

Module Manual

Master of Science (M.Sc.)

Mechatronics

Cohort: Winter Term 2021

Updated: 3rd July 2023

Table of Contents

Table of Conte		2
Program descr		4
Core Qualificat	tion	5
	Business & Management	5
	Non-technical Courses for Master	6
Module M0563:		
	Finite Elements Methods Control Systems Theory and Design	10 12
	Design and Implementation of Software Systems	14
	Vibration Theory	15
	Research Project Mechatronics	16
	Intelligent Systems and Robotics	17
	Approximation and Stability	17
	Nonlinear Dynamics	19
	Optimal and Robust Control	20
	Numerical Treatment of Ordinary Differential Equations	22
	Systems Engineering	24
	Technical Complementary Course for IMPMEC (according to Subject Specific Regulations)	26
	Selected Topics of Mechatronics (Alternative A: 12 LP)	27
	Selected Topics of Mechatronics (Alternative B: 6 LP) Applied Humanoid Robotics	35 43
	Lab Cyber-Physical Systems	44
Module M1306:		45
	Advanced Topics in Vibration	47
	Humanoid Robotics	48
Module M0838:	Linear and Nonlinear System Identifikation	49
Module M0939:		50
	Software for Embedded Systems	52
	Compilers for Embedded Systems	54
	Robotics and Navigation in Medicine	56
	Embedded Systems	58
	Mechatronic Systems Machine Learning and Data Mining	60 62
	Intelligent Systems in Medicine	64
	Industrial Process Automation	66
	Digital Signal Processing and Digital Filters	68
	Advanced Topics in Control	70
	Applied Statistics	72
Module M1204:	Modelling and Optimization in Dynamics	74
Module M1229:		76
	Seminar Advanced Topics in Control	
	Selected Topics in Multibody Dynamics and Robotics	78
	Intelligent Autonomous Agents and Cognitive Robotics Advanced Machine Learning	79
		81
	Mathematical Image Processing Image Processing	83
	Construction Robotics	87
	Optics for Engineers	88
	Engineering Haptic Systems	90
	System Design	92
	Nonlinear Dynamics	92
	Embedded Systems	93
	Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics)	95
	Boundary Element Methods	96
	Systems Engineering	98
	Technical Complementary Course for IMPMEC (according to Subject Specific Regulations) Selected Topics of Mechatronics (Alternative A: 12 LP)	100
	Selected Topics of Mechatronics (Alternative B: 6 LP)	101 109
Module M1224.	Control Lab C	117
	Lab Cyber-Physical Systems	119
	Advanced Topics in Vibration	120
Module M0835:	Humanoid Robotics	121
Module M0838:	Linear and Nonlinear System Identifikation	122
Module M0939:	Control Lab A	123
	Software for Embedded Systems	125
	Compilers for Embedded Systems	127
	Optimal and Robust Control Design of Dependable Systems	129
	Design of Dependable Systems Mechatronic Systems	131 133
	Introduction to Waveguides, Antennas, and Electromagnetic Compatibility	135
	Machine Learning and Data Mining	137

Module M1143: Applied Design Methodology in Mechatronics	139
Module M1616: Flight Control Law Design and Application	141
Module M0746: Microsystem Engineering	143
Module M0806: Technical Acoustics II (Room Acoustics, Computational Methods)	145
Module M0603: Nonlinear Structural Analysis	147
Module M0832: Advanced Topics in Control	149
Module M1024: Methods of Integrated Product Development	151
Module M1173: Applied Statistics	153
Module M1204: Modelling and Optimization in Dynamics	155
Module M1268: Linear and Nonlinear Waves	157
Module M1229: Control Lab B	158
Module M1305: Seminar Advanced Topics in Control	159
Module M1398: Selected Topics in Multibody Dynamics and Robotics	160
Module M0881: Mathematical Image Processing	161
Module M1048: Integrated Circuit Design	163
Module M1598: Image Processing	165
Module M1596: Engineering Haptic Systems	167
Module M1614: Optics for Engineers	169
Thesis	171
Module M-002: Master Thesis	171

Program description

Content

The consecutive international master program "Mechatronics" extends the education in engineering, mathematics and natural science of the bachelor studies. It provides systematic, scientific and autonomous problem solving capabilities needed in industry and research.

The program covers the methods of computation, design and implementation of mechatronic systems. Students specialize in one out of two concentrations and develop the ability to work in the interfaces of the interconnected sub-disciplines. Based on personal interest, students are able to adapt their study programs within a broad catalogue of elective courses.

Career prospects

The consecutive international Master course "Mechatronics" prepares graduates for a wide range of job profiles in mechatronics engineering.

Graduates can work directly in their specialization area: System Design and Intelligent Systems and Robotics.

Additionally graduates have a multifaceted knowledge of methods for interdisciplinary topics.

Graduates may decide for direct entry into companies or to take up academic careers, e.g. Ph.D. studies, in universities or other research institutions. In companies they can take up jobs as specialists or subsequently qualify for demanding management tasks in the technical area (e.g. project, group, or team leader; R&D director).

The program is designed to be universal and allows graduates to work in a variety of different industrial sectors and with different projects.

Learning target

Graduates of the program are able to transfer the individually acquired specialized knowledge to new, unknown topics, to comprehend, to analyze and to scientifically solve complex problems of their discipline. They can find missing information and plan as well as execute theoretical and experimental studies. They are able to judge, evaluate and question scientific engineering results critically as well as making decisions based on this foundation and draw further conclusions. They are able to act methodically, to organize smaller projects, to select new technologies and scientific methods and to advance these further, if necessary.

Graduates can develop and document new ideas and solutions, independently or in teams. They are capable of presenting and discussing results to and with professionals. They can estimate their own strengths and weaknesses as well as possible consequences of their actions. They are capable of familiarizing themselves with complex tasks, defining new tasks and developing the necessary knowledge to solve them using systematically applied, appropriate means.

System Design

In the system design specialization, graduates learn how to work systematically and methodically on challenging design tasks.

They have broad knowledge of new development methods, are able to select appropriate solution strategies and use these autonomously to develop new products. They are qualified to use the approaches of integrated system development, such as simulation or modern testing procedures.

Intelligent Systems and Robotics

In the intelligent systems and robotics specialization, graduates learn how to work systematically and methodically on challenging tasks.

They have broad knowledge of automation and simulation and are able to select appropriate solution strategies and use these autonomously to develop intelligent systems.

Program structure

The course is designed modularly and is based on the university-wide standardized course structure with uniform module sizes (multiples of six credit points (CP)).

The program combines the disciplines of mechanical and electrical engineering and supports concentration in interdisciplinary fields of system design and system implementation.

All modules in the first semester are mandatory. This helps especially students from abroad to familiarize themselves with the university and culture.

Afterwards the students can broadly personalize their studies due to the high number and variety of elective courses.

In the common core skills, students take the following modules:

- Finite element analysis and Vibration theory (12 CP)
- Theory and design of control systems and Design and implementation of software systems
- Robotics and Mechatronic system
- Complementary courses business and management (catalogue) (6 CP)
- Nontechnical elective complementary courses (catalogue) (6 CP).

Students specialize by selecting one of the following areas, each covering 30 credit points:

- System design
- Intelligent systems and robotics.

Within each area of specialization 30 credits can be chosen form a module catalog containing modules with a size of six credits. Instead, open modules can be attend to the maximum extent of twelve credit points, in which smaller specialized courses can be combined, individually.

Students write a master thesis and one additional scientific project work.

- Project work (12 CP)
- Master thesis (30 CP)

Core Qualification

Module M0523: Busin	ess & Management
Module Responsible	Prof. Matthias Meyer
Admission Requirements	None
Recommended Previous	None
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	 Students are able to find their way around selected special areas of management within the scope of business management. Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge.
Skills	 Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management.
Personal Competence	
Social Competence	Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems
Autonomy	Students are capable of acquiring necessary knowledge independently by means of research and preparation of material.
Workload in Hours	Depends on choice of courses
Credit points	6

Courses

Information regarding lectures and courses can be found in the corresponding module handbook published separately.

Module M0524: Non-t	Module M0524: Non-technical Courses for Master		
Module Responsible	Dagmar Richter		
Admission Requirements	None		
Recommended Previous	None		
Knowledge			
Educational Objectives	After taking part successfully, students have reached the following learning results		
5 6 1 10 1			

Professional Competence

Knowledae

The Nontechnical Academic Programms (NTA)

imparts skills that, in view of the TUHH's training profile, professional engineering studies require but are not able to cover fully. Self-reliance, self-management, collaboration and professional and personnel management competences. The department implements these training objectives in its teaching architecture, in its teaching and learning arrangements, in teaching areas and by means of teaching offerings in which students can qualify by opting for specific competences and a competence level at the Bachelor's or Master's level. The teaching offerings are pooled in two different catalogues for nontechnical complementary courses.

The Learning Architecture

consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the nontechnical academic programms follow the specific profiling of TUHH degree courses.

The learning architecture demands and trains independent educational planning as regards the individual development of competences. It also provides orientation knowledge in the form of "profiles".

The subjects that can be studied in parallel throughout the student's entire study program - if need be, it can be studied in one to two semesters. In view of the adaptation problems that individuals commonly face in their first semesters after making the transition from school to university and in order to encourage individually planned semesters abroad, there is no obligation to study these subjects in one or two specific semesters during the course of studies.

Teaching and Learning Arrangements

provide for students, separated into B.Sc. and M.Sc., to learn with and from each other across semesters. The challenge of dealing with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberately encouraged in specific courses.

Fields of Teaching

are based on research findings from the academic disciplines cultural studies, social studies, arts, historical studies, communication studies, migration studies and sustainability research, and from engineering didactics. In addition, from the winter semester 2014/15 students on all Bachelor's courses will have the opportunity to learn about business management and start-ups in a goal-oriented way.

The fields of teaching are augmented by soft skills offers and a foreign language offer. Here, the focus is on encouraging goaloriented communication skills, e.g. the skills required by outgoing engineers in international and intercultural situations.

The Competence Level

of the courses offered in this area is different as regards the basic training objective in the Bachelor's and Master's fields. These differences are reflected in the practical examples used, in content topics that refer to different professional application contexts, and in the higher scientific and theoretical level of abstraction in the B.Sc.

This is also reflected in the different quality of soft skills, which relate to the different team positions and different group leadership functions of Bachelor's and Master's graduates in their future working life.

Specialized Competence (Knowledge)

Students can

- explain specialized areas in context of the relevant non-technical disciplines,
- outline basic theories, categories, terminology, models, concepts or artistic techniques in the disciplines represented in the
- different specialist disciplines relate to their own discipline and differentiate it as well as make connections,
- sketch the basic outlines of how scientific disciplines, paradigms, models, instruments, methods and forms of representation in the specialized sciences are subject to individual and socio-cultural interpretation and historicity,
- Can communicate in a foreign language in a manner appropriate to the subject.

Skills Professional Competence (Skills)

In selected sub-areas students can

- apply basic and specific methods of the said scientific disciplines,
- aquestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist
- to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessful manner,
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

Personal Competence

Social Competence | Personal Competences (Social Skills)

Students will be able • to learn to collaborate in different manner, • to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the • to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen), • to explain nontechnical items to auditorium with technical background knowledge. Autonomy Personal Competences (Self-reliance) Students are able in selected areas $\bullet \ \ \text{to reflect on their own profession and professionalism in the context of real-life fields of application}$ • to organize themselves and their own learning processes • to reflect and decide questions in front of a broad education background • to communicate a nontechnical item in a competent way in writen form or verbaly • to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen)

Workload in Hours Depends on choice of courses

Credit points 6

Courses

Information regarding lectures and courses can be found in the corresponding module handbook published separately.

Module M0563: Robot	tics			
Courses				
			Han tools	CD.
Title Robotics: Modelling and Control (L0	1168)	Typ Integrated Lecture	Hrs/wk 4	CP 4
Robotics: Modelling and Control (L1		Project-/problem-based Learning	2	2
Module Responsible		,,,,,		
Admission Requirements	None			
Recommended Previous	Fundamentals of electrical engineering			
Knowledge	Broad knowledge of mechanics			
	Fundamentals of control theory			
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning results		
Professional Competence				
Knowledge	Students are able to describe fundamental properties of rob	oots and solution approaches for multi	iple problems	in robotics.
Skills	Students are able to derive and solve equations of motion f	or various manipulators.		
	Students can generate trajectories in various coordinate sy	stems.		
	Students can design linear and partially nonlinear controllers for robotic manipulators.			
Personal Competence				
Social Competence	Students are able to work goal-oriented in small mixed grou	ıps.		
Autonomy	Students are able to recognize and improve knowledge defi	icits independently.		
	With instructor assistance, students are able to evaluate th	eir own knowledge level and define a	further course	e of study.
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Aircraft Systems Engineering: Core Qualification: Elective C	ompulsory		
Following Curricula	Aircraft Systems Engineering: Specialisation Aircraft Systen	ns: Elective Compulsory		
	International Management and Engineering: Specialisation	II. Mechatronics: Elective Compulsory		
	International Management and Engineering: Specialisation	II. Product Development and Production	on: Elective C	ompulsory
	Mechanical Engineering and Management: Core Qualification	n: Compulsory		
	Mechatronics: Core Qualification: Compulsory			
	Product Development, Materials and Production: Specialisat	tion Product Development: Elective Co	ompulsory	
	Product Development, Materials and Production: Specialisat			
	Product Development, Materials and Production: Specialisat	•		
	Theoretical Mechanical Engineering: Specialisation Robotics	and Computer Science: Elective Com	pulsory	

Course L0168: Robotics: Modelling and Control				
Тур	Integrated Lecture			
Hrs/wk	4			
СР	4			
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56			
Lecturer	Dr. Martin Gomse			
Language	EN			
Cycle	WiSe			
Content	Fundamental kinematics of rigid body systems			
	Newton-Euler equations for manipulators			
	rajectory generation			
	Linear and nonlinear control of robots			
Literature	re Craig, John J.: Introduction to Robotics Mechanics and Control, Third Edition, Prentice Hall. ISBN 0201-54361-3			
	Spong, Mark W.; Hutchinson, Seth; Vidyasagar, M.: Robot Modeling and Control. WILEY. ISBN 0-471-64990-2			

Course L1305: Robotics: Modelling and Control			
Тур	ject-/problem-based Learning		
Hrs/wk	2		
СР	2		
Workload in Hours	dependent Study Time 32, Study Time in Lecture 28		
Lecturer	Martin Gomse		
Language	EN		
Cycle	WiSe		
Content	See interlocking course		
Literature	See interlocking course		

Courses					
Title	Тур		Hrs/wk	СР	
Finite Element Methods (L0291)	Lecture		2	3	
Finite Element Methods (L0804)	Recitation S	Section (large)	2	3	
Module Responsible	Prof. Otto von Estorff				
Admission Requirements	None				
Recommended Previous	Mechanics I (Statics, Mechanics of Materials) and Mechanics II (Hydrostatics	, Kinematics, Dyna	mics)		
Knowledge	Mathematics I, II, III (in particular differential equations)				
Educational Objectives	After taking part successfully, students have reached the following learning	results			
Professional Competence					
Knowledge	The students possess an in-depth knowledge regarding the derivation of overview of the theoretical and methodical basis of the method.	f the finite elemer	nt method and	are able to give a	
Skills	The students are capable to handle engineering problems by formulating suitable finite elements, assembling the corresponding system matrices, and solving the resulting system of equations.				
Personal Competence Social Competence Autonomy	Students can work in small groups on specific problems to arrive at joint solu		ovolon own finit	o element reuting	
	Problems can be identified and the results are critically scrutinized.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement					
	No 20 % Midterm				
Examination	Written exam				
Examination duration and	120 min				
scale					
Assignment for the	Civil Engineering: Core Qualification: Compulsory				
Following Curricula	Energy Systems: Core Qualification: Elective Compulsory				
	Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Comp	oulsory			
	Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elective Compulsory				
	Aircraft Systems Engineering: Core Qualification: Elective Compulsory				
	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory				
	International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory				
	Mechatronics: Core Qualification: Compulsory				
	Biomedical Engineering: Specialisation Implants and Endoprostheses: Compulsory				
	Biomedical Engineering: Specialisation Management and Business Administr		mpulsory		
	Biomedical Engineering: Specialisation Medical Technology and Control Theo				
	Biomedical Engineering: Specialisation Artificial Organs and Regenerative M				
	Product Development, Materials and Production: Core Qualification: Compul:		•		
	Technomathematics: Specialisation III. Engineering Science: Elective Compu				
	Theoretical Mechanical Engineering: Core Qualification: Compulsory	•			

Course L0291: Finite Element Methods			
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Otto von Estorff		
Language	EN		
Cycle	WiSe		
Content	- General overview on modern engineering		
	- Displacement method		
	- Hybrid formulation		
	- Isoparametric elements		
	Numerical integration		
	Solving systems of equations (statics, dynamics)		
	- Eigenvalue problems		
	- Non-linear systems		
	- Applications		
	- Programming of elements (Matlab, hands-on sessions)		
	- Applications		
Literature	Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin		

Course L0804: Finite Element Methods		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0846: Contr	rol Systems Theory and Desig	n		
Courses				
Title Control Systems Theory and Design		Typ Lecture	Hrs/wk	CP 4
Control Systems Theory and Design Module Responsible		Recitation Section (small)	2	2
Admission Requirements			-	-
Recommended Previous	Introduction to Control Systems			
Knowledge				
	After taking part successfully, students hav	ve reached the following learning results		
Professional Competence Knowledge	Students can explain how linear dy response to initial states or external They can explain the system proper estimation, respectively They can explain the significance of They can explain observer-based state They can extend all of the above to real to the total the system and the system and they can explain state space models They can explain state space models They can explain the experimental is be solved by solving a normal equation. They can explain how a state space Students can transform transfer function they can design LQG controllers for they can design LQG controllers for they can carry out a controller design a given sampling rate They can identify transfer function metals.	ate feedback and how it can be used to achieve to multi-input multi-output systems and its relationship with the Laplace Transform is and transfer function models of discrete-time systems and transfer function models of dynamic systems, tion model can be constructed from a discrete-time in ction models into state space models and vice verifications.	elationship to state racking and disturb //stems and how the ident mpulse response rsa main, and decide	e feedback and state pance rejection ification problem can which is appropriate
	Students can work in small groups on speci Students can obtain information from pro when solving given problems.	rific problems to arrive at joint solutions. Divided sources (lecture notes, software document of the solution) on the solution of the soluti	·	nt guides) and use it
Workload in Hours	Independent Study Time 124, Study Time in	in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and				
Scale Assignment for the	Electrical Engineering: Core Qualification: C	Compulsory		
-	Energy Systems: Core Qualification: Electiv			
•	Aircraft Systems Engineering: Core Qualific			
	· · · · · · · · · · · · · · · · · · ·	pecialisation II. Engineering Science: Elective Con		
		g: Specialisation II. Electrical Engineering: Elective		
	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory			
	Mechatronics: Core Qualification: Compulso		,	
	· ·	ificial Organs and Regenerative Medicine: Elective	Compulsory	
	Biomedical Engineering: Specialisation Imp	plants and Endoprostheses: Elective Compulsory		
Biomedical Engineering: Specialisation Medical Technology and Control Theory: Compulsory				
		nagement and Business Administration: Elective (action: Core Qualification: Elective Compulsory	Compulsory	

Tvn	Lecture	
Hrs/wk		
	4	
	Independent Study Time 92, Study Time in Lecture 28	
	Prof. Herbert Werner	
Language		
Cycle		
Content	State space methods (single-input single-output)	
	State space models and transfer functions, state feedback	
	Coordinate basis, similarity transformations	
	Solutions of state equations, matrix exponentials, Caley-Hamilton Theorem	
	Controllability and pole placement	
	State estimation, observability, Kalman decomposition	
	Observer-based state feedback control, reference tracking	
	Transmission zeros	
	Optimal pole placement, symmetric root locus	
	Multi-input multi-output systems	
	• Transfer function matrices, state space models of multivariable systems, Gilbert realization	
	 Poles and zeros of multivariable systems, minimal realization Closed-loop stability Pole placement for multivariable systems, LQR design, Kalman filter 	
	Digital Control	
	Discrete-time systems: difference equations and z-transform	
	Discrete-time state space models, sampled data systems, poles and zeros	
	Frequency response of sampled data systems, choice of sampling rate	
	System identification and model order reduction	
	Least squares estimation, ARX models, persistent excitation	
	Identification of state space models, subspace identification	
	Balanced realization and model order reduction	
	Case study	
	Modelling and multivariable control of a process evaporator using Matlab and Simulink	
	Software tools	
	Matlab/Simulink	
Literature		
	Werner, H., Lecture Notes "Control Systems Theory and Design"	
	T. Kailath "Linear Systems", Prentice Hall, 1980	
	K.J. Astrom, B. Wittenmark "Computer Controlled Systems" Prentice Hall, 1997	
	 L. Ljung "System Identification - Theory for the User", Prentice Hall, 1999 	

Course L0657: Control Systems Theory and Design		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1222: Desig	n and Implementation of Softwa	re Systems		
Courses				
Title	Title		Hrs/wk	СР
Design and Implementation of Soft		Lecture	2	3
Design and Implementation of Soft	ware Systems (L1658)	Practical Course	2	3
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	- Imperativ programming languages (C, Pascal,	Fortran or similar)		
Knowledge	- Simple data types (integer, double, char, boolean), arrays, if-then-else, for, while, procedure and function calls			
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	Students are able to describe mechatronic syst	ems and define requirements.		
61.71				
Skills	Students are able to design and implement mechatronic systems. They are able to argue the combination of Hard- and Software			f Hard- and Software
	and the interfaces.			
Personal Competence				
Social Competence	Students are able to work goal-oriented in sma	II mixed groups, learning and broadenin	g teamwork abilities a	nd define task within
	the team.			
Autonomy	Students are able to solve individually exerci-		ional direction. Studer	nts are able to plan,
	execute and summarize a mechatronic experim	ient.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Mechatronics: Core Qualification: Compulsory			
Following Curricula				

Course L1657: Design and In	nplementation of Software Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Bernd-Christian Renner
Language	EN
Cycle	WiSe
	This course covers software design and implementation of mechatronic systems, tools for automation in Java. Content: Introduction to software techniques Procedural Programming Object oriented software design Java Event based programming Formal methods
Literature	 "The Pragmatic Programmer: From Journeyman to Master"Andrew Hunt, David Thomas, Ward Cunningham "Core LEGO MINDSTORMS Programming: Unleash the Power of the Java Platform" Brian Bagnall Prentice Hall PTR, 1st edition (March, 2002) ISBN 0130093645 "Objects First with Java: A Practical Introduction using Blue]" David J. Barnes & Michael Kölling Prentice Hall/ Pearson Education; 2003, ISBN 0-13-044929-6

Course L1658: Design and Implementation of Software Systems		
Тур	Practical Course	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	NN	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0751: Vibra	tion Theory			
Courses				
Title	Typ Hrs/wk CP			
Vibration Theory (L0701)	Integrated Lecture 4 6			
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Colombia			
Knowledge	• Calculus			
	Linear Algebra Engineering Mechanics			
	Eligineering Mechanics			
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	Students are able to denote terms and concepts of Vibration Theory and develop them further.			
Skills	Students are able to denote methods of Vibration Theory and develop them further.			
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach individually research tasks in Vibration Theory.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Energy Systems: Core Qualification: Elective Compulsory			
Following Curricula	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory			
	Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory			
	Mechatronics: Core Qualification: Compulsory			
	Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory			
	Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory			
	Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory			
	Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory			
	Product Development, Materials and Production: Core Qualification: Compulsory			
	Naval Architecture and Ocean Engineering: Core Qualification: Elective Compulsory			
	Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory			

Course L0701: Vibration Theory		
Тур	Integrated Lecture	
Hrs/wk	4	
СР	6	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	
Lecturer	Prof. Norbert Hoffmann	
Language	DE/EN	
Cycle	WiSe	
Content	Linear and Nonlinear Single and Multiple Degree of Freedom Oscillations and Waves.	
Literature	K. Magnus, K. Popp, W. Sextro: Schwingungen. Physikalische Grundlagen und mathematische Behandlung von Schwingungen.	
	Springer Verlag, 2013.	

Module M1211: Resea	arch Project Mechatronics			
Courses				
Title	Typ Hrs/wk CP			
Module Responsible	Dozenten des Studiengangs			
Admission Requirements	None			
Recommended Previous	Subjects of the program of studies.			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	The students are able to demonstrate their detailed knowledge in the field of mechatronics engineering. They can exemplify the state of technology and application and discuss critically in the context of actual problems and general conditions of science and society.			
	The students can develop solving strategies and approaches for fundamental and practical problems in mechatronics engineering They may apply theory based procedures and integrate safety-related, ecological, ethical, and economic view points of science and society.			
Skills	Scientific work techniques that are used can be described and critically reviewed. The students are able to independently select methods for the project work and to justify this choice. They can explain how these methods relate to the field of work and how the context of application has to be adjusted. General findings and further developments may essentially be outlined.			
Personal Competence				
Social Competence	The students are able to condense the relevance and the structure of the project work, the work steps and the sub-problems for the presentation and discussion in front of a bigger group. They can lead the discussion and give a feedback on the project to their colleagues.			
Autonomy	The students are capable of independently planning and documenting the work steps and procedures while considering the given deadlines. This includes the ability to accurately procure the newest scientific information. Furthermore, they can obtain feedback from experts with regard to the progress of the work, and to accomplish results on the state of the art in science and technology.			
Workload in Hours	Independent Study Time 360, Study Time in Lecture 0			
Credit points	12			
Course achievement	None			
Examination	Study work			
Examination duration and	It. FSPO			
scale				
Assignment for the	Mechatronics: Core Qualification: Compulsory			
Following Curricula				

Specialization Intelligent Systems and Robotics

In the intelligent systems and robotics specialization, graduates learn how to work systematically and methodically on challenging tasks.

They have broad knowledge of automation and simulation and are able to select appropriate solution strategies and use these autonomously to develop intelligent systems.

Courses				
Title Approximation and Stability (L0487		Typ Lecture Recitation Section (small)	Hrs/wk 3 1	CP 4 2
	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous Knowledge	Linear Algebra: systems of linear equations, le Analysis: sequences, series, differentiation, in	tegration	ular values	
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence Knowledge	Students are able to sketch and interrelate basic concepts of funct name and understand concrete approximation name and explain basic stability theorems, discuss spectral quantities, conditions number	n methods,		
<i>Skills</i>	apply basic results from functional analysis, apply approximation methods, apply stability theorems, compute spectral quantities, apply regularisation methods.			
Personal Competence Social Competence Autonomy	Students are able to solve specific problems in group Students are capable of checking their under precisely and know where to get help in solvir Students have developed sufficient persister problems.	rstanding of complex concepts on their on	own. They can sp	ecify open question
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	CompulsoryBonusFormDYesNonePresentation	escription		
Examination	Oral exam			
Examination duration and scale	20 min			
Assignment for the	Electrical Engineering: Specialisation Control and Po		ulsory	
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Technomathematics: Specialisation I. Mathematics: I Theoretical Mechanical Engineering: Specialisation R	Elective Compulsory	Compulsory	

Course L0487: Approximatio	n and Stability			
Тур	Lecture			
Hrs/wk	3			
СР	4			
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42			
Lecturer	Prof. Marko Lindner			
Language	DE/EN			
Cycle	SoSe			
Content	This course is about solving the following basic problems of Linear Algebra,			
	systems of linear equations,			
	least squares problems,			
	eigenvalue problems			
	but now in function spaces (i.e. vector spaces of infinite dimension) by a stable approximation of the problem in a space of finite			
	nension.			
	Contents:			
	crash course on Hilbert spaces: metric, norm, scalar product, completeness			
	crash course on operators: boundedness, norm, compactness, projections			
	uniform vs. strong convergence, approximation methods			
	 applicability and stability of approximation methods, Polski's theorem 			
	Galerkin methods, collocation, spline interpolation, truncation			
	convolution and Toeplitz operators			
	crash course on C*-algebras			
	convergence of condition numbers			
	convergence of spectral quantities: spectrum, eigen values, singular values, pseudospectra			
	regularisation methods (truncated SVD, Tichonov)			
Literature				
	R. Hagen, S. Roch, B. Silbermann: C*-Algebras in Numerical Analysis H. W. Alt. Ligagor, Fundaing algorithms.			
	H. W. Alt: Lineare Funktionalanalysis M. Lindner: Infinite matrices and their finite sections			
	• M. Lindher: minnite matrices and their finite sections			

Course L0488: Approximation and Stability		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Marko Lindner	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0752: Nonlin	near Dynamics				
Courses					
Title		Тур	Hrs/wk	СР	
Nonlinear Dynamics (L0702)		Integrated Lecture	4	6	
Module Responsible	Prof. Norbert Hoffmann				
Admission Requirements	None				
Recommended Previous	Calculus				
Knowledge	Linear Algebra				
	Engineering Mechanics				
	Engineering Mechanics				
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning results			
Professional Competence					
Knowledge	Students are able to reflect existing terms and concepts	in Nonlinear Dynamics and t	to develop and resea	rch new terms and	
	concepts.				
Skills	Students are able to apply existing methods and procesures of Nonlinear Dynamics and to develop novel methods and procedures				
Personal Competence					
Social Competence	Students can reach working results also in groups.				
Autonomy	Students are able to approach given research tasks individually and to identify and follow up novel research tasks by themselves.				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	2 Hours				
scale					
Assignment for the	Aircraft Systems Engineering: Core Qualification: Elective Co	ompulsory			
Following Curricula	International Management and Engineering: Specialisation I	I. Mechatronics: Elective Comp	oulsory		
	Mechanical Engineering and Management: Specialisation Mechanical	•	ory		
	Mechatronics: Specialisation System Design: Elective Comp	•			
	Mechatronics: Specialisation Intelligent Systems and Roboti	• •			
	Biomedical Engineering: Specialisation Artificial Organs and	-			
	Biomedical Engineering: Specialisation Implants and Endop				
	Biomedical Engineering: Specialisation Medical Technology	•			
	Biomedical Engineering: Specialisation Management and Bu		e Compulsory		
	Product Development, Materials and Production: Core Qualification: Floring Core				
<u> </u>	Theoretical Mechanical Engineering: Core Qualification: Elec	Live Compulsory			

Course L0702: Nonlinear Dynamics	
Тур	Integrated Lecture
Hrs/wk	4
СР	6
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Lecturer	Prof. Norbert Hoffmann
Language	DE/EN
Cycle	SoSe
Content	Fundamentals of Nonlinear Dynamics.
Literature	S. Strogatz: Nonlinear Dynamics and Chaos. Perseus, 2013.

ourses					
itle		Тур	Hrs/wk	СР	
ptimal and Robust Control (L0658		Lecture	2	3	
ptimal and Robust Control (L0659		Recitation Section (small)	2	3	
Module Responsible					
Admission Requirements	None				
Recommended Previous	Classical control (frequency response, root locus)				
Knowledge	State space methods				
	Linear algebra, singular value decomposition				
Educational Objectives	After taking part successfully, students have reached the	e following learning results			
Professional Competence					
Knowledge	Charles to a second in the simulfine second the second	. Disasti amatica for the solution of			
	 Students can explain the significance of the matrix They can explain the duality between optimal stat 				
	They can explain the duality between optimal state They can explain how the H2 and H-infinity norms			traints	
	They can explain how an LQG design problem can				
	They can explain how model uncertainty can be r				
	They can explain how - based on the small gain t	heorem - a robust controller can gu	arantee stability	and performance	
	an uncertain plant.				
	 They understand how analysis and synthesis cond 	itions on feedback loops can be repr	esented as linear	matrix inequalitie	
Skills					
	Students are capable of designing and tuning LQG				
	 They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standar software tools for solving it. 				
	They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loc				
	sensitivity functions, and of carrying out a mixed-sensitivity design.				
	They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective.				
	robust controller.				
	They are capable of formulating analysis and syntax	thesis conditions as linear matrix ine	qualities (LMI), a	nd of using standa	
	LMI-solvers for solving them.				
	 They can carry out all of the above using standard 	software tools (Matlab robust contro	ol toolbox).		
Personal Competence					
Social Competence	Students can work in small groups on specific problems t	to arrive at joint solutions.			
Autonomy					
	solve given problems.				
Credit points	Independent Study Time 124, Study Time in Lecture 56				
Course achievement					
Examination					
Examination duration and					
scale					
Following Curricula	Electrical Engineering: Specialisation Control and Power :		uisory		
rollowing curricula	Energy Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory				
	Mechatronics: Specialisation Intelligent Systems and Rob				
	Mechatronics: Specialisation System Design: Elective Co	• •			
	Biomedical Engineering: Specialisation Artificial Organs a	•	Compulsory		
	Biomedical Engineering: Specialisation Implants and End	oprostheses: Elective Compulsory			
	Biomedical Engineering: Specialisation Medical Technology				
	Biomedical Engineering: Specialisation Management and				
	Product Development, Materials and Production: Speciali				
	Product Development, Materials and Production: Speciali Product Development, Materials and Production: Speciali				
	Theoretical Mechanical Engineering: Core Qualification: E		y		

Course L0658: Optimal and Robust Control			
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Herbert Werner		
Language	EN		
Cycle	SoSe		
Content	 Optimal regulator problem with finite time horizon, Riccati differential equation Time-varying and steady state solutions, algebraic Riccati equation, Hamiltonian system Kalman's identity, phase margin of LQR controllers, spectral factorization Optimal state estimation, Kalman filter, LQG control Generalized plant, review of LQG control Signal and system norms, computing H2 and H∞ norms Singular value plots, input and output directions Mixed sensitivity design, H∞ loop shaping, choice of weighting filters Case study: design example flight control Linear matrix inequalities, design specifications as LMI constraints (H2, H∞ and pole region) Controller synthesis by solving LMI problems, multi-objective design Robust control of uncertain systems, small gain theorem, representation of parameter uncertainty 		
Literature	 Werner, H., Lecture Notes: "Optimale und Robuste Regelung" Boyd, S., L. El Ghaoui, E. Feron and V. Balakrishnan "Linear Matrix Inequalities in Systems and Control", SIAM, Philadelphia, PA, 1994 Skogestad, S. and I. Postlewhaite "Multivariable Feedback Control", John Wiley, Chichester, England, 1996 Strang, G. "Linear Algebra and its Applications", Harcourt Brace Jovanovic, Orlando, FA, 1988 Zhou, K. and J. Doyle "Essentials of Robust Control", Prentice Hall International, Upper Saddle River, NJ, 1998 		

Course L0659: Optimal and F	ourse L0659: Optimal and Robust Control		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Herbert Werner		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0714: Nume	erical Treatment of Ordinary Diff	erential Equations			
Courses					
Title		Тур	Hrs/wk	СР	
Numerical Treatment of Ordinary D	•	Lecture	2	3	
Numerical Treatment of Ordinary D	1	Recitation Section (small)	2	3	
Module Responsible	Prof. Daniel Ruprecht				
Admission Requirements	None				
Recommended Previous	 Mathematik I. II. III für Ingenieurstudiere 	nde (deutsch oder englisch) oder Analysis & Li	ineare Algebra I	+ II sowie Analysis III	
Knowledge	für Technomathematiker Basic MATLAB knowledge		J	,	
Educational Objectives	After taking part successfully, students have re-	ached the following learning results			
Professional Competence		active the following learning results			
•	Students are able to				
momeage	Stadents are able to				
		ordinary differential equations and explain th			
		treated numerical methods (including the	prerequisites tie	ed to the underlying	
	problem),				
	explain aspects regarding the practical explains aspects regarding the practical mathematical mathematic				
	interpret the numerical results	od for concrete problems, implement the i	iumericai aigori	unins emiciently and	
Skills	Students are able to				
	implement (MATLAB), apply and compare numerical methods for the solution of ordinary differential equations,				
	to justify the convergence behaviour of r	iour of numerical methods with respect to the posed problem and selected algorithm,			
	for a given problem, develop a suitable solution approach, if necessary by the composition of several algorithms, to execute				
	this approach and to critically evaluate the results.				
Personal Competence					
Social Competence	Students are able to				
	work together in heterogeneously compo	osed teams (i.e., teams from different study pr	rograms and hac	karound knowledge)	
		ort each other with practical aspects regarding			
	explain incoretical foundations and supp	ore each other with practical aspects regarding	, the implement	ation of digorithms.	
Autonomy	Students are capable				
	to assess whether the supporting theoret	cical and practical excercises are better solved	individually or it	n a team	
	to assess their individual progress and, if	•	marradany or n	. a coa,	
	, , , , , , , , , , , , , , , , , , ,	3,			
Workload in Hours	Independent Study Time 124, Study Time in Le	cture 56			
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and					
scale					
-	Bioprocess Engineering: Specialisation A - Gene		-		
Following Curricula					
	Chemical and Bioprocess Engineering: Specialis		ompulsory		
	Computer Science: Specialisation III. Mathematic	, ,	ulcon.		
	Electrical Engineering: Specialisation Control an Energy Systems: Core Qualification: Elective Co		iisoi y		
	Aircraft Systems Engineering: Core Qualification	' '			
	Interdisciplinary Mathematics: Specialisation II.	· ·			
	Mechatronics: Specialisation Intelligent Systems	3 3 ,			
	Technomathematics: Specialisation I. Mathema	· · ·			
	Theoretical Mechanical Engineering: Core Quali	· ·			
	Process Engineering: Specialisation Chemical Pr				
	Process Engineering: Specialisation Process Eng				
	t				

Course L0576: Numerical Tre	eatment of Ordinary Differential Equations
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Daniel Ruprecht
Language	DE/EN
Cycle	SoSe
Content	Numerical methods for Initial Value Problems
	 single step methods multistep methods stiff problems differential algebraic equations (DAE) of index 1 Numerical methods for Boundary Value Problems multiple shooting method difference methods variational methods
Literature	 E. Hairer, S. Noersett, G. Wanner: Solving Ordinary Differential Equations I: Nonstiff Problems E. Hairer, G. Wanner: Solving Ordinary Differential Equations II: Stiff and Differential-Algebraic Problems

Course L0582: Numerical Tre	ourse L0582: Numerical Treatment of Ordinary Differential Equations		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Daniel Ruprecht		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M1156: Syste	ems Fngineering			
Module M1130. Syste	and Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Systems Engineering (L1547)		Lecture	3	4
Systems Engineering (L1548)		Recitation Section (large)	1	2
Module Responsible	Prof. Ralf God			
Admission Requirements	None			
Recommended Previous	Basic knowledge in:			
Knowledge	Mathematics			
	Mechanics			
	Thermodynamics			
	Electrical Engineering			
	Control Systems			
	Previous knowledge in:			
	Aircraft Cabin Systems			
	Allerate capiti systems			
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students are able to:			
	understand systems engineering process models, method	is and tools for the development o	f complex System	S
	describe innovation processes and the need for technological contents.	gy Management		
	explain the aircraft development process and the process	of type certification for aircraft		
	explain the system development process, including requi	rements for systems reliability		
	identify environmental conditions and test procedures fo	airborne Equipment		
	value the methodology of requirements-based engineering	g (RBE) and model-based requirer	ments engineering	(MBRE)
Skills	Students are able to:			
	plan the process for the development of complex System	s		
	organize the development phases and development Tasks			
	assign required business activities and technical Tasks			
	apply systems engineering methods and tools			
Personal Competence				
Social Competence	Students are able to:			
	understand their responsibilities within a development te	am and integrate themselves with	their role in the o	verall process
Autonomy	Students are able to:			
,	interact and communicate in a development team which	has distributed tasks		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 Minutes			
scale				
Assignment for the	Aircraft Systems Engineering: Core Qualification: Compulso	ry		
Following Curricula	International Management and Engineering: Specialisation	II. Aviation Systems: Elective Com	pulsory	
	International Management and Engineering: Specialisation	II. Product Development and Produ	uction: Elective Co	mpulsory
	Mechatronics: Specialisation System Design: Elective Comp	pulsory		
	Mechatronics: Specialisation Intelligent Systems and Robot	ics: Elective Compulsory		
	Product Development, Materials and Production: Specialisa	tion Product Development: Compu	Isory	
	Product Development, Materials and Production: Specialisa	tion Production: Elective Compulso	ory	
	Product Development, Materials and Production: Specialisa	tion Materials: Elective Compulsor	/	
	Theoretical Mechanical Engineering: Specialisation Aircraft	Systems Engineering: Elective Cor	npulsory	

Course L1547: Systems Engi	neering
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	The objective of the lecture with the corresponding exercise is to accomplish the prerequisites for the development and integration of complex systems using the example of commercial aircraft and cabin systems. Competences in the systems engineering process, tools and methods is to be achieved. Regulations, guidelines and certification issues will be known.
	Key aspects of the course are processes for innovation and technology management, system design, system integration and certification as well as tools and methods for systems engineering: Innovation processes IP-protection Technology management Systems engineering Aircraft program Certification issues Systems development Safety objectives and fault tolerance Environmental and operating conditions Tools for systems engineering Requirements-based engineering (RBE) Model-based requirements engineering (MBRE)
Literature	- Skript zur Vorlesung - diverse Normen und Richtlinien (EASA, FAA, RTCA, SAE) - Hauschildt, J., Salomo, S.: Innovationsmanagement. Vahlen, 5. Auflage, 2010 - NASA Systems Engineering Handbook, National Aeronautics and Space Administration, 2007 - Hinsch, M.: Industrielles Luftfahrtmanagement: Technik und Organisation luftfahrttechnischer Betriebe. Springer, 2010 - De Florio, P.: Airworthiness: An Introduction to Aircraft Certification. Elsevier Ltd., 2010 - Pohl, K.: Requirements Engineering. Grundlagen, Prinzipien, Techniken. 2. korrigierte Auflage, dpunkt.Verlag, 2008

Course L1548: Systems Engineering	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1212: Technical Complementary Course for IMPMEC (according to Subject Specific Regulations)				
Courses				
Title	Typ Hrs/wk CP			
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	See selected module according to FSPO			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	see selected module according to FSPO			
Skills	see selected module according to FSPO			
Personal Competence				
Social Competence	see selected module according to FSPO			
Autonomy	see selected module according to FSPO			
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Mechatronics: Specialisation System Design: Elective Compulsory			
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory			

Module M1223: Selec	ted Topics of Mechatronics (Alternative	e A: 12 LP)		
Courses				
Title		Тур	Hrs/wk	СР
Applied Automation (L1592)		Project-/problem-based Learning	3	3
Ergonomics (L0653)		Lecture	2	3
Advanced Training Course SE-ZERT	(L2739)	Project-/problem-based Learning	2	3
Development Management for Med	hatronics (L1512)	Lecture	2	3
Fatigue & Damage Tolerance (L031	0)	Lecture	2	3
Industry 4.0 for engineers (L2012)		Lecture	2	3
Microcontroller Circuits: Implement	ation in Hardware and Software (L0087)	Seminar	2	2
Microsystems Technology (L0724)		Lecture	2	4
Model-Based Systems Engineering	(MBSE) with SysML/UML (L1551)	Project-/problem-based Learning	3	3
Sustainable Industrial Production (L	2863)	Lecture	2	3
Process Measurement Engineering	(L1077)	Lecture	2	3
Process Measurement Engineering		Recitation Section (large)	1	1
Feedback Control in Medical Techn	ology (L0664)	Lecture	2	3
Applied Dynamics (L1630)		Lecture	2	3
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	None			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	 Students are able to express their extended knowledge and discuss the connection of different special fields or application areas of mechatronics Students are qualified to connect different special fields with each other 			
Skills	 Students can apply specialized solution strategies and new scientific methods in selected areas Students are able to transfer learned skills to new and unknown problems and can develop own solution approaches 			
Personal Competence				
Social Competence	None			
Autonomy	Students are able to develop their knowledge and	skills by autonomous election of course	s.	
Workload in Hours	Depends on choice of courses			
Credit points				
Assignment for the	Mechatronics: Specialisation System Design: Elective Cor	mpulsory		
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Rob	•		

Course L1592	2: Applied Automation
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in	Independent Study Time 48, Study Time in Lecture 42
Hours	
Examination	Mündliche Prüfung
Form	
Examination	30 Minuten
duration	
and scale	
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	WiSe
Literature	-Project Based Learning -Robot Operating System -Robot structure and description -Motion description -Calibration -Accuracy John J. Craig Introduction to Robotics - Mechanics and Control ISBN: 0131236296 Pearson Education, Inc., 2005 Stefan Hesse Grundlagen der Handhabungstechnik ISBN: 3446418725 München Hanser, 2010 K. Thulasiraman and M. N. S. Swamy Graphs: Theory and Algorithms ISBN: 9781118033104 %CITAVIPICKER£9781118033104£Titel anhand dieser ISBN in Citavi-Projekt übernehmen£% John Wüey & Sons, Inc., 1992

Course L0653: Ergonomics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Armin Bossemeyer
Language	DE
Cycle	WiSe
Content	
Literature	

Course L2739: Advanced Training Course SE-ZERT		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	120 min	
scale		
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content		
Literature	INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der	
	deutschen Übersetzung), ISBN 978-3-9818805-0-2.	
	ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System	
	Life Cycle Processes).	

Course L1512: Development	Management for Mechatronics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 Minuten
scale	
Lecturer	NN, Dr. Johannes Nicolas Gebhardt
Language	DE
Cycle	SoSe
Content	Processes and methods of product development - from idea to market launch identification of market and technology potentials development of a common product architecture Synchronized product development across all engineering disciplines product validation incl. customer view Steering and optimization of product development Design of processes for product development IT systems for product development Establishment of management standards Typical types of organization
Literature	 Bender: Embedded Systems - qualitätsorientierte Entwicklung Ehrlenspiel: Integrierte Produktentwicklung: Denkabläufe, Methodeneinsatz, Zusammenarbeit Gausemeier/Ebbesmeyer/Kallmeyer: Produktinnovation - Strategische Planung und Entwicklung der Produkte von morgen Haberfellner/de Weck/Fricke/Vössner: Systems Engineering: Grundlagen und Anwendung Lindemann: Methodische Entwicklung technischer Produkte: Methoden flexibel und situationsgerecht anwenden Pahl/Beitz: Konstruktionslehre: Grundlagen erfolgreicher Produktentwicklung. Methoden und Anwendung VDI-Richtlinie 2206: Entwicklungsmethodik für mechatronische Systeme

Course L0310: Fatigue & Damage Tolerance		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	45 min	
scale		
Lecturer	Dr. Martin Flamm	
Language	EN	
Cycle	WiSe	
Content	Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improve	
	fatigue strength, environmental influences	
Literature	Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit	
	Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989	

Course L2012: Industry 4.0 f	Course L2012: Industry 4.0 for engineers	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	120 min	
scale		
Lecturer	Prof. Thorsten Schüppstuhl	
Language	DE	
Cycle	SoSe	
Content		
Literature		

Course L0087: Microcontroller Circuits: Implementation in Hardware and Software	
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Schriftliche Ausarbeitung
Examination duration and	10 min. Vortrag + anschließende Diskussion
scale	
Lecturer	Prof. Siegfried Rump
Language	DE
Cycle	WiSe/SoSe
Content	
Literature	ATmega16A 8-bit Microcontroller with 16K Bytes In-System Programmable Flash - DATASHEET, Atmel Corporation 2014
	Atmel AVR 8-bit Instruction Set Instruction Set Manual, Atmel Corporation 2016

Course L0724: Microsystems	s Technology
	Lecture
Hrs/wk	
CP	
	Independent Study Time 92, Study Time in Lecture 28
Examination Form	
Examination duration and	
scale	
	Prof. Hoc Khiem Trieu
Language	
Cycle	
Content	
Content	 Introduction (historical view, scientific and economic relevance, scaling laws) Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generation lithography, anao-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CVD techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching, anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop techniques; plasma processes, dry etching: back sputtering, plasma etching, RIE, Bosch process, cryo process, XeF2 etching) Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measures; Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LIGA, SUB, rapid prototyping Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile; modulating sensors: thermo resistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemometer, mass flow sensor, photometry, radiometry, IR sensor: thermopile and bolometer) Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensor: piezoresistive, capacitive and fabrication process) Magnetic Sensors (galvanomagnetic sensors: spinning current Hall sensor and magneto-transistor; magnetoresistive sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: spinning current Hall sensor and magneto-transistor; magnetoresistive sensors; magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductiv
	TAB and flip chip bonding; packages, chip-on-board, wafer-level-package, 3D integration, wafer bonding: anodic bonding and silicon fusion bonding; micro electroplating, 3D-MID)
Literature	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002
	N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009
	T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010
	G. Gerlach; W. Dötzel: Introduction to microsystem technology, Wiley, 2008

Course L1551: Model-Based Systems Engineering (MBSE) with SysML/UML	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Examination Form	Schriftliche Ausarbeitung
Examination duration and	ca. 10 Seiten
scale	
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	Objectives of the problem-oriented course are the acquisition of knowledge on system design using the formal languages
	SysML/UML, learning about tools for modeling and finally the implementation of a project with methods and tools of Model-Based
	Systems Engineering (MBSE) on a realistic hardware platform (e.g. Arduino®, Raspberry Pi®):
	What is a model?
	What is Systems Engineering?
	Survey of MBSE methodologies
	The modelling languages SysML /UML
	Tools for MBSE
	Best practices for MBSE
	 Requirements specification, functional architecture, specification of a solution
	From model to software code
	Validation and verification: XiL methods
	Accompanying MBSE project
Literature	- Skript zur Vorlesung
	- Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008
	- Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering & Tech, 2011

_	Lookuvo
Тур	Lecture
Hrs/wk	
CP Washland in Hauss	
	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
xamination duration and scale	ou min
	Dr. Simon Markus Kothe
Language	
Cycle	
	Industrial production deals with the manufacture of physical products to satisfy human needs using various manufacture
	processes that change the form and physical properties of raw materials. Manufacturing is a central driver of econo development and has a major impact on the well-being of humanity. However, the scale of current manufacturing activities resin enormous global energy and material demands that are harmful to both the environment and people. Historically, indust activities were mostly oriented towards economic constraints, while social and environmental consequences were only had considered. As a result, today's global consumption rates of many resources and associated emissions often exceed the nat regeneration rate of our planet. In this respect, current industrial production can mostly be described as unsustainable. This emphasized each year by the Earth Overshoot Day, which marks the day when humanity's ecological footprint exceeds the Ear annual regenerative capacity.
	This lecture aims to provide the motivation, analytical methods as well as approaches for sustainable industrial production an clarify the influence of the production phase in relation to the raw material, use and recycling phases in the entire life cycl products. For this, the following topics will be highlighted:
	- Motivation for sustainable production, the 17 Sustainable Development Goals (SDGs) of the UN and their relevance tomorrow's manufacturing;
	- raw material vs. production phase vs. use phase vs. recycling/end-of-life phase: importance of the production phase for environmental impact of manufactured products;
	- Typical energy- and resource-intensive processes in industrial production and innovative approaches to increase energy resource efficiency;
	- Methodology for optimizing the energy and resource efficiency of industrial manufacturing chains with the three step modeling (1), evaluating (2) and improving (3);
	- Resource efficiency of industrial manufacturing value chains and its assessment using life cycle analysis (LCA);
	- Exercise: LCA analysis of a manufacturing process (thermoplastic joining of an aircraft fuselage segment) as part of a product cycle assessment.
Literature	Literatur:
	- Stefan Alexander (2020): Resource efficiency in manufacturing value chains. Cham: Springer International Publishing.
	- Hauschild, Michael Z.; Rosenbaum, Ralph K.; Olsen, Stig Irving (Hg.) (2018): Life Cycle Assessment. Theory and Practice. Ch Springer International Publishing.
	- Kishita, Yusuke; Matsumoto, Mitsutaka; Inoue, Masato; Fukushige, Shinichi (2021): EcoDesign and sustainability. Singapo Springer.
	- Schebek, Liselotte; Herrmann, Christoph; Cerdas, Felipe (2019): Progress in Life Cycle Assessment. Cham: Springer Internation
	- Thiede, Sebastian; Hermann, Christoph (2019): Eco-factories of the future. Cham: Springer Nature Switzerland AG.

Typ Lecture Hrs/wk 2 CP 3 Workload in Hours Independent Study Time 62, Study Time in Lecture 28 Examination Form Mundliche Prüfung Examination drartion and 45 Minuten Scale Lacturer Prof. Roland Marig Language DE/EN Cycle SoSe Content Process measurement engineering in the context of process control engineering Challenges of process measurement engineering Challenges of process engineering Examination of correlational methods A method and cross-correlation function and their applications Challenges of process engineering Challenges of process engineering Challenges of process engineering Challenges of process engineering Challenges of processes Challenges of processes Challenges engineering Challenges engineering Challenges engineering Challenges engineering Challenges engineering Chall	Course L1077: Process Meas	urement Engineering
Workload in Nours Examination Form Modiche Prüfung Examination duration and scale Lecturer Prof. Roland Harig Cycle SoSe Content • Process measurement engineering in the context of process control engineering • Instrumentation of processes • Classification of pickups • Systems theory in process measurement engineering • Instrumentation of pickups • Systems theory in process measurement engineering • Ceneric linear description of pickups • Mathematical description of two-port systems • Fourier and Laplace transformation • Correlational measurement • Wide band signals • Auto- and cross-correlation function and their applications • Fault-free operation of correlational methods • Transmission of analog and digital measurement signals • Modulation process (amplitude and frequency modulation) • Multiplexing • Analog to digital converter Literature Literature - Färber: _ProzeBrechentechnik*, Springer-Verlag 1994 - Kiencke, Kronmüller: _Me8technik*, Springer-Verlag Berlin Heidelberg, 1995 - A. Ambardar: _Analog and Digital Signal Processing* (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulls: _Signal Analysis* (1), McGraw-Hill, 1987, NTC 312 (1B) - M. Schwartz: _Information Transmission, Modulation and Noise* (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: _Communication Systems* (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: _Analog-Digital Conversion Handbook* (5), Prentice-Hall, 1986, 2440072	Тур	Lecture
Independent Study Time 62. Study Time in Lecture 28	Hrs/wk	2
Examination Form Examination duration and scale Lecturer Prof. Roland Harig Language DE/EN Cycle Content Process measurement engineering in the context of process control engineering	СР	3
Examination duration and scale Lecturer Prof. Roland Harig Language DE/EN Cycle Content - Process measurement engineering in the context of process control engineering - Challenges of process measurement engineering - Instrumentation of processes - Classification of pickups - Systems theory in process measurement engineering - Generic linear description of two-port systems - Fourier and Laplace transformation - Correlational measurement - Wide band signals - Author and cross-correlation function and their applications - Fault-free operation of correlational methods - Transmission of analog and digital measurement signals - Modulation process (amplitude and frequency modulation) - Multiplexing - Analog to digital converter Literature - Färber: "ProzeBrechentechnik", Springer-Verlag 1994 - Kiencke, Kronmüller: "Meßtechnik", Springer-Verlag Berlin Heidelberg, 1995 - A. Armbardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer Def. Roland Harig Language DE/EN Cycle SoSe Content • Process measurement engineering in the context of process control engineering • Challenges of process measurement engineering • Caeneric linear description of pickups • Systems theory in process measurement engineering • Generic linear description of pickups • Mathematical description of vickups • Mathematical description of vickups • Fourier and Laplace transformation • Correlational measurement • Wide band signals • Auto- and cross-correlation function and their applications • Fault-free operation of correlational methods • Transmission of analog and digital measurement signals • Modulation process (amplitude and frequency modulation) • Multiplexing • Analog to digital converter Literature - Färber: "Proze8rechentechnik", Springer-Verlag 1994 - Kiencke, Kronmüller: "Me8technik", Springer-Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley6Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	Examination Form	Mündliche Prüfung
Lecturer Language DE/EN Cycle SoSe Content Process measurement engineering in the context of process control engineering	Examination duration and	45 Minuten
Content Process measurement engineering in the context of process control engineering Challenges of process measurement engineering Instrumentation of processes Classification of pickups Systems theory in process measurement engineering Generic linear description of pickups Mathematical description of pickups Mathematical description of by pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Mide band signals Mide band signals Mide band signals Mide band cross-correlation function and their applications Fransmission of analog and digital measurement signals Midulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	scale	
Content • Process measurement engineering in the context of process control engineering • Challenges of process measurement engineering • Instrumentation of processes • Classification of pickups • Systems theory in process measurement engineering • Generic linear description of pickups • Mathematical description of pickups • Muthematical description of two-port systems • Fourier and Laplace transformation • Correlational measurement • Wide band signals • Auto- and cross-correlation function and their applications • Fault-free operation of correlational methods • Transmission of analog and digital measurement signals • Modulation process (amplitude and frequency modulation) • Multiplexing • Analog to digital converter Literature Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	Lecturer	Prof. Roland Harig
Process measurement engineering in the context of process control engineering O Challenges of process measurement engineering O Instrumentation of processes O Classification of pickups Systems theory in process measurement engineering O Generic linear description of two-port systems O Fourier and Laplace transformation O Correlational measurement O Wide band signals O Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals O Modulation process (amplitude and frequency modulation) Multiplexing O Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	Language	DE/EN
Process measurement engineering in the context of process control engineering Challenges of process measurement engineering Instrumentation of processes Classification of pickups Systems theory in process measurement engineering Generic linear description of pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Mide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	Cycle	SoSe
Challenges of process measurement engineering Instrumentation of processes Classification of pickups Systems theory in process measurement engineering Generic linear description of pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	Content	Process measurement engineering in the context of process central engineering
 Instrumentation of processes Classification of pickups Systems theory in process measurement engineering Generic linear description of pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		
Classification of pickups Systems theory in process measurement engineering Generic linear description of pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		
Systems theory in process measurement engineering Generic linear description of pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		· · · · · · · · · · · · · · · · · · ·
Generic linear description of pickups Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		
 Mathematical description of two-port systems Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		
 Fourier and Laplace transformation Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		
Correlational measurement Wide band signals Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		
 Auto- and cross-correlation function and their applications Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		
 Fault-free operation of correlational methods Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		Wide band signals
 Transmission of analog and digital measurement signals Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		 Auto- and cross-correlation function and their applications
 Modulation process (amplitude and frequency modulation) Multiplexing Analog to digital converter Literature Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		 Fault-free operation of correlational methods
 Multiplexing Analog to digital converter Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		Transmission of analog and digital measurement signals
 Analog to digital converter Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		 Modulation process (amplitude and frequency modulation)
Literature - Färber: "Prozeßrechentechnik", Springer-Verlag 1994 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		Multiplexing
 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		Analog to digital converter
 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		
 - Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		
 - A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 	Literature	- Färber: "Prozeßrechentechnik", Springer-Verlag 1994
 - A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB) - M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 - S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		- Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995
 M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095 S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072 		- A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339
- S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072 - H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		- A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB)
- H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072		- M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095
		- S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072
I Fraden, All Handheek of Medern Concert" (F. 6.) American Institute of Physics, 1002, MTR 346		- H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072
- J. Friaden: "Air Handbook of Modern Sensors (5,0), American institute of Physics, 1995, MTB 346		- J. Fraden: "AIP Handbook of Modern Sensors" (5,6), American Institute of Physics, 1993, MTB 346

Course L1083: Process Measurement Engineering	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Examination Form	Mündliche Prüfung
Examination duration and	
scale	
Lecturer	Prof. Roland Harig
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0664: Feedback Control in Medical Technology					
Тур	Lecture				
Hrs/wk	2				
СР	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Examination Form	Mündliche Prüfung				
Examination duration and	20 min				
scale					
Lecturer	Johannes Kreuzer, Christian Neuhaus				
Language	DE				
Cycle	SoSe				
Content	Always viewed from the engineer's point of view, the lecture is structured as follows:				
	 Introduction to the topic Fundamentals of physiological modelling Introduction to Breathing and Ventilation Physiology and Pathology in Cardiology Introduction to the Regulation of Blood Glucose kidney function and renal replacement therapy Representation of the control technology on the concrete ventilator Excursion to a medical technology company Techniques of modeling, simulation and controller development are discussed. In the models, simple equivalent block diagrams for physiological processes are derived and explained how sensors, controllers and actuators are operated. MATLAB and SIMULINK are used as development tools. 				
Literature	 Leonhardt, S., & Walter, M. (2016). Medizintechnische Systeme. Berlin, Heidelberg: Springer Vieweg. Werner, J. (2005). Kooperative und autonome Systeme der Medizintechnik. München: Oldenbourg. Oczenski, W. (2017). Atmen: Atemhilfen; Atemphysiologie und Beatmungstechnik: Georg Thieme Verlag KG. 				

-				
Course L1630: Applied Dynamics				
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Examination Form	Klausur			
Examination duration and	90 min			
scale				
Lecturer	Prof. Robert Seifried			
Language	DE			
Cycle	SoSe			
Content	 Modelling of Multibody Systems Basics from kinematics and kinetics Constraints Multibody systems in minimal coordinates State space, linearization and modal analysis Multibody systems with kinematic constraints Multibody systems as DAE Non-holonomic multibody systems Experimental Methods in Dynamics 			
Literature	Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. Woernle, C.: Mehrkörpersysteme, Springer: Heidelberg, 2011. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014.			

Module M1224: Selected Topics of Mechatronics (Alternative B: 6 LP)						
Courses						
Title		Тур	Hrs/wk	СР		
Applied Automation (L1592)		Project-/problem-based Learning	3	3		
Ergonomics (L0653)		Lecture	2	3		
Advanced Training Course SE-ZERT (L2739)		Project-/problem-based Learning	2	3		
Development Management for Mechatronics (L1512)		Lecture	2	3		
Fatigue & Damage Tolerance (L0310)		Lecture	2	3		
Industry 4.0 for engineers (L2012)		Lecture	2	3		
Microcontroller Circuits: Implementation in Hardware and Software (L0087)		Seminar	2	2		
Microsystems Technology (L0724)		Lecture	2	4		
Model-Based Systems Engineering (MBSE) with SysML/UML (L1551)		Project-/problem-based Learning	3	3		
Sustainable Industrial Production (L2863)		Lecture	2	3		
Process Measurement Engineering (L1077)		Lecture	2	3		
Process Measurement Engineering (L1083)		Recitation Section (large)	1	1		
Feedback Control in Medical Techno	ology (L0664)	Lecture	2	3		
Applied Dynamics (L1630)		Lecture	2	3		
Module Responsible	NN					
Admission Requirements	None					
Recommended Previous	None					
Knowledge						
Educational Objectives	After taking part successfully, students have reached the following learning results					
Professional Competence						
Knowledge	 Students are able to express their extended knowledge and discuss the connection of different special fields or application areas of mechatronics Students are qualified to connect different special fields with each other 					
Skills	 Students can apply specialized solution strategies and new scientific methods in selected areas Students are able to transfer learned skills to new and unknown problems and can develop own solution approaches 					
Personal Competence						
Social Competence	None					
Autonomy	Students are able to develop their knowledge	e and skills by autonomous election of course	s.			
Workload in Hours	Depends on choice of courses					
Credit points	6					
Assignment for the	Mechatronics: Specialisation System Design: Elective Compulsory					
Following Curricula	Mechatronics: Specialisation Intelligent Systems an	d Robotics: Elective Compulsory				

Course L1592	2: Applied Automation
Тур	Project-/problem-based Learning
Hrs/wk	3
CP	3
Workload in	Independent Study Time 48, Study Time in Lecture 42
Hours	
Examination	Mündliche Prüfung
Form	
Examination	30 Minuten
duration	
and scale	
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	WiSe
Content	-Project Based Learning -Robot Operating System -Robot structure and description -Motion description -Calibration -Accuracy
Literature	John J. Craig Introduction to Robotics - Mechanics and Control ISBN: 0131236296 Pearson Education, Inc., 2005 Stefan Hesse Grundlagen der Handhabungstechnik ISBN: 3446418725 München Hanser, 2010 K. Thulasiraman and M. N. S. Swamy Graphs: Theory and Algorithms ISBN: 9781118033104 %CITAVIPICKER£9781118033104£Titel anhand dieser ISBN in Citavi-Projekt übernehmen£% John Wüey & Sons, Inc., 1992

Course L0653: Ergonomics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Armin Bossemeyer
Language	DE
Cycle	WiSe
Content	
Literature	

Course L2739: Advanced Training Course SE-ZERT		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	120 min	
scale		
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content		
Literature	INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der deutschen Übersetzung), ISBN 978-3-9818805-0-2. ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System	
	Life Cycle Processes).	

Course L1512: Development Management for Mechatronics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	30 Minuten	
scale		
Lecturer	NN, Dr. Johannes Nicolas Gebhardt	
Language	DE	
Cycle	SoSe	
Content	Processes and methods of product development - from idea to market launch identification of market and technology potentials development of a common product architecture Synchronized product development across all engineering disciplines product validation incl. customer view Steering and optimization of product development Design of processes for product development IT systems for product development Establishment of management standards Typical types of organization	
Literature	 Bender: Embedded Systems - qualitätsorientierte Entwicklung Ehrlenspiel: Integrierte Produktentwicklung: Denkabläufe, Methodeneinsatz, Zusammenarbeit Gausemeier/Ebbesmeyer/Kallmeyer: Produktinnovation - Strategische Planung und Entwicklung der Produkte von morgen Haberfellner/de Weck/Fricke/Vössner: Systems Engineering: Grundlagen und Anwendung Lindemann: Methodische Entwicklung technischer Produkte: Methoden flexibel und situationsgerecht anwenden Pahl/Beitz: Konstruktionslehre: Grundlagen erfolgreicher Produktentwicklung. Methoden und Anwendung VDI-Richtlinie 2206: Entwicklungsmethodik für mechatronische Systeme 	

Course L0310: Fatigue & Damage Tolerance		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	45 min	
scale		
Lecturer	Dr. Martin Flamm	
Language	EN	
Cycle	WiSe	
Content	Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improve	
	fatigue strength, environmental influences	
Literature	Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit	
	Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989	

Course L2012: Industry 4.0 for engineers	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	120 min
scale	
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	SoSe
Content	
Literature	

Course L0087: Microcontroller Circuits: Implementation in Hardware and Software		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	10 min. Vortrag + anschließende Diskussion	
scale		
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe/SoSe	
Content		
Literature	ATmega16A 8-bit Microcontroller with 16K Bytes In-System Programmable Flash - DATASHEET, Atmel Corporation 2014	
	Atmel AVR 8-bit Instruction Set Instruction Set Manual, Atmel Corporation 2016	

Course 10724: Microsystems	Technology	
Course L0724: Microsystems Technology Typ Lecture		
Hrs/wk		
CP		
	Independent Study Time 92, Study Time in Lecture 28	
Examination Form		
Examination duration and scale		
	Prof. Hoc Khiem Trieu	
Language		
Cycle		
Content	 Introduction (historical view, scientific and economic relevance, scaling laws) Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generation lithography, nano-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CVD techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching, anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop techniques; plasma processes, dry etching: back sputtering, plasma etching, RIE, Bosch process, cryo process, XeF2 etching) Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measures; Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LIGA, SUB, rapid prototyping) Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile; modulating sensors: thermo resistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemometer, mass flow sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensor: piezoresistive, capacitive and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensor: operating principle and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensors: galvanomagnetic sensors: spinning current Hall sensor and magneto-transistor; magnetoresistive sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor gas sensor, organic semiconductor gas sensor, Lambda probe, MOSFET gas	
	and silicon fusion bonding; micro electroplating, 3D-MID)	
Literature	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002 N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009 T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010	
	G. Gerlach; W. Dötzel: Introduction to microsystem technology, Wiley, 2008	

Course L1551: Model-Based Systems Engineering (MBSE) with SysML/UML		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	ca. 10 Seiten	
scale		
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe SoSe	
Content	Objectives of the problem-oriented course are the acquisition of knowledge on system design using the formal languages	
	SysML/UML, learning about tools for modeling and finally the implementation of a project with methods and tools of Model-Based	
	Systems Engineering (MBSE) on a realistic hardware platform (e.g. Arduino®, Raspberry Pi®):	
	What is a model?	
	What is Systems Engineering?	
	Survey of MBSE methodologies	
	The modelling languages SysML /UML	
	Tools for MBSE	
	Best practices for MBSE	
	 Requirements specification, functional architecture, specification of a solution 	
	From model to software code	
	Validation and verification: XiL methods	
	Accompanying MBSE project	
Literature	- Skript zur Vorlesung	
	- Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008	
	- Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering & Tech, 2011	

_	Lookuvo
Тур	Lecture
Hrs/wk	
CP	
	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
xamination duration and scale	ou min
	Dr. Simon Markus Kothe
Language	
Cycle	
	Industrial production deals with the manufacture of physical products to satisfy human needs using various manufacture
	processes that change the form and physical properties of raw materials. Manufacturing is a central driver of econo development and has a major impact on the well-being of humanity. However, the scale of current manufacturing activities resin enormous global energy and material demands that are harmful to both the environment and people. Historically, indust activities were mostly oriented towards economic constraints, while social and environmental consequences were only had considered. As a result, today's global consumption rates of many resources and associated emissions often exceed the nat regeneration rate of our planet. In this respect, current industrial production can mostly be described as unsustainable. This emphasized each year by the Earth Overshoot Day, which marks the day when humanity's ecological footprint exceeds the Ear annual regenerative capacity.
	This lecture aims to provide the motivation, analytical methods as well as approaches for sustainable industrial production an clarify the influence of the production phase in relation to the raw material, use and recycling phases in the entire life cycl products. For this, the following topics will be highlighted:
	- Motivation for sustainable production, the 17 Sustainable Development Goals (SDGs) of the UN and their relevance tomorrow's manufacturing;
	- raw material vs. production phase vs. use phase vs. recycling/end-of-life phase: importance of the production phase for environmental impact of manufactured products;
	- Typical energy- and resource-intensive processes in industrial production and innovative approaches to increase energy resource efficiency;
	- Methodology for optimizing the energy and resource efficiency of industrial manufacturing chains with the three step modeling (1), evaluating (2) and improving (3);
	- Resource efficiency of industrial manufacturing value chains and its assessment using life cycle analysis (LCA);
	- Exercise: LCA analysis of a manufacturing process (thermoplastic joining of an aircraft fuselage segment) as part of a product cycle assessment.
Literature	Literatur:
	- Stefan Alexander (2020): Resource efficiency in manufacturing value chains. Cham: Springer International Publishing.
	- Hauschild, Michael Z.; Rosenbaum, Ralph K.; Olsen, Stig Irving (Hg.) (2018): Life Cycle Assessment. Theory and Practice. Ch Springer International Publishing.
	- Kishita, Yusuke; Matsumoto, Mitsutaka; Inoue, Masato; Fukushige, Shinichi (2021): EcoDesign and sustainability. Singapo Springer.
	- Schebek, Liselotte; Herrmann, Christoph; Cerdas, Felipe (2019): Progress in Life Cycle Assessment. Cham: Springer Internation
	- Thiede, Sebastian; Hermann, Christoph (2019): Eco-factories of the future. Cham: Springer Nature Switzerland AG.

Course L1077: Process Meas	urement Engineering
Тур	Lecture
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	45 Minuten
scale	
Lecturer	Prof. Roland Harig
Language	DE/EN
Cycle	SoSe
Content	Process measurement engineering in the context of process control engineering
	Challenges of process measurement engineering
	Instrumentation of processes
	Classification of pickups
	Systems theory in process measurement engineering
	Generic linear description of pickups
	 Mathematical description of two-port systems Fourier and Laplace transformation
	Correlational measurement
	Wide band signals
	Auto- and cross-correlation function and their applications
	Fault-free operation of correlational methods
	Transmission of analog and digital measurement signals
	Modulation process (amplitude and frequency modulation)
	Multiplexing
	Analog to digital converter
Literature	Färbar, Praya Prashanta abnil # Covinces Varlag 1004
Literature	- Färber: "Prozeßrechentechnik", Springer-Verlag 1994
	- Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995
	- A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339
	- A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB)
	- M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095
	- S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072
	- H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072
	- J. Fraden: "AIP Handbook of Modern Sensors" (5,6), American Institute of Physics, 1993, MTB 346

Course L1083: Process Measurement Engineering		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Examination Form	Mündliche Prüfung	
Examination duration and		
scale		
Lecturer	Prof. Roland Harig	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0664: Feedback Control in Medical Technology			
Тур	Lecture		
Hrs/wk	!		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Examination Form	Mündliche Prüfung		
Examination duration and	20 min		
scale			
Lecturer	Johannes Kreuzer, Christian Neuhaus		
Language	DE		
Cycle	SoSe		
Content	Always viewed from the engineer's point of view, the lecture is structured as follows:		
	Introduction to the topic Fundamentals of physiological modelling		
	Introduction to Breathing and Ventilation		
	Physiology and Pathology in Cardiology		
	Introduction to the Regulation of Blood Glucose		
	kidney function and renal replacement therapy		
	Representation of the control technology on the concrete ventilator		
	Excursion to a medical technology company		
	Techniques of modeling, simulation and controller development are discussed. In the models, simple equivalent block diagrams for physiological processes are derived and explained how sensors, controllers and actuators are operated. MATLAB and SIMULINK are used as development tools.		
Literature	 Leonhardt, S., & Walter, M. (2016). Medizintechnische Systeme. Berlin, Heidelberg: Springer Vieweg. Werner, J. (2005). Kooperative und autonome Systeme der Medizintechnik. München: Oldenbourg. Oczenski, W. (2017). Atmen: Atemhilfen; Atemphysiologie und Beatmungstechnik: Georg Thieme Verlag KG. 		

Course L1630: Applied Dynar	mics	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	90 min	
scale		
Lecturer	Prof. Robert Seifried	
Language	DE	
Cycle	SoSe	
Content	 Modelling of Multibody Systems Basics from kinematics and kinetics Constraints Multibody systems in minimal coordinates State space, linearization and modal analysis Multibody systems with kinematic constraints Multibody systems as DAE Non-holonomic multibody systems Experimental Methods in Dynamics 	
Literature	Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. Woernle, C.: Mehrkörpersysteme, Springer: Heidelberg, 2011. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014.	

Courses			
Title	Тур	Hrs/wk	СР
Applied Humanoid Robotics (L1794		j 6	6
Module Responsible	Patrick Göttsch		
Admission Requirements	None		
Recommended Previous	Object oriented programming; algorithms and data structures		
Knowledge	Introduction to control systems		
	Control systems theory and design		
	Mechanics		
Educational Objectives	After taking part successfully, students have reached the following learning results		
Educational Objectives Professional Competence	After taking part successfully, students have reached the following learning results		
Knowledge			
Knowieuge	Students can explain humanoid robots.		
	Students can explain the basic concepts, relationships and methods of forward- and inventors.	erse kinematics	5
	Students learn to apply basic control concepts for different tasks in humanoid robotics.		
Skills			
	Students can implement models for humanoid robotic systems in Matlab and C++, and	use these mod	els for robot motion o
	other tasks.		C
	 They are capable of using models in Matlab for simulation and testing these models if r robot system. 	ecessary with	C++ code on the rea
	They are capable of selecting methods for solving abstract problems, for which no s	andard metho	ids are available, and
	apply it successfully.	andara metho	as are available, and
Personal Competence			
Social Competence	Students can develop joint solutions in mixed teams and present these.		
	They can provide appropriate feedback to others, and constructively handle feedback of the constructive in the constructi	n their own res	sults
Autonomy	Students are able to obtain required information from provided literature sources, as	d to put in in	to the context of the
	lecture.		
	They can independently define tasks and apply the appropriate means to solve them.		
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84		
Credit points			
Course achievement	None		
Examination	Written elaboration		
Examination duration and	5-10 pages		
scale			
Assignment for the	Computer Science: Specialisation II: Intelligence Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compu	sory	
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Com		
	Theoretical Mechanical Engineering: Specialisation Robotics and Computer Science: Elective Co	mpulsory	

Course L1794: Applied Humanoid Robotics		
Тур	oject-/problem-based Learning	
Hrs/wk	6	
СР	6	
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84	
Lecturer	Patrick Göttsch	
Language	DE/EN	
Cycle	WiSe/SoSe	
Content	 Fundamentals of kinematics Static and dynamic stability of humanoid robotic systems Combination of different software environments (Matlab, C++, etc.) Introduction to the necessary software frameworks Team project Presentation and Demonstration of intermediate and final results 	
Literature	B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008)	

Module M1269: Lab C	yber-Physical Systems
Courses	
Title Lab Cyber-Physical Systems (L1740	Typ Hrs/wk CP Project-/problem-based Learning 4 6
Module Responsible	
Admission Requirements	None
Recommended Previous	Module "Embedded Systems"
Knowledge	Flouric Embedded Systems
,	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	Cyber-Physical Systems (CPS) are tightly integrated with their surrounding environment, via sensors, A/D and D/A converters, and actors. Due to their particular application areas, highly specialized sensors, processors and actors are common. Accordingly, there is a large variety of different specification approaches for CPS - in contrast to classical software engineering approaches. Based on practical experiments using robot kits and computers, the basics of specification and modelling of CPS are taught. The lab introduces into the area (basic notions, characteristical properties) and their specification techniques (models of computation, hierarchical automata, data flow models, petri nets, imperative approaches). Since CPS frequently perform control tasks, the lab's experiments will base on simple control applications. The experiments will use state-of-the-art industrial specification tools (MATLAB/Simulink, LabVIEW, NXC) in order to model cyber-physical models that interact with the environment via sensors and actors.
Skills	After successful attendance of the lab, students are able to develop simple CPS. They understand the interdependencies between a CPS and its surrounding processes which stem from the fact that a CPS interacts with the environment via sensors, A/D converters, digital processors, D/A converters and actors. The lab enables students to compare modelling approaches, to evaluate their advantages and limitations, and to decide which technique to use for a concrete task. They will be able to apply these techniques to practical problems. They obtain first experiences in hardware-related software development, in industry-relevant specification tools and in the area of simple control applications.
Personal Competence	
Social Competence	Students are able to solve similar problems alone or in a group and to present the results accordingly.
Autonomy	Students are able to acquire new knowledge from specific literature and to associate this knowledge with other classes.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56
Credit points	6
Course achievement	
Examination	Written elaboration
Examination duration and scale	Execution and documentation of all lab experiments
	General Engineering Science (German program, 7 semester): Specialisation Computer Science: Elective Compulsory
Following Curricula	
	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory
	General Engineering Science (English program, 7 semester): Specialisation Computer Science: Elective Compulsory
	Computational Science and Engineering: Specialisation II. Mathematics & Engineering Science: Elective Compulsory
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory
	Mechatronics: Specialisation System Design: Elective Compulsory
	Mechatronics: Technical Complementary Course: Elective Compulsory

Course L1740: Lab Cyber-Phy	ysical Systems	
Тур	Project-/problem-based Learning	
Hrs/wk	4	
СР	6	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	
Lecturer	Prof. Heiko Falk	
Language	DE/EN	
Cycle	SoSe	
Content	Experiment 1: Programming in NXC Experiment 2: Programming the Robot in Matlab/Simulink Experiment 3: Programming the Robot in LabVIEW	
Literature	 Peter Marwedel. Embedded System Design - Embedded System Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012. Begleitende Foliensätze 	

Module M1306: Contr	rol Lab C			
Courses				
Title		Тур	Hrs/wk	CP
Control Lab IX (L1836)		Practical Course	1	1
Control Lab VII (L1834)		Practical Course	1	1
Control Lab VIII (L1835)		Practical Course	1	1
Module Responsible				
Admission Requirements	None			
Recommended Previous	 State space methods 			
Knowledge	LQG control			
	· ·			
	H2 and H-infinity optimal control			
	uncertain plant models and robust	control		
	LPV control			
Educational Objectives	After taking part successfully, students ha	ave reached the following learning results		
Professional Competence				
Knowledge				
	Students can explain the difference	e between validation of a control lop in simulatio	n and experimental v	alidation
Skills	5			
		basic system identification tools (Matlab Sys	tem Identification To	olbox) to identify a
	dynamic model that can be used for	or controller synthesis		
	 They are capable of using standa 	ard software tools (Matlab Control Toolbox) for	the design and imp	lementation of LQG
	controllers			
	 They are capable of using standard 	d software tools (Matlab Robust Control Toolbox)	for the mixed-sensit	ivity design and the
	implementation of H-infinity optima	al controllers		
	They are capable of representing n	nodel uncertainty, and of designing and impleme	enting a robust contro	oller
	They are capable of using standard	d software tools (Matlab Robust Control Toolbox)	for the design and th	e implementation of
	LPV gain-scheduled controllers			
Personal Competence				
Social Competence	• Students can work in teams to con	duct experiments and document the results		
	• Students can work in teams to com	duct experiments and document the results		
Autonomy	,			
,	Students can independently carry of	out simulation studies to design and validate cor	ntrol loops	
Workload in Hours	Independent Study Time 48, Study Time i	in Lecture 42		
Credit points				
Course achievement				
Examination	Written elaboration			
Examination duration and	1			
scale	,			
Assignment for the	Electrical Engineering: Specialisation Con	trol and Power Systems Engineering: Elective Co	mpulsory	
Following Curricula		ystems and Robotics: Elective Compulsory	-	
-	Mechatronics: Specialisation System Desi	•		
	Theoretical Mechanical Engineering: Core			

Course L1836: Control Lab I)	ourse L1836: Control Lab IX	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1834: Control Lab V	Course L1834: Control Lab VII	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1835: Control Lab V	ourse L1835: Control Lab VIII	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Module M1281: Advanced Topics in Vibration				
Courses				
Title		Тур	Hrs/wk	СР
Advanced Topics in Vibration (L174	3)	Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Vibration Theory			
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts of	Advanced Vibrations and to develop and resea	rch new terms	and concepts.
Skills	Students are able to apply existing methods and procesures of Advanced Vibrations and to develop novel methods and procedures.			
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach given research tasks individu	ually and to identify and follow up novel resear	ch tasks by the	mselves.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Mechatronics: Specialisation System Design: Elective (Compulsory		
Following Curricula	Mechatronics: Specialisation Intelligent Systems and R	obotics: Elective Compulsory		
	Mechatronics: Technical Complementary Course: Elect	ive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Pro	duct Development and Production: Elective	e Compulsory	

Course L1743: Advanced Top	ourse L1743: Advanced Topics in Vibration	
Тур	Project-/problem-based Learning	
Hrs/wk	4	
СР	6	
Workload in Hours	dependent Study Time 124, Study Time in Lecture 56	
Lecturer	of. Norbert Hoffmann, Merten Tiedemann, Sebastian Kruse	
Language	E/EN	
Cycle	e SoSe	
Content	esearch Topics in Vibrations.	
Literature	tuelle Veröffentlichungen	

Module M0835: Huma	noid Robotics			
Courses				
Title		Тур	Hrs/wk	СР
Humanoid Robotics (L0663)		Seminar	2	2
Module Responsible	Patrick Göttsch			
Admission Requirements	None			
Recommended Previous				
Knowledge	Introduction to control systems			
	Control theory and design			
	After taking part successfully, students h	have reached the following learning results		
Professional Competence				
Knowledge	Students can explain humanoid ro	obots.		
	Students learn to apply basic cont	rol concepts for different tasks in humanoid ro	botics.	
Skills				
SKIIIS	Students acquire knowledge abou	t selected aspects of humanoid robotics, based	d on specified literature	
	Students generalize developed res	sults and present them to the participants		
	 Students practice to prepare and 	give a presentation		
Personal Competence				
Social Competence				
	·	g solutions in interdisciplinary teams and pres		
	They are able to provide appropria	ate feedback and handle constructive criticism	of their own results	
Autonomy				
·	_	nd drawbacks of different forms of presenta	tion for specific tasks	and select the bes
	solution			
		with a scientific field, are able of introduce it	and follow presentation	ns of other students
	such that a scientific discussion de	evelops		
Workload in Hours	Independent Study Time 32, Study Time	in Lecture 28		
Credit points	2			
Course achievement	None			
Examination	Presentation			
Examination duration and	30 min			
scale				
Assignment for the	Mechatronics: Specialisation Intelligent S	systems and Robotics: Elective Compulsory		
Following Curricula	Mechatronics: Specialisation System Des	• •		
		rtificial Organs and Regenerative Medicine: Ele		
		nplants and Endoprostheses: Elective Compuls	•	
		ledical Technology and Control Theory: Elective		
		lanagement and Business Administration: Elect		
	meoretical Mechanical Engineering: Spe	cialisation Robotics and Computer Science: Ele	cuve Compulsory	

Course L0663: Humanoid Ro	Course L0663: Humanoid Robotics		
Тур	Seminar		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Patrick Göttsch		
Language	DE		
Cycle	SoSe		
Content	Grundlagen der Regelungstechnik Control systems theory and design		
Literature	- B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008).		

Courses				
Title		Тур	Hrs/wk CP	
Linear and Nonlinear System Ident	I	Lecture	2 3	
Module Responsible				
Admission Requirements	None			
Recommended Previous	Classical control (frequency respons	e, root locus)		
Knowledge	State space methods			
	Discrete-time systems			
	Linear algebra, singular value decon	nposition		
	Basic knowledge about stochastic pr	rocesses		
Educational Objectives	After taking part successfully, students have	/e reached the following learning results		
Professional Competence				
Knowledge	• Students can explain the general f	ramework of the prediction error method a	and its application to a variety of lines	
	nonlinear model structures	amework of the prediction error method a	and its application to a variety of lines	
		ceptron networks are used to model nonlin	ear dynamics	
		te predictive control scheme can be based		
		ce identification and its relation to Kalman i		
Skills		he predicition error method to the experi	mental identification of linear and nor	
	models for dynamic systems			
	They are capable of implementing a nonlinear predictive control scheme based on a neural network model			
	They are capable of applying subspace algorithms to the experimental identification of linear models for dynamic systems			
	They can do the above using standa	rd software tools (including the Matlab Syst	em Identification Toolbox)	
Personal Competence				
Social Competence	Students can work in mixed groups on spe	cific problems to arrive at joint solutions.		
Autonomy	Students are able to find required informat	tion in sources provided (lecture notes, liter	ature, software documentation) and us	
·	solve given problems.			
Workload in Hours	Independent Study Time 62, Study Time in	Lecture 28		
Credit points	, , , , ,	Eccture 20		
Course achievement				
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Contr	ol and Power Systems Engineering: Elective	e Compulsory	
Following Curricula			· · · · ·	
-	Mechatronics: Specialisation System Desig			
		ficial Organs and Regenerative Medicine: El	ective Compulsory	
		plants and Endoprostheses: Elective Compu		
	Biomedical Engineering: Specialisation Med	dical Technology and Control Theory: Comp	ulsory	
	Biomedical Engineering: Specialisation Mar	nagement and Business Administration: Elec	ctive Compulsory	
	Theoretical Mechanical Engineering: Core (Qualification: Elective Compulsory		

Course L0660: Linear and No	Course L0660: Linear and Nonlinear System Identification		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Herbert Werner		
Language	EN		
Cycle	SoSe		
Content	 Prediction error method Linear and nonlinear model structures Nonlinear model structure based on multilayer perceptron network Approximate predictive control based on multilayer perceptron network model Subspace identification 		
Literature	 Lennart Ljung, System Identification - Theory for the User, Prentice Hall 1999 M. Norgaard, O. Ravn, N.K. Poulsen and L.K. Hansen, Neural Networks for Modeling and Control of Dynamic Systems, Springer Verlag, London 2003 T. Kailath, A.H. Sayed and B. Hassibi, Linear Estimation, Prentice Hall 2000 		

Module M0939: Contr	ol Lab A			
Courses				
Title Control Lab I (L1093) Control Lab II (L1291) Control Lab III (L1665)		Typ Practical Course Practical Course Practical Course	Hrs/wk 1 1	CP 1 1
Control Lab IV (L1666)		Practical Course	1	1
Module Responsible	Prof. Herbert Werner			
Admission Requirements	None			
Recommended Previous Knowledge	State space methods LQG control H2 and H-infinity optimal control uncertain plant models and robust cont LPV control	rol		
Educational Objectives	After taking part successfully, students have r	reached the following learning results		
Professional Competence Knowledge	Students can explain the difference bet	ween validation of a control lop in simulation	and experimental v	validation
Skills	Students are capable of applying bas dynamic model that can be used for co They are capable of using standard so controllers They are capable of using standard sof implementation of H-infinity optimal co They are capable of representing modes	oftware tools (Matlab Control Toolbox) for statement tools (Matlab Robust Control Toolbox)	the design and imp for the mixed-sensil nting a robust contro	olementation of LQG tivity design and the
Personal Competence				
Social Competence	Students can work in teams to conduct	experiments and document the results		
Autonomy	Students can independently carry out s	imulation studies to design and validate conf	trol loops	
Workload in Hours	Independent Study Time 64, Study Time in Le	cture 56		
Credit points	4			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	1			
scale				
Assignment for the	Electrical Engineering: Specialisation Control a	and Power Systems Engineering: Elective Cor	npulsory	
Following Curricula	Mechatronics: Specialisation Intelligent System	ns and Robotics: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialis	ation Robotics and Computer Science: Electiv	e Compulsory	

Course L1093: Control Lab I	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch
Language	EN
Cycle	WiSe/SoSe
Content	One of the offered experiments in control theory.
Literature	Experiment Guides

Course L1291: Control Lab II	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch
Language	EN
Cycle	WiSe/SoSe
Content	One of the offered experiments in control theory.
Literature	Experiment Guides

Course L1665: Control Lab III		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1666: Control Lab IV		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Module M0924: Softw	are for Embedded Syster	ns			
Courses					
Title			Тур	Hrs/wk	СР
Software for Embdedded Systems (L1069)		Lecture	2	3
Software for Embdedded Systems (L1070)		Recitation Section (small)	3	3
Module Responsible	Prof. Bernd-Christian Renner				
Admission Requirements	None				
Recommended Previous Knowledge	Good knowledge and experierBasis knowledge in software eBasic understanding of assem	engineering	e C		
Educational Objectives	After taking part successfully, studer	nts have reached the following	ng learning results		
Professional Competence					
	Students know the basic principles and procedures of software engineering for embedded systems. They are able to describe the usage and pros of event based programming using interrupts. They know the components and functions of a concrete microcontroller. The participants explain requirements of real time systems. They know at least three scheduling algorithms for real time operating systems including their pros and cons. Students build interrupt-based programs for a concrete microcontroller. They build and use a preemptive scheduler. They use peripheral components (timer, ADC, EEPROM) to realize complex tasks for embedded systems. To interface with external components they utilize serial protocols.				
Personal Competence					
Social Competence					
Autonomy					
Workload in Hours	Independent Study Time 110, Study	Time in Lecture 70			
Credit points	6				
Course achievement	CompulsoryBonusFormNo10 %Attestation	Description			
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Computer Science: Specialisation I. C				
Following Curricula	Electrical Engineering: Specialisation			-	
	Information and Communication Syst	•	•	ware: Elective Co	mpulsory
	Mechatronics: Technical Complemen		-		
	Mechatronics: Specialisation Intellige	*			
	Mechatronics: Specialisation System	-			
	Microelectronics and Microsystems: 9	Specialisation Embedded Sys	stems: Elective Compulsory		

Course L1069: Software for B	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Bernd-Christian Renner
Language	DE/EN
Cycle	SoSe SoSe
Content	 General-Purpose Processors Programming the Atmel AVR Interrupts C for Embedded Systems Standard Single Purpose Processors: Peripherals Finite-State Machines Memory Operating Systems for Embedded Systems Real-Time Embedded Systems Boot loader and Power Management
Literature	 Embedded System Design, F. Vahid and T. Givargis, John Wiley Programming Embedded Systems: With C and Gnu Development Tools, M. Barr and A. Massa, O'Reilly C und C++ für Embedded Systems, F. Bollow, M. Homann, K. Köhn, MITP The Art of Designing Embedded Systems, J. Ganssle, Newnses Mikrocomputertechnik mit Controllern der Atmel AVR-RISC-Familie, G. Schmitt, Oldenbourg Making Embedded Systems: Design Patterns for Great Software, E. White, O'Reilly

Course L1070: Software for Embdedded Systems		
Тур	Recitation Section (small)	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Bernd-Christian Renner	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses				
Title		Тур	Hrs/wk	СР
Compilers for Embedded Systems (Compilers for Embedded Systems (Lecture Project-/problem-based Learning	3 1	4 2
Module Responsible		110ject-/problem-based Learning		
Admission Requirements	None			
Recommended Previous	Module "Embedded Systems"			
Knowledge				
	C/C++ Programming skills			
Educational Objectives	After taking part successfully, students have reached the	e following learning results		
Professional Competence				
Knowledge	The relevance of embedded systems increases from year embedded processors grows continuously due to its low of embedded systems, highly optimized and applicati impose high demands on compilers which have to generate students are able • to illustrate the structure and organization of such et distinguish and explain intermediate represent	rer costs and higher flexibility. Because on-specific processors are deployed. So ate code of highest quality. After the such compilers,	of the particulated by the particular of the par	ar application area ecialized processor
	 to assess optimizations and their underlying prob 	ems in all compiler phases.		
	The high demands on compilers for embedded systems make effective code optimizations mandatory. The sparticular,			
	 which kinds of optimizations are applicable at the how the translation from source code to assembly which kinds of optimizations are applicable at the how register allocation is performed, and how memory hierarchies can be exploited effective 	code is performed, assembly code level,		
	Since compilers for embedded systems often have to openergy dissipation, code size), the students learn to eva			
Skills	After successful completion of the course, students shal be enabled to assess which kind of code optimization shassembly code) within a compiler.	ould be applied most effectively at whic	h abstraction l	evel (e.g., source o
	While attending the labs, the students will learn to imple	ment a fully functional compiler includin	g optimization	S.
Personal Competence				
Social Competence	Students are able to solve similar problems alone or in a	group and to present the results accord	ingly.	
Autonomy	Students are able to acquire new knowledge from specif	ic literature and to associate this knowle	dge with other	classes.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and scale	30 min			
Assignment for the	Computer Science: Specialisation I. Computer and Softw	are Engineering: Elective Compulsory		
Following Curricula	Electrical Engineering: Specialisation Information and Co	mmunication Systems: Elective Compuls	sory	
	Aircraft Systems Engineering: Core Qualification: Elective			
	Markethania Considiration Intelligent Contains and Bull	notice: Flactive Compulsory		
	Mechatronics: Specialisation Intelligent Systems and Rol			
	Mechatronics: Specialisation Intelligent Systems and Roi Mechatronics: Specialisation System Design: Elective Co Mechatronics: Technical Complementary Course: Electiv	mpulsory		

Course L1692: Compilers for	Embedded Systems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Heiko Falk
Language	DE/EN
Cycle	SoSe
Content	 Introduction and Motivation Compilers for Embedded Systems - Requirements and Dependencies Internal Structure of Compilers Pre-Pass Optimizations HIR Optimizations and Transformations Code Generation LIR Optimizations and Transformations Register Allocation WCET-Aware Compilation Outlook
Literature	 Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012. Steven S. Muchnick. Advanced Compiler Design and Implementation. Morgan Kaufmann, 1997. Andrew W. Appel. Modern compiler implementation in C. Oxford University Press, 1998.

Course L1693: Compilers for	ourse L1693: Compilers for Embedded Systems		
Тур	Project-/problem-based Learning		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Lecturer	Prof. Heiko Falk		
Language	DE/EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

Module M0630: Robot	tics and Naviga	tion in Medicine			
Courses					
Title			Тур	Hrs/wk	СР
Robotics and Navigation in Medicin	ne (L0335)		Lecture	2	3
Robotics and Navigation in Medicin	ne (L0338)		Project Seminar	2	2
Robotics and Navigation in Medicin	ne (L0336)		Recitation Section (small)	1	1
Module Responsible	Prof. Alexander Schla	efer			
Admission Requirements	None				
Recommended Previous		ath (algebra, analysis/calcul	115)		
Knowledge		ogramming, e.g., in Java or (
	solid R or Matla		CTT		
	Solid K of Math	בווואב עוב			
Educational Objectives	After taking part succ	essfully, students have reac	hed the following learning results		
Professional Competence					
Knowledge	The students can ex	plain kinematics and tracking	ng systems in clinical contexts and illust	rate systems and	their components in
	detail. Systems can	be evaluated with respect	to collision detection and safety and re	gulations. Studen	ts can assess typica
	systems regarding de	sign and limitations.			
Ckille	The students are able	to decign and evaluate have	igation systems and robotic systems for n	andical application	•
SKIIIS	The students are able	e to design and evaluate hav	igation systems and robotic systems for n	ledical applications	5.
D					
Personal Competence		the manufact of the manufact	and the below of the edition of the end of the end of the edition		. Ale a la consenta
Social Competence	The students discuss	the results of other groups,	provide helpful feedback and can incoorpo	orate reedback into	their work.
Autonomy	The students can ref	ect their knowledge and do	cument the results of their work. They ca	in present the resi	ults in an appropriate
	manner.				
		110 0: 1 7:	70		
Workload in Hours		me 110, Study Time in Lectu	ure 70		
Credit points	t	Form	Description		
Course achievement	Yes 10 %	Presentation	Description		
	Yes 10 %	Written elaboration			
Examination		Witten claboration			
Examination duration and					
scale					
Assignment for the		pacialisation II: Intelligence F	Ingineering: Elective Compulsory		
Following Curricula		-	hnology: Elective Compulsory		
i onoming curricula		•	ialisation II. Electrical Engineering: Electiv	e Compulsory	
	-		ialisation II. Process Engineering and Biote		Compulsory
	-		and Robotics: Elective Compulsory	comology: Elective	. compaisory
			rgans and Regenerative Medicine: Elective	e Compulsory	
	-		and Endoprostheses: Elective Compulsory		
			echnology and Control Theory: Elective Co	mpulsory	
			ent and Business Administration: Elective		
	_	- '	Specialisation Product Development: Elect		
			Specialisation Production: Elective Compu		
			Specialisation Materials: Elective Compulsion		
			n Bio- and Medical Technology: Elective C		
	co. ca.car r-recriaine	gccg. opecianoution		p a y	

Course L0335: Robotics and	Navigation in Medicine
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	SoSe
Content	- kinematics
	- calibration
	- tracking systems
	- navigation and image guidance
	- motion compensation
	The seminar extends and complements the contents of the lecture with respect to recent research results.
Literature	Spong et al.: Robot Modeling and Control, 2005
	Troccaz: Medical Robotics, 2012
	Further literature will be given in the lecture.
Literature	Troccaz: Medical Robotics, 2012

Course L0338: Robotics and	Course L0338: Robotics and Navigation in Medicine	
Тур	Project Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0336: Robotics and	Course L0336: Robotics and Navigation in Medicine	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0803: Embe	dded Systems			
Courses				
Title		Тур	Hrs/wk	СР
Embedded Systems (L0805)		Lecture	3	4
Embedded Systems (L0806)		Recitation Section (small)	1	2
Module Responsible	Prof. Heiko Falk			
Admission Requirements	None			
Recommended Previous	Computer Engineering			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Embedded systems can be defined as information proce	ssing systems embedded into enclos	ing products. Thi	s course teaches the
	foundations of such systems. In particular, it deals with			
	their specification languages (models of computation,		of distributed sy	stems, task graphs,
	specification of real-time applications, translations between	een different models).		
	Another part covers the hardware of embedded syste	ms: Sonsors, A/D and D/A converter	rs, real-time cap	able communication
	hardware, embedded processors, memories, energy dis	sipation, reconfigurable logic and ac	tuators. The cou	ırse also features an
	introduction into real-time operating systems, middlew	are and real-time scheduling. Finally	y, the implemen	tation of embedded
	systems using hardware/software co-design (hardware/s	oftware partitioning, high-level trans	formations of sp	ecifications, energy-
	efficient realizations, compilers for embedded processors	s) is covered.		
Sville	After having attended the course, students shall be ab	la to realize simple embedded syste	ms. The student	e shall realize which
Skiiis	relevant parts of technological competences to use in o			
	able to compare different models of computations and f			-
	which areas of embedded system design specific risks ex		ge, e	,
Personal Competence	, , ,			
	Students are able to solve similar problems alone or in a	group and to present the results acco	ordingly.	
Autonomy	Students are able to acquire new knowledge from specifi	c literature and to associate this know	wledge with othe	r classes.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement		ption		
	Yes 10 % Subject theoretical and			
	practical work			
Examination				
	90 minutes, contents of course and labs			
scale	0 15 1 1 1 1			
	General Engineering Science (German program, 7 semes		e: Compulsory	
Following Curricula	Computer Science: Specialisation Computer and Softwar Computer Science: Specialisation I. Computer and Softwar			
	Electrical Engineering: Core Qualification: Elective Comp			
	Engineering Science: Specialisation Mechatronics: Elective	•		
	Aircraft Systems Engineering: Core Qualification: Elective			
	General Engineering Science (English program, 7 semest	' '	tive Compulsorv	
	Computational Science and Engineering: Core Qualificati	•		
	Mechatronics: Specialisation System Design: Elective Co			
	Mechatronics: Specialisation Intelligent Systems and Rob	•		
	Mechatronics: Core Qualification: Elective Compulsory			
	Microelectronics and Microsystems: Specialisation Ember	dded Systems: Elective Compulsory		

Course L0805: Embedded Sy	stems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Heiko Falk
Language	EN
Cycle	SoSe
Content	 Introduction Specifications and Modeling Embedded/Cyber-Physical Systems Hardware System Software Evaluation and Validation Mapping of Applications to Execution Platforms Optimization
Literature	Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012., Springer, 2012.

Course L0806: Embedded Systems	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Heiko Falk
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0565: Mech	atronic Systems			
Courses				
Title		Тур	Hrs/wk	СР
Electro- and Contromechanics (L01	74)	Lecture	2	2
Electro- and Contromechanics (L13	00)	Recitation Section (small)	1	2
Mechatronics Laboratory (L0196)		Project-/problem-based Learning	2	2
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	Fundamentals of mechanics, electromechanics and	d control theory		
Knowledge				
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students are able to describe methods and calcu	lations to design, model, simulate and optim	ize mechatro	nic systems and can
	repeat methods to verify and validate models.			
Skills	Students are able to plan and execute mechatro	nic experiments. Students are able to model	mechatronic	systems and derive
	simulations and optimizations.			
Personal Competence				
Social Competence	Students are able to work goal-oriented in small mixed groups, learning and broadening teamwork abilities and define task within			
	the team.			
Autonomy	Students are able to solve individually exercises re	lated to this lecture with instructional direction	١.	
	Students are able to plan, execute and summarize	a mechatronic experiment.		
	' '	<u>'</u>		
Workload in Hours	Independent Study Time 110, Study Time in Lectur	re 70		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
	Yes None Subject theoretical and	d		
	practical work			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Mechatronics: Specialisation Intelligent Systems ar	nd Robotics: Elective Compulsory		
Following Curricula	Mechatronics: Specialisation System Design: Electi	ve Compulsory		

Course L0174: Electro- and C	Contromechanics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	NN
Language	EN
Cycle	SoSe
Content	Introduction to methodical design of mechatronic systems:
	Modelling System identification Simulation Optimization
Literature	Denny Miu: Mechatronics, Springer 1992
	Rolf Isermann: Mechatronic systems : fundamentals, Springer 2003

Course L1300: Electro- and Contromechanics	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	NN
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0196: Mechatronics	Laboratory
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	NN
Language	DE/EN
Cycle	SoSe
Content	Modeling in MATLAB [®] und Simulink [®]
	Controller Design (Linear, Nonlinear, Observer)
	Parameter identification
	Control of a real system with a realtimeboard and Simulink ® RTW
Literature	- Abhängig vom Versuchsaufbau
	- Depends on the experiment

Module M0627: Mach	ine Learning and Data Mining			
Courses				
Title		Тур	Hrs/wk	CP
Machine Learning and Data Mining	(L0340)	Lecture	2	4
Machine Learning and Data Mining		Recitation Section (small)	2	2
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous				
Knowledge	Calculus			
	Stochastics			
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students can explain the difference between instance-b	ased and model-based learning app	roaches, and they	an enumerate basic
	machine learning technique for each of the two ba	sic approaches, either on the ba	sis of static data,	or on the basis of
	incrementally incoming data . For dealing with uncert	ainty, students can describe suitab	le representation fo	ormalisms, and they
	explain how axioms, features, parameters, or structu	res used in these formalisms can	be learned automa	ically with different
	algorithms. Students are also able to sketch different cl	ustering techniques. They depict ho	w the performance	of learned classifiers
	can be improved by ensemble learning, and they can so	ımmarize how this influences comp	utational learning th	eory. Algorithms for
	reinforcement learning can also be explained by studen	ts.		
Skills	Student derive decision trees and, in turn, proposition	al rule sets from simple and static	data tables and ar	e able to name and
Skins	explain basic optimization techniques. They present a	·		
	BME, MAP, ML, and EM algorithms for learning parame		_	
	know how to carry out Gaussian mixture learning.			-
	machines, and name their basic application areas and			
	and explain the basic components of those technique			
	clustering and nearest neighbor classification. They			
	different goals of those techniques.			
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 minutes			
scale				
Assignment for the	Computer Science: Specialisation II: Intelligence Engine	ering: Elective Compulsory		
Following Curricula	International Management and Engineering: Specialisat	ion II. Information Technology: Elect	ive Compulsory	
	Mechatronics: Technical Complementary Course: Elective	ve Compulsory		
	Mechatronics: Specialisation System Design: Elective Co	ompulsory		
	Mechatronics: Specialisation Intelligent Systems and Ro			
	Theoretical Mechanical Engineering: Specialisation Rob	otics and Computer Science: Elective	e Compulsory	

Course L0340: Machine Lear	ning and Data Mining
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	SoSe
Content	 Decision trees First-order inductive learning Incremental learning: Version spaces Uncertainty Bayesian networks Learning parameters of Bayesian networks BME, MAP, ML, EM algorithm Learning structures of Bayesian networks Gaussian Mixture Models kNN classifier, neural network classifier, support vector machine (SVM) classifier Clustering Distance measures, k-means clustering, nearest neighbor clustering Kernel Density Estimation Ensemble Learning Reinforcement Learning Computational Learning Theory
Literature	 Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russel, Peter Norvig, Prentice Hall, 2010, Chapters 13, 14, 18-21 Machine Learning: A Probabilistic Perspective, Kevin Murphy, MIT Press 2012

Course L0510: Machine Lear	Course L0510: Machine Learning and Data Mining	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Rainer Marrone	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0623: Intelli	gent Systems in Medicine			
Courses				
itle		Тур	Hrs/wk	СР
ntelligent Systems in Medicine (L0	331)	Lecture	2	3
ntelligent Systems in Medicine (L0		Project Seminar	2	2
ntelligent Systems in Medicine (L0	333)	Recitation Section (small)	1	1
Module Responsible	Prof. Alexander Schlaefer			
Admission Requirements	None			
Recommended Previous				
Knowledge	principles of math (algebra, analysis/calculu	IS)		
	principles of stochastics			
	 principles of programming, Java/C++ and R_i 	/матіар		
	 advanced programming skills 			
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Knowledge	The students are able to analyze and solve clinical	al treatment planning and decision suppo	rt problems using	methods for search
	optimization, and planning. They are able to expla	in methods for classification and their res	pective advantage	s and disadvantag
	in clinical contexts. The students can compare diff	ferent methods for representing medical l	knowledge. They c	an evaluate metho
	in the context of clinical data and explain challen	nges due to the clinical nature of the data	and its acquisitio	n and due to priva
	and safety requirements.			
Ckilla	The students can give reasons for selecting and s	adapting methods for classification, room	ccion and prodict	ion Thoy can acco
SKIIIS	The students can give reasons for selecting and a		ssion, and predict	ion. They can asse
	the methods based on actual patient data and eva	nuate the implemented methods.		
Personal Competence				
Social Competence	The students are able to grasp practical tasks in groups, develop solution strategies independently, define work processes and			
	work on them collaboratively.			
	The students can critically reflect on the results	s of other groups, make constructive s	uggestions for im	provement and al
	incorporate them into their own work.			
Autonomy	The students can assess their level of knowledge a	and document their work results. They car	critically evaluate	the results achiev
	and present them in an appropriate argumentative	e manner to the other groups.		
Workload in Hours	Independent Study Time 110, Study Time in Lectur	re 70		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
	Yes 10 % Written elaboration			
P	Yes 10 % Presentation			
Examination	Written exam			
Examination duration and	90 minutes			
scale				
Assignment for the	Computer Science: Specialisation II: Intelligence Er			
Following Curricula	Electrical Engineering: Specialisation Medical Tech	* * *	Commula	
	Interdisciplinary Mathematics: Specialisation Comp		. Compuisory	
	Mechatronics: Specialisation Intelligent Systems and Piemodical Engineering: Specialisation Artificial Or	, ,	Compulsor	
	Biomedical Engineering: Specialisation Artificial Or Biomedical Engineering: Specialisation Implants ar	· · · · · · · · · · · · · · · · · · ·	: Compuisory	
	3 3 1		nnulsony	
	Biomedical Engineering: Specialisation Medical Tec Biomedical Engineering: Specialisation Manageme			
	biomedical Engineering. Specialisation Manageme	nicana pusiness Auministration: Elective (Lorripuisof y	

Course L0331: Intelligent Systems in Medicine		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	 methods for search, optimization, planning, classification, regression and prediction in a clinical context representation of medical knowledge understanding challenges due to clinical and patient related data and data acquisition The students will work in groups to apply the methods introduced during the lecture using problem based learning. 	
Literature	Russel & Norvig: Artificial Intelligence: a Modern Approach, 2012 Berner: Clinical Decision Support Systems: Theory and Practice, 2007 Greenes: Clinical Decision Support: The Road Ahead, 2007 Further literature will be given in the lecture	

Course L0334: Intelligent Sys	ourse L0334: Intelligent Systems in Medicine	
Тур	Project Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0333: Intelligent Systems in Medicine	
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0633: Indus	trial Process Automation			
Courses				
Title		Тур	Hrs/wk	СР
Industrial Process Automation (L03	44)	Lecture	2	3
Industrial Process Automation (L03	45)	Recitation Section (small)	2	3
Module Responsible	Prof. Alexander Schlaefer			
Admission Requirements	None			
	mathematics and optimization methods			
Knowledge	i '			
	principles of algorithms and data structures			
	programming skills			
Educational Objectives	After taking part successfully, students have reach	ned the following learning results		
Professional Competence				
Kiloweage	The students can evaluate and assess discrete ev- process analysis. The students can compare meth They can discuss scheduling methods in the co- disadvantages of different programming method sensor systems as well as to recent topics like 'cyt	ods for process modelling and select an app ntext of actual problems and give a det s. The students can relate process autom	oropriate method ailed explanation	for actual problems of advantages an
Skills	The students are able to develop and model proc scheduling, understanding algorithmic complexity.		involves taking	into account optima
Personal Competence				
Social Competence	The students can independently define work proce	esses within their groups, distribute tasks w	ithin the group a	nd develop solution
Autonomy	The students are able to assess their level of know	rledge and to document their work results a	dequately.	
Maddend in Herre	Indonesia de Chiele Timo 124 Chiele Timo in Locky	70 FG		
Workload in Hours	Independent Study Time 124, Study Time in Lectu	re 56		
Credit points Course achievement	6 Compulsory Bonus Form	Description		
Course achievement	No 10 % Excercises	,		
Examination	Written exam			
Examination duration and	90 minutes			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General	Bioprocess Engineering: Elective Compulso	ry	
Following Curricula	Chemical and Bioprocess Engineering: Specialisati	on Chemical Process Engineering: Elective	Compulsory	
	Chemical and Bioprocess Engineering: Specialisati	on General Process Engineering: Elective C	ompulsory	
	Computer Science: Specialisation II: Intelligence E	ngineering: Elective Compulsory		
	Electrical Engineering: Specialisation Control and F		ulsory	
	Aircraft Systems Engineering: Core Qualification: E			
	International Management and Engineering: Speci			ompulcon:
	International Management and Engineering: Special		iction: Elective C	ompuisory
	Mechanical Engineering and Management: Special Mechatronics: Specialisation Intelligent Systems a			
	Theoretical Mechanical Engineering: Specialisation		Compulsory	
	Process Engineering: Specialisation Chemical Proc	·	paisoi y	
	Process Engineering: Specialisation Process Engine			
	J J ,			

Course L0344: Industrial Process Automation		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Alexander Schlaefer	
Language	EN	
Cycle	WiSe	
Content	- foundations of problem solving and system modeling, discrete event systems - properties of processes, modeling using automata and Petri-nets - design considerations for processes (mutex, deadlock avoidance, liveness) - optimal scheduling for processes - optimal decisions when planning manufacturing systems, decisions under uncertainty - software design and software architectures for automation, PLCs	
Literature	J. Lunze: "Automatisierungstechnik", Oldenbourg Verlag, 2012 Reisig: Petrinetze: Modellierungstechnik, Analysemethoden, Fallstudien; Vieweg+Teubner 2010 Hrúz, Zhou: Modeling and Control of Discrete-event Dynamic Systems; Springer 2007 Li, Zhou: Deadlock Resolution in Automated Manufacturing Systems, Springer 2009 Pinedo: Planning and Scheduling in Manufacturing and Services, Springer 2009	

Course L0345: Industrial Process Automation	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Alexander Schlaefer
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M0677: Digita	al Signal Processing and Digital Filters			
Courses				
Title Digital Signal Processing and Digital Filters (L0446) Digital Signal Processing and Digital Filters (L0447)		Typ Lecture Recitation Section (large)	Hrs/wk 3 2	CP 4 2
Module Responsible	Prof. Gerhard Bauch			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematics 1-3 Signals and Systems Fundamentals of signal and system theory as well as ra Fundamentals of spectral transforms (Fourier series, Fo	•	m)	
Educational Objectives	After taking part successfully, students have reached the follo	wing learning results		
Professional Competence				
Knowledge	The students know and understand basic algorithms of digital signal processing. They are familiar with the spectral transforms of discrete-time signals and are able to describe and analyse signals and systems in time and image domain. They know basic structures of digital filters and can identify and assess important properties including stability. They are aware of the effects caused by quantization of filter coefficients and signals. They are familiar with the basics of adaptive filters. They can perform traditional and parametric methods of spectrum estimation, also taking a limited observation window into account.			
	The students are familiar with the contents of lecture and tuto	rials. They can explain and appl	y them to new pr	oblems.
Skills	The students are able to apply methods of digital signal processing to new problems. They can choose and parameterize suitable filter striuctures. In particular, the can design adaptive filters according to the minimum mean squared error (MMSE) criterion and develop an efficient implementation, e.g. based on the LMS or RLS algorithm. Furthermore, the students are able to apply methods of spectrum estimation and to take the effects of a limited observation window into account.			
Personal Competence				
	The students can jointly solve specific problems.			
Autonomy	The students are able to acquire relevant information fro knowledge during the lecture period by solving tutorial proble		-	ontrol their level of
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6	<u> </u>		
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
_	Electrical Engineering: Specialisation Control and Power Syste		Isory	
Following Curricula		-	l Deconories - 51	estive Comercial
	Information and Communication Systems: Specialisation Com	•	ai Processing: Ele	ective Compulsory
	Mechanical Engineering and Management: Specialisation Mec Mechatronics: Specialisation Intelligent Systems and Robotics			
	Microelectronics and Microsystems: Specialisation Communication		tive Compulsory	
	Theoretical Mechanical Engineering: Specialisation Robotics a			
		pater Describe. Elective C	pay	

Course L0446: Digital Signal	Processing and Digital Filters
Тур	Lecture
Hrs/wk	3
СР	
	Independent Study Time 78, Study Time in Lecture 42
	Prof. Gerhard Bauch
Language	
Cycle	
	Transforms of discrete-time signals:
	Discrete-time Fourier Transform (DTFT)
	Discrete Fourier-Transform (DFT), Fast Fourier Transform (FFT)
	Z-Transform
	Correspondence of continuous-time and discrete-time signals, sampling, sampling theorem
	Fast convolution, Overlap-Add-Method, Overlap-Save-Method
	Fundamental structures and basic types of digital filters
	Characterization of digital filters using pole-zero plots, important properties of digital filters
	Quantization effects
	Design of linear-phase filters
	Fundamentals of stochastic signal processing and adaptive filters
	MMSE criterion
	Wiener Filter
	LMS- and RLS-algorithm
	Traditional and parametric methods of spectrum estimation
Literature	KD. Kammeyer, K. Kroschel: Digitale Signalverarbeitung. Vieweg Teubner.
	V. Oppenheim, R. W. Schafer, J. R. Buck: Zeitdiskrete Signalverarbeitung. Pearson StudiumA. V.
	W. Hess: Digitale Filter. Teubner.
	Oppenheim, R. W. Schafer: Digital signal processing. Prentice Hall.
	S. Haykin: Adaptive flter theory.
	L. B. Jackson: Digital filters and signal processing. Kluwer.
	T.W. Parks, C.S. Burrus: Digital filter design. Wiley.

Course L0447: Digital Signal	ourse L0447: Digital Signal Processing and Digital Filters	
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Gerhard Bauch	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

	nced Topics in Control			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Topics in Control (L0661)		Lecture	2	3
Advanced Topics in Control (L0662		Recitation Section (small)	2	3
Module Responsible				
Admission Requirements	None			
Recommended Previous	H-infinity optimal control, mixed-sensitivity design, linea	r matrix inequalities		
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students can explain the advantages and shortco	mings of the classical gain scheduling	approach	
	They can explain the representation of nonlinear			
	They can explain how stability and performance of the stabili			nditions
	They can explain how gridding techniques can be			
	They are familiar with polytopic and LFT repre-	·		•
	associated with each of these model structures	•		
	 Students can explain how graph theoretic con 	cepts are used to represent the co	mmunication top	ology of multiagei
	systems	ant and a consequent		
	They can explain the convergence properties of f They can explain analysis and synthesis and division.	•	v oithou LTL ou LD\	/
	 They can explain analysis and synthesis condition 	is for formation control loops involving	g either LTT or LPV	agent models
	 Students can explain concepts behind linear and 	qLPV Model Predictive Control (MPC)		
Ckilla				
Skills	 Students can construct LPV models of nonlin 	ear plants and carry out a mixed-	sensitivity design	of gain-schedule
	controllers; they can do this using polytopic, LFT	or general LPV models		
	They can use standard software tools (Matlab rob	ust control toolbox) for these tasks		
	Chudanta san darina distributed farmation santus	allows for avours of accepts with aith	ur ITI au IDV dun	amaiaa waina Matla
	Students can design distributed formation contributed provided.	ollers for groups of agents with either	er LII or LPV dyn	amics, using Matia
	tools provided			
	Students can design MPC controllers for linear an	d non-linear systems using Matlab too	ls	
Dorsonal Compotonso				
Personal Competence	Children and world in small arraying and arrive at inint re-	lte		
Social Competence				
Autonomy				
	given problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement				
Examination				
Examination duration and				
scale	30 11111			
Assignment for the			ulsory	
Following Curricula				
	International Management and Engineering: Specialisat	·	ory	
	Mechatronics: Specialisation System Design: Elective Co	• •		
	Mechatronics: Specialisation Intelligent Systems and Ro	, ,		
	Biomedical Engineering: Specialisation Implants and En			
	Biomedical Engineering: Specialisation Medical Technol	, ,	•	
	Biomedical Engineering: Specialisation Management an			
	Biomedical Engineering: Specialisation Artificial Organs			
	Theoretical Mechanical Engineering: Specialisation Robo	tics and Computer Science: Elective (Compulsory	

Course L0661: Advanced Topics in Control	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	WiSe
Content	Linear Parameter-Varying (LPV) Gain Scheduling
	- Linearizing gain scheduling, hidden coupling
	- Jacobian linearization vs. quasi-LPV models
	- Stability and induced L2 norm of LPV systems
	- Synthesis of LPV controllers based on the two-sided projection lemma
	- Simplifications: controller synthesis for polytopic and LFT models
	- Experimental identification of LPV models
	- Controller synthesis based on input/output models
	- Applications: LPV torque vectoring for electric vehicles, LPV control of a robotic manipulator
	Control of Multi-Agent Systems
	- Communication graphs
	- Spectral properties of the graph Laplacian
	- First and second order consensus protocols
	- Formation control, stability and performance
	- LPV models for agents subject to nonholonomic constraints
	- Application: formation control for a team of quadrotor helicopters
	Linear and Nonlinear Model Predictive Control based on LMIs
Literature	Werner, H., Lecture Notes "Advanced Topics in Control"
	Selection of relevant research papers made available as pdf documents via StudIP

ourse L0662: Advanced Topics in Control	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1173: Appli	ed Statistics			
Courses				
Title	Тур		Hrs/wk	СР
Applied Statistics (L1584)	Lecture		2	3
Applied Statistics (L1586)		m-based Learning	2	2
Applied Statistics (L1585)	Recitation Sect	tion (small)	1	1
Module Responsible	Prof. Michael Morlock			
Admission Requirements	None			
Recommended Previous	Basic knowledge of statistical methods			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning res	sults		
Professional Competence				
Knowledge	Students can explain the statistical methods and the conditions of their use.			
Skills	Students are able to use the statistics program to solve statistics problems and to interpret and depict the results			
Personal Competence				
Social Competence	Team Work, joined presentation of results			
Autonomy	To understand and interpret the question and solve			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			-
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 minutes, 28 questions			
scale				
Assignment for the	Mechanical Engineering and Management: Specialisation Management: Elective	e Compulsory		
Following Curricula	Mechatronics: Specialisation System Design: Elective Compulsory			
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compul	Isory		
	Biomedical Engineering: Core Qualification: Compulsory			
	Product Development, Materials and Production: Core Qualification: Elective Co	ompulsory		
	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology	y: Elective Compul	sory	

Course L1584: Applied Statis	tics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Michael Morlock
Language	DE/EN
Cycle	WiSe
Content	The goal is to introduce students to the basic statistical methods and their application to simple problems. The topics include:
	Chi square test
	Simple regression and correlation
	Multiple regression and correlation
	One way analysis of variance
	Two way analysis of variance
	Discriminant analysis
	Analysis of categorial data
	Chossing the appropriate statistical method
	Determining critical sample sizes
Literature	Applied Regression Analysis and Multivariable Methods, 3rd Edition, David G. Kleinbaum Emory University, Lawrence L. Kupper
	University of North Carolina at Chapel Hill, Keith E. Muller University of North Carolina at Chapel Hill, Azhar Nizam Emory University,
	Published by Duxbury Press, CB © 1998, ISBN/ISSN: 0-534-20910-6

Course L1586: Applied Statis	stics
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Morlock
Language	DE/EN
Cycle	WiSe
Content	The students receive a problem task, which they have to solve in small groups (n=5). They do have to collect their own data and work with them. The results have to be presented in an executive summary at the end of the course.
Literature	Selbst zu finden

ourse L1585: Applied Statistics		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Michael Morlock	
Language	DE/EN	
Cycle	WiSe	
Content	The different statistical tests are applied for the solution of realistic problems using actual data sets and the most common used commercial statistical software package (SPSS).	
Literature	Student Solutions Manual for Kleinbaum/Kupper/Muller/Nizam's Applied Regression Analysis and Multivariable Methods, 3rd Edition, David G. Kleinbaum Emory University Lawrence L. Kupper University of North Carolina at Chapel Hill, Keith E. Muller University of North Carolina at Chapel Hill, Azhar Nizam Emory University, Published by Duxbury Press, Paperbound © 1998, ISBN/ISSN: 0-534-20913-0	

ourses				
itle		Тур	Hrs/wk	СР
exible Multibody Systems (L1632) ptimization of dynamical systems		Lecture Lecture	2	3
Module Responsible	Prof. Robert Seifried	Eccture		
Admission Requirements	None			
Recommended Previous	Welle .			
Knowledge	Mathematics I, II, III			
	Mechanics I, II, III, IV			
	Simulation of dynamical Systems			
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge	Students demonstrate basic knowledge and unde	erstanding of modeling, simulation	n and analysis of comple	ex rigid and flexil
	multibody systems and methods for optimizing dyn	amic systems after successful cor	mpletion of the module.	
Skills	Students are able			
	+ to think holistically			
	+ to tillik holistically			
	+ to independently, securly and critically analyze	and optimize basic problems of	the dynamics of rigid ar	nd flexible multibo
	systems			
	+ to describe dynamics problems mathematically			
	+ to optimize dynamics problems			
Personal Competence				
	Students are able to			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	+ solve problems in heterogeneous groups and to	document the corresponding resul	lts.	
Autonomy	Students are able to			
Autonomy				
	+ assess their knowledge by means of exercises.			
	+ acquaint themselves with the necessary knowled	lge to solve research oriented task	ks.	
Workload in Hours		e 56		
Examination				
Examination duration and	30 min			
scale	Francis Contains Cons On 197 11 Fl. 11 Fl.			
Assignment for the	Energy Systems: Core Qualification: Elective Comp	•		
Following Curricula	Aircraft Systems Engineering: Core Qualification: El Mechatronics: Specialisation System Design: Electiv			
	mechanomics: Specialisation System Design: Electiv	ve compuisory		
	Mochatronics: Specialisation Intelligent Systems and	d Pobotics: Florting Compulsor:		
	Mechatronics: Specialisation Intelligent Systems an Product Development, Materials and Production: Co		sorv	

Course L1632: Flexible Multi	body Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Robert Seifried, Dr. Alexander Held
Language	DE
Cycle	WiSe
Content	1. Basics of Multibody Systems 2. Basics of Continuum Mechanics 3. Linear finite element modelles and modell reduction 4. Nonlinear finite element Modelles: absolute nodal coordinate formulation 5. Kinematics of an elastic body 6. Kinetics of an elastic body 7. System assembly
Literature	Schwertassek, R. und Wallrapp, O.: Dynamik flexibler Mehrkörpersysteme. Braunschweig, Vieweg, 1999. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014. Shabana, A.A.: Dynamics of Multibody Systems. Cambridge Univ. Press, Cambridge, 2004, 3. Auflage.

Course L1633: Optimization	of dynamical systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Robert Seifried, Dr. Svenja Drücker
Language	DE
Cycle	WiSe
Content	1. Formulation and classification of optimization problems 2. Scalar Optimization 3. Sensitivity Analysis 4. Unconstrained Parameter Optimization 5. Constrained Parameter Optimization 6. Stochastic optimization 7. Multicriteria Optimization 8. Topology Optimization
Literature	Bestle, D.: Analyse und Optimierung von Mehrkörpersystemen. Springer, Berlin, 1994. Nocedal, J. , Wright , S.J. : Numerical Optimization. New York: Springer, 2006.

ol Lab B			
	Typ Practical Course Practical Course	Hrs/wk 1 1	CP 1 1
Prof. Herbert Werner			
None			
State space methods LQG control H2 and H-infinity optimal control uncertain plant models and robust control LPV control			
After taking part successfully, students have reached the	e following learning results		
Students can explain the difference between valid	ation of a control lop in simulation	on and experimental v	ralidation
dynamic model that can be used for controller syn They are capable of using standard software to controllers They are capable of using standard software tools implementation of H-infinity optimal controllers They are capable of representing model uncertain	othesis ols (Matlab Control Toolbox) for s (Matlab Robust Control Toolbox ty, and of designing and implem	the design and imp) for the mixed-sensite enting a robust control	lementation of LQG
Students can work in teams to conduct experimen	ats and document the results		
Students can independently carry out simulation s	studies to design and validate co	ntrol loops	
Independent Study Time 32, Study Time in Lecture 28			
2			
None			
Written elaboration			
1			
Electrical Engineering: Specialisation Control and Power 9	Systems Engineering: Elective Co	ompulsory	
	Prof. Herbert Werner None State space methods LQG control H2 and H-infinity optimal control uncertain plant models and robust control LPV control After taking part successfully, students have reached the Students can explain the difference between valid Students are capable of applying basic system dynamic model that can be used for controller syr They are capable of using standard software to controllers They are capable of using standard software tools implementation of H-infinity optimal controllers They are capable of representing model uncertain They are capable of using standard software tools LPV gain-scheduled controllers Students can work in teams to conduct experimer Students can independently carry out simulation is Independent Study Time 32, Study Time in Lecture 28 None Written elaboration Electrical Engineering: Specialisation Control and Power: Mechatronics: Specialisation Intelligent Systems and Rob	Prof. Herbert Werner None State space methods LQG control H2 and H-infinity optimal control uncertain plant models and robust control LPV control After taking part successfully, students have reached the following learning results Students can explain the difference between validation of a control lop in simulation Students are capable of applying basic system identification tools (Matlab System dynamic model that can be used for controller synthesis They are capable of using standard software tools (Matlab Robust Control Toolbox implementation of H-infinity optimal controllers They are capable of using standard software tools (Matlab Robust Control Toolbox implementation of H-infinity optimal controllers They are capable of using standard software tools (Matlab Robust Control Toolbox implementation of H-infinity optimal controllers They are capable of using standard software tools (Matlab Robust Control Toolbox) LPV gain-scheduled controllers Students can work in teams to conduct experiments and document the results Students can independently carry out simulation studies to design and validate controlerence the control tool of the control to	Typ Hrs/wk Practical Course 1 Prof. Herbert Werner None State space methods LQG control H2 and H-infinity optimal control UPV control After taking part successfully, students have reached the following learning results Students can explain the difference between validation of a control lop in simulation and experimental valuation may be a capable of applying basic system identification tools (Matlab System Identification Todynamic model that can be used for controller synthesis They are capable of using standard software tools (Matlab Control Toolbox) for the design and improntrollers They are capable of using standard software tools (Matlab Robust Control Toolbox) for the mixed-sensit implementation of H-infinity optimal controllers They are capable of using standard software tools (Matlab Robust Control Toolbox) for the design and the LPV gain-scheduled controllers They are capable of using standard software tools (Matlab Robust Control Toolbox) for the design and the LPV gain-scheduled controllers Students can work in teams to conduct experiments and document the results Students can independently carry out simulation studies to design and validate control loops Independent Study Time 32, Study Time in Lecture 28 None Written elaboration Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory

Course L1667: Control Lab V	urse L1667: Control Lab V	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1668: Control Lab VI	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch
Language	EN
Cycle	WiSe/SoSe
Content	One of the offered experiments in control theory.
Literature	Experiment Guides

Module M1305: Semin	nar Advanced Topics in Control			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Topics in Control (L1803)		Seminar	2	2
Module Responsible				
Admission Requirements	None			
Recommended Previous Knowledge	Introduction to control systems Control theory and design optimal and robust control			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge	Students can explain modern control. Students learn to apply basic control concept	ts for different tasks		
Skills	Students acquire knowledge about selected Students generalize developed results and p Students practice to prepare and give a presults.	present them to the participants	specified literature	
Personal Competence Social Competence	Students are capable of developing solution. They are able to provide appropriate feedba	•	of their own results	
Autonomy	Students evaluate advantages and drawba solution Students familiarize themselves with a scie such that a scientific discussion develops	·	·	
Workload in Hours	Independent Study Time 32, Study Time in Lecture	28		
Credit points	2			
Course achievement	None			
Examination	Presentation			
Examination duration and scale	90 min			
Assignment for the	Mechatronics: Specialisation System Design: Electi	ve Compulsory		
Following Curricula	Mechatronics: Specialisation Intelligent Systems ar	nd Robotics: Elective Compulsory		

Course L1803: Advanced Top	ourse L1803: Advanced Topics in Control	
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe/SoSe	
Content	Seminar on selected topics in modern control	
Literature	To be specified	

Module M1398: Selec	ted Topics in Multibody Dynami	cs and Robot	ics		
Courses					
Title			Тур	Hrs/wk	СР
Formulas and Vehicles - Dynamics	and Control of Autonomous Vehicles (L2869)		Integrated Lecture	1	1
Formulas and Vehicles - Introduction	n into Mobile Underwater Robotics (L1981)		Project-/problem-based Learning	4	5
Module Responsible	Prof. Robert Seifried				
Admission Requirements	None				
Recommended Previous	Mechanics IV, Applied Dynamics or Robotics				
Knowledge	Numerical Treatment of Ordinary Differential E	Equations			
	Control Systems Theory and Design				
Educational Objectives	After taking part successfully, students have re	eached the followin	g learning results		
Professional Competence					
Knowledge	After successful completion of the module st areas of multibody dynamics and robotics	tudents demonstra	te deeper knowledge and und	erstanding in	selected applicatio
Skills	Students are able				
	+ to think holistically				
	+ to independently, securly and critically and systems	alyze and optimize	basic problems of the dynam	ics of rigid ar	nd flexible multibod
	+ to describe dynamics problems mathematica	ally			
	+ to implement dynamical problems on hardw	are			
Personal Competence					
Social Competence	Students are able to				
	+ solve problems in heterogeneous groups and	d to document the	corresponding results and prese	ent them	
Autonomy	Students are able to				
	+ assess their knowledge by means of exercise	es and projects.			
	+ acquaint themselves with the necessary kno	owledge to solve re	search oriented tasks.		
Workload in Hours	Independent Study Time 110, Study Time in Le	ecture 70			
Credit points	6				
Course achievement	None				
Examination	Presentation				
Examination duration and	ТВА				
scale					
Assignment for the	Mechatronics: Specialisation Intelligent System	ns and Robotics: Ele	ective Compulsory		
Following Curricula	Mechatronics: Specialisation System Design: E	lective Compulsory	,		
	Theoretical Mechanical Engineering: Core Qual	lification: Elective C	Compulsory		

Course L2869: Formulas and Vehicles - Dynamics and Control of Autonomous Vehicles		
Тур	Integrated Lecture	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Robert Seifried, Daniel-André Dücker	
Language	DE	
Cycle	WiSe	
Content		
Literature		

Course L1981: Formulas and	Vehicles - Introduction into Mobile Underwater Robotics
Тур	Project-/problem-based Learning
Hrs/wk	4
СР	5
Workload in Hours	Independent Study Time 94, Study Time in Lecture 56
Lecturer	Prof. Robert Seifried, Daniel-André Dücker
Language	DE
Cycle	WiSe
Content	
Literature	Seifried, R.: Dynamics of underactuated multibody systems, Springer, 2014
	Popp, K.; Schiehlen, W.: Ground vehicle dynamics, Springer, 2010

Module M0629: Intell	igent Autonomous Agents and	Cognitive Ro	botics		
Courses					
Title Intelligent Autonomous Agents and	_		Typ Lecture	Hrs/wk	CP 4
Intelligent Autonomous Agents and			Recitation Section (small)	2	2
Module Responsible					
Admission Requirements	None				
Recommended Previous	Vectors, matrices, Calculus				
Knowledge	After taking part appearafully aturdents have	reached the fellowi	na lagraina regulta		
Educational Objectives Professional Competence	After taking part successfully, students have	reached the following	ng learning results		
Knowledge Skills	Students can explain the agent abstraction, (goals, utilities, environments). They can desican be discussed in terms of decision proble world scenarios, students can summarize hor formalism in static and dynamic settings. In settings, with and with complete access to solving (partially observable) Markov decision Students can identify techniques for simulta desired states. Students can explain coordinated of equilibria, social choice functions, voting problems of the states of the states and apply networks/dynamic Bayesian networks and adifferent sampling techniques for simplified a best action or policies for concrete settings. I states, e.g., Nash equilibria. For multi-agent define the results.	cribe the main featers and algorithms we Bayesian network addition, students the state of the ern problems, and the neous localization ation problems and rotocol, and mechanical passic optimization apply bayesian reagent scenarios. Followers and multi-agent situations and scenarios.	ures of environments. The n is for solving these problems is can be employed as a knican define decision making invironment. In this context, ney can recall techniques for and mapping, and can explidecision making in a multi-anism design techniques. Therefore, the context is a context in the context in t	otion of adversaria For dealing with owledge represent procedures in sir students can desure measuring the valin planning techniques. For simplifications they can a Students can alsion making students for finding the control of th	al agent cooperation uncertainty in real action and reasoning and sequential cribe techniques for achieving and agent applicationals or create Bayesia con name and applicate can compute the guilferent equilibrit
Personal Competence					
Social Competence	Students are able to discuss their solutions to	problems with oth	ers. They communicate in Er	ngiish	
Autonomy	Students are able of checking their understan	nding of complex co	ncepts by solving varaints o	f concrete problem	ns
Workload in Hours	Independent Study Time 124, Study Time in L	ecture 56			
Credit points	6				
Course achievement	None				
Examination					
Examination duration and scale	90 minutes				
Assignment for the	Computer Science: Specialisation II: Intelligen	ice Engineering: Ele	ective Compulsory		
Following Curricula	International Management and Engineering: S			e Compulsory	
	Mechatronics: Technical Complementary Coul	•	•		
	Mechatronics: Specialisation Intelligent System			Camanulas	
	Biomedical Engineering: Specialisation Artifici Biomedical Engineering: Specialisation Implar			Compuisory	
	Biomedical Engineering: Specialisation Implar		, ,	nulsory	
	Biomedical Engineering: Specialisation Manag		-		
	Theoretical Mechanical Engineering: Specialis	ation Robotics and	Computer Science: Elective	Compulsory	

Course L0512: Intelligent Autonomous Agents and Cognitive Robotics	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1552: Adva	nced Machine Learning			
Courses				
Title Advanced Machine Learning (L2322	2)	Typ Lecture	Hrs/wk	CP 3
Advanced Machine Learning (L2323		Recitation Section (small)	2	3
Module Responsible	Dr. Jens-Peter Zemke			
Admission Requirements	None			
Recommended Previous Knowledge	Mathematics I-III Numerical Mathematics 1/ Numerics Programming skills, preferably in Python			
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
	Students are able to name, state and classify state-o can assess the difficulties of different neural networks Students are able to implement, understand, and, tail	5.		matical basics. They
Personal Competence	students are usic to implement, understand, and, tan	orea to the held of application, apply he	arai networks.	
Social Competence	Students can			
	develop and document joint solutions in small to form groups to further develop the ideas and tropic form a team to develop, build, and advance as Students are able to correctly assess the time and effort of self-definers assess whether the supporting theoretical and define test problems for testing and expanding assess their individual progess and, if necessar	ransfer them to other areas of applicabilisoftware library. ned work; practical excercises are better solved in the methods; y, to ask questions and seek help.		team;
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	56		
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration and	25 min			
scale				
Assignment for the Following Curricula	Computer Science: Specialisation III. Mathematics: Ele Computer Science in Engineering: Specialisation III. M Mechatronics: Specialisation Intelligent Systems and I Mechatronics: Technical Complementary Course: Elec	athematics: Elective Compulsory Robotics: Elective Compulsory tive Compulsory		
	Technomathematics: Specialisation I. Mathematics: El Theoretical Mechanical Engineering: Specialisation Ro		Compulsory	

Course 12222. Advanced Ma	abina Laurina
Course L2322: Advanced Ma	
	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Jens-Peter Zemke
Language	DE/EN
Cycle	WiSe
Content	
	Basics: analogy; layout of neural nets, universal approximation, NP-completeness Facility and a track to always a state of State at light Conditions.
	Feedforward nets: backpropagation, variants of Stochastistic Gradients Deep Learning: problems and solution strategies
	Deep Belief Networks: energy based models, Contrastive Divergence CNN idea laws of FFT and Wise area de plantition in a law in the second state of the second
	5. CNN: idea, layout, FFT and Winograds algorithms, implementation details
	6. RNN: idea, dynamical systems, training, LSTM
	7. ResNN: idea, relation to neural ODEs
	8. Standard libraries: Tensorflow, Keras, PyTorch
	9. Recent trends
Literature	
	1. Skript
	2. Online-Werke:
	http://neuralnetworksanddeeplearning.com/ https://neuralnetworksanddeeplearning.com/
	https://www.deeplearningbook.org/

Course L2323: Advanced Machine Learning		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Jens-Peter Zemke	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0881: Mathe	ematical Image Processing			
Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Processing (LC	991)	Lecture	3	4
Mathematical Image Processing (LC	992)	Recitation Section (small)	1	2
Module Responsible	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous				
Knowledge	Analysis: partial derivatives, gradient, direction			
	 Linear Algebra: eigenvalues, least squares solu 	tion of a linear system		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	Students are able to			
	characterize and compare diffusion equations			
	explain elementary methods of image processing	na		
	explain methods of image segmentation and re			
	 sketch and interrelate basic concepts of function 	-		
61.71	6			
SKIIIS	Students are able to			
	 implement and apply elementary methods of in 	nage processing		
	 explain and apply modern methods of image presented. 	rocessing		
Personal Competence				
•	Students are able to work together in heterogen	eously composed teams (i.e., teams	rom different s	tudy programs and
	background knowledge) and to explain theoretical fou	•		and programs and
Autonomy	 Students are capable of checking their unders 	tanding of complex concepts on their or	wn. They can sp	ecify open questions
	precisely and know where to get help in solving	them.		
	Students have developed sufficient persistence	e to be able to work for longer periods	in a goal-orien	ted manner on hard
	problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points				
Course achievement				
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General Bio	process Engineering: Elective Compulso	ry	
Following Curricula	Computer Science: Specialisation III. Mathematics: Ele	ctive Compulsory		
	Computer Science in Engineering: Specialisation III. M	athematics: Elective Compulsory		
	Interdisciplinary Mathematics: Specialisation Computa		ompulsory	
	Mechatronics: Technical Complementary Course: Elec	, ,		
	Mechatronics: Specialisation System Design: Elective			
	Mechatronics: Specialisation Intelligent Systems and F			
	Technomathematics: Specialisation I. Mathematics: El			
	Theoretical Mechanical Engineering: Specialisation Ro	·	опіриіѕогу	
	Process Engineering: Specialisation Process Engineering	ig. Elective Compulsory		

Course L0991: Mathematical	Image Processing
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	WiSe
Content	 basic methods of image processing smoothing filters the diffusion / heat equation variational formulations in image processing edge detection de-convolution inpainting image segmentation image registration
Literature	Bredies/Lorenz: Mathematische Bildverarbeitung

Course L0992: Mathematical Image Processing		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Marko Lindner	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1598: Image	e Processing			
Courses				
Title		Turn	Hrs/wk	СР
Image Processing (L2443)		Typ Lecture	7 2	4
Image Processing (L2444)		Recitation Section (small)	2	2
Module Responsible	Prof. Tobias Knopp			_
Admission Requirements				
Recommended Previous	Signal and Systems			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the followi	ng learning results		
Professional Competence				
Knowledge	The students know about			
	visual perception			
	multidimensional signal processing			
	sampling and sampling theorem			
	• filtering			
	image enhancement			
	edge detection			
	multi-resolution procedures: Gauss and Laplace pyramid, income accompanying.	wavelets		
	image compression			
	image segmentation morphological image processing			
	morphological image processing			
Skills	The students can			
	analyze, process, and improve multidimensional image data.	ata		
	implement simple compression algorithms			
	 design custom filters for specific applications 			
Personal Competence				
	Students can work on complex problems both independently an	d in teams. They can exchang	e ideas with each	other and use their
Beelal competence	individual strengths to solve the problem.	a m country can exemang	,c racas mich caci	. outlet and abe then
	and wader of english to some the prosient			
Autonomy	Students are able to independently investigate a complex proble	em and assess which compete	encies are require	d to solve it.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement				
Examination	Written exam			
Examination duration and				
scale				
•	Data Science: Core Qualification: Elective Compulsory			
Following Curricula	Data Science: Specialisation I. Mathematics/Computer Science: I			
	Electrical Engineering: Specialisation Information and Communic		oulsory	
	Electrical Engineering: Specialisation Medical Technology: Electi			6 1 6
	Information and Communication Systems: Specialisation Sec	cure and Dependable IT Sy	stems, Focus S	oitware and Signal
	Processing: Elective Compulsory	inication Systems Fosis Size	al Processing: Fla	ective Compulsor:
	Information and Communication Systems: Specialisation Commu			cuve Compulsory
	International Management and Engineering: Specialisation II. Inf		e compulsory	
	Mechatronics: Specialisation Intelligent Systems and Robotics: E			
	Mechatronics: Specialisation System Design: Elective Compulsor		rtivo Commulas	
	Microelectronics and Microsystems: Specialisation Communication Theoretical Mechanical Engineering: Specialisation Robotics and			
	Theoretical Mechanical Engineering: Specialisation Robotics and	Computer Science: Elective C	Joinpuisory	

Course L2443: Image Process	sing
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	DE/EN
Cycle	WiSe
Content	 Visual perception Multidimensional signal processing Sampling and sampling theorem Filtering Image enhancement Edge detection Multi-resolution procedures: Gauss and Laplace pyramid, wavelets Image Compression Segmentation Morphological image processing
Literature	Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Pratt, Digital Image Processing, Wiley, 2001 Bernd Jähne: Digitale Bildverarbeitung - Springer, Berlin 2005

Course L2444: Image Proces	ourse L2444: Image Processing			
Тур	Recitation Section (small)			
Hrs/wk	2			
СР	2			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Lecturer	Prof. Tobias Knopp			
Language	DE/EN			
Cycle	WiSe			
Content	See interlocking course			
Literature	See interlocking course			

Module M1748: Const	ruction Robotics			
Courses				
Title	Туј	р	Hrs/wk	СР
Construction Robotics (L2867)	Pro	oject-/problem-based Learning	6	6
Module Responsible	Prof. Kay Smarsly			
Admission Requirements	None			
Recommended Previous	Basics of project-oriented programming			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following le	earning results		
Professional Competence				
Knowledge	Basics of robotics			
	Applications in civil engineering			
	Kinematics			
Skills	Use of specific hardware			
	Development of software routines			
	Python programming language			
	Image processing			
	Basics of localization (LIDAR, SLAM)			
Personal Competence				
Social Competence	Teamwork			
	Communication skills			
Autonomy	Independent work			
	Independent decisions			
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			-
Credit points	6			
Course achievement	None			
Examination	Written elaboration			
Examination duration and	ca. 10 Seiten			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engineering: Elective Com			
Following Curricula	Civil Engineering: Specialisation Water and Traffic: Elective Compulso			
	Civil Engineering: Specialisation Coastal Engineering: Elective Compu			
	Civil Engineering: Specialisation Geotechnical Engineering: Elective C			
	Mechatronics: Specialisation Intelligent Systems and Robotics: Electi	ive Compulsory		

Course L2867: Construction	Robotics
Тур	Project-/problem-based Learning
Hrs/wk	6
СР	6
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84
Lecturer	Prof. Kay Smarsly, Jan Stührenberg, Mathias Worm
Language	DE/EN
Cycle	WiSe
Content	 Introduction: Robotics in civil engineering Presentation of potential topics Programming of algorithms in Python Application of software systems: LINUX distribution, ROS, CloudCompare, Application of hardware systems: Petoi Bittle Dog, Raspberry Pi, Arduino, sensing Topics considered for robotics using the Petoi Bittle Dog: Movement Use of sensors (camera, infrared,) Data structures/data acquisition
	4. Programming 7. Topics technically relevant to building inspection: 1. Geodetic evaluations 2. Image processing 3. Localization
Literature	Bock/Linner: Construction Robotics Verl et al.: Soft Robotics Pasquale: New Laws of robotics

Module M1614: Optics	s for Engineers					
Courses						
Title				Тур	Hrs/wk	СР
Optics for Engineers (L2437)				Lecture	3	3
Optics for Engineers (L2438)				Project-/problem-based Learning	3	3
Module Responsible	Prof. Thorsten Kern					
Admission Requirements	None					
Recommended Previous	- Basics of physics					
Knowledge						
Educational Objectives	After taking part succ	essfully, students have r	reached the following	ng learning results		
Professional Competence						
Knowledge	Teaching subject ist t	he design of simple option	cal systems for illun	nination and imaging optics		
	Basic values fo	r optical systems and lig	hting technology			
		k-bodies, color-perception				
	Light-Sources u	ınd their characterization	n			
	 Photometrics 					
	 Ray-Optics 					
	Matrix-Optics					
	 Stops, Pupils ar 	nd Windows				
	 Light-field Tech 					
	 Introduction to 	Introduction to Wave-Optics				
	 Introduction to 	Holography				
Skills	Understandings of op	tics as part of light and e	electromagnetic spe	ectrum. Design rules, approach t	o designing o	ptics
Personal Competence						
Social Competence						
Autonomy						
Workload in Hours	Independent Study Ti	me 96, Study Time in Le	cture 84			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Subject theoretical	andTeilnahme an	Laborübungen und Simulation		
		practical work				
Examination	Oral exam					
	30 min					
scale						
-	1	•		tics, and Electromagnetic Comp	atibility: Electi	ve Compulsory
Following Curricula		cal Complementary Cour	•	•		
		isation Intelligent Syster				
		isation System Design: E				
	Theoretical Mechanica	al Engineering: Core Qua	alification: Elective (Compulsory		

Course L2437: Optics for Eng	jineers
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	Basic values for optical systems and lighting technology Spectrum, black-bodies, color-perception Light-Sources und their characterization Photometrics Ray-Optics Matrix-Optics Stops, Pupils and Windows Light-field Technology Introduction to Wave-Optics Introduction to Holography
Literature	

Course L2438: Optics for Engineers		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Lecturer	Prof. Thorsten Kern	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1596: Engin	eering Haptic Systems			
Courses				
Title Haptic Technology for Human-Macl Haptic Technology for Human-Macl		Typ Lecture Project-/problem-based Learning	Hrs/wk	CP 3 3
Module Responsible		oject/problem basea zeaming	_	<u> </u>
Admission Requirements	None			
Recommended Previous		ineering sciences mechatronics and/or	control-engine	eering However also
Knowledge				-
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	This course is an introduction to the design methods scratch. It covers a physiological part, an actuator dev with consideration on control theory for more comple existing haptic applications and research in that field laboratories of M-4.	elopment part, and goes up to fundame x projects. Beside design-related topics	ntals of highe	er system integration valuable overview on
	Motivation and application of haptic systems Haptic perception The role of the user in direct system interaction Development of haptic systems Identification of requirements System-structure and control Kinematic fundamentals Actuation & Sensors technology for haptic application of the control and system-design aspects Fundamental considerations in simulating haptics			
Skills	Executing the course the competency will be develop towards the design and application of active haptic position in avionic-industries, automotive-industry and of	systems. The resulting competencies w	•	
Personal Competence				
Social Competence Autonomy	As a side-effect this module teaches basics of a gen- application of "haptics". It teaches methods to execut requirements which are common when dealing with sub- Independent design-capability of haptic systems, gener	e user-studies, judge on user-feedback a jective perception.	and how to d	eal with soft design-
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement		ription hführung von Laborversuchen		
Examination	Subject theoretical and practical work			
Examination duration and	30 min			
scale				
_	Mechatronics: Technical Complementary Course: Elective			
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Ro Mechatronics: Specialisation System Design: Elective Co Theoretical Mechanical Engineering: Specialisation Prod	ompulsory	e Compulsorv	,

Course L2439: Haptic Techno	ology for Human-Machine-Interfaces (HMI)
Тур	Lecture
Hrs/wk	4
СР	3
Workload in Hours	Independent Study Time 34, Study Time in Lecture 56
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	This course is an introduction to the design methods and design-requirements to consider when creating haptic systems from
	scratch. It covers a physiological part, an actuator development part, and goes up to fundamentals of higher system integration
	with consideration on control theory for more complex projects. Beside design-related topics, it gives a valuable overview on
	existing haptic applications and research in that field with many examples.
	Motivation and application of haptic systems
	Haptic perception
	The role of the user in direct system interaction
	Development of haptic systems
	Identification of requirements
	System-structure and control
	Kinematic fundamentals
	Actuation & Sensors technology for haptic applications
	Control and system-design aspects
	Fundamental considerations in simulating haptics
Literature	

Course L2859: Haptic Techno	rse L2859: Haptic Technology for Human-Machine-Interfaces (HMI)			
Тур	Project-/problem-based Learning			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Thorsten Kern			
Language	EN			
Cycle	WiSe			
Content	See interlocking course			
Literature	See interlocking course			

Specialization System Design

In the system design specialization, graduates learn how to work systematically and methodically on challenging design tasks.

They have broad knowledge of new development methods, are able to select appropriate solution strategies and use these autonomously to develop new products. They are qualified to use the approaches of integrated system development, such as simulation or modern testing procedures.

Module M0752: Nonlin	near Dynamics			
Courses				
Title		Тур	Hrs/wk	СР
Nonlinear Dynamics (L0702)		Integrated Lecture	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Calculus			
Knowledge	Linear Algebra			
	Engineering Mechanics			
	Engineering Mechanics			
Educational Objectives	After taking part successfully, students have reached the fo	llowing learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts	in Nonlinear Dynamics and t	o develop and resea	arch new terms and
	concepts.			
Skills	Students are able to apply existing methods and procesures	of Nonlinear Dynamics and to	develop novel meth	ods and procedures.
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach given research tasks individu	ally and to identify and follow	up novel research ta	sks by themselves.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Aircraft Systems Engineering: Core Qualification: Elective Co	ompulsory		
Following Curricula	International Management and Engineering: Specialisation I	I. Mechatronics: Elective Comp	oulsory	
	Mechanical Engineering and Management: Specialisation Me	echatronics: Elective Compulso	ory	
	Mechatronics: Specialisation System Design: Elective Comp	ulsory		
	Mechatronics: Specialisation Intelligent Systems and Robotic	cs: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial Organs and	Regenerative Medicine: Electi	ve Compulsory	
	Biomedical Engineering: Specialisation Implants and Endopr			
	Biomedical Engineering: Specialisation Medical Technology	•		
	Biomedical Engineering: Specialisation Management and Bu		Compulsory	
	Product Development, Materials and Production: Core Qualif			
	Theoretical Mechanical Engineering: Core Qualification: Elec	tive Compulsory		

Course L0702: Nonlinear Dyr	Course L0702: Nonlinear Dynamics	
Тур	Integrated Lecture	
Hrs/wk	4	
СР	6	
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56	
Lecturer	Prof. Norbert Hoffmann	
Language	DE/EN	
Cycle	SoSe	
Content	Fundamentals of Nonlinear Dynamics.	
Literature	S. Strogatz: Nonlinear Dynamics and Chaos. Perseus, 2013.	

Module M0803: Embe	dded Systems			
Courses				
Courses				
Title		Тур	Hrs/wk	CP .
Embedded Systems (L0805) Embedded Systems (L0806)		Lecture Recitation Section (small)	3 1	4
	Prof. Heiko Falk	Nectration Section (smail)	1	2
Module Responsible Admission Requirements				
Recommended Previous	Computer Engineering			
Knowledge	Computer Engineering			
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence	Arter taking part successivity, students have reached the	Tollowing learning results		
•	Embedded systems can be defined as information proces	ssing systems embedded into enclo	sing products. This	course teaches the
Knowledge	foundations of such systems. In particular, it deals with			
	their specification languages (models of computation, I			
	specification of real-time applications, translations between		.,	,, gp,
	Another part covers the hardware of embedded syster	ms: Sonsors, A/D and D/A converte	ers, real-time capa	able communication
	hardware, embedded processors, memories, energy dis			
	introduction into real-time operating systems, middlew	are and real-time scheduling. Final	ly, the implement	ation of embedded
	systems using hardware/software co-design (hardware/s	oftware partitioning, high-level trar	sformations of sp	ecifications, energy-
	efficient realizations, compilers for embedded processors) is covered.		
Sville	After having attended the course, students shall be abl	e to realize simple embedded syst	ems. The students	s shall realize which
SKIIIS	relevant parts of technological competences to use in or	·		
	able to compare different models of computations and for			-
	which areas of embedded system design specific risks ex			, , , , , , , , , , , , , ,
Personal Competence				
Social Competence	Students are able to solve similar problems alone or in a	group and to present the results acc	cordingly.	
Autonomy	Students are able to acquire new knowledge from specifi	c literature and to associate this kno	wledge with other	classes.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	Compulsory Bonus Form Descri	otion		
	Yes 10 % Subject theoretical and			
Post of the state of	practical work			
Examination				
examination duration and scale	90 minutes, contents of course and labs			
	General Engineering Science (German program, 7 semes	tor). Englishin Computer Science	co. Compulsory	
Following Curricula			.e. Compuisory	
Tollowing curricula	Computer Science: Specialisation Computer and Software		v	
	Electrical Engineering: Core Qualification: Elective Compu		,	
	Engineering Science: Specialisation Mechatronics: Electiv	•		
	Aircraft Systems Engineering: Core Qualification: Elective			
	General Engineering Science (English program, 7 semest	• •	ctive Compulsory	
	Computational Science and Engineering: Core Qualification	on: Compulsory		
	Mechatronics: Specialisation System Design: Elective Cor	npulsory		
	Mechatronics: Specialisation Intelligent Systems and Rob	otics: Elective Compulsory		
	Mechatronics: Core Qualification: Elective Compulsory			
	Microelectronics and Microsystems: Specialisation Embed	Ided Systems: Elective Compulsory		

Course L0805: Embedded Sys	stems
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Heiko Falk
Language	EN
Cycle	SoSe
Content	 Introduction Specifications and Modeling Embedded/Cyber-Physical Systems Hardware System Software Evaluation and Validation Mapping of Applications to Execution Platforms Optimization
Literature	 Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012., Springer, 2012.

Course L0806: Embedded Systems	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Heiko Falk
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0805: Techr	nical Acoustics I (Acoustic Waves, No	ise Protection, Psycho Aco	ustics)	
Courses				
Title		Тур	Hrs/wk	СР
Technical Acoustics I (Acoustic Wav	res, Noise Protection, Psycho Acoustics) (L0516)	Lecture	2	3
Technical Acoustics I (Acoustic Wav	ves, Noise Protection, Psycho Acoustics) (L0518)	Recitation Section (large)	2	3
Module Responsible	Prof. Otto von Estorff			
Admission Requirements	None			
Recommended Previous	Mechanics I (Statics, Mechanics of Materials) and Mechanics	hanics II (Hydrostatics, Kinematics, Dyn	amics)	
Knowledge	Mathematics I, II, III (in particular differential equation	s)		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	The students possess an in-depth knowledge in acou	ustics regarding acoustic waves, noise	protection, and p	sycho acoustics and
	are able to give an overview of the corresponding the	oretical and methodical basis.		
Skille	The students are capable to handle engineering	problems in acquetics by theory ha	seed application	of the demandin
Skills	methodologies and measurement procedures treated		aseu application	or the demandin
	metrodologies and measurement procedures treated	within the module.		
Personal Competence				
Social Competence	Students can work in small groups on specific problems to arrive at joint solutions.			
Autonomy	The students are able to independently solve challe	naing acquetical problems in the areas	treated within	the module Possible
Autonomy	conflicting issues and limitations can be identified and	'	s created within	ine module. 1 0331bit
	connecting issues and innitiations can be identified and	The results are entically scratilized.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	66		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Energy Systems: Core Qualification: Elective Compuls	ory		
Following Curricula	Aircraft Systems Engineering: Core Qualification: Elect	tive Compulsory		
	International Management and Engineering: Specialisa	ation II. Aviation Systems: Elective Com	pulsory	
	Mechatronics: Specialisation System Design: Elective	Compulsory		
	Product Development, Materials and Production: Core	Qualification: Elective Compulsory		
	Technomathematics: Specialisation III. Engineering Sc			
	Theoretical Mechanical Engineering: Specialisation Pro	oduct Development and Production: Elec	ctive Compulsory	

Course L0516: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics)		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Otto von Estorff	
Language	EN	
Cycle	SoSe	
Content	- Introduction and Motivation	
	- Acoustic quantities	
	- Acoustic waves	
	- Sound sources, sound radiation	
	- Sound engergy and intensity	
	- Sound propagation	
	- Signal processing	
	- Psycho acoustics	
	- Noise	
	- Measurements in acoustics	
Literature	Cremer, L.; Heckl, M. (1996): Körperschall. Springer Verlag, Berlin	
	Veit, I. (1988): Technische Akustik. Vogel-Buchverlag, Würzburg	
	Veit, I. (1988): Flüssigkeitsschall. Vogel-Buchverlag, Würzburg	

Course L0518: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics)	
Тур	Recitation Section (large)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Otto von Estorff
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M0807: Bound	dary Element Methods			
Courses				
Title		Тур	Hrs/wk	СР
Boundary Element Methods (L0523	3)	Lecture	2	3
Boundary Element Methods (L0524		Recitation Section (large)	2	3
Module Responsible	Prof. Otto von Estorff			
Admission Requirements	None			
Recommended Previous	Mechanics I (Statics, Mechanics of Materials) and Mechanics	anics II (Hydrostatics, Kinematics, Dyr	namics)	
Knowledge	Mathematics I, II, III (in particular differential equations)			
Educational Objectives	After taking part successfully, students have reached th	ne following learning results		
Professional Competence	The taking part succession, seadenes have rederied to	ie ronownig rearring results		
Knowledge	The students possess an in-depth knowledge regarding	g the derivation of the boundary ele	ment method and	are able to give an
Knowledge	overview of the theoretical and methodical basis of the		mene method and	are able to give an
Personal Competence Social Competence	The students are capable to handle engineering properties of the corresponding system matrices, and solving the resulting students can work in small groups on specific problems. The students are able to independently solve challeng problems can be identified and the results are critically	ng system of equations. to arrive at joint solutions. ing computational problems and dev	·	
Waldard In Harris	Index and act Charles Time 124. Charles Time in Landauer 50			
	Independent Study Time 124, Study Time in Lecture 56			
Credit points Course achievement		ription		
course acmevement	No 20 % Midterm			
Examination				
Examination duration and	90 min			
scale				
Assignment for the	Civil Engineering: Specialisation Structural Engineering:	Elective Compulsory		
Following Curricula				
	Civil Engineering: Specialisation Coastal Engineering: El			
	Energy Systems: Core Qualification: Elective Compulsor	ту		
	Mechanical Engineering and Management: Specialisation	n Product Development and Producti	on: Elective Compu	llsory
	Mechatronics: Specialisation System Design: Elective Co	ompulsory		
	Product Development, Materials and Production: Core C	Qualification: Elective Compulsory		
	Technomathematics: Specialisation III. Engineering Scie	ence: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Simi	ulation Technology: Elective Compuls	ory	

Lecture 2
ndependent Study Time 62, Study Time in Lecture 28
Prof. Otto von Estorff
EN
SoSe
Boundary value problems
Integral equations
Fundamental Solutions
Element formulations
Numerical integration
Solving systems of equations (statics, dynamics)
Special BEM formulations
Coupling of FEM and BEM
Hands-on Sessions (programming of BE routines)
Applications
Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden
Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin
Pr EN Sci

Course L0524: Boundary Element Methods	
Тур	Recitation Section (large)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Otto von Estorff
Language	EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1156: Syste	ems Fngineering			
Module M1130. Syste	and Engineering			
Courses				
Title		Тур	Hrs/wk	СР
Systems Engineering (L1547)		Lecture	3	4
Systems Engineering (L1548)		Recitation Section (large)	1	2
Module Responsible	Prof. Ralf God			
Admission Requirements	None			
Recommended Previous	Basic knowledge in:			
Knowledge	Mathematics			
	Mechanics			
	Thermodynamics			
	Electrical Engineering			
	Control Systems			
	Previous knowledge in:			
	Aircraft Cabin Systems			
	Allerate capiti systems			
Educational Objectives	After taking part successfully, students have reached the f	ollowing learning results		
Professional Competence				
Knowledge	Students are able to:			
	understand systems engineering process models, method	is and tools for the development o	f complex System	S
	describe innovation processes and the need for technological describes innovation processes and the need for technological describes innovation processes.	gy Management		
	explain the aircraft development process and the process	of type certification for aircraft		
	explain the system development process, including requi	rements for systems reliability		
	identify environmental conditions and test procedures fo	airborne Equipment		
	value the methodology of requirements-based engineering	g (RBE) and model-based requirer	ments engineering	(MBRE)
Skills	Students are able to:			
	plan the process for the development of complex System	s		
	organize the development phases and development Task			
	assign required business activities and technical Tasks			
	apply systems engineering methods and tools			
Personal Competence				
Social Competence	Students are able to:			
	understand their responsibilities within a development te	am and integrate themselves with	their role in the o	verall process
Autonomy	Students are able to:			
,	interact and communicate in a development team which	has distributed tasks		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 Minutes			
scale				
Assignment for the	Aircraft Systems Engineering: Core Qualification: Compulso	ry		
Following Curricula	International Management and Engineering: Specialisation	II. Aviation Systems: Elective Com	pulsory	
	International Management and Engineering: Specialisation	II. Product Development and Produ	uction: Elective Co	mpulsory
	Mechatronics: Specialisation System Design: Elective Comp	pulsory		
	Mechatronics: Specialisation Intelligent Systems and Robot	ics: Elective Compulsory		
	Product Development, Materials and Production: Specialisa	tion Product Development: Compu	Isory	
	Product Development, Materials and Production: Specialisa	tion Production: Elective Compulso	ory	
	Product Development, Materials and Production: Specialisa	tion Materials: Elective Compulsor	/	
	Theoretical Mechanical Engineering: Specialisation Aircraft	Systems Engineering: Elective Cor	npulsory	

Course L1547: Systems Engi	neering
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	The objective of the lecture with the corresponding exercise is to accomplish the prerequisites for the development and integration of complex systems using the example of commercial aircraft and cabin systems. Competences in the systems engineering process, tools and methods is to be achieved. Regulations, guidelines and certification issues will be known. Key aspects of the course are processes for innovation and technology management, system design, system integration and
	certification as well as tools and methods for systems engineering: Innovation processes IP-protection Technology management Systems engineering Aircraft program Certification issues Systems development Safety objectives and fault tolerance Environmental and operating conditions Tools for systems engineering Requirements-based engineering (RBE) Model-based requirements engineering (MBRE)
Literature	- Skript zur Vorlesung - diverse Normen und Richtlinien (EASA, FAA, RTCA, SAE) - Hauschildt, J., Salomo, S.: Innovationsmanagement. Vahlen, 5. Auflage, 2010 - NASA Systems Engineering Handbook, National Aeronautics and Space Administration, 2007 - Hinsch, M.: Industrielles Luftfahrtmanagement: Technik und Organisation luftfahrttechnischer Betriebe. Springer, 2010 - De Florio, P.: Airworthiness: An Introduction to Aircraft Certification. Elsevier Ltd., 2010 - Pohl, K.: Requirements Engineering. Grundlagen, Prinzipien, Techniken. 2. korrigierte Auflage, dpunkt. Verlag, 2008

Course L1548: Systems Engineering	
Тур	Recitation Section (large)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Module M1212: Technical Complementary Course for IMPMEC (according to Subject Specific Regulations)				
Courses	Courses			
Title	Тур	Hrs/wk	СР	
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	See selected module according to FSPO			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	see selected module according to FSPO			
Skills	see selected module according to FSPO			
Personal Competence				
Social Competence	see selected module according to FSPO			
Autonomy	see selected module according to FSPO			
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Mechatronics: Specialisation System Design: Elective Compulsory			
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory			

Module M1223: Selected Topics of Mechatronics (Alternative A: 12 LP)				
Courses				
Title		Тур	Hrs/wk	СР
Applied Automation (L1592)		Project-/problem-based Learning	3	3
Ergonomics (L0653)		Lecture	2	3
Advanced Training Course SE-ZERT	(L2739)	Project-/problem-based Learning	2	3
Development Management for Med	hatronics (L1512)	Lecture	2	3
Fatigue & Damage Tolerance (L031	0)	Lecture	2	3
Industry 4.0 for engineers (L2012)		Lecture	2	3
Microcontroller Circuits: Implement	ation in Hardware and Software (L0087)	Seminar	2	2
Microsystems Technology (L0724)		Lecture	2	4
Model-Based Systems Engineering	(MBSE) with SysML/UML (L1551)	Project-/problem-based Learning	3	3
Sustainable Industrial Production (I	2863)	Lecture	2	3
Process Measurement Engineering	(L1077)	Lecture	2	3
Process Measurement Engineering		Recitation Section (large)	1	1
Feedback Control in Medical Techn	ology (L0664)	Lecture	2	3
Applied Dynamics (L1630)		Lecture	2	3
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	None			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to express their extended know areas of mechatronics Students are qualified to connect different special		fferent special	l fields or applicatio
Skills	Students can apply specialized solution strategies Students are able to transfer learned skills to new			n approaches
Personal Competence				
Social Competence	None			
Autonomy	Students are able to develop their knowledge and	skills by autonomous election of course	S.	
Workload in Hours	Depends on choice of courses			
Credit points	·			
Assignment for the	Mechatronics: Specialisation System Design: Elective Cor	mpulsory		
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Rob			

Course L1592: Applied Automation		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in	Independent Study Time 48, Study Time in Lecture 42	
Hours		
Examination	Mündliche Prüfung	
Form		
Examination	30 Minuten	
duration		
and scale		
Lecturer	Prof. Thorsten Schüppstuhl	
Language	DE	
Cycle	WiSe	
Literature	-Project Based Learning -Robot Operating System -Robot structure and description -Motion description -Calibration -Accuracy John J. Craig Introduction to Robotics - Mechanics and Control ISBN: 0131236296 Pearson Education, Inc., 2005 Stefan Hesse Grundlagen der Handhabungstechnik ISBN: 3446418725 München Hanser, 2010 K. Thulasiraman and M. N. S. Swamy Graphs: Theory and Algorithms ISBN: 9781118033104 %CITAVIPICKER£9781118033104£Titel anhand dieser ISBN in Citavi-Projekt übernehmen£% John Wüey & Sons, Inc., 1992	

Course L0653: Ergonomics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Armin Bossemeyer
Language	DE
Cycle	WiSe
Content	
Literature	

Course L2739: Advanced Training Course SE-ZERT		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	120 min	
scale		
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content		
Literature	INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der deutschen Übersetzung), ISBN 978-3-9818805-0-2. ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System	
	Life Cycle Processes).	

Course L1512: Development	Management for Mechatronics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 Minuten
scale	
Lecturer	NN, Dr. Johannes Nicolas Gebhardt
Language	DE
Cycle	SoSe
Content	Processes and methods of product development - from idea to market launch identification of market and technology potentials development of a common product architecture Synchronized product development across all engineering disciplines product validation incl. customer view Steering and optimization of product development Design of processes for product development IT systems for product development Establishment of management standards Typical types of organization
Literature	 Bender: Embedded Systems - qualitätsorientierte Entwicklung Ehrlenspiel: Integrierte Produktentwicklung: Denkabläufe, Methodeneinsatz, Zusammenarbeit Gausemeier/Ebbesmeyer/Kallmeyer: Produktinnovation - Strategische Planung und Entwicklung der Produkte von morgen Haberfellner/de Weck/Fricke/Vössner: Systems Engineering: Grundlagen und Anwendung Lindemann: Methodische Entwicklung technischer Produkte: Methoden flexibel und situationsgerecht anwenden Pahl/Beitz: Konstruktionslehre: Grundlagen erfolgreicher Produktentwicklung. Methoden und Anwendung VDI-Richtlinie 2206: Entwicklungsmethodik für mechatronische Systeme

Course L0310: Fatigue & Damage Tolerance		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	45 min	
scale		
Lecturer	Dr. Martin Flamm	
Language	EN	
Cycle	WiSe	
Content	Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improve	
	fatigue strength, environmental influences	
Literature	Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit	
	Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989	

Course L2012: Industry 4.0 for engineers	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	120 min
scale	
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	SoSe
Content	
Literature	

Course L0087: Microcontroller Circuits: Implementation in Hardware and Software		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	10 min. Vortrag + anschließende Diskussion	
scale		
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe/SoSe	
Content		
Literature	ATmega16A 8-bit Microcontroller with 16K Bytes In-System Programmable Flash - DATASHEET, Atmel Corporation 2014	
	Atmel AVR 8-bit Instruction Set Instruction Set Manual, Atmel Corporation 2016	

Course L0724: Microsystems	Technology
	Lecture
Hrs/wk	
CP	
	Independent Study Time 92, Study Time in Lecture 28
Examination Form	
Examination duration and	
scale	
	Prof. Hoc Khiem Trieu
Language	
Cycle	
Content	Wisc
Content	 Introduction (historical view, scientific and economic relevance, scaling laws) Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generation lithography, nano-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CVD techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching, anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop techniques; plasma processes, dry etching: back sputtering, plasma etching, RIE, Bosch process, cryo process, XeF2 etching) Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measures; Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LIGA, SUB, rapid prototyping) Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile; modulating sensors: thermo resistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemometer, mass flow sensors (pathotometry, radiometry, IR sensor: thermopile and bolometer) Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensor: piezoresistive, capacitive and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensor: operating principle and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensors: galavicon resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor gas sensor, organic semiconductor gas sensor, Lambda probe, MOSFET gas senso
	and silicon fusion bonding; micro electroplating, 3D-MID)
Literature	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002
	N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009
	T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010
	G. Gerlach; W. Dötzel: Introduction to microsystem technology, Wiley, 2008
	<u> </u>

Course L1551: Model-Based Systems Engineering (MBSE) with SysML/UML		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
CP	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	ca. 10 Seiten	
scale		
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content	Objectives of the problem-oriented course are the acquisition of knowledge on system design using the formal languages	
	SysML/UML, learning about tools for modeling and finally the implementation of a project with methods and tools of Model-Based	
	Systems Engineering (MBSE) on a realistic hardware platform (e.g. Arduino®, Raspberry Pi®):	
	What is a model?	
	What is Systems Engineering?	
	Survey of MBSE methodologies	
	The modelling languages SysML /UML	
	Tools for MBSE	
	Best practices for MBSE	
	Requirements specification, functional architecture, specification of a solution	
	From model to software code	
	Validation and verification: XiL methods	
	Accompanying MBSE project	
Literature	- Skript zur Vorlesung	
	- Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008	
	- Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering & Tech, 2011	

_	Lashina
Тур	
Hrs/wk	
CP Washington in House	
	Independent Study Time 62, Study Time in Lecture 28
Examination Form examination duration and	
scale	00 HIIII
	Dr. Simon Markus Kothe
Language	
Cycle	
	Industrial production deals with the manufacture of physical products to satisfy human needs using various manufactu
	processes that change the form and physical properties of raw materials. Manufacturing is a central driver of econo development and has a major impact on the well-being of humanity. However, the scale of current manufacturing activities res in enormous global energy and material demands that are harmful to both the environment and people. Historically, indus activities were mostly oriented towards economic constraints, while social and environmental consequences were only ha considered. As a result, today's global consumption rates of many resources and associated emissions often exceed the nat regeneration rate of our planet. In this respect, current industrial production can mostly be described as unsustainable. Thi emphasized each year by the Earth Overshoot Day, which marks the day when humanity's ecological footprint exceeds the Ear annual regenerative capacity.
	This lecture aims to provide the motivation, analytical methods as well as approaches for sustainable industrial production an clarify the influence of the production phase in relation to the raw material, use and recycling phases in the entire life cycl products. For this, the following topics will be highlighted:
	- Motivation for sustainable production, the 17 Sustainable Development Goals (SDGs) of the UN and their relevance tomorrow's manufacturing;
	- raw material vs. production phase vs. use phase vs. recycling/end-of-life phase: importance of the production phase for environmental impact of manufactured products;
	- Typical energy- and resource-intensive processes in industrial production and innovative approaches to increase energy resource efficiency;
	- Methodology for optimizing the energy and resource efficiency of industrial manufacturing chains with the three step modeling (1), evaluating (2) and improving (3);
	- Resource efficiency of industrial manufacturing value chains and its assessment using life cycle analysis (LCA);
	- Exercise: LCA analysis of a manufacturing process (thermoplastic joining of an aircraft fuselage segment) as part of a product cycle assessment.
Literature	Literatur:
	- Stefan Alexander (2020): Resource efficiency in manufacturing value chains. Cham: Springer International Publishing.
	- Hauschild, Michael Z.; Rosenbaum, Ralph K.; Olsen, Stig Irving (Hg.) (2018): Life Cycle Assessment. Theory and Practice. Ch Springer International Publishing.
	- Kishita, Yusuke; Matsumoto, Mitsutaka; Inoue, Masato; Fukushige, Shinichi (2021): EcoDesign and sustainability. Singapo Springer.
	- Schebek, Liselotte; Herrmann, Christoph; Cerdas, Felipe (2019): Progress in Life Cycle Assessment. Cham: Springer Internation
	- Thiede, Sebastian; Hermann, Christoph (2019): Eco-factories of the future. Cham: Springer Nature Switzerland AG.
	,

Course L1077: Process Measurement Engineering		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	45 Minuten	
scale		
Lecturer	Prof. Roland Harig	
Language	DE/EN	
Cycle	SoSe	
Content	Process measurement engineering in the context of process control engineering	
	Challenges of process measurement engineering	
	Instrumentation of processes	
	Classification of pickups	
	Systems theory in process measurement engineering	
	Generic linear description of pickups	
	Mathematical description of two-port systems	
	Fourier and Laplace transformation	
	Correlational measurement	
	Wide band signals Asta and superscription for this panel being and black and like the second signals.	
	Auto- and cross-correlation function and their applications	
	Fault-free operation of correlational methods Transmission of analog and digital measurement signals	
	Modulation process (amplitude and frequency modulation)	
	Multiplexing	
	Analog to digital converter	
Literature	- Färber: "Prozeßrechentechnik", Springer-Verlag 1994	
	- Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995	
	- A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339	
	- A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB)	
	- M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095	
	- S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072	
	- H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072	
	- J. Fraden: "AIP Handbook of Modern Sensors" (5,6), American Institute of Physics, 1993, MTB 346	

Course L1083: Process Measurement Engineering	
Тур	Recitation Section (large)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Examination Form	Mündliche Prüfung
Examination duration and	
scale	
Lecturer	Prof. Roland Harig
Language	DE/EN
Cycle	SoSe
Content	See interlocking course
Literature	See interlocking course

Course L0664: Feedback Control in Medical Technology		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	20 min	
scale		
Lecturer	Johannes Kreuzer, Christian Neuhaus	
Language	DE	
Cycle	SoSe	
Content	Always viewed from the engineer's point of view, the lecture is structured as follows:	
	 Introduction to the topic Fundamentals of physiological modelling Introduction to Breathing and Ventilation Physiology and Pathology in Cardiology Introduction to the Regulation of Blood Glucose kidney function and renal replacement therapy Representation of the control technology on the concrete ventilator Excursion to a medical technology company Techniques of modeling, simulation and controller development are discussed. In the models, simple equivalent block diagrams for physiological processes are derived and explained how sensors, controllers and actuators are operated. MATLAB and SIMULINK are used as development tools.	
Literature	 Leonhardt, S., & Walter, M. (2016). Medizintechnische Systeme. Berlin, Heidelberg: Springer Vieweg. Werner, J. (2005). Kooperative und autonome Systeme der Medizintechnik. München: Oldenbourg. Oczenski, W. (2017). Atmen: Atemhilfen; Atemphysiologie und Beatmungstechnik: Georg Thieme Verlag KG. 	

Course L1630: Applied Dynamics		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Klausur	
Examination duration and	90 min	
scale		
Lecturer	Prof. Robert Seifried	
Language	DE	
Cycle	SoSe SoSe	
Content	1. Modelling of Multibody Systems 2. Basics from kinematics and kinetics 3. Constraints 4. Multibody systems in minimal coordinates 5. State space, linearization and modal analysis 6. Multibody systems with kinematic constraints 7. Multibody systems as DAE 8. Non-holonomic multibody systems 9. Experimental Methods in Dynamics	
Literature	Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. Woernle, C.: Mehrkörpersysteme, Springer: Heidelberg, 2011. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014.	

Module M1224: Selected Topics of Mechatronics (Alternative B: 6 LP)				
Courses				
Title		Тур	Hrs/wk	СР
Applied Automation (L1592)		Project-/problem-based Learning	3	3
Ergonomics (L0653)		Lecture	2	3
Advanced Training Course SE-ZERT (L2739)		Project-/problem-based Learning	2	3
Development Management for Mec	hatronics (L1512)	Lecture	2	3
Fatigue & Damage Tolerance (L031	0)	Lecture	2	3
Industry 4.0 for engineers (L2012)		Lecture	2	3
Microcontroller Circuits: Implement	ation in Hardware and Software (L0087)	Seminar	2	2
Microsystems Technology (L0724)		Lecture	2	4
Model-Based Systems Engineering	(MBSE) with SysML/UML (L1551)	Project-/problem-based Learning	3	3
Sustainable Industrial Production (L	2863)	Lecture	2	3
Process Measurement Engineering	(L1077)	Lecture	2	3
Process Measurement Engineering	(L1083)	Recitation Section (large)	1	1
Feedback Control in Medical Techno	ology (L0664)	Lecture	2	3
Applied Dynamics (L1630)		Lecture	2	3
Module Responsible	NN			
Admission Requirements	None			
Recommended Previous	None			
Knowledge				
Educational Objectives	After taking part successfully, students have reache	d the following learning results		
Professional Competence				
Knowledge	 Students are able to express their extended knowledge and discuss the connection of different special fields or application areas of mechatronics Students are qualified to connect different special fields with each other 			
Skills	 Students can apply specialized solution strategies and new scientific methods in selected areas Students are able to transfer learned skills to new and unknown problems and can develop own solution approaches 			
Personal Competence				
Social Competence	None			
Autonomy	Students are able to develop their knowledge	and skills by autonomous election of course	s.	
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Mechatronics: Specialisation System Design: Electiv	e Compulsory		
Following Curricula	Mechatronics: Specialisation Intelligent Systems and	Robotics: Elective Compulsory		

Course L1592	2: Applied Automation
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in	Independent Study Time 48, Study Time in Lecture 42
Hours	
Examination	Mündliche Prüfung
Form	
Examination	30 Minuten
duration	
and scale	
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	WiSe
Literature	-Project Based Learning -Robot Operating System -Robot structure and description -Motion description -Calibration -Accuracy John J. Craig Introduction to Robotics - Mechanics and Control ISBN: 0131236296 Pearson Education, Inc., 2005 Stefan Hesse Grundlagen der Handhabungstechnik ISBN: 3446418725 München Hanser, 2010 K. Thulasiraman and M. N. S. Swamy Graphs: Theory and Algorithms ISBN: 9781118033104 %CITAVIPICKER£9781118033104£Titel anhand dieser ISBN in Citavi-Projekt übernehmen£% John Wüey & Sons, Inc., 1992

Course L0653: Ergonomics	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Mündliche Prüfung
Examination duration and	30 min
scale	
Lecturer	Dr. Armin Bossemeyer
Language	DE
Cycle	WiSe
Content	
Literature	

Course L2739: Advanced Tra	ining Course SE-ZERT
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	120 min
scale	
Lecturer	Prof. Ralf God
Language	DE
Cycle	SoSe
Content	
Literature	INCOSE Systems Engineering Handbuch - Ein Leitfaden für Systemlebenszyklus-Prozesse und -Aktivitäten, GfSE (Hrsg. der
	deutschen Übersetzung), ISBN 978-3-9818805-0-2.
	ISO/IEC 15288 System- und Software-Engineering - System-Lebenszyklus-Prozesse (Systems and Software Engineering - System
	Life Cycle Processes).

Course L1512: Development	Management for Mechatronics	
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	30 Minuten	
scale		
Lecturer	NN, Dr. Johannes Nicolas Gebhardt	
Language	DE	
Cycle	SoSe	
Content	Processes and methods of product development - from idea to market launch identification of market and technology potentials development of a common product architecture Synchronized product development across all engineering disciplines product validation incl. customer view Steering and optimization of product development Design of processes for product development IT systems for product development Establishment of management standards Typical types of organization	
Literature	 Bender: Embedded Systems - qualitätsorientierte Entwicklung Ehrlenspiel: Integrierte Produktentwicklung: Denkabläufe, Methodeneinsatz, Zusammenarbeit Gausemeier/Ebbesmeyer/Kallmeyer: Produktinnovation - Strategische Planung und Entwicklung der Produkte von morgen Haberfellner/de Weck/Fricke/Vössner: Systems Engineering: Grundlagen und Anwendung Lindemann: Methodische Entwicklung technischer Produkte: Methoden flexibel und situationsgerecht anwenden Pahl/Beitz: Konstruktionslehre: Grundlagen erfolgreicher Produktentwicklung. Methoden und Anwendung VDI-Richtlinie 2206: Entwicklungsmethodik für mechatronische Systeme 	

Course L0310: Fatigue & Damage Tolerance		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Examination Form	Mündliche Prüfung	
Examination duration and	45 min	
scale		
Lecturer	Dr. Martin Flamm	
Language	EN	
Cycle	WiSe	
Content	ontent Design principles, fatigue strength, crack initiation and crack growth, damage calculation, counting methods, methods to improv	
	fatigue strength, environmental influences	
Literature	Jaap Schijve, Fatigue of Structures and Materials. Kluver Academic Puplisher, Dordrecht, 2001 E. Haibach. Betriebsfestigkeit	
	Verfahren und Daten zur Bauteilberechnung. VDI-Verlag, Düsseldorf, 1989	

Course L2012: Industry 4.0 for engineers	
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	120 min
scale	
Lecturer	Prof. Thorsten Schüppstuhl
Language	DE
Cycle	SoSe
Content	
Literature	

Course L0087: Microcontroller Circuits: Implementation in Hardware and Software		
Тур	Seminar	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	10 min. Vortrag + anschließende Diskussion	
scale		
Lecturer	Prof. Siegfried Rump	
Language	DE	
Cycle	WiSe/SoSe	
Content		
Literature	ATmega16A 8-bit Microcontroller with 16K Bytes In-System Programmable Flash - DATASHEET, Atmel Corporation 2014	
	Atmel AVR 8-bit Instruction Set Instruction Set Manual, Atmel Corporation 2016	

Course L0724: Microsystems	Technology	
	Lecture	
Hrs/wk		
СР		
	Independent Study Time 92, Study Time in Lecture 28	
Examination Form		
Examination duration and		
scale		
Lecturer	Prof. Hoc Khiem Trieu	
Language	EN	
Cycle	WiSe	
Content	Introduction (historical view, scientific and economic relevance, scaling laws)	
	 Semiconductor Technology Basics, Lithography (wafer fabrication, photolithography, improving resolution, next-generation lithography, nano-imprinting, molecular imprinting) Deposition Techniques (thermal oxidation, epitaxy, electroplating, PVD techniques: evaporation and sputtering; CVD 	
Literature	techniques: APCVD, LPCVD, PECVD and LECVD; screen printing) Etching and Bulk Micromachining (definitions, wet chemical etching, isotropic etch with HNA, electrochemical etching, anisotropic etching with KOH/TMAH: theory, corner undercutting, measures for compensation and etch-stop techniques; plasma processes, dry etching: back sputtering, plasma etching, RIE, Bosch process, cryo process, XeF2 etching) Surface Micromachining and alternative Techniques (sacrificial etching, film stress, stiction: theory and counter measures; Origami microstructures, Epi-Poly, porous silicon, SOI, SCREAM process, LIGA, SUB, rapid prototyping) Thermal and Radiation Sensors (temperature measurement, self-generating sensors: Seebeck effect and thermopile; modulating sensors: thermor resistor, Pt-100, spreading resistance sensor, pn junction, NTC and PTC; thermal anemometer, mass flow sensor, photometry, radiometry, IR sensor: thermopile and bolometer) Mechanical Sensors (strain based and stress based principle, capacitive readout, piezoresistivity, pressure sensor: piezoresistive, capacitive and fabrication process; accelerometer: piezoresistive, piezoelectric and capacitive; angular rate sensor: operating principle and fabrication process) Magnetic Sensors (galvanomagnetic sensors: spinning current Hall sensor and magneto-transistor; magnetoresistive sensors: magneto resistance, AMR and GMR, fluxgate magnetometer) Chemical and Bio Sensors (thermal gas sensors: pellistor and thermal conductivity sensor; metal oxide semiconductor gas sensor, crganic semiconductor gas sensor, Lambda probe, MOSFET gas sensor, pH-FET, SAW sensor, principle of biosensor, Clark electrode, enzyme electrode, DNA chip) Micro Actuators, Microfluidics and TAS (drives: thermal, electrostatic, piezo electric and electromagnetic; light modulators, DMD, adaptive optics, microscanner, microvalves: passive and active, micropumps, valveless micropump, electrokinetic micropumps, micromixer, filter, inkjet printhead, microdispenser, microfluidic switching elemen	
Literature	M. Madou: Fundamentals of Microfabrication, CRC Press, 2002	
	N. Schwesinger: Lehrbuch Mikrosystemtechnik, Oldenbourg Verlag, 2009	
	T. M. Adams, R. A. Layton:Introductory MEMS, Springer, 2010	
	G. Gerlach; W. Dötzel: Introduction to microsystem technology, Wiley, 2008	

Course L1551: Model-Based	Systems Engineering (MBSE) with SysML/UML	
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	ca. 10 Seiten	
scale		
Lecturer	Prof. Ralf God	
Language	DE	
Cycle	SoSe	
Content	Objectives of the problem-oriented course are the acquisition of knowledge on system design using the formal languages	
	SysML/UML, learning about tools for modeling and finally the implementation of a project with methods and tools of Model-Based	
	Systems Engineering (MBSE) on a realistic hardware platform (e.g. Arduino®, Raspberry Pi®):	
	• What is a model?	
	What is Systems Engineering?	
	Survey of MBSE methodologies	
	The modelling languages SysML /UML	
	Tools for MBSE	
	Best practices for MBSE	
	 Requirements specification, functional architecture, specification of a solution 	
	From model to software code	
	Validation and verification: XiL methods	
	Accompanying MBSE project	
Literature	- Skript zur Vorlesung	
	- Weilkiens, T.: Systems Engineering mit SysML/UML: Modellierung, Analyse, Design. 2. Auflage, dpunkt.Verlag, 2008	
	- Holt, J., Perry, S.A., Brownsword, M.: Model-Based Requirements Engineering. Institution Engineering & Tech, 2011	

_	Lookuvo				
Тур	Lecture				
Hrs/wk					
CP					
	Independent Study Time 62, Study Time in Lecture 28				
Examination Form	Klausur				
xamination duration and scale	J IIIIII				
	Dr. Simon Markus Kothe				
Language					
Cycle					
	Industrial production deals with the manufacture of physical products to satisfy human needs using various manufacture				
	processes that change the form and physical properties of raw materials. Manufacturing is a central driver of econo development and has a major impact on the well-being of humanity. However, the scale of current manufacturing activities resin enormous global energy and material demands that are harmful to both the environment and people. Historically, indust activities were mostly oriented towards economic constraints, while social and environmental consequences were only ha considered. As a result, today's global consumption rates of many resources and associated emissions often exceed the nat regeneration rate of our planet. In this respect, current industrial production can mostly be described as unsustainable. Thi emphasized each year by the Earth Overshoot Day, which marks the day when humanity's ecological footprint exceeds the Ear annual regenerative capacity.				
	This lecture aims to provide the motivation, analytical methods as well as approaches for sustainable industrial production an clarify the influence of the production phase in relation to the raw material, use and recycling phases in the entire life cycl products. For this, the following topics will be highlighted:				
	- Motivation for sustainable production, the 17 Sustainable Development Goals (SDGs) of the UN and their relevance tomorrow's manufacturing;				
	- raw material vs. production phase vs. use phase vs. recycling/end-of-life phase: importance of the production phase for environmental impact of manufactured products;				
	- Typical energy- and resource-intensive processes in industrial production and innovative approaches to increase energy resource efficiency;				
	- Methodology for optimizing the energy and resource efficiency of industrial manufacturing chains with the three step modeling (1), evaluating (2) and improving (3);				
	- Resource efficiency of industrial manufacturing value chains and its assessment using life cycle analysis (LCA);				
	- Exercise: LCA analysis of a manufacturing process (thermoplastic joining of an aircraft fuselage segment) as part of a product cycle assessment.				
Literature	Literatur:				
	- Stefan Alexander (2020): Resource efficiency in manufacturing value chains. Cham: Springer International Publishing.				
	- Hauschild, Michael Z.; Rosenbaum, Ralph K.; Olsen, Stig Irving (Hg.) (2018): Life Cycle Assessment. Theory and Practice. Ch Springer International Publishing.				
	- Kishita, Yusuke; Matsumoto, Mitsutaka; Inoue, Masato; Fukushige, Shinichi (2021): EcoDesign and sustainability. Singapo Springer.				
	- Schebek, Liselotte; Herrmann, Christoph; Cerdas, Felipe (2019): Progress in Life Cycle Assessment. Cham: Springer Internation				
	- Thiede, Sebastian; Hermann, Christoph (2019): Eco-factories of the future. Cham: Springer Nature Switzerland AG.				

Course L1077: Process Meas	urement Engineering				
Тур	Lecture				
Hrs/wk	2				
CP	3				
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28				
Examination Form	Jliche Prüfung				
Examination duration and	linuten				
scale					
Lecturer	Prof. Roland Harig				
Language	DE/EN				
Cycle	SoSe				
Content	Process measurement engineering in the context of process control engineering Challenges of process measurement engineering				
	Instrumentation of processes				
	Classification of pickups				
	Systems theory in process measurement engineering				
	Generic linear description of pickups				
	Mathematical description of two-port systems				
	 Fourier and Laplace transformation 				
	Correlational measurement				
	Wide band signals				
	Auto- and cross-correlation function and their applications Touch free powerfier of correlational methods				
	Fault-free operation of correlational methods				
	Transmission of analog and digital measurement signals				
	Modulation process (amplitude and frequency modulation)				
	Multiplexing And the third is a second to				
	Analog to digital converter				
Literature	- Färber: "Prozeßrechentechnik", Springer-Verlag 1994				
	- Kiencke, Kronmüller: "Meßtechnik", Springer Verlag Berlin Heidelberg, 1995				
	- A. Ambardar: "Analog and Digital Signal Processing" (1), PWS Publishing Company, 1995, NTC 339				
	- A. Papoulis: "Signal Analysis" (1), McGraw-Hill, 1987, NTC 312 (LB)				
	- M. Schwartz: "Information Transmission, Modulation and Noise" (3,4), McGraw-Hill, 1980, 2402095				
	- S. Haykin: "Communication Systems" (1,3), Wiley&Sons, 1983, 2419072				
	- H. Sheingold: "Analog-Digital Conversion Handbook" (5), Prentice-Hall, 1986, 2440072				
	- J. Fraden: "AIP Handbook of Modern Sensors" (5,6), American Institute of Physics, 1993, MTB 346				

Course L1083: Process Measurement Engineering		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Examination Form	Mündliche Prüfung	
Examination duration and		
scale		
Lecturer	Prof. Roland Harig	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0664: Feedback Control in Medical Technology				
Тур	Lecture			
Hrs/wk	2			
CP	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Examination Form	Mündliche Prüfung			
Examination duration and	20 min			
scale				
Lecturer	Johannes Kreuzer, Christian Neuhaus			
Language	DE			
Cycle	SoSe			
Content	Always viewed from the engineer's point of view, the lecture is structured as follows: Introduction to the topic Fundamentals of physiological modelling Introduction to Breathing and Ventilation Physiology and Pathology in Cardiology Introduction to the Regulation of Blood Glucose kidney function and renal replacement therapy Representation of the control technology on the concrete ventilator Excursion to a medical technology company Techniques of modeling, simulation and controller development are discussed. In the models, simple equivalent block diagrams for physiological processes are derived and explained how sensors, controllers and actuators are operated. MATLAB and SIMULINK are used as development tools.			
Literature	 Leonhardt, S., & Walter, M. (2016). Medizintechnische Systeme. Berlin, Heidelberg: Springer Vieweg. Werner, J. (2005). Kooperative und autonome Systeme der Medizintechnik. München: Oldenbourg. Oczenski, W. (2017). Atmen: Atemhilfen; Atemphysiologie und Beatmungstechnik: Georg Thieme Verlag KG. 			

Course L1630: Applied Dynai	mics			
Тур	Lecture			
Hrs/wk				
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Examination Form	Klausur			
Examination duration and	90 min			
scale				
Lecturer	Prof. Robert Seifried			
Language	DE			
Cycle	SoSe			
Content	1. Modelling of Multibody Systems 2. Basics from kinematics and kinetics 3. Constraints 4. Multibody systems in minimal coordinates 5. State space, linearization and modal analysis 6. Multibody systems with kinematic constraints 7. Multibody systems as DAE 8. Non-holonomic multibody systems 9. Experimental Methods in Dynamics			
Literature	Schiehlen, W.; Eberhard, P.: Technische Dynamik, 4. Auflage, Vieweg+Teubner: Wiesbaden, 2014. Woernle, C.: Mehrkörpersysteme, Springer: Heidelberg, 2011. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014.			

Module M1306: Contr	ol Lab C			
Courses				
Title		Тур	Hrs/wk	СР
Control Lab IX (L1836)		Practical Course	1	1
Control Lab VII (L1834)		Practical Course	1	1
Control Lab VIII (L1835)	ı	Practical Course	1	1
Module Responsible				
Admission Requirements	None			
Recommended Previous	State space methods			
Knowledge	LQG control			
	H2 and H-infinity optimal control			
	uncertain plant models and robust of	control		
	, and the second	CONCIO		
	LPV control			
Educational Objectives	After taking part successfully, students have	ve reached the following learning results		
Professional Competence				
Knowledge	Charles to a soulcin the difference	habita af a carbod basic significant		
	Students can explain the difference	between validation of a control lop in simulation	n and experimental v	/alidation
Skills				
	Students are capable of applying	basic system identification tools (Matlab Syst	em Identification To	olbox) to identify a
	dynamic model that can be used for	controller synthesis		
	They are capable of using standar	rd software tools (Matlab Control Toolbox) for	the design and imp	lementation of LQG
	controllers			
	They are capable of using standard	software tools (Matlab Robust Control Toolbox)	for the mixed-sensit	ivity design and the
	implementation of H-infinity optimal	l controllers		
	They are capable of representing m	odel uncertainty, and of designing and impleme	nting a robust contro	oller
	They are capable of using standard	software tools (Matlab Robust Control Toolbox) f	or the design and th	e implementation of
	LPV gain-scheduled controllers			
Barraral Commetence				
Personal Competence				
Social Competence	Students can work in teams to cond	uct experiments and document the results		
Autonomy	Students can independently carry or	ut simulation studies to design and validate con	trol loops	
	,,			
Workload in Hours	Independent Study Time 48, Study Time in	Lecture 42		
Credit points				
Course achievement	None			
Examination	Written elaboration			
Examination duration and	1			
scale				
Assignment for the	Electrical Engineering: Specialisation Contr	rol and Power Systems Engineering: Elective Cor	mpulsory	
Following Curricula	Mechatronics: Specialisation Intelligent Sys	stems and Robotics: Elective Compulsory		
	Mechatronics: Specialisation System Desig	n: Elective Compulsory		
	Theoretical Mechanical Engineering: Core	Qualification: Elective Compulsory		

Course L1836: Control Lab IX				
Тур	Practical Course			
Hrs/wk	1			
СР	1			
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14			
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch			
Language	EN			
Cycle	WiSe/SoSe			
Content	One of the offered experiments in control theory.			
Literature	Experiment Guides			

Course L1834: Control Lab VII		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1835: Control Lab VIII		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Module M1269: Lab C	yber-Physical Systems			
Courses				
Title	Typ Hrs/wk CP			
Lab Cyber-Physical Systems (L1740	27			
Module Responsible				
Admission Requirements	None			
Recommended Previous	Module "Embedded Systems"			
Knowledge	Todale Embedded Systems			
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	Cyber-Physical Systems (CPS) are tightly integrated with their surrounding environment, via sensors, A/D and D/A converters, and actors. Due to their particular application areas, highly specialized sensors, processors and actors are common. Accordingly, there is a large variety of different specification approaches for CPS - in contrast to classical software engineering approaches. Based on practical experiments using robot kits and computers, the basics of specification and modelling of CPS are taught. The lab introduces into the area (basic notions, characteristical properties) and their specification techniques (models of computation hierarchical automata, data flow models, petri nets, imperative approaches). Since CPS frequently perform control tasks, the lab experiments will base on simple control applications. The experiments will use state-of-the-art industrial specification tools (MATLAB/Simulink, LabVIEW, NXC) in order to model cyber-physical models that interact with the environment via sensors and actors.			
Skills	After successful attendance of the lab, students are able to develop simple CPS. They understand the interdependencies between a CPS and its surrounding processes which stem from the fact that a CPS interacts with the environment via sensors, A/D converters, digital processors, D/A converters and actors. The lab enables students to compare modelling approaches, to evaluate their advantages and limitations, and to decide which technique to use for a concrete task. They will be able to apply these techniques to practical problems. They obtain first experiences in hardware-related software development, in industry-relevant specification tools and in the area of simple control applications.			
Personal Competence				
Social Competence	Students are able to solve similar problems alone or in a group and to present the results accordingly.			
Autonomy	Students are able to acquire new knowledge from specific literature and to associate this knowledge with other classes.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
	Written elaboration			
	Execution and documentation of all lab experiments			
scale	Constant Facility and a Colores (Company and annual Tournature) Constant (Constant Constant C			
Assignment for the	General Engineering Science (German program, 7 semester): Specialisation Computer Science: Elective Compulsory			
Following Curricula	Computer Science: Specialisation II. Mathematics and Engineering Science: Elective Compulsory			
	Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory General Engineering Science (English program, 7 semester): Specialisation Computer Science: Elective Compulsory			
	Computational Science and Engineering: Specialisation II. Mathematics & Engineering Science: Elective Compulsory			
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory			
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory			
	Mechatronics: Technical Complementary Course: Elective Compulsory			
	recentationes. Technical complementary course, Elective compulsory			

Course L1740: Lab Cyber-Physical Systems				
Тур	Project-/problem-based Learning			
Hrs/wk				
СР	6			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Lecturer	Prof. Heiko Falk			
Language	DE/EN			
Cycle	SoSe			
Content	Experiment 1: Programming in NXC Experiment 2: Programming the Robot in Matlab/Simulink Experiment 3: Programming the Robot in LabVIEW			
Literature	 Peter Marwedel. Embedded System Design - Embedded System Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012. Begleitende Foliensätze 			

Module M1281: Adva	nced Topics in Vibration			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Topics in Vibration (L174	3)	Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Vibration Theory			
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts of Advanced Vibrations and to develop and research new terms and concepts.			
Skills	Students are able to apply existing methods and procesure	s of Advanced Vibrations and to develop novel	methods and p	rocedures.
Personal Competence				
Social Competence	Students can reach working results also in groups.			
Autonomy	Students are able to approach given research tasks individu	ually and to identify and follow up novel resear	ch tasks by the	mselves.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	6		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
Assignment for the	Mechatronics: Specialisation System Design: Elective (Compulsory		
Following Curricula	Mechatronics: Specialisation Intelligent Systems and R	obotics: Elective Compulsory		
	Mechatronics: Technical Complementary Course: Elect	ive Compulsory		
	Theoretical Mechanical Engineering: Specialisation Pro	duct Development and Production: Elective	e Compulsory	

Course L1743: Advanced Top	ourse L1743: Advanced Topics in Vibration		
Тур	Project-/problem-based Learning		
Hrs/wk	4		
СР	6		
Workload in Hours	ndependent Study Time 124, Study Time in Lecture 56		
Lecturer	of. Norbert Hoffmann, Merten Tiedemann, Sebastian Kruse		
Language	DE/EN		
Cycle	SoSe		
Content	Research Topics in Vibrations.		
Literature	Aktuelle Veröffentlichungen		

Module M0835: Huma	noid Robotics			
Courses				
Title		Тур	Hrs/wk	СР
Humanoid Robotics (L0663)		Seminar	2	2
Module Responsible	Patrick Göttsch			
Admission Requirements	None			
Recommended Previous				
Knowledge	Introduction to control systems			
	Control theory and design			
	After taking part successfully, students h	ave reached the following learning results		
Professional Competence				
Knowledge	Students can explain humanoid ro	bots.		
	Students learn to apply basic cont	rol concepts for different tasks in humanoid rol	botics.	
Skills				
SKIIIS	Students acquire knowledge abou	t selected aspects of humanoid robotics, based	on specified literature	
	Students generalize developed res	sults and present them to the participants		
	 Students practice to prepare and 	give a presentation		
Personal Competence				
Social Competence				
	·	g solutions in interdisciplinary teams and prese		
	They are able to provide appropria	ate feedback and handle constructive criticism	of their own results	
Autonomy				
·	-	nd drawbacks of different forms of presentat	tion for specific tasks	and select the bes
	solution			
		with a scientific field, are able of introduce it	and follow presentation	ns of other students
	such that a scientific discussion de	evelops		
Workload in Hours	Independent Study Time 32, Study Time	in Lecture 28		
Credit points	2			
Course achievement	None			
Examination	Presentation			
Examination duration and	30 min			
scale				
Assignment for the	Mechatronics: Specialisation Intelligent S	ystems and Robotics: Elective Compulsory		
Following Curricula	Mechatronics: Specialisation System Des	ign: Elective Compulsory		
		rtificial Organs and Regenerative Medicine: Ele		
		nplants and Endoprostheses: Elective Compuls	•	
		edical Technology and Control Theory: Elective		
		anagement and Business Administration: Elect		
	Theoretical Mechanical Engineering: Spe	cialisation Robotics and Computer Science: Ele	ctive Compulsory	

Course L0663: Humanoid Ro	botics
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Patrick Göttsch
Language	DE
Cycle	SoSe
Content	Grundlagen der Regelungstechnik Control systems theory and design
Literature	- B. Siciliano, O. Khatib. "Handbook of Robotics. Part A: Robotics Foundations", Springer (2008).

Module M0838: Linea	r and Nonlinear System Ide	ntifikation		
Courses				
Title		Тур	Hrs/wk	СР
Linear and Nonlinear System Identi	ification (L0660)	Lecture	2	3
Module Responsible	Prof. Herbert Werner			
Admission Requirements	None			
Recommended Previous	Classical control (framework room	and week leaves		
Knowledge	 Classical control (frequency resp State space methods 	onse, root locus)		
	Discrete-time systems			
	Linear algebra, singular value de	composition		
	Basic knowledge about stochasti	·		
	, and the second	·		
Educational Objectives	After taking part successfully, students	have reached the following learning results		
Professional Competence				
Knowledge	Students can explain the general	al framework of the prediction error method a	nd its application to a	variety of linear and
	nonlinear model structures			,
	They can explain how multilayer	perceptron networks are used to model nonline	ar dynamics	
	They can explain how an approx	mate predictive control scheme can be based o	n neural network mode	ls
	They can explain the idea of sub	space identification and its relation to Kalman re	ealisation theory	
Skills				
Skills	Students are capable of applying the predicition error method to the experimental identification of linear and nonlinear			
	models for dynamic systems			
	They are capable of implementing a nonlinear predictive control scheme based on a neural network model			
		space algorithms to the experimental identifica		
	They can do the above using sta	ndard software tools (including the Matlab Syste	em Identification Toolbo	x)
Personal Competence				
Social Competence	Students can work in mixed groups on	specific problems to arrive at joint solutions.		
Autonomy	solve given problems.	mation in sources provided (lecture notes, litera	iture, software docume	ntation) and use it to
	solve given problems.			
Workload in Hours	Independent Study Time 62, Study Tim	e in Lecture 28		
Credit points	3			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Co	ontrol and Power Systems Engineering: Elective	Compulsory	
Following Curricula	Mechatronics: Specialisation Intelligent	Systems and Robotics: Elective Compulsory		
	Mechatronics: Specialisation System De			
		Artificial Organs and Regenerative Medicine: Ele		
		Implants and Endoprostheses: Elective Compuls		
		Medical Technology and Control Theory: Compu	-	
		Management and Business Administration: Elect	tive Compulsory	
	Theoretical Mechanical Engineering: Co	re Qualification: Elective Compulsory		

Course L0660: Linear and No	onlinear System Identification
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	SoSe
Content	Prediction error method Linear and nonlinear model structures Nonlinear model structure based on multilayer perceptron network Approximate predictive control based on multilayer perceptron network model Subspace identification
Literature	 Lennart Ljung, System Identification - Theory for the User, Prentice Hall 1999 M. Norgaard, O. Ravn, N.K. Poulsen and L.K. Hansen, Neural Networks for Modeling and Control of Dynamic Systems, Springer Verlag, London 2003 T. Kailath, A.H. Sayed and B. Hassibi, Linear Estimation, Prentice Hall 2000

Module M0939: Contr	ol Lab A			
Courses				
Title Control Lab I (L1093)		Typ Practical Course	Hrs/wk 1	CP 1
Control Lab I (L1093) Control Lab II (L1291)		Practical Course Practical Course	1	1
Control Lab III (L1291) Control Lab III (L1665)		Practical Course	1	1
Control Lab IV (L1666)		Practical Course	1	1
Module Responsible	Brof Harbort Warner	Tractical Course	1	1
Admission Requirements				
Recommended Previous	THE STATE OF THE S			
	State space methods			
Knowledge	LQG control			
	H2 and H-infinity optimal control			
	uncertain plant models and robust control			
	,	51		
	LPV control			
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
Knowledge				
	Students can explain the difference between	een validation of a control lop in simulatio	n and experimental v	ralidation
Skills	Students are capable of applying basic	system identification tools (Matlab Syst	em Identification To	olbox) to identify a
	dynamic model that can be used for con			
			the decise and inco	lamantation of LOC
	They are capable of using standard so	itware tools (Matlab Control Toolbox) for	the design and imp	iementation of LQG
	controllers			
	They are capable of using standard softs		for the mixed-sensit	ivity design and the
	implementation of H-infinity optimal con	trollers		
	They are capable of representing model	uncertainty, and of designing and impleme	enting a robust contro	oller
	 They are capable of using standard softw 	vare tools (Matlab Robust Control Toolbox)	for the design and th	e implementation of
	LPV gain-scheduled controllers			
Personal Competence				
Social Competence				
	Students can work in teams to conduct e	experiments and document the results		
Autonomy				
Autonomy	Students can independently carry out sir	nulation studies to design and validate cor	itrol loops	
Workload in Hours	, ,	ture 56		
order points				
	Written elaboration			
Examination duration and scale				
Assignment for the	Electrical Engineering: Specialisation Control or	nd Power Systems Engineering: Fleetive Co	moulcony	
-	Electrical Engineering: Specialisation Control ar		привогу	
Following Curricula	Mechatronics: Specialisation System Design: El			
	Mechatronics: Specialisation Intelligent System	• •		
	Theoretical Mechanical Engineering: Specialisat	ion Robotics and Computer Science: Electi	ve Compulsory	
	<u>l</u>			

Course L1093: Control Lab I		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	rof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	N -	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1291: Control Lab II		
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	of. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1665: Control Lab II	Course L1665: Control Lab III		
Тур	Practical Course		
Hrs/wk	1		
СР	1		
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14		
Lecturer	of. Herbert Werner, Adwait Datar, Patrick Göttsch		
Language	EN		
Cycle	WiSe/SoSe		
Content	One of the offered experiments in control theory.		
Literature	Experiment Guides		

Course L1666: Control Lab IV	Course L1666: Control Lab IV	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Module M0924: Softw	are for Embedded System	s			
Courses					
Title			Тур	Hrs/wk	СР
Software for Embdedded Systems (L1069)		Lecture	2	3
Software for Embdedded Systems (L1070)		Recitation Section (small)	3	3
Module Responsible	Prof. Bernd-Christian Renner				
Admission Requirements	None				
Recommended Previous Knowledge	Good knowledge and experience in programming language C Basis knowledge in software engineering Basic understanding of assembly language				
Educational Objectives	After taking part successfully, students	have reached the following	ng learning results		
Professional Competence					
	Students know the basic principles and procedures of software engineering for embedded systems. They are able to describe the usage and pros of event based programming using interrupts. They know the components and functions of a concrete microcontroller. The participants explain requirements of real time systems. They know at least three scheduling algorithms for real time operating systems including their pros and cons. Students build interrupt-based programs for a concrete microcontroller. They build and use a preemptive scheduler. They use peripheral components (timer, ADC, EEPROM) to realize complex tasks for embedded systems. To interface with external components they utilize serial protocols.				
Personal Competence					
Social Competence					
Autonomy					
Workload in Hours	Independent Study Time 110, Study Ti	me in Lecture 70			
Credit points	6				
Course achievement	Compulsory Bonus Form No 10 % Attestation	Description			
Examination	Written exam				
Examination duration and	90 min				
scale					
Assignment for the	Computer Science: Specialisation I. Co				
Following Curricula	Electrical Engineering: Specialisation In			-	
	Information and Communication Syste	•	•	ware: Elective Co	mpulsory
	Mechatronics: Technical Complementa		•		
	Mechatronics: Specialisation Intelligent	,			
	Mechatronics: Specialisation System D	-			
	Microelectronics and Microsystems: Sp	ecialisation Embedded Sy:	stems: Elective Compulsory		

Course L1069: Software for I	Embdedded Systems	
	Lecture Lecture	
Hrs/wk		
СР		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Bernd-Christian Renner	
Language	DE/EN	
Cycle	SoSe	
Content	General-Purpose Processors Programming the Atmel AVR Interrupts C for Embedded Systems Standard Single Purpose Processors: Peripherals Finite-State Machines Memory Operating Systems for Embedded Systems Real-Time Embedded Systems Boot loader and Power Management	
Literature	 Embedded System Design, F. Vahid and T. Givargis, John Wiley Programming Embedded Systems: With C and Gnu Development Tools, M. Barr and A. Massa, O'Reilly C und C++ für Embedded Systems, F. Bollow, M. Homann, K. Köhn, MITP The Art of Designing Embedded Systems, J. Ganssle, Newnses Mikrocomputertechnik mit Controllern der Atmel AVR-RISC-Familie, G. Schmitt, Oldenbourg Making Embedded Systems: Design Patterns for Great Software, E. White, O'Reilly 	

Course L1070: Software for Embdedded Systems			
Тур	ecitation Section (small)		
Hrs/wk	3		
СР	3		
Workload in Hours	dependent Study Time 48, Study Time in Lecture 42		
Lecturer	of. Bernd-Christian Renner		
Language	E/EN		
Cycle	SoSe		
Content	ee interlocking course		
Literature	See interlocking course		

Module M1248: Comp	ilers for Embedded Systems			
Courses				
Title		Тур	Hrs/wk	CP
Compilers for Embedded Systems (Lecture	3	4
Compilers for Embedded Systems (Project-/problem-based Learning	1	2
Module Responsible				
Admission Requirements	None			
Recommended Previous	Module "Embedded Systems"			
Knowledge	C/C++ Programming skills			
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge	The relevance of embedded systems increases from embedded processors grows continuously due to it of embedded systems, highly optimized and app impose high demands on compilers which have to gethe students are able • to illustrate the structure and organization of to distinguish and explain intermediate represent to assess optimizations and their underlying	ts lower costs and higher flexibility. Because dication-specific processors are deployed. So generate code of highest quality. After the suc f such compilers, esentations of various abstraction levels, and	of the particulated by the particular of the par	ar application areas ecialized processors
	The high demands on compilers for embedded s particular, • which kinds of optimizations are applicable a • how the translation from source code to asse • which kinds of optimizations are applicable a • how register allocation is performed, and • how memory hierarchies can be exploited efforce compilers for embedded systems often have	t the source code level, embly code is performed, t the assembly code level, fectively.		
Skills	energy dissipation, code size), the students learn to After successful completion of the course, students be enabled to assess which kind of code optimization assembly code) within a compiler. While attending the labs, the students will learn to its content of the students will be students will learn to its content of the students will be stud	shall be able to translate high-level program on should be applied most effectively at whic	code into mac h abstraction l	chine code. They wi evel (e.g., source o
Personal Competence				
Social Competence	Students are able to solve similar problems alone o	r in a group and to present the results accord	ingly.	
Autonomy	Students are able to acquire new knowledge from s	pecific literature and to associate this knowle	dge with other	classes.
Workload in Hours	Independent Study Time 124, Study Time in Lecture	e 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 min			
scale				
Assignment for the	Computer Science: Specialisation I. Computer and S	Software Engineering: Elective Compulsory		
Following Curricula	1		sorv	
. onoming curricula	Aircraft Systems Engineering: Core Qualification: El	•	,	
	Mechatronics: Specialisation Intelligent Systems and	, ,		
	Mechatronics: Specialisation Intelligent Systems and Mechatronics: Specialisation System Design: Electiv			
	Mechatronics: Specialisation System Design: Elective Mechatronics: Technical Complementary Course: El	• •		
	Theoretical Mechanical Engineering: Specialisation		nulson/	
	medical mechanical Engineering. Specialisation	nosocies una compater science, Liective Con	ipaisoi y	

Course L1692: Compilers for	Embedded Systems		
Тур	Lecture		
Hrs/wk	}		
СР	4		
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42		
Lecturer	Prof. Heiko Falk		
Language	DE/EN		
Cycle	SoSe		
Content	Introduction and Motivation Compilers for Embedded Systems - Requirements and Dependencies Internal Structure of Compilers Pre-Pass Optimizations HIR Optimizations and Transformations Code Generation LIR Optimizations and Transformations Register Allocation WCET-Aware Compilation Outlook		
Literature	 Peter Marwedel. Embedded System Design - Embedded Systems Foundations of Cyber-Physical Systems. 2 nd Edition, Springer, 2012. Steven S. Muchnick. Advanced Compiler Design and Implementation. Morgan Kaufmann, 1997. Andrew W. Appel. Modern compiler implementation in C. Oxford University Press, 1998. 		

Course L1693: Compilers for	urse L1693: Compilers for Embedded Systems		
Тур	Project-/problem-based Learning		
Hrs/wk	1		
СР	2		
Workload in Hours	dependent Study Time 46, Study Time in Lecture 14		
Lecturer	of. Heiko Falk		
Language	- E/EN		
Cycle	SoSe		
Content	ee interlocking course		
Literature	See interlocking course		

Typ Hrawk CP Lecture 2 3 3 Module Responsible Prof. Herbort Werner Admission Requirements Recommended Pravious Knowledge Classical control (frequency response, root locus) State space methods Literal registry any of the registry of	Module M0840: Optin	nal and Robust Control				
parent and Rabaus Control (1,005.95) Modula Responsibility Prof. Heritert Werner						
planet and Rebust Centrol (1658s) Prof. Herbert Werner 2 3 3				Hara facilis	C.D.	
Module Responsible Nord. Herbert Werner		3)	• •		-	
Admission Requirements Recommended Previous Knowledge **Classical control (frequency response, root locus) **State space methods **Linear algebra, singular value decomposition **Educational Objectives **Rowledge** **Professional Competence **Knowledge** **State space methods **They can explain the duality between optimal state feedback and optimal state estimation. **They can explain how the 12 and H-Infinity norms are used to represent stability and performance constraints. **They can explain how most Inco design problem can be formulated as special case of an H2 design problem. **They can explain how most uncording can be represented in a way that lends listed for orbust controller design **They can explain how a nucky design problem can be formulated as special case of an H2 design problem. **They can explain how most uncording can be represented and any that lends listed for orbust controller design **They can explain how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. **Station** **They are capable of representing a H2 or H-Infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. **They are capable of remulating anylasis and synthesis conditions as linear matrix inequalities. **They are capable of constructing an L17 uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. **They are carpable of constructing an L17 uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. **They are carpable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMIs-solvers for solving it. **Li	•				-	
Admission Requirements Recommended Previous Knowledge **Classical control (frequency response, root locus) **State space methods **Linear algebra, singular value decomposition **Educational Objectives **Rowledge** **Professional Competence **Knowledge** **State space methods **They can explain the duality between optimal state feedback and optimal state estimation. **They can explain how the 12 and H-Infinity norms are used to represent stability and performance constraints. **They can explain how most Inco design problem can be formulated as special case of an H2 design problem. **They can explain how most uncording can be represented in a way that lends listed for orbust controller design **They can explain how a nucky design problem can be formulated as special case of an H2 design problem. **They can explain how most uncording can be represented and any that lends listed for orbust controller design **They can explain how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. **Station** **They are capable of representing a H2 or H-Infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. **They are capable of remulating anylasis and synthesis conditions as linear matrix inequalities. **They are capable of constructing an L17 uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. **They are carpable of constructing an L17 uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. **They are carpable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMIs-solvers for solving it. **Li	Module Responsible	Prof. Herbert Werner				
Recommended Previous Knowledge Classical control (frequency response, root locus) State space methods Linear algebra, singular value decomposition Educational Objectives Professional Competence Knowledge Students can explain the duality between optimal state feedback and optimal state estimation. They can explain how the Hz and H-Infinity norms are used to represent stability and performance constraints. They can explain how made funcertainty can be represented in a way that lends listeff to robust controller design They can explain how made funcertainty can be represented in a way that lends listeff to robust controller design They can explain how a nLOG design problem can be formulated as special case of an Hz design problem. They can explain how an Use disease of the matrix Riccati equation for the solution of LQ problems. They can explain how the Hz and H-Infinity norms are used to represent stability and performance constraints. They can explain how and LOG design problem can be formulated as special case of an Hz design problem. They can explain how an Use disease of the matrix Riccati equation for the solution of LQ problems. They can explain how and Log design problem can be formulated as special case of an Hz design problem. They can explain how and luncertainty can be represented at a way that lends listeff to robust controller design. Students are capable of designing and turning LQG controllers for multivariable plant models. Students are capable of designing and turning LQG controllers for multivariable plant models. They are capable of representing a PLT uncertainty model for an uncertain system, and of designing a mixed objective robust controller. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed design problem in the form of a generalized plant, and of using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Social Competence Social Competence Social Competence	Admission Requirements	None				
Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Students can explain the duality between optimal state feedback and optimal state estimation. They can explain the duality between optimal state feedback and optimal state estimation. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how male Used geing problem can be formulated as special case of an H2 design problem. They can explain how analysis and synthesis conditions on feedback loops can be represented as innear matrix inequalities. Skills Skills Skills Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of separate and tuning LQG controllers for multivariable plant models. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out an intest-estability design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMH-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMH-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMH-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Students are able to find required informat						
Educational Objectives Refer taking part successfully, students have reached the following learning results Professional Competence Knowledge Students can explain the significance of the matrix Riccati equation for the solution of LQ problems. They can explain the duality between optimal state feedback and optimal state estimation. They can explain how the LZ and H-infinity norms are used to represent stability and performance constraints. They can explain how an LQG design problem can be formulated as special case of an LZ design problem. They can explain how a hoad uncertainty can be represented in a way that lends itself to robust controller design an uncertain plant. They can explain how - based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills New recapable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard solvance provided (Incurre notes) (Matlab robust control toolbox). Personal Competence Social Competence Autonomy Skudents are able to find required information in sources provided (Incurre notes, literature, software documentation) and use it to solve given problems. Skudents are able to find required information in sources provided (Incurre notes, literature, software documentation) and use it to solve given problems. Examinatio	Knowledge					
Educational Objectives Professional Competence Knowledge Students can explain the significance of the matrix Riccati equation for the solution of LQ problems. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how mat LQG design problem can be formulated as special case of an H2 design problem. They can explain how model uncertainty can be represented in away that lends teeff to robust controller design on uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Skills Skills Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity fortions, and of carrying out an inted-sensitivity design. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving its. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. Social Competence Social Competence Social Competence Social Competence Formulation and use of the problems to arrive at joint solutions. Students are able to find required information in sources provided (1				
Professional Competence Knowledge Students can explain the significance of the matrix Riccati equation for the solution of LQ problems. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how and LQG design problem can be formulated as special case of an H2 design problem. They can explain how be an LQG design problem can be formulated as special case of an H2 design problem. They can explain how be an LQG design problem can be formulated as special case of an H2 design problem. They can explain how be an LQG design problem can be formulated as special case of an H2 design problem. They can explain how be an LQG design problem can be formulated as special case of an H2 design problem. They understand how a halysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Skills Skills Skills Skills Skudents are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of formulating analysis and synthesic conditions as linear matrix inequalities (LMI), and of using standard MII-solvers for solving them. They are capable of formulating analysis and synthesic conditions as linear matrix inequalities (LMI), and of using standard software tools (Matlab robust control toolbox). Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Examination dura		Linear algebra, singular value decomposition				
Students can explain the significance of the matrix Riccati equation for the solution of LQ problems. They can explain how the H2 and H-Infinity norms are used to represent stability and performance constraints. They can explain how the H2 and H-Infinity norms are used to represent stability and performance constraints. They can explain how medel uncertainty can be represented in a way that lends itself to robust controller design. They can explain how an LQG design problem can be formulated as special case of an H2 design problem. They can explain how model uncertainty can be represented in a way that lends itself to robust controller design. They are explain how an uncertainty can be represented in a way that lends itself to robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Students are capable of designing and turning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-Infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab	Educational Objectives	After taking part successfully, students have reached the fo	ollowing learning results			
Students can explain the significance of the matrix Riccat equation for the solution of LQ problems. They can explain the duality between optimal state feedback and optimal state estimation. They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how an LQG design problem can be formulated as special case of an H2 design problem. They can explain how an LQG design problem can be represented in a way that lends itself to robust controller design They can explain how based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Skills Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of translating an IET uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Autonomy Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Guess and the second of the s	Professional Competence					
They can explain the duality between optimal state feedback and optimal state estimation. They can explain how an LQG design problem can be formulated as special case of an H2 design problem. They can explain how an LQG design problem can be formulated as special case of an H2 design problem. They can explain how an LQG design problem can be represented in a way that lends itself to robust controller design. They can explain how a based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Skuldents are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and	Knowledge	Chudanta can avalain the significance of the matrix	lianati anuntian fartha nalutian af	I O much lama		
They can explain how the H2 and H-infinity norms are used to represent stability and performance constraints. They can explain how an LOG design problem can be formulated as special case of an H2 design problem. They can explain how motel uncertainty can be represented in a way that lends the robust controller design an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Students are capable of designing and tuning LOG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of constructing an H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of fromstating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard laminative for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard laminative for solving them. They are capable of formulating analysis and synthe			•	•		
They can explain how an LQG design problem can be formulated as special case of an H2 design problem. They can explain how was a complain how the presented in a way that lends itself to robust controller design of the year an explain how the problem. They can explain how a has do in the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LF1 uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities. Personal Competence Social Competence Social Competence Sudents are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Credit po			·		raints	
They can explain how model uncertainty can be represented in a way that lends itself to robust controller design They can explain how - based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Skills Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Socia						
They can explain how - based on the small gain theorem - a robust controller can guarantee stability and performance for an uncertain plant. They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Stidents are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of arraying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of ormulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Social Competence Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement None Examination Oral exam They are capable of preresenting and tuning LQG controllers on the problems and Robotics: Elective Compulsory Mechatronics: Specialisation intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Attificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialis			•			
They understand how analysis and synthesis conditions on feedback loops can be represented as linear matrix inequalities. Skills Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMi-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Drai exam Social Assignment for the Following Curricula Assignment for the Following Curricula Aircraft Systems: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Intelligent Systems and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation intelligent Systems and Regenerative Medicine: Elective Compulsory					-	
Skills Students are capable of representing a H2 or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement Examination Oral exam Assignment for the Following Curricula Assignment for the Following Curricula Assignment for the Following Curricula Assignment for the Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory		an uncertain plant.				
Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a HZ or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Social Competence Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students can work in small groups on specific problems to arrive at joint solutions. Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Scale Assignment for the Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory		They understand how analysis and synthesis condition	ons on feedback loops can be repr	esented as linear	matrix inequalities.	
Students are capable of designing and tuning LQG controllers for multivariable plant models. They are capable of representing a HZ or H-infinity design problem in the form of a generalized plant, and of using standard software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Social Competence Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students can work in small groups on specific problems to arrive at joint solutions. Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Scourse achievement Examination Social Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able t	Skille					
software tools for solving it. They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Autonomy Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement Assignment for the Following Curricula Examination duration and scale Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	SKIIIS		ontrollers for multivariable plant m	odels.		
They are capable of translating time and frequency domain specifications for control loops into constraints on closed-loop sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust control solves in linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of constructing an LFT uncertainty model for an uncertain system and inequalities (LMI), and of using standard lamines in linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They are capable of constructing an LFT uncertainty model for an uncertain system (LMI), and of using standard lamines in lecture tools (Matlab robust control toolbox). Personal Competence Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Students are able to find required information in		They are capable of representing a H2 or H-infinity of	lesign problem in the form of a ge	neralized plant, a	nd of using standard	
sensitivity functions, and of carrying out a mixed-sensitivity design. They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Personal Theorem Independent Study Time 124, Study Time in Lecture 56 Course achievement Scale Course achievement Following Curricula Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory		software tools for solving it.				
They are capable of constructing an LFT uncertainty model for an uncertain system, and of designing a mixed-objective robust controller. They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Autonomy Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Oral exam Assignment for the Following Curricula Assignment for the Following Curricula Assignment for the Following Curricula Mechatronics: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory				loops into constr	aints on closed-loop	
robust controller. • They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. • They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Autonomy Autonomy Morkload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement Examination Oral exam Scale Assignment for the Following Curricula Following Curricula Are Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Regenerative Medicine: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
They are capable of formulating analysis and synthesis conditions as linear matrix inequalities (LMI), and of using standard LMI-solvers for solving them. They can carry out all of the above using standard software tools (Matlab robust control toolbox). Personal Competence Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Oral exam Scale Assignment for the Following Curricula Following Curricula Assignment for the Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory			ty model for an uncertain system	, and of designin	g a mixed-objective	
Personal Competence Social Competence Social Competence Autonomy Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement Examination Course achievement Following Curricula Assignment for the Following Curricula Aircraft Systems Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent System Design: Elective Compulsory Mechatronics: Specialisation Intelligent System and Rogenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
They can carry out all of the above using standard software tools (Matlab robust control toolbox). Social Competence Autonomy Students can work in small groups on specific problems to arrive at joint solutions. Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement None Examination Examination duration and scale Assignment for the Following Curricula Aircraft Systems Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Personal Competence Social Competence Social Competence Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement Examination Oral exam Examination duration and scale Assignment for the Following Curricula Assignment for the Following Curricula Assignment for the Following Curricula Belectrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Social Competence Autonomy Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Cerdit points Course achievement Examination Oral exam Social Assignment for the Following Curricula Following Curricula Achievems Following Curricula Micraft Systems Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory			•	•		
Autonomy Students are able to find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement Examination Oral exam Stale Assignment for the Following Curricula Following Curricula Assignment for the Following Curricula Foreign Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Ore Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	•					
Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Oral exam Examination duration and scale Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	•	Students can work in small groups on specific problems to arrive at joint solutions.				
Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Oral exam Examination duration and scale Assignment for the Following Curricula Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Energy Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	Autonomy				ntation) and use it to	
Credit points 6 Course achievement None Examination Oral exam Scale Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory		solve given problems.				
Credit points 6 Course achievement None Examination Oral exam Scale Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Credit points 6 Course achievement None Examination Oral exam Scale Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Course achievement Examination Oral exam 30 min scale Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Examination duration and scale Assignment for the Following Curricula Aircraft Systems Engineering: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	· · · · · · · · · · · · · · · · · · ·					
Assignment for the Following Curricula Following Curricula Aircraft Systems Engineering: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Assignment for the Following Curricula Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Energy Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Assignment for the Following Curricula Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory Energy Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Following Curricula Energy Systems: Core Qualification: Elective Compulsory Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	scale					
Aircraft Systems Engineering: Core Qualification: Elective Compulsory Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	Assignment for the	Electrical Engineering: Specialisation Control and Power Systems Engineering: Elective Compulsory				
Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory	Following Curricula	Energy Systems: Core Qualification: Elective Compulsory				
Mechatronics: Specialisation System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory						
Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory			• •			
Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory			•	C		
bioinedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory						
Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory			•			
Product Development, Materials and Production: Specialisation Product Development: Elective Compulsory						
Product Development, Materials and Production: Specialisation Production: Elective Compulsory						
Product Development, Materials and Production: Specialisation Materials: Elective Compulsory			•	-		
Theoretical Mechanical Engineering: Core Qualification: Elective Compulsory		· ·	·			

Course L0658: Optimal and Robust Control				
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	ndependent Study Time 62, Study Time in Lecture 28			
Lecturer	rof. Herbert Werner			
Language	EN			
Cycle	SoSe			
Content	 Optimal regulator problem with finite time horizon, Riccati differential equation Time-varying and steady state solutions, algebraic Riccati equation, Hamiltonian system Kalman's identity, phase margin of LQR controllers, spectral factorization Optimal state estimation, Kalman filter, LQG control Generalized plant, review of LQG control Signal and system norms, computing H2 and H∞ norms Singular value plots, input and output directions Mixed sensitivity design, H∞ loop shaping, choice of weighting filters Case study: design example flight control Linear matrix inequalities, design specifications as LMI constraints (H2, H∞ and pole region) Controller synthesis by solving LMI problems, multi-objective design Robust control of uncertain systems, small gain theorem, representation of parameter uncertainty 			
Literature	 Werner, H., Lecture Notes: "Optimale und Robuste Regelung" Boyd, S., L. El Ghaoui, E. Feron and V. Balakrishnan "Linear Matrix Inequalities in Systems and Control", SIAM, Philadelphia, PA, 1994 Skogestad, S. and I. Postlewhaite "Multivariable Feedback Control", John Wiley, Chichester, England, 1996 Strang, G. "Linear Algebra and its Applications", Harcourt Brace Jovanovic, Orlando, FA, 1988 Zhou, K. and J. Doyle "Essentials of Robust Control", Prentice Hall International, Upper Saddle River, NJ, 1998 			

ourse L0659: Optimal and Robust Control		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	of. Herbert Werner	
Language	V	
Cycle	SoSe	
Content	see interlocking course	
Literature	ee interlocking course	

Module M1400: Desig	ın of Dependable	Systems				
Courses						
Title				Тур	Hrs/wk	СР
Designing Dependable Systems (L2	2000)			Lecture	2	3
Designing Dependable Systems (L2	2001)			Recitation Section (small)	2	3
Module Responsible	Prof. Görschwin Fey					
Admission Requirements	None					
Recommended Previous	Basic knowledge about	data structures and alg	gorithms			
Knowledge						
Educational Objectives	After taking part succes	ssfully, students have r	eached the following	ng learning results		
Professional Competence						
Knowledge	In the following "depen	dable" summarizes the	concepts Reliabilit	y, Availability, Maintainabilit	ty, Safety and Secu	ırity.
	Knowledge about appro	oaches for designing de	pendable systems	, e.g.,		
	Structural solution	ons like modular redund	lancy			
	Algorithmic solut	tions like handling byza	ntine faults or che	ckpointing		
	Knowledge about meth	ods for the analysis of	dependable systen	ns		
Skills	Ability to implement de	Ability to implement dependable systems using the above approaches.				
	Ability to analyzs the de	Ability to analyzs the dependability of systems using the above methods for analysis.				
Personal Competence						
Social Competence	Students					
	discuss relevant topics in class and					
	 present their sol 	present their solutions orally.				
Autonomy			pendently learn in	-depth relations between c	oncepts explained	in the lecture and
Workload in Hours		additional solution strategies. Independent Study Time 124, Study Time in Lecture 56				
Credit points		le 124, Study Tille III L	ecture 56			
Course achievement		Form	Description			
Course acmevement		Subject theoretical	•	einer Aufgabe ist Zuslassun	gsvoraussetzung 1	ür die Prüfung. Die
		practical work	Aufgabe wird	in Vorlesung und Übung def	finiert.	
Examination	Oral exam					
Examination duration and	30 min					
scale						
Assignment for the	Computer Science: Specialisation I. Computer and Software Engineering: Elective Compulsory					
Following Curricula	Computational Science	and Engineering: Spec	ialisation I. Compu	ter Science: Elective Compu	Isory	
	Information and Comm	unication Systems: Spe	cialisation Secure	and Dependable IT Systems	: Elective Compuls	ory
	Mechatronics: Specialis	ation System Design: E	lective Compulsor	У		
	Microelectronics and M	icrosystems: Specialisa	tion Embedded Sys	stems: Elective Compulsory		

Course L2000: Designing Dep	pendable Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Görschwin Fey
Language	DE/EN
Cycle	SoSe
Content	Description
	The term dependability comprises various aspects of a system. These are typically:
	Reliability Applicability
	Availability Maintainability
	Safety
	• Security
	This makes dependability a core aspect that has to be considered early in system design, no matter whether software, embedded systems or full scale cyber-physical systems are considered. Contents
	The module introduces the basic concepts for the design and the analysis of dependable systems. Design examples for getting practical hands-on-experience in dependable design techniques. The module focuses towards embedded systems. The following topics are covered:
	Modelling Fault Tolerance Design Concepts Analysis Techniques
Literature	

ourse L2001: Designing Dependable Systems				
	Recitation Section (small)			
Hrs/wk				
СР	3			
Workload in Hours	lependent Study Time 62, Study Time in Lecture 28			
Lecturer	f. Görschwin Fey			
Language	E/EN			
Cycle	SoSe			
Content	ee interlocking course			
Literature	See interlocking course			

Module M0565: Mech	atronic System	S				
Courses						
Title				Тур	Hrs/wk	СР
Electro- and Contromechanics (L01	74)			Lecture	2	2
Electro- and Contromechanics (L13	00)			Recitation Section (small)	1	2
Mechatronics Laboratory (L0196)			-	Project-/problem-based Learning	2	2
Module Responsible	NN					
Admission Requirements	None					
Recommended Previous	Fundamentals of med	hanics, electromechanics	and control theory	•		
Knowledge						
Educational Objectives	After taking part succ	essfully, students have re	eached the following	g learning results		
Professional Competence						
Knowledge	Students are able to	describe methods and c	alculations to design	gn, model, simulate and optim	ize mechatro	nic systems and can
	repeat methods to ve	rify and validate models.				
Skills	Students are able to	plan and execute mech	atronic experiment	s. Students are able to model	mechatronic	systems and derive
	simulations and optimizations.					
Personal Competence						
Social Competence	Students are able to work goal-oriented in small mixed groups, learning and broadening teamwork abilities and define task within					
	the team.					
Autonomy	Students are able to s	Students are able to solve individually exercises related to this lecture with instructional direction.				
	Students are able to plan, execute and summarize a mechatronic experiment.					
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70					
Credit points						
Course achievement	Compulsory Bonus Yes None	Form Subject theoretical	Description			
	res none	*	and			
Evamination	practical work Written exam					
Examination Examination duration and						
scale	ao min					
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory					
-						
rollowing curricula	Mechatronics: Specialisation System Design: Elective Compulsory					

Course L0174: Electro- and C	Course L0174: Electro- and Contromechanics		
Тур	Lecture		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	NN		
Language	EN		
Cycle	SoSe		
Content	Introduction to methodical design of mechatronic systems:		
	Modelling System identification Simulation Optimization		
Literature	Denny Miu: Mechatronics, Springer 1992		
	Rolf Isermann: Mechatronic systems : fundamentals, Springer 2003		

Course L1300: Electro- and C	Course L1300: Electro- and Contromechanics	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	NN	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Course L0196: Mechatronics Laboratory		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	NN	
Language	DE/EN	
Cycle	SoSe	
Content	Modeling in MATLAB [®] und Simulink [®]	
	Controller Design (Linear, Nonlinear, Observer)	
	Parameter identification	
	Control of a real system with a realtimeboard and Simulink® RTW	
Literature	- Abhängig vom Versuchsaufbau	
	- Depends on the experiment	

	duction to Waveguides, Antennas, an				
Courses					
Title		Тур	Hrs/wk	СР	
ntroduction to Waveguides, Anten	nas, and Electromagnetic Compatibility (L1669)	Lecture	3	4	
ntroduction to Waveguides, Anten	nas, and Electromagnetic Compatibility (L1877)	Recitation Section (small)	2	2	
Module Responsible	Prof. Christian Schuster				
Admission Requirements	None				
Recommended Previous	Basic principles of physics and electrical engineering				
Knowledge					
Educational Objectives	After taking part successfully, students have reached	the following learning results			
Professional Competence					
Knowledge	Students can explain the basic principles, relationshi	ps, and methods for the design of wa	veguides and an	itennas as well as	
	Electromagnetic Compatibility. Specific topics are:				
	- Fundamental properties and phenomena of electrical	circuite			
	- Steady-state sinusoidal analysis of electrical circuits	Circuits			
	- Fundamental properties and phenomena of electrom	agnetic fields and waves			
	- Steady-state sinusoidal description of electromagnet				
	- Useful microwave network parameters	ic neids and waves			
	- Transmission lines and basic results from transmission	on line theory			
	- Plane wave propagation, superposition, reflection and refraction				
	- General theory of waveguides				
	- Most important types of waveguides and their properties				
	- Radiation and basic antenna parameters				
	- Most important types of antennas and their properties				
	- Numerical techniques and CAD tools for waveguide and antenna design				
	- Fundamentals of Electromagnetic Compatibility				
	- Coupling mechanisms and countermeasures				
	- Shielding, grounding, filtering				
	- Standards and regulations				
	- EMC measurement techniques				
Skille	Students know how to apply various methods and mo	odels for characterization and choice of	f waveguides and	d antennas They a	
Skills	Students know how to apply various methods and models for characterization and choice of waveguides and antennas. They are able to assess and qualify their basic electromagnetic properties. They can apply results and strategies from the field of				
	Electromagnetic Compatibility to the development of electrical components and systems.				
	Licetomagnetic compatibility to the development of e	icetrical components and systems.			
Personal Competence					
Social Competence	Students are able to work together on subject relate	d tasks in small groups. They are able	to present their	results effectively	
	English (e.g. during small group exercises).				
Autonomy	Students are capable to gather information from su	hiect related professional publication	s and relate the	it information to th	
Autonomy	Students are capable to gather information from subject related, professional publications and relate that information to the context of the lecture. They are able to make a connection between their knowledge obtained in this lecture with the content of				
	other lectures (e.g. theory of electromagnetic fields, f				
	problems and physical effects in English.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Workload in Hours	Independent Study Time 110, Study Time in Lecture 7	0			
Credit points					
Course achievement					
Examination	Oral exam				
Examination duration and	45 min				
scale					
Assignment for the	General Engineering Science (German program, 7 sem	nester): Specialisation Flectrical Engine	ering: Flective Co	mnulsory	
Following Curricula	Electrical Engineering: Core Qualification: Elective Con		ig. Liective CO	ппривогу	
i onowing curricula	Aircraft Systems Engineering: Core Qualification: Elective Con	' '			
	Mechatronics: Specialisation System Design: Elective (• •			

Course L1669: Introduction t	o Waveguides, Antennas, and Electromagnetic Compatibility
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Christian Schuster
Language	DE/EN
Cycle	SoSe
Content	This course is intended as an introduction to the topics of wave propagation, guiding, sending, and receiving as well as Electromagnetic Compatibility (EMC). It will be useful for engineers that face the technical challenge of transmitting high frequency / high bandwidth data in e.g. medical, automotive, or avionic applications. Both circuit and field concepts of wave propagation and Electromagnetic Compatibility will be introduced and discussed. Topics: - Fundamental properties and phenomena of electrical circuits - Steady-state sinusoidal analysis of electrical circuits - Fundamental properties and phenomena of electromagnetic fields and waves - Steady-state sinusoidal description of electromagnetic fields and waves - Useful microwave network parameters - Transmission lines and basic results from transmission line theory - Plane wave propagation, superposition, reflection and refraction - General theory of waveguides - Most important types of waveguides and their properties - Radiation and basic antenna parameters - Most important types of antennas and their properties - Numerical techniques and CAD tools for waveguide and antenna design - Fundamentals of Electromagnetic Compatibility - Coupling mechanisms and countermeasures - Shielding, grounding, filtering - Standards and regulations - EMC measurement techniques
Literature	- Zinke, Brunswig, "Hochfrequenztechnik 1", Springer (1999)
	- J. Detlefsen, U. Siart, "Grundlagen der Hochfrequenztechnik", Oldenbourg (2012)
	- D. M. Pozar, "Microwave Engineering", Wiley (2011)
	- Y. Huang, K. Boyle, "Antenna: From Theory to Practice", Wiley (2008)
	- H. Ott, "Electromagnetic Compatibility Engineering", Wiley (2009)
	- A. Schwab, W. Kürner, "Elektromagnetische Verträglichkeit", Springer (2007)

Course L1877: Introduction to Waveguides, Antennas, and Electromagnetic Compatibility		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Lecturer	Prof. Christian Schuster	
Language	DE/EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M0627: Mach	ine Learning and Data Mining			
Courses				
Title Machine Learning and Data Mining Machine Learning and Data Mining		Typ Lecture Recitation Section (small)	Hrs/wk 2 2	CP 4 2
		Recitation Section (Smail)	2	2
Module Responsible				
Admission Requirements Recommended Previous	None			
Kecommended Previous Knowledge	Calculus			
Kilowieuge	Stochastics			
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence	Arter taking part successfully, students have reached th	e following learning results		
	Students can explain the difference between instance-b machine learning technique for each of the two ba incrementally incoming data. For dealing with uncertary explain how axioms, features, parameters, or structural gorithms. Students are also able to sketch different clican be improved by ensemble learning, and they can sure inforcement learning can also be explained by student Student derive decision trees and, in turn, proposition explain basic optimization techniques. They present an BME, MAP, ML, and EM algorithms for learning paramet know how to carry out Gaussian mixture learning. The machines, and name their basic application areas and and explain the basic components of those technique clustering and nearest neighbor classification. They different goals of those techniques.	sic approaches, either on the basianty, students can describe suitable es used in these formalisms can bustering techniques. They depict how immarize how this influences computes. all rule sets from simple and static of dapply the basic idea of first-order ers of Bayesian networks and compiney can contrast kNN classifiers, algorithmic properties. Students cans. Students compare related machine.	is of static data, a representation for the learned automa of the performance tational learning the data tables and are inductive leaning are the different a neural networks, in describe basic cone learning technic	or on the basis of primalisms, and they tically with different of learned classifiers neory. Algorithms for e able to name and . Students apply the ligorithms. They also and support vector lustering techniques iques, e.g., k-means of the primalisms.
Personal Competence				
Social Competence Autonomy				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	, , ,			
Course achievement				
Examination				
Examination duration and				
scale				
Assignment for the	Computer Science: Specialisation II: Intelligence Engine	ering: Elective Compulsory		
Following Curricula	International Management and Engineering: Specialisati	on II. Information Technology: Electiv	ve Compulsory	
	Mechatronics: Technical Complementary Course: Electiv	e Compulsory		
	Mechatronics: Specialisation System Design: Elective Co	ompulsory		
	Mechatronics: Specialisation Intelligent Systems and Ro			
	Theoretical Mechanical Engineering: Specialisation Robo	tics and Computer Science: Elective	Compulsory	

Course L0340: Machine Learn	ning and Data Mining
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Rainer Marrone
Language	EN
Cycle	SoSe
Content	 Decision trees First-order inductive learning Incremental learning: Version spaces Uncertainty Bayesian networks Learning parameters of Bayesian networks BME, MAP, ML, EM algorithm Learning structures of Bayesian networks Gaussian Mixture Models kNN classifier, neural network classifier, support vector machine (SVM) classifier Clustering Distance measures, k-means clustering, nearest neighbor clustering Kernel Density Estimation Ensemble Learning Reinforcement Learning Computational Learning Theory
Literature	 Artificial Intelligence: A Modern Approach (Third Edition), Stuart Russel, Peter Norvig, Prentice Hall, 2010, Chapters 13, 14, 18-21 Machine Learning: A Probabilistic Perspective, Kevin Murphy, MIT Press 2012

Course L0510: Machine Lear	urse L0510: Machine Learning and Data Mining		
Тур	Recitation Section (small)		
Hrs/wk	2		
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Lecturer	Rainer Marrone		
Language	EN		
Cycle	SoSe		
Content	See interlocking course		
Literature	See interlocking course		

ed Design Methodology in Mechatro	onics		
Title Typ Hrs/v			СР
	Lecture	2	2
hatronics (L1524)	Project-/problem-based Learning	3	4
Prof. Thorsten Kern			
None			
Basics of mechanical design, electrical design or cor	mputer-sciences		
After taking part successfully, students have reache	d the following learning results		
Science-based working on interdisciplinary product	design considering targeted application of sp	ecific product	design techniques
Creative handling of processes used for scientific pr	reparation and formulation of complex produc	ct design prob	lems / Application of
Students will solve and execute technical-scientific tasks from an industrial context in small design-teams with application of			s with application of
	volenness process according to the torrest or	ad tania af tha	daalaa
		na topic oi trie	design
	10		
30 min Presentation for a group design-work			
International Management and Francisco Constitution	instituti II. Bordost Barriana ant and Bordosti	Fl+i C	
3 3 1	·		ompuisory
3 3 1	, ,		ulcony
3 3 1	•	riective comp	uisoi y
, , ,	' '	nulsory	
3 3 1	· ·	.paisory	
		sory	
3 3 1	, , ,	,	
3 1		,	
	chatronics (L1523) chatronics (L1524) Prof. Thorsten Kern None Basics of mechanical design, electrical design or condition After taking part successfully, students have reached science-based working on interdisciplinary product of the condition of the condi	chatronics (L1523) Chatronics (L1524) Project-/problem-based Learning Prof. Thorsten Kern None Basics of mechanical design, electrical design or computer-sciences After taking part successfully, students have reached the following learning results Science-based working on interdisciplinary product design considering targeted application of sp Creative handling of processes used for scientific preparation and formulation of complex product various product design techniques following theoretical aspects. Students will solve and execute technical-scientific tasks from an industrial context in small common, creative methodologies. Students are enabled to optimize the design and development process according to the target at Independent Study Time 110, Study Time in Lecture 70 None Subject theoretical and practical work omin Presentation for a group design-work International Management and Engineering: Specialisation II. Product Development and Production International Management and Engineering: Specialisation Product Development and Production: International Management and System Design: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Combined Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsioned Elective	Typ Hrs/wk chatronics (L1523) Lecture 2 chatronics (L1524) Project-/problem-based Learning 3 Prof. Thorsten Kern None Basics of mechanical design, electrical design or computer-sciences After taking part successfully, students have reached the following learning results Science-based working on interdisciplinary product design considering targeted application of specific product Creative handling of processes used for scientific preparation and formulation of complex product design prob various product design techniques following theoretical aspects. Students will solve and execute technical-scientific tasks from an industrial context in small design-teams common, creative methodologies. Students are enabled to optimize the design and development process according to the target and topic of the Independent Study Time 110, Study Time in Lecture 70 6 None Subject theoretical and practical work 30 min Presentation for a group design-work International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory Mechanical Engineering and Management: Specialisation Product Development and Production: Elective Compulsory Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory

Course L1523: Applied Desig	n Methodology in Mechatronics
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	SoSe
Content	 Systematic analysis and planning of the design process for products combining a multitude of disciplines Structure of the engineering process with focus on engineering steps (task-definition, functional decomposition, physical principles, elements for solution, combination to systems and products, execution of design, component-tests, system-tests, product-testing and qualification/validation) Creative methods (Basics, methods like lead-user-method, 6-3-5, BrainStorming, Intergalactic Thinking, Applications in examples all around mechatronics topics) Several design-supporting methods and tools (functional strcutures, GALFMOS, AEIOU-method, GAMPFT, simulation and its application, TRIZ, design for SixSigma, continous integration and testing,) Evaluation and final selection of solution (technical and business-considerations, preference-matrix, pair-comparision), dealing with uncertainties, decision-making Value-analysis Derivation of architectures and architectural management Project-tracking and -guidance (project-lead, guiding of employees, organization of multidisciplinary R&D departments, idea-identification, responsibilities and communication) Project-execution methods (Scrum, Kanbaan,) Presentation-skills Questions of aesthetic product design and design for subjective requirements (industrial design, color, haptic/optic/acoustic interfaces) Evaluation of selected methods at practical examples in small teams
Literature	 Definition folgt Pahl, G.; Beitz, W.; Feldhusen, J.; Grote, KH.: Konstruktionslehre: Grundlage erfolgreicher Produktentwicklung, Methoden und Anwendung, 7. Auflage, Springer Verlag, Berlin 2007 VDI-Richtlinien: 2206; 2221ff

Course L1524: Applied Design Methodology in Mechatronics		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Thorsten Kern	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1616: Flight	Control Law Design and Application				
Courses					
Title Flight Control Law Design and Appl Flight Control Law Design and Appl		Typ Lecture Project-/problem-based Learning	Hrs/wk 2 2	CP 4 2	
Module Responsible		Project-/problem-based Learning	2	2	
Admission Requirements					
Recommended Previous	Basic Knowledge in:				
Knowledge	* Mathematics (Linear Algebra and ordinary differential equal	ions)			
	* Control Systems (Transfer functions and state space representations)	entation)			
	* Mechanics (Rigid-body kinetics)				
	* Flight Mechanics				
Educational Objectives	After taking part successfully, students have reached the follow	owing learning results			
Professional Competence					
Knowledge	Students are able to:				
	* describe and understand flight dynamics models for control	tasks			
	* assess handling qualities and understand the need for augn	nentation through control systems			
	* identify fundamental limitations on performance of control l	aws			
Skills	Students are able to:				
	design model-based control laws for stability augmentation design model-based flight control laws				
	* assess robustness and performance of control laws	assess robustness and performance of control laws			
Personal Competence					
Social Competence	Students are able to:				
	* design control laws in groups as well as discuss the requirer	ments and results			
Autonomy	Students are able to:				
	* reflect on the contents of lectures and extend their knowled	lge through literature research			
	* solve control design tasks with software tools				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	60 min				
scale					
-	Aircraft Systems Engineering: Core Qualification: Elective Cor	•			
Following Curricula	Mechatronics: Specialisation System Design: Elective Compul Mechatronics: Technical Complementary Course: Elective Cor				

Course L2448: Flight Control	Law Design and Application
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Frank Thielecke, Dr. Julian Theis
Language	EN
Cycle	SoSe
Content	* flight dynamics (equations of motion, trim and linearization, linear models of longitudinal and lateral-directional motion, eigenforms)
	* stability augmentation (modal dynamics, damper design with rool-loci, eigenstructure assignment)
	* autopilots (control law design with loopshaping, robustness criteria and analysis, cascaded control loops, gain-scheduling)
	* design of flight control laws
	* verification of flight control laws in simulation
	* implementation and application of flight control laws in embedded systems
	* flight testing of flight control laws
Literature	B. Stevens, F. Lewis: Aircraft Control and Simulation
	D. Schmidt: Modern Flight Dynamics
	D. McGruer, D. Graham, I. Ashkenas: Aircraft Dynamics and Automatic Control
	G. Stein: Respect the Unstable, in: IEEE Control Systems Magazine SAE Aerospace Standard 94900 - Flight Control Systems
	The MathWorks: Control Systems Design Toolbox User Guide
	The MathWorks: Embedded Coder Support Package for PX4 Autopilots User Guide

Course L2449: Flight Control Law Design and Application				
Тур	Project-/problem-based Learning			
Hrs/wk	2			
СР	2			
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28			
Lecturer	Prof. Frank Thielecke, Dr. Julian Theis			
Language	EN			
Cycle	SoSe			
Content	See interlocking course			
Literature	See interlocking course			

Module M0746: Microsystem Engineering									
Courses									
Title				Тур	Hrs/wk	СР			
Microsystem Engineering (L0680)				Lecture	2	4			
Microsystem Engineering (L0682)	Project-/problem-based Learning 2 2								
Module Responsible	Dr. rer. nat. Thomas Kusserow								
Admission Requirements	None								
Recommended Previous	Basic courses in physics, mathematics and electric engineering								
Knowledge									
Educational Objectives	After taking part successfully, students have reached the following learning results								
Professional Competence									
Knowledge	The students know about the most important technologies and materials of MEMS as well as their applications in sensors and actuators.								
Skills	Students are able to analyze and describe the functional behaviour of MEMS components and to evaluate the potential of microsystems.								
Personal Competence									
Social Competence	Students are able to solve specific problems alone or in a group and to present the results accordingly.								
Autonomy	Students are able to acquire particular knowledge using specialized literature and to integrate and associate this knowledge with other fields.								
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56								
Credit points	6								
Course achievement	Compulsory Bonus	Form	Description						
	No 10 %	Presentation							
Examination	Written exam								
Examination duration and	2h								
scale									
Assignment for the	Electrical Engineering:	Core Qualification: Cor	npulsory						
Following Curricula	3	3 3	•	ctrical Engineering: Elective Com	npulsory				
	International Management and Engineering: Specialisation II. Mechatronics: Elective Compulsory								
	Mechanical Engineering and Management: Specialisation Mechatronics: Elective Compulsory								
	Mechatronics: Specialisation System Design: Elective Compulsory								
	Microelectronics and Microsystems: Core Qualification: Elective Compulsory								
	Theoretical Mechanica	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology: Elective Compulsory							

Course L0680: Microsystem I	Engineering
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
	Dr. rer. nat. Thomas Kusserow
Language	EN
Cycle	
Content	Object and goal of MEMS
	Scaling Rules
	Lithography
	Littingraphy
	Film deposition
	Structuring and etching
	Energy conversion and force generation
	Electromagnetic Actuators
	Reluctance motors
	Piezoelectric actuators, bi-metal-actuator
	Transducer principles
	Signal detection and signal processing
	Mechanical and physical sensors
	Acceleration sensor, pressure sensor
	Sensor arrays
	System integration
	Yield, test and reliability
Literature	M. Kasper: Mikrosystementwurf, Springer (2000)
	M. Madou: Fundamentals of Microfabrication, CRC Press (1997)

Course L0682: Microsystem	Engineering
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Dr. rer. nat. Thomas Kusserow
Language	EN
Cycle	WiSe
Content	Examples of MEMS components
	Layout consideration
	Electric, thermal and mechanical behaviour
	Design aspects
Literature	Wird in der Veranstaltung bekannt gegeben

Module M0806: Techr	nical Acoustics II (Room Acoustics	, Computational Me	thods)		
Courses					
Title		Тур		Hrs/wk	СР
Technical Acoustics II (Room Acous	stics, Computational Methods) (L0519)	Lecture		2	3
Technical Acoustics II (Room Acous	stics, Computational Methods) (L0521)	Recitation Sec	tion (large)	2	3
Module Responsible	Prof. Benedikt Kriegesmann				
Admission Requirements	None				
Recommended Previous	Technical Acoustics I (Acoustic Waves, Noise Prot	ection, Psycho Acoustics)			
Knowledge	Mechanics I (Statics, Mechanics of Materials) and	Mechanics II (Hydrostatics, K	inematics, Dynam	nics)	
	Mathematics I, II, III (in particular differential equ	ations)			
Educational Objectives	After taking part successfully, students have read	hed the following learning re	sults		
Professional Competence					
Knowledge	The students possess an in-depth knowledge in	acoustics regarding room ac	oustics and comp	outational meth	nods and are able to
	give an overview of the corresponding theoretical and methodical basis.				
Skills	The students are capable to handle engineering problems in acoustics by theory-based application of the demanding computational methods and procedures treated within the module.				
Personal Competence					
Social Competence	Students can work in small groups on specific pro	blems to arrive at joint soluti	ons.		
Autonomy	The students are able to independently solve challenging acoustical problems in the areas treated within the module. Possible				
	conflicting issues and limitations can be identified and the results are critically scrutinized.				
Workload in Hours	Independent Study Time 124, Study Time in Lect	ure 56			
Credit points	6				
Course achievement	None				
Examination	Oral exam				
Examination duration and	20-30 Minuten				
scale					
Assignment for the	Aircraft Systems Engineering: Core Qualification:	Elective Compulsory	- 		
Following Curricula	Mechatronics: Specialisation System Design: Elec	tive Compulsory			
	Product Development, Materials and Production:	Core Qualification: Elective C	ompulsory		
	Theoretical Mechanical Engineering: Specialisation	n Product Development and	Production: Electiv	e Compulsory	
	Theoretical Mechanical Engineering: Specialisation	n Simulation Technology: Ele	ctive Compulsory		

Course L0519: Technical Aco	ustics II (Room Acoustics, Computational Methods)
	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	DrIng. Sören Keuchel
Language	EN
Cycle	WiSe
Content	- Room acoustics
	- Sound absorber
	- Standard computations
	- Statistical Energy Approaches
	- Finite Element Methods
	- Boundary Element Methods
	- Geometrical acoustics
	- Special formulations
	- Practical applications
	- Hands-on Sessions: Programming of elements (Matlab)
Litoraturo	Cremer, L.; Heckl, M. (1996): Körperschall. Springer Verlag, Berlin
Literature	Veit, I. (1988): Technische Akustik. Vogel-Buchverlag, Würzburg
	Veit, I. (1988): Flüssigkeitsschall. Vogel-Buchverlag, Würzburg
	Gaul, L.; Fiedler, Ch. (1997): Methode der Randelemente in Statik und Dynamik. Vieweg, Braunschweig, Wiesbaden
	Bathe, KJ. (2000): Finite-Elemente-Methoden. Springer Verlag, Berlin

Course L0521: Technical Acoustics II (Room Acoustics, Computational Methods)		
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	DrIng. Sören Keuchel	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

	near Structural Analysis			
Courses				
Title		Тур	Hrs/wk	СР
Nonlinear Structural Analysis (L02		Lecture	3	4
Nonlinear Structural Analysis (L02	(9)	Recitation Section (small)	1	2
Module Responsible	Prof. Alexander Düster			
Admission Requirements	None			
Recommended Previous	Knowledge of partial differential equations is recomn	nended.		
Knowledge				
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	Students are able to			
	+ give an overview of the different nonlinear phenor			
	+ explain the mechanical background of nonlinear p			
	+ to specify problems of nonlinear structural analys mechanical background.	is, to identify them in a given situation a	nd to explain the	eir mathematical an
CIvilla	Students are able to			
SKIIIS	+ model nonlinear structural problems.			
	+ select for a given nonlinear structural problem a si	uitable computational procedure		
	+ apply finite element procedures for nonlinear structural problem a situation of the structural problem as situation of the structural probl			
	+ critically verify and judge results of nonlinear finite			
	+ to transfer their knowledge of nonlinear solution p			
Personal Competence				
	Students are able to			
,	+ solve problems in heterogeneous groups.			
	+ present and discuss their results in front of others.			
	+ give and accept professional constructive criticism	ı.		
Autonomy	Students are able to			
·	+ assess their knowledge by means of exercises and	I E-Learning.		
	+ acquaint themselves with the necessary knowledg	e to solve research oriented tasks.		
	+ to transform the acquired knowledge to similar pro	oblems.		
Workload in Hours		56		
Credit points				
Course achievement				
Examination				
Examination duration and scale	120 min			
Assignment for the	Civil Engineering: Specialisation Structural Engineeri	na: Elective Compulsory		
Following Curricula		, ,	oulsory	
-	Materials Science: Specialisation Modeling: Elective (-	
	Mechatronics: Specialisation System Design: Elective	e Compulsory		
	Product Development, Materials and Production: Cor	e Qualification: Elective Compulsory		
	Naval Architecture and Ocean Engineering: Core Qua	alification: Elective Compulsory		
	Ship and Offshore Technology: Core Qualification: Ele	ective Compulsory		
	Theoretical Mechanical Engineering: Specialisation S	imulation Technology: Elective Compulso	ry	

Course L0277: Nonlinear Str	uctural Analysis
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	DE/EN
Cycle	WiSe
Content	1. Introduction
	2. Nonlinear phenomena
	3. Mathematical preliminaries
	Basic equations of continuum mechanics
	5. Spatial discretization with finite elements
	6. Solution of nonlinear systems of equations
	7. Solution of elastoplastic problems
	8. Stability problems
	9. Contact problems
Literature	[1] Alexander Düster, Nonlinear Structrual Analysis, Lecture Notes, Technische Universität Hamburg-Harburg, 2014.
	[2] Peter Wriggers, Nonlinear Finite Element Methods, Springer 2008.
	[3] Peter Wriggers, Nichtlineare Finite-Elemente-Methoden, Springer 2001.
	[4] Javier Bonet and Richard D. Wood, Nonlinear Continuum Mechanics for Finite Element Analysis, Cambridge University Press, 2008.

Course L0279: Nonlinear Structural Analysis		
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Alexander Düster	
Language	DE/EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

	nced Topics in Control			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Topics in Control (L0661		Lecture	2	3
Advanced Topics in Control (L0662		Recitation Section (small)	2	3
Module Responsible	Prof. Herbert Werner			
Admission Requirements				
Recommended Previous	H-infinity optimal control, mixed-sensitivity design, linear matrix	c inequalities		
Knowledge				
Educational Objectives Professional Competence	After taking part successfully, students have reached the follow	ing learning results		
Knowledge Skills	 Students can explain the advantages and shortcomings of They can explain the representation of nonlinear systems They can explain how stability and performance condition They can explain how gridding techniques can be used to they are familiar with polytopic and LFT representation associated with each of these model structures Students can explain how graph theoretic concepts and systems They can explain the convergence properties of first orders they can explain analysis and synthesis conditions for form they can explain concepts behind linear and qLPV Models. Students can construct LPV models of nonlinear plant controllers; they can do this using polytopic, LFT or general they can use standard software tools (Matlab robust controllers can design distributed formation controllers for tools provided 	is in the form of quasi-LPV systems for LPV systems can be form of solve analysis and synthesis ons of LPV systems and some re used to represent the coefficient of t	tems mulated as LMI co problems for LPV ne of the basic s mmunication top g either LTI or LPV sensitivity design	systems synthesis technique pology of multiages Vagent models n of gain-schedule
Personal Competence	Students can design MPC controllers for linear and non-lin	near systems using Matiab too	DIS	
Social Competence	1			
Autonomy	Students can find required information in sources provided (lecture notes, literature, software documentation) and use it to solve given problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement				
Examination				
Examination duration and				
scale				
Assignment for the			uisory	
Following Curricula	Aircraft Systems Engineering: Core Qualification: Elective Comp International Management and Engineering: Specialisation II. Mo	•	orv	
	Mechatronics: Specialisation System Design: Elective Compulso	·	or y	
	Mechatronics: Specialisation Intelligent Systems and Robotics: E			
	Biomedical Engineering: Specialisation Implants and Endoprosth	, ,		
	Biomedical Engineering: Specialisation Medical Technology and		pulsory	
	Biomedical Engineering: Specialisation Management and Busine	•		
	Biomedical Engineering: Specialisation Artificial Organs and Reg	generative Medicine: Elective	Compulsory	
	Theoretical Mechanical Engineering: Specialisation Robotics and	Computer Science: Elective	Compulsory	

Course L0661: Advanced Top	pics in Control			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Herbert Werner			
Language	EN			
Cycle	WiSe			
Content	Linear Parameter-Varying (LPV) Gain Scheduling			
	- Linearizing gain scheduling, hidden coupling			
	- Jacobian linearization vs. quasi-LPV models			
	- Stability and induced L2 norm of LPV systems			
	- Synthesis of LPV controllers based on the two-sided projection lemma			
	- Simplifications: controller synthesis for polytopic and LFT models			
	- Experimental identification of LPV models			
	- Controller synthesis based on input/output models			
	- Applications: LPV torque vectoring for electric vehicles, LPV control of a robotic manipulator			
	Control of Multi-Agent Systems			
	- Communication graphs			
	- Spectral properties of the graph Laplacian			
	- First and second order consensus protocols			
	- Formation control, stability and performance			
	- LPV models for agents subject to nonholonomic constraints			
	- Application: formation control for a team of quadrotor helicopters			
	Linear and Nonlinear Model Predictive Control based on LMIs			
Literature	Werner, H., Lecture Notes "Advanced Topics in Control"			
	Selection of relevant research papers made available as pdf documents via StudIP			

Course L0662: Advanced Topics in Control		
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Herbert Werner	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1024: Metho	ods of Integrated Product Development			
Courses				
Title		Тур	Hrs/wk	СР
Integrated Product Development II	(L1254)	Lecture	3	3
Integrated Product Development II		Project-/problem-based Learning	2	3
Module Responsible	Prof. Dieter Krause			
Admission Requirements	None			
Recommended Previous	Basic knowledge of Integrated product development and appl	ying CAE systems		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the follo	wing learning results		
Professional Competence				
Knowledge	After passing the module students are able to:			
	 explain technical terms of design methodology, 			
	describe essential elements of construction managements	ent,		
	describe current problems and the current state of reserved.	earch of integrated product develop	ment.	
Skills	After passing the module students are able to:			
	 select and apply proper construction methods for non 	-standardized solutions of problem	s as well as a	dapt new boundary
	conditions,			
	solve product development problems with the assistance of a workshop based approach,			
	choose and execute appropriate moderation technique	S.		
Personal Competence				
Social Competence	After passing the module students are able to:			
	prepare and lead team meetings and moderation proce	esses,		
	 work in teams on complex tasks, 			
	represent problems and solutions and advance ideas.			
Autonomy	After passing the module students are able to:			
	 give a structured feedback and accept a critical feedba 	ck,		
	implement the accepted feedback autonomous.			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	30 Minuten			
scale				
Assignment for the	1			
Following Curricula			on: Elective Co	mpulsory
	Mechatronics: Specialisation System Design: Elective Compuls	•		
	Product Development, Materials and Production: Specialisatio	·	У	
	Product Development, Materials and Production: Specialisatio			
	Product Development, Materials and Production: Specialisatio Theoretical Mechanical Engineering: Specialisation Product De		- Compulsory	
	Theoretical Mechanical Engineering. Specialisation Floudet De	velopment and i roudction. Electivi	compulsory	

	oduct Development II
	Lecture
Hrs/wk	
СР	3
	Independent Study Time 48, Study Time in Lecture 42
	Prof. Dieter Krause
Language	DE
Cycle	WiSe
Content	Lecture The lecture extends and enhances the learned content of the module "Integrated Product Development and lightweight design" and is based on the knowledge and skills acquired there. Topics of the course include in particular:
	 Methods of product development, Presentation techniques, Industrial Design, Design for variety Modularization methods, Design catalogs, Adapted QFD matrix, Systematic material selection,
	 Assembly oriented design, Construction management CE mark, declaration of conformity including risk assessment, Patents, patent rights, patent monitoring Project management (cost, time, quality) and escalation principles, Development management for mechatronics, Technical Supply Chain Management.
	Exercise (PBL) In the exercise the content presented in the lecture "Integrated Product Development II" and methods of product development and design management will be enhanced.
	Students learn an independently moderated and workshop based approach through industry related practice examples to solve complex and currently existing issues in product development. They will learn the ability to apply important methods of product development and design management autonomous and acquire further expertise in the field of integrated product development. Besides personal skills, such as teamwork, guiding discussions and representing work results will be acquired through the workshop based structure of the event under its own planning and management.
Literature	 Andreasen, M.M., Design for Assembly, Berlin, Springer 1985. Ashby, M. F.: Materials Selection in Mechanical Design, München, Spektrum 2007. Beckmann, H.: Supply Chain Management, Berlin, Springer 2004. Hartmann, M., Rieger, M., Funk, R., Rath, U.: Zielgerichtet moderieren. Ein Handbuch für Führungskräfte, Berater und Trainer, Weinheim, Beltz 2007. Pahl, G., Beitz, W.: Konstruktionslehre, Berlin, Springer 2006. Roth, K.H.: Konstruieren mit Konstruktionskatalogen, Band 1-3, Berlin, Springer 2000. Simpson, T.W., Siddique, Z., Jiao, R.J.: Product Platform and Product Family Design. Methods and Applications, New York, Springer 2003.

Course L1255: Integrated Product Development II		
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Dieter Krause	
Language	DE	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Springer 2013.

Module M1173: Appli	ed Statistics				
Courses					
Title	Тур		Hrs/wk	СР	
Applied Statistics (L1584)	Lecture		2	3	
Applied Statistics (L1586)		m-based Learning	2	2	
Applied Statistics (L1585)	Recitation Sect	tion (small)	1	1	
Module Responsible	Prof. Michael Morlock				
Admission Requirements	None				
Recommended Previous	Basic knowledge of statistical methods				
Knowledge					
Educational Objectives	After taking part successfully, students have reached the following learning res	sults			
Professional Competence					
Knowledge	Students can explain the statistical methods and the conditions of their use.				
Skills	Students are able to use the statistics program to solve statistics problems and to interpret and depict the results				
Personal Competence					
Social Competence	Team Work, joined presentation of results				
Autonomy	To understand and interpret the question and solve				
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			-	
Credit points	6				
Course achievement	None				
Examination	Written exam				
Examination duration and	90 minutes, 28 questions				
scale					
Assignment for the	Mechanical Engineering and Management: Specialisation Management: Elective	e Compulsory			
Following Curricula	Mechatronics: Specialisation System Design: Elective Compulsory				
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compul	Isory			
	Biomedical Engineering: Core Qualification: Compulsory				
	Product Development, Materials and Production: Core Qualification: Elective Co	ompulsory			
	Theoretical Mechanical Engineering: Specialisation Bio- and Medical Technology	y: Elective Compul	sory		

Course L1504, Applied Chatie	Alan
Course L1584: Applied Statis	
,,	
Hrs/wk	
СР	
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Michael Morlock
Language	
Cycle	WiSe
Content	The goal is to introduce students to the basic statistical methods and their application to simple problems. The topics include:
	Chi square test
	Simple regression and correlation
	Multiple regression and correlation
	One way analysis of variance
	Two way analysis of variance
	Discriminant analysis
	Analysis of categorial data
	Chossing the appropriate statistical method
	Determining critical sample sizes
Literature	Applied Regression Analysis and Multivariable Methods, 3rd Edition, David G. Kleinbaum Emory University, Lawrence L. Kupper
	University of North Carolina at Chapel Hill, Keith E. Muller University of North Carolina at Chapel Hill, Azhar Nizam Emory University
	Published by Duxbury Press, CB © 1998, ISBN/ISSN: 0-534-20910-6

Course L1586: Applied Statis	stics
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Michael Morlock
Language	DE/EN
Cycle	WiSe
Content	The students receive a problem task, which they have to solve in small groups (n=5). They do have to collect their own data and work with them. The results have to be presented in an executive summary at the end of the course.
Literature	Selbst zu finden

Course L1585: Applied Statis	stics
Тур	Recitation Section (small)
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Michael Morlock
Language	DE/EN
Cycle	WiSe
Content	The different statistical tests are applied for the solution of realistic problems using actual data sets and the most common used commercial statistical software package (SPSS).
Literature	Student Solutions Manual for Kleinbaum/Kupper/Muller/Nizam's Applied Regression Analysis and Multivariable Methods, 3rd Edition, David G. Kleinbaum Emory University Lawrence L. Kupper University of North Carolina at Chapel Hill, Keith E. Muller University of North Carolina at Chapel Hill, Azhar Nizam Emory University, Published by Duxbury Press, Paperbound © 1998, ISBN/ISSN: 0-534-20913-0

0111000				
ourses				
itle		Тур	Hrs/wk	СР
exible Multibody Systems (L1632) ptimization of dynamical systems		Lecture Lecture	2	3
Module Responsible	Prof. Robert Seifried	Eccture		
Admission Requirements	None			
Recommended Previous	Welle .			
Knowledge	Mathematics I, II, III			
	Mechanics I, II, III, IV			
	Simulation of dynamical Systems			
Educational Objectives	After taking part successfully, students have reache	ed the following learning results		
Professional Competence				
Knowledge	Students demonstrate basic knowledge and unde	erstanding of modeling, simulation	n and analysis of comple	ex rigid and flexil
	multibody systems and methods for optimizing dyn	amic systems after successful cor	mpletion of the module.	
Skills	Students are able			
	+ to think holistically			
	+ to tillik holistically			
	+ to independently, securly and critically analyze	and optimize basic problems of	the dynamics of rigid ar	nd flexible multibo
	systems			
	+ to describe dynamics problems mathematically			
	+ to optimize dynamics problems			
Personal Competence				
	Students are able to			
	+ solve problems in heterogeneous groups and to document the corresponding results.			
Autonomy	Students are able to			
Autonomy	Students are able to			
	+ assess their knowledge by means of exercises.			
	+ acquaint themselves with the necessary knowled	lge to solve research oriented task	ks.	
Workload in Hours		e 56		
Credit points				
Course achievement				
Examination				
Examination duration and	30 min			
scale	Francis Contains Cons On 115 11 11 11			
Assignment for the	Energy Systems: Core Qualification: Elective Compu	•		
Following Curricula	Aircraft Systems Engineering: Core Qualification: El- Mechatronics: Specialisation System Design: Electiv			
		/P COMOUNSORV		
	, , ,	' '		
	Mechatronics: Specialisation Intelligent Systems and Product Development, Materials and Production: Co	d Robotics: Elective Compulsory	sorv	

Course L1632: Flexible Multi	body Systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Robert Seifried, Dr. Alexander Held
Language	DE
Cycle	WiSe
Content	 Basics of Multibody Systems Basics of Continuum Mechanics Linear finite element modelles and modell reduction Nonlinear finite element Modelles: absolute nodal coordinate formulation Kinematics of an elastic body Kinetics of an elastic body System assembly
Literature	Schwertassek, R. und Wallrapp, O.: Dynamik flexibler Mehrkörpersysteme. Braunschweig, Vieweg, 1999. Seifried, R.: Dynamics of Underactuated Multibody Systems, Springer, 2014. Shabana, A.A.: Dynamics of Multibody Systems. Cambridge Univ. Press, Cambridge, 2004, 3. Auflage.

Course L1633: Optimization	of dynamical systems
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Robert Seifried, Dr. Svenja Drücker
Language	DE
Cycle	WiSe
Content	1. Formulation and classification of optimization problems 2. Scalar Optimization 3. Sensitivity Analysis 4. Unconstrained Parameter Optimization 5. Constrained Parameter Optimization 6. Stochastic optimization 7. Multicriteria Optimization 8. Topology Optimization
Literature	Bestle, D.: Analyse und Optimierung von Mehrkörpersystemen. Springer, Berlin, 1994. Nocedal, J. , Wright , S.J. : Numerical Optimization. New York: Springer, 2006.

Module M1268: Linea	r and Nonlinear Waves			
Courses				
Title		Тур	Hrs/wk	СР
Linear and Nonlinear Waves (L1737	7)	Project-/problem-based Learning	4	6
Module Responsible	Prof. Norbert Hoffmann			
Admission Requirements	None			
Recommended Previous	Calculus, Algebra, Engineering Mechanics, Vibrations.			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following	lowing learning results		
Professional Competence				
Knowledge	Students are able to reflect existing terms and concepts in	Wave Mechanics		
	Students are able to identify and express the need to deve		ots.	
		,		
Skills	Students are able to apply existing research methods and	procedures of wave mechanics		
	Students are able to develop novel research methods and			
Personal Competence				
Social Competence	Students can reach working results also in groups.			
	Students can present and communicate working result	Its also in groups.		
		5		
Autonomy	Students are able to approach given research tasks individually.			
	Studetns are able to identify and follow up novel research:	•		
	·			
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points				
Course achievement	None			
Examination	Written exam			
Examination duration and	2 Hours			
scale				
-	Mechatronics: Specialisation System Design: Elective Compu	•		
Following Curricula	Naval Architecture and Ocean Engineering: Core Qualificatio	, ,		
	Theoretical Mechanical Engineering: Specialisation Maritime	**		
	Theoretical Mechanical Engineering: Specialisation Simulation	on Technology: Elective Compulsory		

Course L1737: Linear and No	onlinear Waves				
Тур	Project-/problem-based Learning				
Hrs/wk	4				
СР	6				
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56				
Lecturer	Prof. Norbert Hoffmann				
Language	DE/EN				
Cycle	WiSe				
Content	Introduction into the Dynamics of Linear and Nonlinear Waves				
	Linear Waves				
	Dispersion				
	Phase and Group Velocity				
	Envelopes				
	Discrete Systems				
	Nonlinear Waves				
	Model Equations				
	Solitons, Breathers, Extreme Waves				
	Water Waves, Ocean Waves				
	Airy and Stokes				
	Natural Sea State				
	Kinetic Modelling				
	Other topics				
Literature	F.K. Kneubühl: Oscillations and Waves. Springer.				
	G.B. Witham, Linear and Nonlinear Waves. Wiley.				
	C.C. Mei, Theory and Applications of Ocean Surface Waves. World Scientific.				
	L.H. Holthuijsen, Waves in Oceanic and Coastal Waters. Cambridge.				
	And others.				
1					

Module M1229: Contr	ol Lab B			
Courses				
Title Control Lab V (L1667) Control Lab VI (L1668)		Typ Practical Course Practical Course	Hrs/wk 1 1	CP 1 1
Module Responsible	Prof. Herbert Werner			
Admission Requirements	None			
Recommended Previous Knowledge	State space methods LQG control H2 and H-infinity optimal control uncertain plant models and robust control LPV control			
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence Knowledge	Students can explain the difference between	n validation of a control lop in simulatio	on and experimental v	ralidation
Skills	Students are capable of applying basic sy dynamic model that can be used for controll They are capable of using standard software controllers They are capable of using standard software implementation of H-infinity optimal controll They are capable of representing model unc They are capable of using standard software LPV gain-scheduled controllers	er synthesis are tools (Matlab Control Toolbox) for e tools (Matlab Robust Control Toolbox ers ertainty, and of designing and implem	the design and imp) for the mixed-sensite	lementation of LQG ivity design and the
Personal Competence Social Competence	Students can work in teams to conduct expe	eriments and document the results		
Autonomy	Students can independently carry out simula	ation studies to design and validate co	ntrol loops	
Workload in Hours	Independent Study Time 32, Study Time in Lecture	28		
Credit points	2			
Course achievement	None			
Examination	Written elaboration			
Examination duration and scale	1			
Assignment for the	Electrical Engineering: Specialisation Control and P	ower Systems Engineering: Elective Co	ompulsory	
Following Curricula	Mechatronics: Specialisation Intelligent Systems ar Mechatronics: Specialisation System Design: Electi			

Course L1667: Control Lab V	ourse L1667: Control Lab V	
Тур	Practical Course	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch	
Language	EN	
Cycle	WiSe/SoSe	
Content	One of the offered experiments in control theory.	
Literature	Experiment Guides	

Course L1668: Control Lab V	
Тур	Practical Course
Hrs/wk	1
СР	1
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14
Lecturer	Prof. Herbert Werner, Adwait Datar, Patrick Göttsch
Language	EN
Cycle	WiSe/SoSe
Content	One of the offered experiments in control theory.
Literature	Experiment Guides

nar Advanced Topics in Control			
	Typ Seminar	Hrs/wk	CP 2
Prof. Herbert Werner			
None			
Introduction to control systems Control theory and design optimal and robust control			
After taking part successfully, students have reached	d the following learning results		
Students can explain modern control. Students learn to apply basic control concepts	s for different tasks		
Students generalize developed results and pro	esent them to the participants	specified literature	
		of their own results	
solution	·	·	
Independent Study Time 32, Study Time in Lecture 2	28		
2			
None			
Presentation			
90 min			
, , , , , , , , , , , , , , , , , , , ,			
	Prof. Herbert Werner None Introduction to control systems Control theory and design optimal and robust control After taking part successfully, students have reacher Students can explain modern control. Students learn to apply basic control concepts Students acquire knowledge about selected a Students generalize developed results and present and give a present and give and giv	Prof. Herbert Werner None Introduction to control systems Control theory and design optimal and robust control After taking part successfully, students have reached the following learning results Students can explain modern control. Students learn to apply basic control concepts for different tasks Students acquire knowledge about selected aspects of modern control, based or Students generalize developed results and present them to the participants Students practice to prepare and give a presentation Students are capable of developing solutions and present them They are able to provide appropriate feedback and handle constructive criticism Students evaluate advantages and drawbacks of different forms of presenta solution Students familiarize themselves with a scientific field, are able of introduce it such that a scientific discussion develops Independent Study Time 32, Study Time in Lecture 28 None Presentation	Typ Hrs/wk Seminar 2 Prof. Herbert Werner None Introduction to control systems Control theory and design optimal and robust control After taking part successfully, students have reached the following learning results Students can explain modern control. Students learn to apply basic control concepts for different tasks Students acquire knowledge about selected aspects of modern control, based on specified literature Students generalize developed results and present them to the participants Students practice to prepare and give a presentation Students are capable of developing solutions and present them They are able to provide appropriate feedback and handle constructive criticism of their own results Students evaluate advantages and drawbacks of different forms of presentation for specific tasks solution Students familiarize themselves with a scientific field, are able of introduce it and follow presentation such that a scientific discussion develops Independent Study Time 32, Study Time in Lecture 28 None Presentation 90 min Mechatronics: Specialisation System Design: Elective Compulsory

Course L1803: Advanced Topics in Control	
Тур	Seminar
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Herbert Werner
Language	EN
Cycle	WiSe/SoSe
Content	Seminar on selected topics in modern control
Literature	To be specified

	ted Topics in Multibody Dynam	inco ana 11000			
Courses					
	and Control of Autonomous Vehicles (L2869) n into Mobile Underwater Robotics (L1981)		Typ Integrated Lecture Project-/problem-based Learning	Hrs/wk 1 4	CP 1 5
Module Responsible	Prof. Robert Seifried				
Admission Requirements	None				
Recommended Previous Knowledge	Mechanics IV, Applied Dynamics or Robotics Numerical Treatment of Ordinary Differential	Equations			
	Control Systems Theory and Design				
Educational Objectives	After taking part successfully, students have	reached the following	ng learning results		
Professional Competence					
Knowledge	After successful completion of the module areas of multibody dynamics and robotics	students demonstra	ate deeper knowledge and unde	erstanding in	selected application
Skills	Students are able				
	+ to think holistically				
	+ to independently, securly and critically a systems	nalyze and optimize	e basic problems of the dynami	ics of rigid ar	nd flexible multibod
	+ to describe dynamics problems mathemati	ically			
	+ to implement dynamical problems on hard	ware			
Personal Competence					
Social Competence	Students are able to				
	+ solve problems in heterogeneous groups a	nd to document the	corresponding results and prese	ent them	
Autonomy	Students are able to				
	+ assess their knowledge by means of exerc	ises and projects.			
	+ acquaint themselves with the necessary ki	nowledge to solve re	esearch oriented tasks.		
Workload in Hours	Independent Study Time 110, Study Time in	Lecture 70			
Credit points	6				
Course achievement	None				
Examination	Presentation				
Examination duration and scale	TBA				
Assignment for the	Mechatronics: Specialisation Intelligent Syste	ems and Robotics: El	lective Compulsory		
Following Curricula	Mechatronics: Specialisation System Design:				
	Theoretical Mechanical Engineering: Core Qu	alification: Elective	Compulsory		

Course L2869: Formulas and	ourse L2869: Formulas and Vehicles - Dynamics and Control of Autonomous Vehicles	
Тур	Integrated Lecture	
Hrs/wk	1	
СР	1	
Workload in Hours	Independent Study Time 16, Study Time in Lecture 14	
Lecturer	Prof. Robert Seifried, Daniel-André Dücker	
Language	DE	
Cycle	WiSe	
Content		
Literature		

Course L1981: Formulas and	Vehicles - Introduction into Mobile Underwater Robotics
Тур	Project-/problem-based Learning
Hrs/wk	4
СР	5
Workload in Hours	Independent Study Time 94, Study Time in Lecture 56
Lecturer	Prof. Robert Seifried, Daniel-André Dücker
Language	DE
Cycle	WiSe
Content	
Literature	Seifried, R.: Dynamics of underactuated multibody systems, Springer, 2014
	Popp, K.; Schiehlen, W.: Ground vehicle dynamics, Springer, 2010

Module M0881: Mathe	ematical Image Processing			
Courses				
Title		Тур	Hrs/wk	СР
Mathematical Image Processing (L0	991)	Lecture	3	4
Mathematical Image Processing (L0	992)	Recitation Section (small)	1	2
Module Responsible	Prof. Marko Lindner			
Admission Requirements	None			
Recommended Previous	 Analysis: partial derivatives, gradient, direction 	anal derivative		
Knowledge	Linear Algebra: eigenvalues, least squares sol			
	Elliedi Algebia. elgenvaldes, ledst squales sol	ution of a finear system		
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	Students are able to			
	 characterize and compare diffusion equations 			
	 explain elementary methods of image process 			
	explain methods of image segmentation and			
	 sketch and interrelate basic concepts of funct 	ional analysis		
Skille	Students are able to			
SKIIIS	Students are able to			
	 implement and apply elementary methods of 	image processing		
	explain and apply modern methods of image	processing		
Personal Competence				
-	Students are able to work together in heteroge	eneously composed teams (i.e., teams	from different s	tudy programs and
	background knowledge) and to explain theoretical fo	oundations.		
4.4				
Autonomy	Students are capable of checking their under	rstanding of complex concepts on their of	own. They can spe	ecify open questions
	precisely and know where to get help in solving	ng them.		
	 Students have developed sufficient persister 	nce to be able to work for longer period	ls in a goal-orient	ed manner on hard
	problems.			
Workload in Hours	Independent Study Time 124, Study Time in Lecture	56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	20 min			
scale				
Assignment for the	Bioprocess Engineering: Specialisation A - General B	ioprocess Engineering: Elective Compuls	ory	
Following Curricula	Computer Science: Specialisation III. Mathematics: E	lective Compulsory		
	Computer Science in Engineering: Specialisation III.			
	Interdisciplinary Mathematics: Specialisation Compu		Compulsory	
	Mechatronics: Technical Complementary Course: Ele	, ,		
	Mechatronics: Specialisation System Design: Elective			
	Mechatronics: Specialisation Intelligent Systems and	• •		
	Technomathematics: Specialisation I. Mathematics: Theoretical Mechanical Engineering: Specialisation F	, ,	Compulsory	
	Process Engineering: Specialisation Process Engineering: Specialis		Compuisory	
	Frocess Engineering. Specialisation Process Enginee	ing. Liective Compulsory		

Course L0991: Mathematical	Image Processing
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	WiSe
Content	 basic methods of image processing smoothing filters the diffusion / heat equation variational formulations in image processing edge detection de-convolution inpainting image segmentation image registration
Literature	Bredies/Lorenz: Mathematische Bildverarbeitung

Course L0992: Mathematical Image Processing	
Тур	Recitation Section (small)
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Marko Lindner
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1048: Integi	rated circuit besign			
Courses				
Title		Тур	Hrs/wk	СР
Integrated Circuit Design (L0691)		Lecture	3	4
ntegrated Circuit Design (L0998)		Recitation Section (small)	1	2
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous	Basic knowledge of (solid-state) physics and ma	thematics.		
Knowledge	Knowledge in fundamentals of electrical engine	ering and electrical networks.		
Educational Objectives	After taking part successfully, students have re-	ached the following learning results		
Professional Competence Knowledge	generation/recombination, carrier concer Students are able to explain functional present and discuss currents Students can present and discuss currents Students can explain the physics and curents Students are able to explain the basic coes students can exemplify approaches for lo	epts of electron transport in semic ntrations, drift and diffusion current densities rinciples of pn-diodes, MOS capacitors, and M t-voltage relationships and small-signal equivalent-voltage behavior transistors based on concepts for static and dynamic logic gates for ow power consumption on the device and circlimitations of analytical expression for devices thirdness for MOS devices.	, semiconductor do MOSFETs using ene valent circuits of th harged carrier flow integrated circuits cuit level	evice equations). orgy band diagrams. nese devices. v.
Skills	Students are able to qualitatively determined diagrams. Students can understand scientific public Students can calculate the dimensions of Students can design complex electronic of Students.	rgy band diagrams of the devices for varying ermine electric field, carrier concentrations rations from the field of semiconductor device. MOS devices in dependence of the circuits particuits and anticipate possible problems. In regarding high performance and low power	es. properties	v from energy band
Personal Competence Social Competence Autonomy	Students are able to work by their own or		nswer scientific que	estions.
Workload in Hours	Independent Study Time 124, Study Time in Led	cture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
	· · · · · ·			
scale				
scale	Electrical Engineering: Specialisation Nancoloct	ronics and Microsystems Technology: Floctive	e Compulsory	
Assignment for the	Electrical Engineering: Specialisation Nanoelect			
	International Management and Engineering: Sp	ecialisation II. Electrical Engineering: Elective	Compulsory	
Assignment for the		ecialisation II. Electrical Engineering: Elective cialisation Mechatronics: Elective Compulsory	Compulsory	

Course L0691: Integrated Circuit Design		
Тур	Lecture	
Hrs/wk	3	
СР	4	
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42	
Lecturer	Prof. Matthias Kuhl	
Language	EN	
Cycle	WiSe	
Content	 Electron transport in semiconductors Electronic operating principles of diodes, MOS capacitors, and MOS field-effect transistors MOS transistor as four terminal device Performace degradation due to short channel effects Scaling-down of MOS technology Digital logic circuits Basic analog circuits Operational amplifiers Bipolar and BiCMOS circuits 	
Literature	 Yuan Taur, Tak H. Ning: Fundamentals of Modern VLSI Devices, Cambridge University Press 1998 R. Jacob Baker: CMOS, Circuit Design, Layout and Simulation, IEEE Press, Wiley Interscience, 3rd Edition, 2010 Neil H.E. Weste and David Money Harris, Integrated Circuit Design, Pearson, 4th International Edition, 2013 John E. Ayers, Digital Integrated Circuits: Analysis and Design, CRC Press, 2009 Richard C. Jaeger and Travis N. Blalock: Microelectronic Circuit Design, Mc Graw-Hill, 4rd. Edition, 2010 	

Course L0998: Integrated Cir	Course L0998: Integrated Circuit Design	
Тур	Recitation Section (small)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Matthias Kuhl	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Courses				
Title		Тур	Hrs/wk	CP
mage Processing (L2443)		Lecture	2	4
mage Processing (L2444)		Recitation Section (small)	2	2
Module Responsible	Prof. Tobias Knopp			
Admission Requirements	None			
Recommended Previous	Signal and Systems			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the foll	owing learning results		
Professional Competence				
Knowledge	The students know about			
	visual perception			
	multidimensional signal processing			
	sampling and sampling theorem			
	filtering			
	image enhancement			
	edge detection			
	multi-resolution procedures: Gauss and Laplace pyran	nid wavelete		
	image compression	iid, wavelets		
	image segmentationmorphological image processing			
	Thorphological image processing			
Skills	The students can			
	 analyze, process, and improve multidimensional imag 	e data		
	implement simple compression algorithms			
	design custom filters for specific applications			
Personal Competence				
Social Competence	Students can work on complex problems both independently	and in teams. They can exchang	e ideas with each	n other and use the
	individual strengths to solve the problem.			
Autonomy	Students are able to independently investigate a complex pr	oblem and assess which compete	encies are require	d to solve it.
Workload in Hours	Independent Study Time 124, Study Time in Lecture 56			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Data Science: Core Qualification: Elective Compulsory			
Following Curricula	Data Science: Specialisation I. Mathematics/Computer Science	e: Elective Compulsory		
	Electrical Engineering: Specialisation Information and Comm	unication Systems: Elective Comp	oulsory	
	Electrical Engineering: Specialisation Medical Technology: Ele	ective Compulsory		
	Information and Communication Systems: Specialisation	Secure and Dependable IT Sy	stems, Focus S	oftware and Sigr
	Processing: Elective Compulsory			_
	Information and Communication Systems: Specialisation Con	nmunication Systems, Focus Sign	al Processing: Ele	ective Compulsory
	International Management and Engineering: Specialisation II.			
	Mechatronics: Specialisation Intelligent Systems and Robotic			
	Mechatronics: Specialisation System Design: Elective Compu			
	Microelectronics and Microsystems: Specialisation Communic		tive Compulsory	
	Theoretical Mechanical Engineering: Specialisation Robotics	-		

Course L2443: Image Proces	sing
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	DE/EN
Cycle	WiSe
Content	Visual perception Multidimensional signal processing Sampling and sampling theorem Filtering Image enhancement Edge detection Multi-resolution procedures: Gauss and Laplace pyramid, wavelets Image Compression Segmentation Morphological image processing
Literature	Bredies/Lorenz, Mathematische Bildverarbeitung, Vieweg, 2011 Pratt, Digital Image Processing, Wiley, 2001 Bernd Jähne: Digitale Bildverarbeitung - Springer, Berlin 2005

ourse L2444: Image Processing	
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Tobias Knopp
Language	DE/EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1596: Engin	eering Haptic Systems			
Courses				
Title Haptic Technology for Human-Macl Haptic Technology for Human-Macl		Typ Lecture Project-/problem-based Learning	Hrs/wk	CP 3 3
Module Responsible				-
Admission Requirements	None			
Recommended Previous		gineering sciences, mechatronics and/or	control-engine	eering However also
Knowledge				-
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	This course is an introduction to the design methods scratch. It covers a physiological part, an actuator de with consideration on control theory for more compl existing haptic applications and research in that fiel laboratories of M-4.	velopment part, and goes up to fundame ex projects. Beside design-related topics	ntals of highe , it gives a v	er system integration valuable overview on
	Motivation and application of haptic systems Haptic perception The role of the user in direct system interaction Development of haptic systems Identification of requirements System-structure and control Kinematic fundamentals Actuation & Sensors technology for haptic applic Control and system-design aspects Fundamental considerations in simulating haptic			
Skills	Executing the course the competency will be develo towards the design and application of active haptic position in avionic-industries, automotive-industry and	systems. The resulting competencies w	•	
Personal Competence				
Social Competence Autonomy	As a side-effect this module teaches basics of a ger application of "haptics". It teaches methods to execu requirements which are common when dealing with su Independent design-capability of haptic systems, gene	te user-studies, judge on user-feedback a bjective perception.	and how to de	eal with soft design-
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement		cription rchführung von Laborversuchen		
Examination	Subject theoretical and practical work			
Examination duration and	30 min			
scale				
_	Mechatronics: Technical Complementary Course: Electi			
Following Curricula	Mechatronics: Specialisation Intelligent Systems and Ri Mechatronics: Specialisation System Design: Elective C Theoretical Mechanical Engineering: Specialisation Pro-	Compulsory	e Compulsor	,
	mediedical Mechanical Engineering, Specialisation Pro-	adec Development and Froduction. Electiv	e compuisory	

Course L2439: Haptic Techno	ology for Human-Machine-Interfaces (HMI)
Тур	Lecture
Hrs/wk	4
СР	3
Workload in Hours	Independent Study Time 34, Study Time in Lecture 56
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	This course is an introduction to the design methods and design-requirements to consider when creating haptic systems from
	scratch. It covers a physiological part, an actuator development part, and goes up to fundamentals of higher system integration
	with consideration on control theory for more complex projects. Beside design-related topics, it gives a valuable overview on
	existing haptic applications and research in that field with many examples.
	Motivation and application of haptic systems
	Haptic perception
	The role of the user in direct system interaction
	Development of haptic systems
	Identification of requirements
	System-structure and control
	Kinematic fundamentals
	Actuation & Sensors technology for haptic applications
	Control and system-design aspects
	Fundamental considerations in simulating haptics
Literature	

Course L2859: Haptic Techno	Course L2859: Haptic Technology for Human-Machine-Interfaces (HMI)	
Тур	Project-/problem-based Learning	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Thorsten Kern	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1614: Optics	s for Engineers					
Courses						
Title				Тур	Hrs/wk	СР
Optics for Engineers (L2437)				Lecture	3	3
Optics for Engineers (L2438)				Project-/problem-based Learning	3	3
Module Responsible	Prof. Thorsten Kern					
Admission Requirements	None					
Recommended Previous	- Basics of physics					
Knowledge						
Educational Objectives	After taking part succ	essfully, students have r	reached the followin	g learning results		
Professional Competence						
Knowledge	Teaching subject ist the	ne design of simple option	cal systems for illum	ination and imaging optics		
	Basic values for	r optical systems and lig	hting technology			
	 Spectrum, blac 	k-bodies, color-perceptio	on			
	• Light-Sources u	nd their characterization	n			
	 Photometrics 					
	 Ray-Optics 					
	 Matrix-Optics 					
	 Stops, Pupils ar 	Stops, Pupils and Windows				
	 Light-field Tech 	Light-field Technology				
	Introduction to Wave-Optics					
	 Introduction to 	Holography				
Skills	Understandings of opt	ics as part of light and e	electromagnetic spe	ctrum. Design rules, approach t	o designing op	otics
Personal Competence						
Social Competence						
Autonomy						
Workload in Hours	Independent Study Ti	me 96, Study Time in Le	cture 84			
Credit points	6					
Course achievement	Compulsory Bonus	Form	Description			
	Yes None	Subject theoretical	and Teilnahme an	Laborübungen und Simulation		
Examination	Ovel even	practical work				
Examination Examination duration and						
scale	30 min					
Assignment for the	Electrical Engineering	· Specialisation Microway	vo Enginooring Ont	ics, and Electromagnetic Comp	atibility: Electiv	vo Compulsory
_		: Specialisation Microway cal Complementary Cour			acibility: Electiv	ve Compuisory
Following Curricula				•		
		isation Intelligent System				
	1	isation System Design: E				
	mediencal Mechanica	al Engineering: Core Qua	annication: Elective C	ompulsory		

Course L2437: Optics for Eng	ineers
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	 Basic values for optical systems and lighting technology Spectrum, black-bodies, color-perception Light-Sources und their characterization Photometrics Ray-Optics Matrix-Optics Stops, Pupils and Windows Light-field Technology Introduction to Wave-Optics Introduction to Holography
Literature	

Course L2438: Optics for Engineers	
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Thorsten Kern
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Thesis

Module M-002: Maste	r Thesis
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Professoren der TUHH
Admission Requirements	According to General Regulations §21 (1):
	At least 60 credit points have to be achieved in study programme. The examinations board decides on exceptions.
Recommended Previous Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	3 3
Knowledge	 The students can use specialized knowledge (facts, theories, and methods) of their subject competently on specialized issues.
	 The students can explain in depth the relevant approaches and terminologies in one or more areas of their subject, describing current developments and taking up a critical position on them.
	 The students can place a research task in their subject area in its context and describe and critically assess the state of research.
Skills	The students are able:
	 To select, apply and, if necessary, develop further methods that are suitable for solving the specialized problem in question. To apply knowledge they have acquired and methods they have learnt in the course of their studies to complex and/or incompletely defined problems in a solution-oriented way. To develop new scientific findings in their subject area and subject them to a critical assessment.
Personal Competence	
Social Competence	Students can
	Both in writing and orally outline a scientific issue for an expert audience accurately, understandably and in a structured
	 Deal with issues competently in an expert discussion and answer them in a manner that is appropriate to the addressees while upholding their own assessments and viewpoints convincingly.
Autonomy	Students are able:
	 To structure a project of their own in work packages and to work them off accordingly. To work their way in depth into a largely unknown subject and to access the information required for them to do so. To apply the techniques of scientific work comprehensively in research of their own.
Workload in Hours	Independent Study Time 900, Study Time in Lecture 0
Credit points	30
Course achievement	None
Examination	Thesis
Examination duration and	According to General Regulations
scale	
Assignment for the	Civil Engineering: Thesis: Compulsory
Following Curricula	Bioprocess Engineering: Thesis: Compulsory
	Chemical and Bioprocess Engineering: Thesis: Compulsory
	Computer Science: Thesis: Compulsory
	Electrical Engineering: Thesis: Compulsory
	Energy Systems: Thesis: Compulsory
	Environmental Engineering: Thesis: Compulsory
	Aircraft Systems Engineering: Thesis: Compulsory
	Global Innovation Management: Thesis: Compulsory
	Computer Science in Engineering: Thesis: Compulsory
	Information and Communication Systems: Thesis: Compulsory
	Interdisciplinary Mathematics: Thesis: Compulsory
	International Production Management: Thesis: Compulsory
	International Management and Engineering: Thesis: Compulsory
	Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory
	Logistics, Infrastructure and Mobility: Thesis: Compulsory
	Materials Science: Thesis: Compulsory
	Mechanical Engineering and Management: Thesis: Compulsory
	Mechatronics: Thesis: Compulsory
	Biomedical Engineering: Thesis: Compulsory
	Microelectronics and Microsystems: Thesis: Compulsory
	Product Development, Materials and Production: Thesis: Compulsory
	Renewable Energies: Thesis: Compulsory

Naval Architecture and Ocean Engineering: Thesis: Compulsory
Ship and Offshore Technology: Thesis: Compulsory
Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory
Theoretical Mechanical Engineering: Thesis: Compulsory
Process Engineering: Thesis: Compulsory
Water and Environmental Engineering: Thesis: Compulsory
Certification in Engineering & Advisory in Aviation: Thesis: Compulsory