, phasor diagrams, resonances in RLC circuits, AC power, locus diagrams, two-port networks, transformer, polyphase systems.				
2	Learning objectives / Learning Outcomes Students will be able after visiting this lecture * to utilize the basic equations in electrical engineering, * to determine the currents and voltages in linear and nonlinear circuits, * to analyze DC and AC systems, * to calculate simple filter and resonant circuits, * to apply the complex calculation in electrical AC systems.				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc. ETiT, BSc iST, BSc MEC, BSc. Wi-ETiT, BSc CE, LA Physik/Mathematik				
7	Grade bonus compliant to §25 (2)				
8	References Frohne, H. u.a. Moeller Grundlagen der Elektrotechnik Clausert, H. u.a. Grundgebiete der Elektrotechnik 1 + 2				
Courses					
	Course Nr. 18-hs-1070-vl	Course name Electrical Engineering and Information Technology I			
	Instructor Prof. Dr.-Ing. Jutta Hanson			Type Lecture	SWS 3
	Course Nr. 18-hs-1070-ue	Course name Electrical Engineering and Information Technology I			
	Instructor Prof. Dr.-Ing. Jutta Hanson			Type Practice	SWS 2

Module name Electrical Engineering and Information Technology Lab I					
Module Nr. 18-kn-1040	Credit Points 4 CP	Workload 120 h	Self study 60 h	Duration 2	Cycle offered WiSe
Language German			Module owner Prof. Dr. Mario Kupnik		
1	Content After a safety instruction for electrical equipment, students do lab experiments covering foundations of electrical engineering by using theoretical and experimental instructions to improve basic electrical understanding. Building up a test set autonomously and performing of measurements and evaluations in the form of logs to confirm the theoretical knowledge and lead to independent work in practice. The following experiments are performed: <ul style="list-style-type: none"> • Investigate real behavior of ohmic resistors • Investigate real behavior of capacitors and inductors • Calculate impedances of basic two-terminal circuits using network theory • Measure of electrical power in AC circuits and investigate in the real behaviour of transformers • DC technology, capacity and inductors, AC technology - Impedances and two-terminal circuits, transformer & power; 				
2	Learning objectives / Learning Outcomes After preparing the afternoons independently and self-implementing the measurement setup and measurement tasks by active participation in the practical group and by thorough preparation of the associated measurement protocols, you should be able to: <ul style="list-style-type: none"> • Perform the measurement of basic electrical parameters of DC and AC circuits, independently and in compliance with safety rules • measuring the frequency response of passive electrical networks and resonant circuits, and electric power measurement • the measurement of circuits for the determination of magnetic, electro-thermal and high-frequency. You have to be able to build and run your own measurements • interpretations of the measurement results in terms of its technical meaning, but also their accuracy and error sources safely. 				
3	Recommended prerequisite for participation Parallel attending the lectures and exercises, "Electrical Engineering I and II"				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Study Achievement, Optional, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Study Achievement, Optional, Weighting: 100 %) 				
6	Usability of this module BSc ETiT				
7	Grade bonus compliant to §25 (2)				
8	References detailed script with instructions for the experiments; Clausert, H. / Wiesemann, G.: Grundgebiete der Elektrotechnik, Oldenbourg, 1999				
Courses					

	Course Nr. 18-kn-1040-pr	Course name Electrical Engineering and Information Technology Lab I A		
	Instructor Prof. Dr. Mario Kupnik		Type Internship	SWS 2
	Course Nr. 18-kn-1041-pr	Course name Electrical Engineering and Information Technology Lab I B		
	Instructor Prof. Dr. Mario Kupnik		Type Internship	SWS 2
	Course Nr. 18-kn-1040-tt	Course name Electrical Engineering and Information Technology I, Safety instructions and rules		
	Instructor Prof. Dr. Mario Kupnik		Type Tutorial	SWS 0

Module name Electrical Engineering and Information Technology II					
Module Nr. 18-gt-1020	Credit Points 7 CP	Workload 210 h	Self study 135 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Gerd Griepentrog		
1	Content Electrostatic fields; stationary electrical flow fields; stationary magnetic fields; temporally variable magnetic fields; capacitor networks, transmission lines				
2	Learning objectives / Learning Outcomes The students have detached themselves from the conception that all electrical procedures are line-bound; they have a clear idea of the field term, can read and interpret field plots and also design simple field plots themselves; they understand the difference between a curl and a divergence field, can describe this difference mathematically and are able to recognize the field type from a mathematical description, respectively; they are able to calculate field distributions for simple rotationally symmetric arrangements analytically; they can deal surely with the definitions of the electrostatic, the electrical quasi-static, the magnetostatic and the magneto-electric field; they have recognized the connection and dualism of electricity and magnetism; they control the mathematical apparatus necessary for their description and can apply it to simple examples; they can calculate with nonlinear magnetic circuits; they can compute inductance, capacity and resistance of simple geometrical arrangements and understand them now as physical characteristics of the respective arrangement; they have recognized, how different forms of energy can be transferred into each other and are thereby already able to solve simple scientific engineering problems; they have understood the underlying physical backgrounds for many applications of electrical engineering and are able to describe them mathematically, develop it further in a simple way and apply it to other examples; they are familiar with the system of Maxwell's equations and can transfer them from the integral into the differential form; they have a first idea of the importance of Maxwell's equations for all conceptual formulations of electrical engineering and they understand the propagation of electromagnetic waves in the free space and on transmission lines				
3	Recommended prerequisite for participation Electrical Engineering and Information Technology I				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 120 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100 %) 				
6	Usability of this module BSc ETiT, BSc MEC, BSc Wi-ETiT, LA Physik/Mathematik, BSc CE, BSc iST				
7	Grade bonus compliant to §25 (2) Notenverbesserung entsprechend §25 (2) APB TU Darmstadt				
8	References <ul style="list-style-type: none"> • Downloadable slides • Clausert, Wiesemann, Hinrichsen, Stenzel: „Grundgebiete der Elektrotechnik I und II“; ISBN 978-3-486-59719-6 • Prechtel, A.: „Vorlesungen über die Grundlagen der Elektrotechnik – Band 2“ ISBN: 978-3-211-72455-2 				
Courses					

	Course Nr. 18-gt-1020-vl	Course name Electrical Engineering and Information Technology II		
	Instructor Prof. Dr.-Ing. Gerd Griepentrog		Type Lecture	SWS 3
	Course Nr. 18-gt-1020-ue	Course name Electrical Engineering and Information Technology II		
	Instructor Prof. Dr.-Ing. Gerd Griepentrog, M.Sc. Daniel Großmann		Type Practice	SWS 2

Module name Deterministic Signals and Systems					
Module Nr. 18-kl-1010	Credit Points 7 CP	Workload 210 h	Self study 135 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Anja Klein		
1	Content Fourier Series: Motivation; Fourier series with real coefficients; Fourier series with complex coefficients; examples and applications Fourier Transform: Motivation - Derivation from Fourier series - Dirichlet conditions - delta function - step function - properties of F-transform - special cases - examples and applications - transmissions systems - expansion into partial fractions Convolution: Time invariant systems - convolution in frequency domain - Parseval's theorem - properties - examples and applications Systems and Signals: Bandlimited and time limited systems - systems with only one energy store - examples and applications Laplace Transform: Motivation - single sided L-transform - inverse L-transform - theorems of L-transform - examples and applications Linear differential equations: Time invariant systems - rules - general differentiation - linear passive electrical networks - equivalent circuits for passive electrical elements - examples and applications z-Transform: motivation - sampling - numerical order - definition - examples - transfer function - sampling theorem - examples and applications Discrete Fourier Transform: motivation, derivation sampling, examples and applications				
2	Learning objectives / Learning Outcomes The student should understand the principles of integral transformations. He should apply them for the solution of physical problems. The techniques of this lecture are essential tools which will be needed in many follow-up lectures and exercises.				
3	Recommended prerequisite for participation Elektrotechnik und Informationstechnik I und Elektrotechnik und Informationstechnik II				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Duration: 120 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc MEC, BSc Wi-ETiT, LA Physik/Mathematik, BSc CE, BSc iST				
7	Grade bonus compliant to §25 (2)				
8	References				

A script of the lecture or slides respectively, will be provided in electronic form.

Basic Literature:

Wolfgang Preuss, "Funktionaltransformationen", Carl Hanser Verlag, 2002; Klaus-Eberhard Krueger "Transformationen", Vieweg Verlag, 2002;

H. Clausert, G. Wiesemann "Grundgebiete der Elektrotechnik 2", Oldenbourg, 1993; Otto Föllinger "Laplace-, Fourier- und z-Transformation", Hüthig, 2003;

T. Frey, M. Bossert, Signal- und Systemtheorie, Teubner Verlag, 2004

Further Literature:

Dieter Mueller-Wichards "Transformationen und Signale", Teubner Verlag, 1999

Exercises:

Hwei Hsu "Signals and Systems", Schaum's Outlines, 1995

Courses

Course Nr. 18-kl-1010-vl	Course name Deterministic Signals and Systems		
Instructor Prof. Dr.-Ing. Anja Klein, Prof. Dr.-Ing. Marius Pesavento		Type Lecture	SWS 3
Course Nr. 18-kl-1010-ue	Course name Deterministic Signals and Systems		
Instructor Prof. Dr.-Ing. Anja Klein, Prof. Dr.-Ing. Marius Pesavento		Type Practice	SWS 2

2 Fundamentals of Mathematics

Module name Mathematics I (Electrical Engineering)					
Module Nr. 04-00-0108	Credit Points 8 CP	Workload 240 h	Self study 150 h	Duration 1	Cycle offered Every 2. Sem.
Language German			Module owner Apl. Prof. Dr. rer. nat. Steffen Roch		
1	Content Basics, real and complex numbers, real functions, continuity, differential and integral calculus in one variable, vector spaces, linear mappings, systems of linear equations				
2	Learning objectives / Learning Outcomes				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				
Courses					
	Course Nr. 04-00-0126-vu	Course name Mathematics I (Electical Engineering)			
	Instructor Apl. Prof. Dr. rer. nat. Steffen Roch			Type Lecture & Practice	SWS 6

Module name Mathematics II (Electrical Engineering)					
Module Nr. 04-00-0109	Credit Points 8 CP	Workload 240 h	Self study 150 h	Duration 1	Cycle offered Every 2. Sem.
Language German			Module owner Apl. Prof. Dr. rer. nat. Steffen Roch		
1	Content Determinants, eigenvalues, quadratic forms, sequences and series of functions, Taylor and Fourier series, differentiala calculus in R^n , extrema, inverse and implicit functions, path integrals, integration in R^n				
2	Learning objectives / Learning Outcomes				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				
Courses					
	Course Nr. 04-00-0079-vu	Course name Mathematics II (Electrical Engineering)			
	Instructor Apl. Prof. Dr. rer. nat. Steffen Roch			Type Lecture & Prac- tice	SWS 6

Module name Mathematics III (Electrical Engineering)					
Module Nr. 04-00-0111	Credit Points 8 CP	Workload 240 h	Self study 180 h	Duration 1	Cycle offered Every 2. Sem.
Language German			Module owner Apl. Prof. Dr. rer. nat. Steffen Roch		
1	Content integral calculus: surface integrals, integral theorems; ordinary differential equations: linear and non-linear differential equations, existence and uniqueness of solutions, elementary techniques, linear systems with constant coefficients, Laplace transform; Complex Analysis: complex functions, complex differentiation, Cauchy's integral formula, power series and Laurent series, residues, residue theorem				
2	Learning objectives / Learning Outcomes				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				
Courses					
	Course Nr. 04-00-0127-vu	Course name Mathematics III (Electrical Engineering)			
	Instructor Apl. Prof. Dr. rer. nat. Steffen Roch			Type Lecture & Practice	SWS 4

Module name Numerical and Statistical Methods					
Module Nr. 04-00-0112	Credit Points 8 CP	Workload 240 h	Self study 150 h	Duration 1	Cycle offered Every 2. Sem.
Language German			Module owner Prof. Dr. rer. nat. Stefan Ulbrich		
1	Content Numerical Analysis: linear equations, interpolation, numerical integration, systems of nonlinear equations, initial value problems for ODEs, numerical methods for eigenvalue problems Statistics: basic concepts of statistics and probability theory, regression, multivariate distributions, methods of estimation, confidence intervals, tests for normally distributed random variables, robust statistics				
2	Learning objectives / Learning Outcomes				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				
Courses					
	Course Nr. 04-00-0081-vu	Course name Numerical and Statistical Methods			
	Instructor Prof. Dr. rer. nat. Stefan Ulbrich			Type Lecture & Practice	SWS 6

3 Fundamentals of Engineering Mechanics

Module name Engineering Mechanics I (Statics)					
Module Nr. 16-64-5190	Credit Points 6 CP	Workload 180 h	Self study 90 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Martin Oberlack		
1	Content Definition of force, general systems of forces and equilibrium of rigid bodies, center of mass, reaction of the supports, statically determined system, trusses, beams, frames, curved beams, work principles, stability and friction.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Discern and explain the concept of force, moment, and equilibrium. • Analyse statically determinate problems independently, i.e. to identify the forces, and determine their attack points and effects, and formulate equilibrium conditions. • Ascertain the support reactions in statically determinate systems by means of equilibrium conditions or the principle of virtual work. • Compute internal forces and moments in beams and trusses. • Determine the center of gravity of a given rigid body. • Determine the equilibrium positions of a given movable system and investigate their stability. • Analyse static systems including static or kinetic frictions and calculate corresponding forces. 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 90 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module Bachelor MPE Pflicht Bachelor WI-MB Bachelor Mechatronik, Computational Engineering, BEd. Metalltechnik				
7	Grade bonus compliant to §25 (2)				
8	References Gross, Hauger, Schröder, Wall: Technische Mechanik I: Statik, 4. Auflage 2009, Springer Verlag.				
Courses					
	Course Nr. 16-64-5190-vl	Course name Engineering Mechanics I (Statics)			
	Instructor			Type Lecture	SWS 3

	Course Nr. 16-64-5190-gü	Course name Engineering Mechanics I (Statics) - Group Exercise		
	Instructor		Type Group Practice	SWS 2
	Course Nr. 16-64-5190-hü	Course name Engineering Mechanics I (Statics)		
	Instructor		Type Lecture Hall Practice	SWS 1

Module name Engineering Mechanics II (Elastostatics)					
Module Nr. 16-61-5010	Credit Points 6 CP	Workload 180 h	Self study 90 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Wilfried Becker		
1	Content Stresses in 2D and 3D representation, deformation and strain rate, Hooke's law, strength hypotheses, bending of beams, deflection curve, shear influence, torsion, energy principles in elastostatics, stability and buckling.				
2	Learning objectives / Learning Outcomes The students will have an understanding of the essential basics of the elasto-statics of one-dimensional continua (rods, beams, torsion shafts). They will be capable of modelling such systems mathematically, solving the corresponding mathematical equations and interpreting the solutions.				
3	Recommended prerequisite for participation Engineering Mechanics I (Statics)				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References Gross; Hauger; Schnell; Schröder: Technische Mechanik 2, Elastostatik, Springer Verlag. Gross; Ehlers; Wriggers: Formeln und Aufgaben zur Technischen Mechanik 2, Springer Verlag. Peter Hagedorn: Technische Mechanik, Band 2, Festigkeitslehre, Verlag Harri Deutsch, 2006. Supplementary material on the institute's homepage.				
Courses					
	Course Nr. 16-61-5010-vl	Course name Engineering Mechanics II (Elastostatics)			
	Instructor			Type Lecture	SWS 3
	Course Nr. 16-61-5010-gü	Course name Engineering Mechanics II (Elastostatics) - Group Exercise			
	Instructor			Type Group Practice	SWS 2
	Course Nr. 16-61-5010-hü	Course name Engineering Mechanics II (Elastostatics)			
	Instructor			Type Lecture Hall Practice	SWS 1

Module name Engineering Mechanics III (Dynamics)					
Module Nr. 16-25-5120	Credit Points 6 CP	Workload 180 h	Self study 90 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr. Richard Markert		
1	Content Kinematics of points and rigid bodies, relative kinematics, kinetics of rigid bodies, work and energy, vibrations, impact, principles of mechanics (d'Alembert's principle, Lagrange's equations).				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to. <ul style="list-style-type: none"> • Describe planar and spatial motions of point masses and rigid bodies. • Analyse dynamical problems and derive the equations of motion for simple mechanical systems. • Apply Newton's and Euler's laws in order to solve dynamical problems. • Model simple vibration systems and solve simple differential equations. • Apply the principles of mechanics. 				
3	Recommended prerequisite for participation Mathematics I, Engineering Mechanics I (Statics) recommended				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam: 120min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100%) 				
6	Usability of this module Bachelor MPE Pflicht Bachelor WI-MB Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References Markert, R.: Technische Mechanik, Teil B (Dynamik), 2. Auflage, 2009. Hagedorn, P.: Technische Mechanik, Band 3: Dynamik, 3. Auflage, Verlag Harri Deutsch, Frankfurt 2006. Hibbeler, R. C.: Engineering Mechanics: Dynamics, 3rd Edition, Prentice Hall, 2004.				
Courses					
	Course Nr. 16-25-5120-vl	Course name Engineering Mechanics III (Dynamics)			
	Instructor			Type Lecture	SWS 3
	Course Nr. 16-25-5120-gü	Course name Engineering Mechanics III (Dynamics) - Group Exercise			
	Instructor			Type Group Practice	SWS 2

	Course Nr. 16-25-5120-hü	Course name Engineering Mechanics III (Dynamics)		
	Instructor		Type Lecture Hall Practice	SWS 1

4 More Fundamentals

Module name Materials Technology for Mechatronics					
Module Nr. 16-08-6420	Credit Points 3 CP	Workload 90 h	Self study 60 h	Duration 1	Cycle offered WiSe
Language German			Module owner Dr. Ing. Daniela Schwerdt		
1	Content				
2	Learning objectives / Learning Outcomes				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				
Courses					
	Course Nr. 16-08-6400-vl	Course name Materials Technology for Computational Engineering, Materials Technology for Mechatronics			
	Instructor			Type Lecture	SWS 2

Module name General Computer Science I					
Module Nr. 20-00-0304	Credit Points 5 CP	Workload 150 h	Self study 120 h	Duration 1	Cycle offered Every 2. Sem.
Language German			Module owner Prof. Dr. rer. nat. Karsten Weihe		
1	Content				
2	Learning objectives / Learning Outcomes <ul style="list-style-type: none"> • Basic Knowledge of Computer Science Concepts • Practical Work with computers • Fundamental Programming Skills 				
3	Recommended prerequisite for participation -				
4	Form of examination Module Accompanying Examination: <ul style="list-style-type: none"> • [20-00-0304-iv] (Technical Examination, Written/Oral Examination, Standard BWS) 				
5	Grading Module Accompanying Examination: <ul style="list-style-type: none"> • [20-00-0304-iv] (Technical Examination, Written/Oral Examination, Weighting: 100%) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References David J. Barnes und Michael Kölling, Objects First with Java: A Practical Introduction using BlueJ, Fifth edition, Prentice Hall/Pearson Education, 2012, ISBN 978-013-249266-9				
Courses					
	Course Nr. 20-00-0304-iv	Course name General Computer Science I			
	Instructor			Type Integrated Course	SWS 2

Module name Computer Aided Design (CAD)					
Module Nr. 16-07-5020	Credit Points 4 CP	Workload 120 h	Self study 60 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr. Reiner Anderl		
1	Content Parametric 3D CAD systems, PDM systems, 3D hand sketching, geometric models, design of single parts with geometric elements, features and parametrics, assembly modeling, bill of materials, tolerances and surface fits, technical product documentation, drawing standards, product development in teams				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Understand and apply parametric 3D CAD and PDM systems. • Design parametric single parts and complex assemblies. • Create engineering drawings for documentation. • Manage generated product data using PDM processes. • Work on and solve advanced tasks in virtual product development in teams. 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Special Form, Standard Grading System) Continuous assessment procedure				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Special Form, Weighting: 100 %) 				
6	Usability of this module Bachelor MPE Pflicht Bachelor WI-MB Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References Lecture notes can be purchased in the institute's secretarial office. Exercises and background theory are available on the website				
Courses					
	Course Nr. 16-07-5020-vl	Course name Computer Aided Design (CAD)			
	Instructor			Type Lecture	SWS 1
	Course Nr. 16-07-5020-tt	Course name Computer Aided Design (CAD)			
	Instructor			Type Tutorial	SWS 2
	Course Nr. 16-07-5020-ue	Course name Computer Aided Design (CAD)			
	Instructor			Type Practice	SWS 1

Module name Technical Thermodynamics I					
Module Nr. 16-14-5010	Credit Points 6 CP	Workload 180 h	Self study 105 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Peter Christian Stephan		
1	Content Fundamental terms of thermodynamics; thermodynamic equilibrium and temperature; different forms of energy (internal energy, heat, work, enthalpy); properties and equations of state for gases and incompressible substances; first law of thermodynamics and energy balances for technical systems; second law of thermodynamics and entropy balances for technical systems; exergy analysis; thermodynamic behaviour during phase change; the carnot cycle for power generation or refrigeration; energy efficiency and coefficient of performance; cyclic processes for gas turbines, combustion engines, power plants, refrigerators and heat pumps.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Explain the relationships between thermodynamic properties and the thermodynamic state of a system and apply them within calculations of thermal system behaviour. • Distinguish between different types of energy (e.g. work, heat, internal energy, enthalpy) and define them. • Analyse technical systems and processes using energy balances and equations of state. • Assess energy conversion processes by means of an entropy balance or an exergy analysis. • Characterise the thermal behaviour of gases, liquids and solids and corresponding phase change processes. • Apply this basic knowledge (1.-5.) to examine machines (turbines, pumps etc.) and processes for energy conversion (combustion engine, power plants, refrigerators, heat pumps). 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 150 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module Bachelor MPE Pflicht Bachelor WI-MB Master ETiT MFT, Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References P Stephan; K. Schaber; K. Stephan; F. Mayinger: Thermodynamik, Band 1: Einstoffsysteme, Springer Verlag. Further material (slides, collection of exercises, table of formulas etc.) is available through the Moodle system of TU Darmstadt.				
Courses					

	Course Nr. 16-14-5010-vl	Course name Technical Thermodynamics I		
	Instructor		Type Lecture	SWS 3
	Course Nr. 16-14-5010-hü	Course name Technical Thermodynamics I		
	Instructor		Type Lecture Hall Practice	SWS 1
	Course Nr. 16-14-5010-gü	Course name Technical Thermodynamics I - Group Exercise		
	Instructor		Type Group Practice	SWS 1

Module name Electronics					
Module Nr. 18-ho-1010	Credit Points 4 CP	Workload 120 h	Self study 75 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Klaus Hofmann		
1	Content Semiconductor Devices: Diode, MOSFET, Bipolar Transistor; Design of Electronic Circuits; Analog Circuits: Basic Properties, Properties and Application of Operational Amplifiers, Circuit Simulation with SPICE, Small Signal Gain, Single Stage Amplifiers; Frequency Response; Digital Circuits: CMOS Logic Circuits				
2	Learning objectives / Learning Outcomes A student is, after successful completion of this module, able to <ul style="list-style-type: none"> • analyse Diodes, MOS- und Bipolartransistors in simple circuits • calculate the properties of single transistor circuits, such as small signal gain, input and output resistance • design inverting and non-inverting amplifiers from operational amplifiers and knows their ideal and non-ideal properties • calculate the frequency behavior of simple transistor circuits • distinguish the different methods to construct a logical gate from basic transistors and explain their fundamental properties. 				
3	Recommended prerequisite for participation Basics of Electrical Engineering				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc Wi-ETiT, BSc iST, BEd				
7	Grade bonus compliant to §25 (2) A grade improvement of up to 1,0 due to a bonus is possible, which can be earned with tests.				
8	References Lecture Slide Copies; Richard Jaeger: Microelectronic Circuit Design				
Courses					
	Course Nr. 18-ho-1011-vl	Course name Electronics			
	Instructor Prof. Dr.-Ing. Klaus Hofmann, M.Sc. Oliver Bachmann			Type Lecture	SWS 2
	Course Nr. 18-ho-1011-ue	Course name Electronics			
	Instructor Prof. Dr.-Ing. Klaus Hofmann, M.Sc. Oliver Bachmann			Type Practice	SWS 1

Module name Programming in Automatic Control (C/C++)					
Module Nr. 18-ad-1020	Credit Points 2 CP	Workload 60 h	Self study 30 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Jürgen Adamy		
1	Content Programming in LINUX, Makefiles, C - Programming (Program structures in C, pointer, developer environment and debugger), C++ (object oriented programming)				
2	Learning objectives / Learning Outcomes After attending the lecture, a student is capable of: 1. operating LINUX computers, 2. assembling and using makefiles, 3. recalling and applying the syntax for standard C-blocks, 4. explaining and applying the use of pointers, 5. explaining the concept of object oriented programming in C++				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System)				
5	Grading Module Final Examination: • Module Examination (Technical Examination, Written Examination, Weighting: 100%)				
6	Usability of this module BSc ETiT, BSc iST, MSc MEC, MSc Wi-ETiT				
7	Grade bonus compliant to §25 (2)				
8	References Adamy: Lecture notes				
Courses					
	Course Nr. 18-ad-1020-vl	Course name Programming in Automatic Control (C/C++)			
	Instructor Dr. rer. nat. Tatiana Tatarenko			Type Lecture	SWS 1
	Course Nr. 18-ad-1020-ue	Course name Programming in Automatic Control (C/C++)			
	Instructor Dr. rer. nat. Tatiana Tatarenko			Type Practice	SWS 1

Module name Fluid Mechanics for Mechatronics					
Module Nr. 16-10-6400	Credit Points 4 CP	Workload 120 h	Self study 75 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Peter Pelz		
1	Content Fluid properties, hydrostatic laws, volume forces, pressure forces on walls, Bernoulli equation in stationary and rotating systems, conservation law of momentum, airfoil and cascade flows, flow of viscous fluids in gaps and pipes, boundary layers.				
2	Learning objectives / Learning Outcomes Students acquire knowledge of elementary fluid mechanics and corresponding computational possibilities. They will be able to discern which one-dimensional equations are suited for simple fluid dynamic problems and applications and to carry out respective calculations. They are familiar with numerous solution examples upon which they can fall back.				
3	Recommended prerequisite for participation none				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References Study material at www.fst.tu-darmstadt.de Recommended books: E. Becker: Technische Strömungslehre, Teubner Studienbücher				
Courses					
	Course Nr. 16-10-6400-vl	Course name Fluid Mechanics for Mechatronics			
	Instructor			Type Lecture	SWS 2
	Course Nr. 16-10-6400-ue	Course name Fluid Mechanics for Mechatronics			
	Instructor			Type Practice	SWS 1

Module name Measuring Technique					
Module Nr. 18-kn-1011	Credit Points 6 CP	Workload 180 h	Self study 105 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr. Mario Kupnik		
1	<p>Content</p> <p>The module includes theoretical discussion and practical application of the measuring chain in detail on example the electrical variables (current, voltage, impedance, power) and selected non-electrical variables (frequency, time, force, pressure and acceleration).</p> <p>In the lecture the following chapter will be thematically treated measuring signals and measuring equipment (oscilloscope, laboratory testing equipment), static measurement error and disturbance variables (especially temperature), basic measurement circuits, AD conversion principles and filtering, measurement method non-electrical variables and the statistics of measurements (distributions, statist safe tests).</p> <p>The topics of the lecture are discussed in the exercise of the module. Examples are analyzed and their application in measurement scenarios are practiced.</p> <p>The practicum of the module consists of five experiments which are time closely matched in time to the lecture:</p> <ul style="list-style-type: none"> • Measuring of signals in the time range with digital storage oscilloscope, trigger conditions • Measuring of signals in the frequency range with digital storage oscilloscope, error of measurement (aliasing / subsampling, leakage) and window functions • Measuring of mechanical dimensions with suitable primary sensors, sensor electronics / amplifier circuits • computer-based measuring • Importing of sensor signals, whose processing and the resulting automated control of a process using a programmable logic controller (PLC) 				
2	<p>Learning objectives / Learning Outcomes</p> <p>The students know the structure of the measuring chain and the specific properties of the corresponding elements. They know the structure of electronic measuring instruments and basic measuring circuits for electrical and selected non-electrical variables and can apply them. They know the basics of capturing, processing, transferring and storage of measurement data and can describe error sources and quantifying their influences.</p> <p>In the practicum, the students deepen the basis of the measurements with the oscilloscope, the understanding of the relationship between time and frequency range. Methodically they are able to document and evaluate the data during laboratory measuring.</p>				
3	<p>Recommended prerequisite for participation</p> <p>Basics of ETiT I-III, Math I-III, Electronic</p>				
4	<p>Form of examination</p> <p>Module Final Examination:</p> <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) <p>Module Ecompanying Examination:</p> <ul style="list-style-type: none"> • [18-kn-1011-pr] (Study Achievement, Optional, Standard BWS) 				
5	<p>Grading</p> <p>Module Final Examination:</p> <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 4) <p>Module Ecompanying Examination:</p> <ul style="list-style-type: none"> • [18-kn-1011-pr] (Study Achievement, Optional, Weighting: 2) 				
6	<p>Usability of this module</p> <p>BSc ETiT, BSc Wi-ETiT, BSc MEC</p>				

7	Grade bonus compliant to §25 (2)			
8	References <ul style="list-style-type: none"> • Slide set of lecture • Textbook and exercise book Lerch: „Elektrische Messtechnik“, Springer • Exercise documents • Practical experiment manuals 			
Courses				
	Course Nr. 18-kn-1011-vl	Course name Measuring Technique		
	Instructor Prof. Dr. Mario Kupnik		Type Lecture	SWS 2
	Course Nr. 18-kn-1011-pr	Course name Measuring Technique Lab		
	Instructor Prof. Dr. Mario Kupnik		Type Internship	SWS 2
	Course Nr. 18-kn-1011-ue	Course name Measuring Technique		
	Instructor Prof. Dr. Mario Kupnik		Type Practice	SWS 1

Module name Logic Design					
Module Nr. 18-hb-1010	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Christian Hochberger		
1	Content Boolean algebra, logic gates, hardware description languages, flipflops, sequential circuits, state-diagrams and -tables, technology mapping, programmable logic circuits				
2	Learning objectives / Learning Outcomes By this module, Students will be enabled to <ul style="list-style-type: none"> • rewrite boolean expressions and transform them into circuits of logic gates • analyze and synthesize digital circuits • describe digital circuits in a hardware description language • extract finite state machines from informal descriptions and implement them with synchronous circuits 				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc MEC, BSc Wi-ETiT				
7	Grade bonus compliant to §25 (2)				
8	References R.H. Katz: Contemporary Logic Design				
Courses					
	Course Nr. 18-hb-1010-vl	Course name Logic Design			
	Instructor Prof. Dr.-Ing. Christian Hochberger, M.Sc. Alexander Bernhard Schwarz			Type Lecture	SWS 3
	Course Nr. 18-hb-1010-ue	Course name Logic Design			
	Instructor Prof. Dr.-Ing. Christian Hochberger, M.Sc. Alexander Bernhard Schwarz			Type Practice	SWS 1

Module name Electrical Machines and Drives					
Module Nr. 18-bi-1020	Credit Points 5 CP	Workload 150 h	Self study 90 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr. techn. Dr.h.c. Andreas Binder		
1	Content Construction and function of induction machine, synchronous machine, direct current machine. Electro-magnetic field within machines, armature windings, steady-state performance as motor/generator, application as line-fed and inverter-fed drives. Significance for electric power generation, both to the grid and in stand-alone version.				
2	Learning objectives / Learning Outcomes With active collaboration during lectures by asking questions related to those parts, which have not been completely understood by you, as well as by independent solving of examples ahead of the tutorial (not as late as during preparation for examination) you should be able to: <ul style="list-style-type: none"> • calculate and explain the stationary operation performance of the three basic types of electric machine in motor and generator mode, • understand the application of electrical machines in modern drive systems and to design simple drive applications by yourself, • understand and explain the function and physical background of the components of electrical machines • understand and explain the impact of basic electromagnetic field and force theory on the basic function of electrical machines. 				
3	Recommended prerequisite for participation Mathematics I to III, Electrical Engineering I and II, Physics, Mechanical Engineering				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Optional, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Optional, Weighting: 100 %) 				
6	Usability of this module BSc ETiT, BSc/MSc Wi-ETiT, BEd				
7	Grade bonus compliant to §25 (2)				
8	References Detailed textbook and collection of exercises; Complete set of PowerPoint presentations L.Matsch: Electromagnetic and electromechanical machines, Int.Textbook, 1972 A.Fitzgerald et al: Electric machinery, McGraw-Hill, 1971 S.Nasar et al: Electromechanics and electric machines, Wiley&Sons, 1995 R.Fischer: Elektrische Maschinen, C.Hanser-Verlag, 2004				
Courses					
	Course Nr. 18-bi-1020-vl	Course name Electrical Machines and Drives			
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder			Type Lecture	SWS 2



	Course Nr. 18-bi-1020-ue	Course name Electrical Machines and Drives		
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder		Type Practice	SWS 2

Module name Mechanical Components and System Behaviour for Mechatronics					
Module Nr. 16-24-6400	Credit Points 4 CP	Workload 120 h	Self study 75 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Stephan Rinderknecht		
1	Content				
2	Learning objectives / Learning Outcomes				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Duration: 100 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				
Courses					
	Course Nr. 16-24-6400-vl	Course name Mechanical components and system behaviour for Mechatronics			
	Instructor			Type Lecture	SWS 2
	Course Nr. 16-24-6400-ue	Course name Mechanical components and system behaviour for Mechatronics			
	Instructor			Type Practice	SWS 1

Module name System Dynamics and Automatic Control Systems I					
Module Nr. 18-ko-1010	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Ulrich Konigorski		
1	Content Description and classification of dynamic systems; Linearization around an equilibrium point; Stability of dynamic systems; Frequency response; Linear time-invariant closed-loop systems; Controller design; Control structure optimization				
2	Learning objectives / Learning Outcomes Students will know how to describe and classify different dynamic systems. They will be able to analyse the dynamic behaviour in time and frequency domain. The students will be able to design controllers for linear time invariant systems.				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Duration: 120 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100 %) 				
6	Usability of this module BSc ETiT, BSc MEC, MSc Informatik				
7	Grade bonus compliant to §25 (2)				
8	References Skript Konigorski: "Systemdynamik und Regelungstechnik I", Aufgabensammlung zur Vorlesung, Lunze: "Regelungstechnik 1: Systemtheoretische Grundlagen, Analyse und Entwurf einschleifiger Regelungen", Föllinger: "Regelungstechnik: Einführung in die Methoden und ihre Anwendungen", Unbehauen: "Regelungstechnik I:Klassische Verfahren zur Analyse und Synthese linearer kontinuierlicher Regelsysteme, Fuzzy-Regelsysteme", Föllinger: "Laplace-, Fourier- und z-Transformation", Jörgl: "Repetitorium Regelungstechnik", Merz, Jaschke: "Grundkurs der Regelungstechnik: Einführung in die praktischen und theoretischen Methoden", Horn, Dourdoumas: "Rechnergestützter Entwurf zeitkontinuierlicher und zeitdiskreter Regelkreise", Schneider: "Regelungstechnik für Maschinenbauer", Weinmann: "Regelungen. Analyse und technischer Entwurf: Band 1: Systemtechnik linearer und linearisierter Regelungen auf anwendungsnaher Grundlage"				
Courses					
	Course Nr. 18-ko-1010-vl	Course name System Dynamics and Automatic Control Systems I			
	Instructor Prof. Dr.-Ing. Ulrich Konigorski, M.Sc. Florian Hermann Weigand			Type Lecture	SWS 3
	Course Nr. 18-ko-1010-tt	Course name System Dynamics and Automatic Control Systems I- Auditorium Exercise			
	Instructor Prof. Dr.-Ing. Ulrich Konigorski, M.Sc. Florian Hermann Weigand			Type Tutorial	SWS 1

Module name Laboratory Course Control of Mechatronic Systems					
Module Nr. 18-ko-1040	Credit Points 4 CP	Workload 120 h	Self study 60 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Ulrich Konigorski		
1	Content <ul style="list-style-type: none"> • Control of a 2-tank system. • Control of pneumatic and hydraulic servo-drives. • Control of a 3 mass oscillator. • Position control of a MagLev system. • Control of a discrete transport process with electro-pneumatic components. • Microcontroller-based control of an electrically driven throttle valve. • Identification of a 3 mass oscillator. • Process control using PLC. 				
2	Learning objectives / Learning Outcomes After this lab tutorial the students will be able to practically apply the modelling and design techniques for different dynamic systems presented in the lecture "System dynamics and control systems I" to real lab experiments and to bring them into operation at the lab setup.				
3	Recommended prerequisite for participation System Dynamics and Control Systems I				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Study Achievement, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Study Achievement, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc MEC				
7	Grade bonus compliant to §25 (2)				
8	References Lab handouts will be given to students				
Courses					
	Course Nr. 18-ko-1020-pr	Course name Laboratory Control Engineering I			
	Instructor Prof. Dr.-Ing. Ulrich Konigorski			Type Internship	SWS 4

Module name Actuators for Mechatronic Systems Laboratory					
Module Nr. 18-bi-1030	Credit Points 4 CP	Workload 120 h	Self study 75 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr. techn. Dr.h.c. Andreas Binder		
1	Content Safety instructions; Practical experiments about electrical energy conversion and mechatronic actuators: <ul style="list-style-type: none"> Record preparation (one for each group) for every experiment. One exam for all practical experiments at the end of the semester. The mark for the students result from the practical experiments, the prepared records and the results of the 2 short exams. 				
2	Learning objectives / Learning Outcomes The use of mechanical actors is trained and knowledge in using the actors is acquired.				
3	Recommended prerequisite for participation Recommended lecture "Elektrische Antriebe (MEC)" and "Maschinenelemente und Mechatronik 1"				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc MEC				
7	Grade bonus compliant to §25 (2)				
8	References Detailed textbook with description for the performance of the lab tests				
Courses					
	Course Nr. 18-bi-1030-pr	Course name Actuators for Mechatronic Systems Laboratory			
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder			Type Internship	SWS 3
	Course Nr. 18-bi-2090-tt	Course name Laboratory Briefing			
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder			Type Tutorial	SWS 0

5 Optional Modules

5.1 Optional Catalog ETiT: Electrical Engineering and Information Technology

Module name Electrical Power Engineering					
Module Nr. 18-bi-1010	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr. techn. Dr.h.c. Andreas Binder		
1	<p>Content</p> <p>The lecture gives an introduction to the technical processes for the use of energy for the human civilization in general and to the basic tasks and challenges of the electrical energy in particular. Biochemical energy processes such as the human metabolism are therefore not subject of the course. First, the physical basics of the term “energy” are repeated and the different forms of energy (mechanical, thermal, electromagnetic, chemical and nuclear) are explained in terms of the technical use of energy as heat, mechanical movement and electricity. Then, an overview of the energy resources is given, starting from the solar radiation and its direct and indirect impact, such as the solar heat and the motion of air mass, surface water and sea waves. Next, the energy source of biomass due to solar radiation and the fossil energy sources oil, natural gas and coal will be discussed. The energy sources of nuclear fission (uranium deposits) and nuclear fusion (heavy water), and geothermal energy due to nuclear effects in the Earth’s interior are explained as well as the tidal effects caused by planetary motion. The increasing energy demand of the rapidly growing world population and the geographic distribution of energy sources (deposits, acreage, solar radiation, wind maps, tidal currents, ...) are described. The resulting energy flows on transport routes such as pipelines, waterways, ..., are briefly presented. In another section, energy conversion processes (direct and indirect methods) are illustrated. Large-scale processes such as thermal cycles or hydraulic processes in power plants are discussed mainly, but also marginal processes such as thermionic converters are addressed. Afterwards, a specialization takes place on the subject of electric power supply with respect to the increasing proportion of the electric power applications. The chain from the electric generator to the consumer with an overview of the required resources, the hiring electrical load flow and its stability is addressed. The storage of energy and in particular of electrical energy by converting into other forms of energy will be discussed. Finally, questions for the contemporary use of energy resources in regard to sustainability are mentioned.</p>				
2	<p>Learning objectives / Learning Outcomes</p> <p>Students know the physically based energy basics and have an overview of the energy resources of our planet Earth. They understand the fundamental energy conversion processes on the technical use of energy in the form of heat as well as mechanical and electrical work. They have acquired basic knowledge of electrical engineering in the chain of effects from electric power producer to the consumer and are able to educate themselves about current issues of energy use and its future development. They are able to perform basic calculations for energy content, energy conversion, efficiencies, storage, and for conversion and transportation losses. They are prepared for advanced lectures on energy components and systems, energy industry, and on future forms of energy supply.</p>				
3	<p>Recommended prerequisite for participation</p> <p>Basic knowledge of physics (mechanics, thermodynamics, electrical engineering, structure of matter) and chemistry (binding energy) are desirable and facilitate understanding of the energetic processes.</p>				

4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Duration: 120 min, Standard Grading System) 		
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100%) 		
6	Usability of this module BSc ETiT, BSc WI-ETiT, BSc MEC, BSc iST, BSc CE, MSc ESE		
7	Grade bonus compliant to §25 (2) At the beginning of the semester, it will be announced whether there will be homework tests accompanying the lecture that will enable an improvement in grades.		
8	References Lecture notes (slides) Practice documents (examples, solutions) Additional and more detailed literature: Grothe/Feldhusen: Dubbel-Taschenbuch für den Maschinenbau, Springer, Berlin, 2007, 22. Aufl.; besonders: Kapitel „Energietechnik und Wirtschaft“; Sterner/Stadler: Energiespeicher – Bedarf, Technologien, Integration, Springer-Vieweg, Berlin, 2011; Rummich: Energiespeicher, expert-verlag, Rellingen, 2015, 2. Aufl.; Strauß: Kraftwerkstechnik zur Nutzung fossiler, nuklearer und regenerativer Energiequellen, Springer, Berlin, 2006, 5. Aufl.; Hau: Windkraftanlagen –Grundlagen, Technik, Einsatz, Wirtschaftlichkeit, Springer-Vieweg, Berlin, 2014, 5. Aufl.; Heuck/Dettmann/Schulz: Elektrische Energieversorgung, Springer-Vieweg, Berlin, 2014, 9. Aufl.; Quaschnig: Regenerative Energiesystem, Hanser, München, 2001, 7. Aufl.		
Courses			
	Course Nr. 18-bi-1010-vl	Course name Electrical Power Engineering	
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder		Type Lecture
			SWS 3
	Course Nr. 18-bi-1010-ue	Course name Electrical Power Engineering	
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder		Type Practice
			SWS 1

Module name Introduction to Electrodynamics					
Module Nr. 18-dg-1010	Credit Points 5 CP	Workload 150 h	Self study 90 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Herbert De Gersem		
1	Content Vector calculus, orthogonal coordinate systems, Maxwell's equations, interface and boundary conditions, layered media, electrostatics, scalar potential, Coulomb integral, separation of variables, method of image charges, magnetostatics, vector potential, Biot-Savart law, stationary current fields, fields in matter, energy flow, skin effect, plane waves, polarization, TEM waves, reflection and multi-layer problems, multi conductor transmission lines (capacitance, inductance, and conductance matrix), velocity definitions, basics of rectangular waveguides.				
2	Learning objectives / Learning Outcomes Students will be familiar with Maxwell's equations in integral and differential form for static and dynamic field problems. They will have a mental picture of wave phenomena in free space. They are able to recognize and interpret wave effects in the different areas of electrical engineering. They are able to derive the wave effects from Maxwell's equations and have a good understanding of the necessary mathematical tools.				
3	Recommended prerequisite for participation Lecture notes. Further literature recommendations are given in the course.				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 180 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc Wi-ETiT				
7	Grade bonus compliant to §25 (2) Improvement by up to 0.4 due to bonus points which can be acquired by means of e-learning online tests.				
8	References Lecture notes. Further literature recommendations are given in the course.				
Courses					
	Course Nr. 18-dg-1010-vl	Course name Introduction to Electrodynamics			
	Instructor Prof. Dr.-Ing. Herbert De Gersem			Type Lecture	SWS 2
	Course Nr. 18-dg-1010-ue	Course name Introduction to Electrodynamics			
	Instructor Prof. Dr.-Ing. Herbert De Gersem			Type Practice	SWS 2

Module name Fundamentals of Signal Processing					
Module Nr. 18-zo-1030	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Abdelhak Zoubir		
1	Content The course covers the following topics: <ul style="list-style-type: none"> • The basic concepts of stochastic • The sampling theorem • Discrete-time noise processes and their properties • Description of noise processes in the frequency domain • Linear time-invariant systems: FIR and IIR filters • Filtering of noise processes: AR, MA, and ARMA models • The Matched filter • The Wiener filter • Properties of estimators • The method of least squares 				
2	Learning objectives / Learning Outcomes The course covers basic concepts of signal processing, and illustrates them with practical examples. It serves as an introductory course for advanced lectures in digital signal processing, adaptive filtering, communications, and control theory.				
3	Recommended prerequisite for participation				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written/Oral Examination, Duration: 120 min, Standard Grading System) In general, the examination takes place in form of a written exam (duration: 120 minutes). If up to 10 students register in semesters in which the lecture does not take place, there will be an oral examination (duration: 30 min.). The type of examination will be announced within one working week after the end of the examination registration phase.				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written/Oral Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc MEC				
7	Grade bonus compliant to §25 (2)				
8	References				

Lecture notes and slides can be downloaded here:

- <http://www.spg.tu-darmstadt.de>
- Moodle platform

Further reading:

- A. Papoulis: Probability, Random Variables and Stochastic Processes. McGraw-Hill, Inc., third edition, 1991.
- P. Z. Peebles, Jr.: Probability, Random Variables and Random Signal Principles. McGraw-Hill, Inc., fourth edition, 2001.
- E. Hänsler: Statistische Signale; Grundlagen und Anwendungen. Springer Verlag, 3. Auflage, 2001.
- J. F. Böhme: Stochastische Signale. Teubner Studienbücher, 1998.
- A. Oppenheim, W. Schafer: Discrete-time Signal Processing. Prentice Hall Upper Saddle River, 1999.

Courses

Course Nr. 18-zo-1030-vl	Course name Fundamentals of Signal Processing		
Instructor Prof. Dr.-Ing. Abdelhak Zoubir		Type Lecture	SWS 3
Course Nr. 18-zo-1030-ue	Course name Fundamentals of Signal Processing		
Instructor Prof. Dr.-Ing. Abdelhak Zoubir		Type Practice	SWS 1

Module name Communication Technology I					
Module Nr. 18-kl-1020	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Anja Klein		
1	Content Signals and Communication Systems, Base-band Communications, Detection of Base-band Signals in AWGN Channels, Bandpass-Signals und -Systems, Linear Digital Modulation Schemes, Digital Modulation und Detection, Multi-carrier Transmission, OFDM, Spread-Spectrum Techniques, CDMA, Multiple Access				
2	Learning objectives / Learning Outcomes After completion of the lecture, students possess the ability to: <ul style="list-style-type: none"> • classify signals and communication systems, • understand, model and analyse basic components of communication systems, • understand, evaluate and compare communication systems for transmission over additive white Gaussian noise channels, • model and analyse base-band communication systems, • describe and analyse bandpass signals and bandpass communication systems in the equivalent base-band, • understand, model, evaluate, compare and apply linear modulation schemes, • design receiver structures for different modulation schemes, • detect linear modulated data after transmission over additive white Gaussian noise channels in an optimum way, • understand and model OFDM, • understand and model CDMA, • understand and compare the basic properties of multiple access schemes. 				
3	Recommended prerequisite for participation Electrical Engineering I and II, Deterministische Signale und Systeme, Mathematics I to IV				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc Wi-ETiT, BSc CE, MSc iST, BSc MEC				
7	Grade bonus compliant to §25 (2)				
8	References Will be announced in the lecture				
Courses					
	Course Nr. 18-kl-1020-vl	Course name Communication Technology I			
	Instructor Prof. Dr.-Ing. Anja Klein			Type Lecture	SWS 3

	Course Nr. 18-kl-1020-ue	Course name Communication Technology I		
	Instructor Prof. Dr.-Ing. Anja Klein, Dr. rer. nat. Sabrina Klos		Type Practice	SWS 1

Module name Power Electronics					
Module Nr. 18-gt-1010	Credit Points 5 CP	Workload 150 h	Self study 90 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Gerd Griepentrog		
1	Content Power electronic devices convert the energy from the distribution network to the form required by the load. This conversion does not wear out, can be controlled very fast and has a high efficiency. In lecture "Power Electronics" the most important circuits required for the energy conversion are treated, using ideal switches. The main chapters are I.) Line commutated converters in order to understand the basic concepts of power electronic systems. II.) Self-commutated converters (one, two and four quadrant converters, 3-phase-VSI)				
2	Learning objectives / Learning Outcomes After an active participation in the lecture, as well as by solving all exercises prior to the respective tutorial students should be able to: <ul style="list-style-type: none"> • Understand the ideal concept of power semiconductors • Calculate and sketch the time-characteristics of all currents and voltages in a line-commutated converter using defined simplifications as well as represent the behavior of currents and voltages during commutation in line-commutated converters for center-tapped as well as for bridge circuits. • Specify the basic circuit diagrams for one, two and four quadrant DC/DC converters and calculate the characteristics of voltages and currents in these circuits. • Explain the function of single-phase and three-phase voltage source inverters and calculate the currents and voltages in these circuits using defined simplifications. • Understand the concept and operation of HVDC converter 				
3	Recommended prerequisite for participation Mathe I und II, ETiT I und II, Energietechnik				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100 %) 				
6	Usability of this module MSc ETiT, MSc MEC, Wi-ETiT				
7	Grade bonus compliant to §25 (2)				
8	References Lecture notes, instructions for exercises are available for download in Moodle. Literature: Probst U.: „Leistungselektronik für Bachelors: Grundlagen und praktische Anwendungen“, Carl Hanser Verlag GmbH & Co. KG, 2011 Jäger, R.: „Leistungselektronik: Grundlagen und Anwendungen“, VDE-Verlag; Auflage 2011 Heumann, K.: „Grundlagen der Leistungselektronik“; Teubner; Stuttgart; 1985 Lappe, R.: „Leistungselektronik“; Springer-Verlag; 1988 Mohan, Undeland, Robbins: Power Electronics: Converters, Applications and Design; John Wiley Verlag; New York; 2003				

Courses			
	Course Nr. 18-gt-1010-vl	Course name Power Electronics	
	Instructor Prof. Dr.-Ing. Gerd Griepentrog		Type Lecture
			SWS 2
	Course Nr. 18-gt-1010-ue	Course name Power Electronics	
	Instructor Prof. Dr.-Ing. Gerd Griepentrog, M.Sc. Milad Khani		Type Practice
			SWS 2

Module name Fundamentals of Communication					
Module Nr. 18-jk-1010	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Rolf Jakoby		
1	<p>Content</p> <p>Part 1: Chap. 1 will be a brief introduction in “Electrical Information- and Communication Engineering”, presenting signals as carrier of information, classifying electrical signals and describing elements of communication systems. Then, Chap. 2 introduces various line-conducted and wireless transmission media, power budget calculations for both media types, basics of antenna radiation and parameters etc., which will be emphasized by application examples like TV-satellite reception and mobile communication channels.</p> <p>Part 2: Chap. 3 is focused on signal distortions and interferences, especially thermal noise, considering noisy two-port devices and its concatenations, lossy networks, antenna noise temperature and the impact of noise on analog and digital signals. This chap. ends with basics of information theory and channel capacity for AWGN-channels. In contrast, chap 4 deals with noise-reduction and distortion-compensation methods.</p> <p>Part 3: Chap. 5 introduces sampling of band-limited signals and analog modulation of a pulse carrier (pulse-amplitude- pulse-duration- and pulse-angle-modulation), which will be extended on digital modulation in the baseband by means of pulse-code modulation (PCM), focusing on signal quantizing, analog-digital conversion, minimum bandwidth, bit error rate and error probability of a PCM word. At least, PCM-time-division multiplex and –systems will be discussed.</p> <p>Part 4: Chap. 7 deals with fundamentals of multiplex- and RF-modulation schemes as well as with frequency conversion, frequency multiplication and mixing strategies. Then, receiver principles and image frequency problems of heterodyne-receivers as well as amplitude modulation of a sinus carrier will close this chapter. Chap. 8 introduces digital modulation of a harmonic carrier, including band-limited intersymbol interference-free transmission, matched filtering and binary shift keying of a sinusoidal carrier in amplitude (ASK), phase (PSK) or frequency (FSK). From this follows higher-order modulation schemes like M-PSK or M-QAM. A brief outlook on the functionality of channel coding and interleaving in chap. 9 will end up the lecture.</p>				
2	<p>Learning objectives / Learning Outcomes</p> <p>Aim of the Lecture: To teach the fundamentals of communications (physical layer), primarily the transmission of signals from a source to a sink, possible modulation and access methods as well as signal distortion and noise.</p> <p>The introduction of communications is a basement for further lectures like Communication Technology, Laboratories of Communication Technology (NTP A, B), Microwave Eng., Optical Communications, Mobile Communications and Terrestrial and satellite-based radio systems.</p>				
3	<p>Recommended prerequisite for participation</p> <p>Deterministic Signals and Systems</p>				
4	<p>Form of examination</p> <p>Module Final Examination:</p> <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 120 min, Standard Grading System) 				
5	<p>Grading</p> <p>Module Final Examination:</p> <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100 %) 				
6	<p>Usability of this module</p> <p>BSc ETiT, Wi-ETiT</p>				
7	<p>Grade bonus compliant to §25 (2)</p>				

8	<p>References</p> <p>Complete Script and Literature: Pehl, E.: Digitale und analoge Nachrichtenübertragung, Hüthig, 1998; Meyer, Martin: Kommunikationstechnik, Vieweg, 1999; Stanski, B.: Kommunikationstechnik; Kammeyer, K.D.: Nachrichtenübertragung. B.G. Teubner 1996; Mäusl, R.: Digitale Modulationsverfahren. Hüthig Verlag 1995; Haykin, S.: Communication Systems. John Wiley 1994; Proakis, J., Salehi M.: Communication Systems Engineering. Prentice Hall 1994; Ziemer, R., Peterson, R.: Digital Communication. Prentice Hall 2001; Cheng, D.: Field and Wave Electromagnetics, Addison-Wesley 1992.</p>
----------	--

Courses

	Course Nr. 18-jk-1010-vl	Course name Fundamentals of Communications		
	Instructor Prof. Dr.-Ing. Rolf Jakoby		Type Lecture	SWS 3
	Course Nr. 18-jk-1010-ue	Course name Fundamentals of Communications		
	Instructor Prof. Dr.-Ing. Rolf Jakoby		Type Practice	SWS 1

Module name Computer Systems I					
Module Nr. 18-hb-1020	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Christian Hochberger		
1	Content Types of instruction sets, memory organization and its impact on the runtime, pipelining, instruction level parallelism, superscalar processors, VLIW processors, floating point numbers and operations, memory subsystem, cache types, virtual address spaces, benchmarking and performance prediction, system architecture and bus systems, peripheral devices				
2	Learning objectives / Learning Outcomes Successful students can analyze and evaluate processors, memory systems and bus systems. They can transform structures of high-level programming languages like subroutine calls into sequences of machine instructions. They are able to measure the performance of computers. They know how instructions are executed in modern processors and thus, they can predict the influence of a specific memory hierarchy onto the execution time of a given program. They know how internal and external bus systems work and can define the essential parameters for their dimension and operation.				
3	Recommended prerequisite for participation Basic knowledge of digital design as it can be obtained by the lecture "Logic Design".				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, BSc Wi-ETiT				
7	Grade bonus compliant to §25 (2)				
8	References Harris & Harris: Digital Design and Computer Architecture Hennessy/Patterson: Computer architecture - a quantitative approach				
Courses					
	Course Nr. 18-hb-1020-vl	Course name Computer Systems I			
	Instructor Prof. Dr.-Ing. Christian Hochberger			Type Lecture	SWS 3
	Course Nr. 18-hb-1020-ue	Course name Computer Systems I			
	Instructor Prof. Dr.-Ing. Christian Hochberger			Type Practice	SWS 1

Module name Electronics Lab					
Module Nr. 18-ho-1030	Credit Points 3 CP	Workload 90 h	Self study 60 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Klaus Hofmann		
1	Content Lab experiments on: <ul style="list-style-type: none"> Digital Circuits: FPGA programming Analog Circuits: Basic Components, Amplifiers, Operational Amplifiers, Filters and Demodulators 				
2	Learning objectives / Learning Outcomes A student is, after successful completion of this module, able to <ul style="list-style-type: none"> perform measurement on operational amplifier circuits in the time- and frequency domain using an oscilloscope design a traffic light controller using state diagrams and download the program to a FPGA, 				
3	Recommended prerequisite for participation Basics of Electrical Engineering; Lecture “Electronics” which is running in parallel				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Written Examination, Duration: 60 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Written Examination, Weighting: 100%) 				
6	Usability of this module BSc ETiT, WI-ETiT				
7	Grade bonus compliant to §25 (2)				
8	References Slide Copies of Lecture “Electronics”; Richard Jaeger: Microelectronic Circuit Design				
Courses					
	Course Nr. 18-ho-1011-pr	Course name Electronics Lab			
	Instructor Prof. Dr.-Ing. Klaus Hofmann, M.Sc. Ferdinand Keil			Type Internship	SWS 2
	Course Nr. 18-ho-1030-ev	Course name Electronics Lab - Introductory Meeting			
	Instructor Prof. Dr.-Ing. Klaus Hofmann			Type Introductory Course	SWS 0

Module name General Computer Science II					
Module Nr. 20-00-0290	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered Every 2. Sem.
Language German			Module owner Prof. Dr. rer. nat. Karsten Weihe		
1	Content In this course, students learn fundamental algorithms and data structures using advanced concepts of the programming language Java. Recapitulation Basic Java: * Variables, Types, Classes, Program Flow * Inheritance, Abstract Classes, Interfaces * Arrays and Collections Advanced Programming Concepts * Graphical User Interfaces * Input/Output * Error Handling and Exceptions Algorithms and Data Structures * Recursion * Sorting algorithms * Stacks, Lists, Queues, * Search * Trees and Graphs				
2	Learning objectives / Learning Outcomes After completion of this course, students are able to - write larger programs in Java - use fundamental algorithms and data structures of computer science - estimate and compare the quality of elementary algorithms with respect to complexity and run-time				
3	Recommended prerequisite for participation General Computer Science I or - elementary programming skills in Java - basic knowledge in computer science - working with computers				
4	Form of examination Module Ecompanying Examination: • [20-00-0290-iv] (Technical Examination, Written/Oral Examination, Standard BWS)				
5	Grading Module Ecompanying Examination: • [20-00-0290-iv] (Technical Examination, Written/Oral Examination, Weighting: 100 %)				
6	Usability of this module				
7	Grade bonus compliant to §25 (2)				
8	References				

Java lernen mit BlueJ: Eine Einführung in die objektorientierte Programmierung David J. Barnes, Michael Kölling Pearson Studium 4., aktualisierte Auflage, 2009
 ISBN-13: 978-3-8689-4001-5
 Algorithmen in Java
 Robert Sedgewick
 Pearson Studium
 3. überarbeitete Auflage, 2003
 ISBN-13: 978-3-8273-7072-3
 Einführung in die Programmierung mit Java Robert Sedgewick, Kevin Wayne Pearson Studium 1. Auflage, 2011
 ISBN-13: 978-3-8689-4076-3

Courses

Course Nr. 20-00-0290-iv	Course name General Computer Science II		
Instructor		Type Integrated Course	SWS 4

Module name Mechatronics Workshop					
Module Nr. 18-bi-1050	Credit Points 2 CP	Workload 60 h	Self study 45 h	Duration 1	Cycle offered WiSe/SoSe
Language German			Module owner Prof. Dr. techn. Dr.h.c. Andreas Binder		
1	Content During the mechatronic workshop students get the possibility to design and construct their own fixture, which contains a ball track and a ball elevator mechanism. Herefore dimensional plans have to be understood correctly. Afterwards all components (i.e. circuit board, rails and holders) have to be designed and manufactured within the electronic lab and the workshop, where students work independently with turning, drilling and milling machines. The mechatronic workshop allows students to gain practical experience and knowledge in construction, assembling and PCB layout design.				
2	Learning objectives / Learning Outcomes Understanding of construction plans, circuit layout design, practical experience with turning, drilling and milling machines.				
3	Recommended prerequisite for participation You have to bring your own printed copy of the script. This is mandatory for attending the course. The script will be published on the moodle platform.				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Optional, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Optional, Weighting: 100 %) 				
6	Usability of this module BSc/MSc ETiT, BSc/MSc MEC				
7	Grade bonus compliant to §25 (2)				
8	References <ul style="list-style-type: none"> Lecture Notes „Mechatronics Workshop“ J. Dillinger et al.: Fachkunde Metall, Europa-Lehrmittel, 2007 U. Tietze, C. Schenk, E. Gamm: Halbleiter-Schaltungstechnik, Springer, 2012 				
Courses					
	Course Nr. 18-bi-1050-pr	Course name Mechatronics Workshop			
	Instructor Prof. Dr. techn. Dr.h.c. Andreas Binder			Type Internship	SWS 1

Module name Laboratory Matlab/Simulink I					
Module Nr. 18-ko-1030	Credit Points 3 CP	Workload 90 h	Self study 45 h	Duration 1	Cycle offered WiSe/SoSe
Language German			Module owner Prof. Dr.-Ing. Ulrich Konigorski		
1	Content In this lab tutorial, an introduction to the software tool MatLab/Simulink will be given. The lab is split into two parts. First the fundamentals of programming in Matlab are introduced and their application to different problems is trained. In addition, an introduction to the Control System Toolbox will be given. In the second part, the knowledge gained in the first part is applied to solve a control engineering specific problem with the software tools.				
2	Learning objectives / Learning Outcomes Fundamentals in the handling of Matlab/Simulink and the application to control engineering tasks.				
3	Recommended prerequisite for participation The lab should be attended in parallel or after the lecture "System Dynamics and Control Systems I"				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Optional, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> Module Examination (Study Achievement, Optional, Weighting: 100 %) 				
6	Usability of this module BSc ETiT; BSc MEC				
7	Grade bonus compliant to §25 (2) In case of E-Learning: Possibility to improve the grade up to 1,0				
8	References Lecture notes for the lab tutorial can be obtained at the secretariat Lunze; Regelungstechnik I Dorp; Bishop: Moderne Regelungssysteme Moler: Numerical Computing with MATLAB				
Courses					
	Course Nr. 18-ko-1030-pr	Course name Laboratory Matlab/Simulink I			
	Instructor Prof. Dr.-Ing. Ulrich Konigorski, M.Sc. Alexander Steinke			Type Internship	SWS 3

Module name Microelectronic Devices					
Module Nr. 18-pr-1030	Credit Points 4 CP	Workload 120 h	Self study 75 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr. rer. nat. Sascha Preu		
1	Content <ul style="list-style-type: none"> • Introduction: Semiconductor Devices & Microelectronic • Semiconductor: Materials, Physics & Technology • PN-Junction • Metal-Oxide-Semiconductor Capacity • Schottky Contact • MOS-Field-Effect-Transistor (MOSFET) • CMOS: Digital Applications • MOS-Memory • Bipolar- Junction-Transistor • Outlook: Scaling Limits & SET,... 				
2	Learning objectives / Learning Outcomes <ul style="list-style-type: none"> • Understand the physical properties and processes in semiconductor devices and materials • the operation of basic semiconductor devices like diode, MOS-Transistor and bipolar transistor • Understand functionality of basic circuits like rectifier circuit , 1-transistor amplifier and inverter from the device point of view. • Goal: Understand state-of-the art semiconductor devices and circuits as a basis for a successful engineering career 				
3	Recommended prerequisite for participation Electrical Engineering and Information Technology I, Electrical Engineering and Information Technology II, Laboratory ETiT, Laboratory Electronics, Mathematics I, Mathematics II, Physics				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Duration: 90 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100 %) 				
6	Usability of this module BSc ETiT				
7	Grade bonus compliant to §25 (2)				
8	References Skript: Microelectronic devices - the Basics <ul style="list-style-type: none"> • Robert F. Pierret: Semiconductor Device Fundamentals, ISBN 0201543931 • Roger T. How, Charles G. Sodini: Microelectronics - an Integrated Approach, ISBN 0135885183 • Richard C. Jaeger: Microelectronic Circuit Design, ISBN 0071143866 • Y. Taur, T.H. Ning, Fundamentals of Modern VLSI Devices, ISBN 0521559596 • Thomas Tille, Doris Schmidt-Landsiedel: Mikroelektronik, ISBN 3540204229 • Michael Reisch: Halbleiter-Bauelemente, ISBN 3540213848 				
Courses					

	Course Nr. 18-pr-1030-vl	Course name Microelectronic Devices		
	Instructor Prof. Dr. rer. nat. Sascha Preu		Type Lecture	SWS 2
	Course Nr. 18-pr-1030-ue	Course name Microelectronic Devices		
	Instructor Prof. Dr. rer. nat. Sascha Preu		Type Practice	SWS 1

Module name Modelling and simulation of circuits					
Module Nr. 18-sc-2010	Credit Points 4 CP	Workload 120 h	Self study 75 h	Duration 1	Cycle offered SoSe
Language German and English			Module owner Prof. Dr. rer. nat. Sebastian Schöps		
1	Content The content of this course is the following: <ul style="list-style-type: none"> • Circuit interpretation as directed graphs • Modified nodal and loop analysis • Flux and charge oriented formulations • Differential algebraic equations • Linear system solver • Numerical solution of nonlinear systems • Time-domain methods • Frequency-domain solution • Implementation of the numerical methods 				
2	Learning objectives / Learning Outcomes Students understand the theoretical and numerical fundamentals of circuit simulation and how the equations can be derived from Maxwell's equations. Circuit properties can be expressed in terms of graph theory. The sparse systems of equations such as the flux/charge oriented modified nodal analysis can be assembled. In order to solve the obtained systems, different numerical methods for the simulation of circuits are relevant. This includes methods for the solution of linear systems (direct and iterative solvers), root-finding algorithms for nonlinear systems and implicit time integration methods. Mathematical concepts such as stability, convergence order or complexity are known and can be employed to judge the advantages and disadvantages of the various methods. Eventually, the students are able to program their own circuit simulator, that can return both frequency as well as time domain solutions of electric networks.				
3	Recommended prerequisite for participation 18-hs-1070 Elektrotechnik und Informationstechnik I 18-gt-1020 Elektrotechnik und Informationstechnik II 20-00-0304 Allgemeine Informatik I 04-00-0112 Mathematik IV				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Oral Examination, Duration: 20 min, Standard Grading System) 				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Oral Examination, Weighting: 100%) 				
6	Usability of this module				
7	Grade bonus compliant to §25 (2) Grade bonus of 0,4 if correctly implemented programs are submitted				
8	References				

- L. W. Nagel, "SPICE2: A computer program to simulate semiconductor circuits", University of Berkeley, Tech. Rep., 1975.
- C.-W. Ho, A. E. Ruehli, and P. A. Brennan, "The modified nodal approach to network analysis", IEEE Trans. Circ. Syst., vol. 22, no. 6, pp. 504–509, Jun. 1975.
- J. Vlach, K. Singhal, Computer methods for circuit analysis and design. New York : Van Nostrand Reinold, 1983.

Courses

Course Nr. 18-sc-2010-v1	Course name Modelling and simulation of circuits			
Instructor			Type Lecture	SWS 2
Course Nr. 18-sc-2010-ue	Course name Modelling and simulation of circuits			
Instructor			Type Practice	SWS 1

5.2 Optional Catalog MB: Mechanical Engineering

Module name Design of Human-Machine-Interfaces					
Module Nr. 16-21-5040	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Ralph Bruder		
1	Content Case studies of human-machine-interfaces, basics of system theory, user modelling, human-machine-interaction, interface-design, usability.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Reflect the technical development of human-machine interfaces using examples • Describe human-machine interfaces in system theoretical terminology • Explain models of human information processing and the related application issues • Apply the human-centered product development process in accordance with DIN EN ISO 9241-210 • Analyse the use context of products for the deduction of user requirements • Implement the design criterias using the guidelines for the design of human-machine systems • Assess the usability of products using methods with and without user involvement 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Standard Grading System) Written exam 90 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Written Examination, Weighting: 100%) 				
6	Usability of this module WP Bachelor MPE Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References Lecture notes available on the internet (www.arbeitswissenschaft.de)				
Courses					
	Course Nr. 16-21-5040-vl	Course name Design of Human-Machine-Interfaces			
	Instructor			Type Lecture	SWS 3
	Course Nr. 16-21-5040-ue	Course name Design of Human-Machine-Interfaces			
	Instructor			Type Practice	SWS 1

Module name Fundamentals of Turbomachinery and Fluid Systems					
Module Nr. 16-10-5100	Credit Points 8 CP	Workload 240 h	Self study 165 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Peter Pelz		
1	Content Application of the conservation equations to engineering fluid systems; Transmission behavior; Linearization; Resilience; Compressibility; Effective speed of sound; Two phase flows; Flexible pipes; Pneumatic spring; Pressure reservoir; Resistance laws; Darcy medium; Porosity; Sorption processes; Bingham medium; Stability of suspensions; Electro- and magneto-rheological fluids; Visco-elastic fluids; Hydraulic pistons; Inertia losses; Friction losses; Efficiency; Transient flows; Hydraulic bearings; Virtual/Added masses; Method of characteristics; Resonance charging of combustion engines; Shock losses; Dimensional analysis; Fluid energy machines; Characteristic curve; Operating point; Instabilities; Acoustics				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Assess pneumatic as well as hydraulic fluid systems. • Describe the flow through valves, filters and seals. • Use the Cordier diagram in order to select the most energy efficient fluid flow machine. • Describe the dynamic behaviour of fluid systems. • Describe the essential losses and operation limits of fluid flow machines. • Characterize non-Newtonian materials in its temperature behaviour. • Describe compressible, unsteady flows by the aid of the linear method of characteristics. 				
3	Recommended prerequisite for participation fundamental fluid mechanics recommended				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 90 min or oral exam 30 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module WP Bachelor MPE				
7	Grade bonus compliant to §25 (2)				
8	References Study material available at www.fst.tu-darmstadt.de . Recommended books: Wylie; Streeter: Fluid Transients in Systems, Prentice Hall. Spurk, Josef: Strömungslehre, Springer Verlag. Betz: Einführung in die Theorie der der Strömungsmaschinen, Braun. Brennen: Hydrodynamics of Pumps, Oxford University Press.				
Courses					
	Course Nr. 16-10-5100-vl	Course name Fundamentals of Turbomachinery and Fluid Systems			
	Instructor			Type Lecture	SWS 4

	Course Nr. 16-10-5100-ue	Course name Fundamentals of Turbomachinery and Fluid Systems		
	Instructor		Type Practice	SWS 1

Module name Motor Vehicles					
Module Nr. 16-27-5010	Credit Points 6 CP	Workload 180 h	Self study 105 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr. rer. nat. Hermann Winner		
1	Content Layout and function of vehicle components (engine, transmission, drivetrain, tires); driving performance; steering and steering systems; brakes and brake systems; springs and shock absorbers; axle construction.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • List the influencing factors on a vehicle's fuel consumption and estimate the fuel consumption. • Name measures on vehicle design which lead to a reduction of consumption and can indicate driver operation characteristics which contribute to minimising fuel consumption. • Explain and evaluate the main requirements, function principles, and the basic constitution of components like tires, power train, brakes and steering. • List different types of spring-damper-systems and explain their basic construction. • Explain the functionality and discuss the main properties of diverse axle-concepts. 				
3	Recommended prerequisite for participation Basic knowledge of technical mechanics (force diagram, equations of motion) and basic knowledge of thermodynamics				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Optional, Standard Grading System) Written exam 90 min or oral exam 45 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Optional, Weighting: 100 %) 				
6	Usability of this module WP Bachelor MPE Bachelor Mechatronik MSc. Informatik (Anwendungsfach Fahrzeugtechnik, Spezialisierung)				
7	Grade bonus compliant to §25 (2)				
8	References manuscript, CD-ROM (can be purchased at the department's office), internet download				
Courses					
	Course Nr. 16-27-5010-vl	Course name Motor Vehicles			
	Instructor			Type Lecture	SWS 3
	Course Nr. 16-27-5010-ue	Course name Motor Vehicles			
	Instructor			Type Practice	SWS 2

Module name Fundamental Fluid Mechanics					
Module Nr. 16-11-5010	Credit Points 6 CP	Workload 180 h	Self study 120 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Jeanette Hussong		
1	Content Properties of fluids, flow kinematics, conservation equations, constitutive equations, equations of motion, Navier-Stokes equations, hydrostatics, exact solutions, turbulent flows, stream filament theory, flow around bodies.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Explain the origins and limitations of the basic conservation equations of fluid mechanics (mass, momentum, moment of momentum, energy). • Choose the correct equations, simplifications, and boundary conditions for a given application and recognise avenues for solution. • Use stream filament theory and loss coefficients to compute flow networks. These capabilities are developed for incompressible, single phase flows. 				
3	Recommended prerequisite for participation knowledge of ordinary and partial differential equations				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 2x 150 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100%) 				
6	Usability of this module Bachelor MPE Pflicht Master ETiT AUT; Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References Spurk: Strömungslehre, Springer Verlag. Spurk: Aufgaben zur Strömungslehre, Springer Verlag.				
Courses					
	Course Nr. 16-11-5010-vl	Course name Fundamental Fluid Mechanics			
	Instructor			Type Lecture	SWS 3
	Course Nr. 16-11-5010-ue	Course name Fundamental Fluid Mechanics			
	Instructor			Type Practice	SWS 1

Module name Technical Thermodynamics II					
Module Nr. 16-14-5020	Credit Points 2 CP	Workload 60 h	Self study 15 h	Duration 1	Cycle offered SoSe
Language German			Module owner Prof. Dr.-Ing. Peter Christian Stephan		
1	Content Properties of ideal gas mixtures and mixing processes; moist air and air-conditioning processes; thermodynamic analysis of complete and incomplete combustion processes including air demand; exhaust gas composition, caloric value, and energy balances.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Transfer his knowledge from Technical Thermodynamics I on pure gases to gas mixtures and analyse corresponding processes. • Describe all states of moist air with all forms of aggregate states. • Calculate the change of state of moist air in air-conditioning processes. • Set up the main reactions equations for combustion processes and derive from them the air demand and exhaust gas composition for different fuels. • Set up the energy balance for combustion processes and calculate the generated heat transfer. 				
3	Recommended prerequisite for participation Technical Thermodynamics I recommended				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 90 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100%) 				
6	Usability of this module Bachelor MPE Pflicht Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References P. Stephan; K. Schaber; K. Stephan; F. Mayinger: Thermodynamik, Band 2: Mehrstoffsysteme, Springer Verlag. Further material (slides, collection of exercises, table of formulas etc.) is available through the Moodle system of TU Darmstadt.				
Courses					
	Course Nr. 16-14-5020-vl	Course name Technical Thermodynamics II			
	Instructor			Type Lecture	SWS 1
	Course Nr. 16-14-5020-gü	Course name Technical Thermodynamics II - Group Exercise			
	Instructor			Type Group Practice	SWS 1

	Course Nr. 16-14-5020-hü	Course name Technical Thermodynamics II		
	Instructor	Type Lecture Practice	Hall 1	SWS 1

Module name Production Technology					
Module Nr. 16-09-5010	Credit Points 6 CP	Workload 180 h	Self study 135 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Eberhard Abele		
1	Content Manufacturing of components by forming and machining, erosion and welding, as well as machining in general.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • List all industrial production techniques in the metal and plastics manufacturing area. • Follow through with a systematic comparison of alternative production methods. • Optimize the production of industrially manufactured products, i.e. to develop alternative manufactured process chains. • Form products appropriate for manufacturing and assembly. 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 2 h				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module Bachelor MPE Pflicht				
7	Grade bonus compliant to §25 (2)				
8	References Lecture notes are available during the course.				
Courses					
	Course Nr. 16-09-5010-vl	Course name Production Technology			
	Instructor			Type Lecture	SWS 3

Module name Combustion Engines I					
Module Nr. 16-03-5010	Credit Points 6 CP	Workload 180 h	Self study 135 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr. techn. Christian Beidl		
1	Content Introduction: Historic review, economic and ecological aspects, classification of engines. Fundamentals of the thermodynamic process: Carnot cycle, constant-volume cycle, constant-pressure cycle, Seiliger cycle. Fundamentals of engine construction: Crank shaft, con-rod, bearing, piston, piston rings, piston pin, liner, cylinder head gasket, cylinder head, charge cycle. Parameters: Mean pressure, power, torque, fuel consumption, efficiency, cylinder charge, air fuel ratio, kinematics of the crank mechanism, compression ratio, characteristic diagrams, main dimensions. Fuel: Chemical configuration, characteristics, heat value, characteristics of ignition, production, alternative fuels. Basics of carburation: Spark-ignition engines, diesel engines, spreading, conditioning. Carburation of spark-ignition engines: Carburator, electronic fuel injection, HCCI (Homogeneous Charge Compression Ignition). Ignition of spark-ignition engines: Requirements, spark plug, ignition systems, magnetic systems, knock control systems. Mixture formation of diesel engines: basics, classification of different methods, mixture distribution and mixture formation, injection systems				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • Explain the principles and the construction of combustion engines (ranging from small two-stroke models to the marine diesel engine). • Explain the physical principles of combustion engines. • Develop the essential parameters and apply these to characterise engines. • Explain the economic and ecological relevance of combustion engines. • Apply the thermodynamic basics of combustion engines to develop new drive concepts. • Describe the basics of the engine construction. • Analyse and evaluate the interdependency of fuel, mixture formation, and combustion. • Explain the difference by mixture formation and ignition process of spark ignited engines and diesel engines. • Explain the ignition and ignition systems of the spark ignited engine. 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written or oral exam (optional) [written: 1 h 30 min; oral: 1 h 30 min (per group with 4 people)]				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module WP Bachelor MPE Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References				

VKM I - script, available at the secretariat			
Courses			
Course Nr. 16-03-5010-vl	Course name Combustion Engines I		
Instructor		Type Lecture	SWS 3

Module name Machine Tools and Industrial Robots					
Module Nr. 16-09-5020	Credit Points 8 CP	Workload 240 h	Self study 180 h	Duration 1	Cycle offered WiSe
Language German			Module owner Prof. Dr.-Ing. Eberhard Abele		
1	Content The course content includes machining theory, design of machine tools, machine tool components (base-ments, guideways, bearings, drives, controls), CAD-CAM process-chain, aspects concerning economy, con-struction of industrial robots.				
2	Learning objectives / Learning Outcomes On successful completion of this module, students should be able to: <ul style="list-style-type: none"> • List the machining production methods and to explain their operation mode. • Describe the composition of machine tools. • Evaluate and to specify the individual elements of a machine tool and therefore develop concepts of machine tools and industrial robots. • Explain the function of the elements machine bed, guideways and bearings, drives and nc-controls, measuring systems, main spindle as well as workpiece and tool handling. 				
3	Recommended prerequisite for participation None				
4	Form of examination Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Standard Grading System) Written exam 1 h 30 min				
5	Grading Module Final Examination: <ul style="list-style-type: none"> • Module Examination (Technical Examination, Technical Examination, Weighting: 100 %) 				
6	Usability of this module WP Bachelor MPE Bachelor Mechatronik				
7	Grade bonus compliant to §25 (2)				
8	References Lecture notes are available during the course and in PTW's secretariat.				
Courses					
	Course Nr. 16-09-5020-vl	Course name Machine Tools and Industrial Robots			
	Instructor			Type Lecture	SWS 4