

Module Manual

Master of Science (M.Sc.)

Mechanical Engineering and Management

Cohort: Winter Term 2020

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Program description

Content

Nowadays engineers work not only as designers or as problem solvers in technical issues, but also fill management positions and have to make strategic and operative decisions. In addition to profound and specialized knowledge in diverse engineering fields, engineers also need a basic understanding in economics and business studies. Graduates, who already bring along both, specialized knowledge in engineering as well as a basic understanding of economic sciences, have excellent prospects in the labor market.

The international master study course "Mechanical Engineering and Management" gives students with a bachelor's degree in mechanical engineering or similar the opportunity to build up an individual profile within two specializations.

In the first specialization students gain basic knowledge in management, business administration, accounting as well as in specialized management topics, such as corporate management, human resources or logistics.

For the second specialization students can choose between three main topics: Materials, Mechatronics, or Product Development and Production. Because of the material behavior and its great impact on product design and manufacturing, the Materials specialization represents a bridge between natural science and engineering science. The Mechatronics specialization represents an interdisciplinary field between mechanics, electronics and computer science. The last specialization, Product Development and Production, includes the computation as well as the manufacturing of products. Therefore not only the structure of the master study course is interdisciplinary, but also its specializations.

Career prospects

The international master study course "Mechanical Engineering and Management" prepares graduates for a wide range of job profiles in international operating companies and in service providers, such as consulting. They are able to work as a facilitator between technical and business sectors and to take leading positions as technical and executive managers with budget and personnel responsibilities. The program is designed to be diverse and allows graduates to work in a variety of different industrial sectors (especially in mechanical engineering) and with different products and services. 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.

Learning target

Graduates of the program are able to transfer the individually acquired specialized knowledge to new unknown topics, to grasp, to analyze and to scientifically solve complex problems of their discipline. They can find missing information and plan as well as execute theoretical studies.

They are able to work independently in fields of mechanical engineering and management as well as in their interface. They can use their interdisciplinary understanding to evaluate and to critically question results and findings in management and mechanical engineering. Based upon these they can also make decisions and draw further conclusions. They are able to act methodically, to organize smaller projects, to select scientific methods and to advance these further, if necessary. They're also qualified to work on challenging projects by considering and verifying existing information in two of these specializations:

- Management
- Materials
- Mechatronics
- Product Development and Production

In the following the learning target is divided in knowledge, skills, social skills and independence.

Knowledge

- Graduates have gained specialized interdisciplinary knowledge with broad theoretical and methodical foundations. This includes especially the compulsory courses in the first semester, in which they learn about Robotics, Computer Aided Design and Computation and Multiphase Materials.
- They have a fundamental understanding of business administration as well as special knowledge about diverse topics, such as marketing, intercultural communication or project management. They can describe different methods and current research in these fields.
- They are able to explain principles, methods and applications in detail of two engineering specializations. The engineering specializations are Materials, Mechatronics and Product Development and Production.
- They have gained basic knowledge in non-technical topics. Non-native German speaking graduates also learned the fundamentals of German language
- They know the state of the art in their chosen specializations and can give an overview of applications in industry and research.

Skills

For all specializations

- Graduates are able to use their interdisciplinary understanding to solve complex problems through integrative linking. They can identify implications between economy and technology, mediate between these sectors and perform operative and strategic tasks.
- They are able to transfer their theoretical knowledge into practice, analyse management problems in complex corporate situations as well as to choose between advanced methods and procedures of material sience, mechatronics or computation and production and to use them for complex problems.
- They can estimate and evaluate future technologies, materials, methods and scientific findings and are able to research independently (qualified for Ph.D. studies).

Management specialization

- Graduates of the Management specialization are able to evaluate necessary business and financial key figures and to make decisions based on these.
- They are able to use diverse methods and techniques of management and business administration successfully for different tasks.

Materials specialization

- Graduates of the Materials can identify new application fields of materials and make choices between different materials in consideration of functions, cost and quality.
- They can calculate several material parameters and make constructive decisions upon these calculations.

Mechatronics specialization

• Graduates of the Mechatronics specialization can solve mechatronic tasks as well as design tasks systematically and methodically.

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• They are able to use their knowledge about current methods, automation and simulation to analyze systems, evaluate the findings and to choose between different strategies to solve the task.

Product Development and Production specialization

- Graduates of the Product Development and Production specialization can choose between diverse manufacturing and production processes in consideration of geometry, failure control and cost.
- They are able to design, calculate and simulate according to the current state of the art.

Social Skills

- Graduates are able describe techniques, methods and findings of their work verbally and in written form in English.
- They can communicate with experts of their chosen disciplines and in their interdisciplinary interface as well as with lay persons about advanced contents and issues in English. They can also react appropriately to questions and comments.
- They are able to work in team. For this they can define, distribute and integrate subtasks and arrange team meetings. They can interact socially and are capable of taking leading positions.

Autonomy

- Graduates are capable of finding necessary information, extending their knowledge in technical, economic and social topics and putting these into context with their knowledge.
- They can systematically reflect the non-technical consequences of their work and can put their actions into socio-economic context.
- They can estimate their own strengths and weaknesses as well as possible consequences of their actions. They can compensate deficits and extend their knowledge independently as far as necessary.
- They can work self-organized and self-motivated in different research fields and find, analyze and define concrete problems within (lifelong learning).

Program structure

The course is designed modular and is based on the university-wide standardized course structure with uniform module sizes (multiples of six credit points (CP)). The course combines the engineering and management disciplines and allows the deepening in two of four specializations. The students can broadly personalize their studies due to high number and variety of elective courses.

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

- Computer Aided Design and Computation (6 CP)
- Fibre-polymer-composites (6 CP)
- Robotics (6 CP)
- Management and complementary technical elective courses or an internship can be choosen (12 CP)
- Complementary courses business and management (catalog) (6 CP)
- Complementary nontechnical elective courses (catalog) (6 CP), of that 4 CP are intended for German classes

Students specialize by selecting two of the following areas, each covering 18 credit points. Students have to choose the Management specialization. Solely students of the Northern Institute of Technology have to choose two engineering specializations:

- Management (18 CP)
- Materials (18 CP)
- Mechatronics (18 CP)
- Product Development and Production (18 CP)

Within each area of specialization students can choose within a catalogue of modules (each 6 CP).

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

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

Core Qualification

The core qualification provides the basic fundamentals for the four spcializations and also includes a catalogue of nontechnical elective complementary courses. For all three engineering specializations (Materials, Mechatronics, Product Development and Production) a compulsory module ist included. As preparation for the Management specialization students choose three lecuters from the Business and Management catalogue and can also choose up to two more management related modules. Alternatively technical complementary courses or an internship can be chosen here. In total two modules has to be chosen.

Module M0563: Robot	tics			
Courses				
Title		Тур	Hrs/wk	СР
Robotics: Modelling and Control (LC	0168)	Lecture	3	3
Robotics: Modelling and Control (L1	1305)	Recitation Section (large)	2	3
Module Responsible	Prof. Uwe Weltin			
Admission Requirements	None			
Recommended Previous	Fundamentals of electrical engineering			
Knowledge	Bread branded as of marchanics			
	Broad knowledge of mechanics			
	Fundamentals of control theory			
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to describe fundamental properties of	obots and solution approaches for m	ultiple problems	in robotics.
Skills	Students are able to derive and solve equations of motion	n for various manipulators.		
	Students can generate trajectories in various coordinate	systems.		
	Students can design linear and partially nonlinear control	lers for robotic manipulators.		
Personal Competence				
Social Competence	Students are able to work goal-oriented in small mixed go	oups.		
Autonomy	Students are able to recognize and improve knowledge d	eficits independently.		
	With instructor assistance, students are able to evaluate	their own knowledge level and define	e a further course	e of study.
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	120 min			
scale				
Assignment for the	Aircraft Systems Engineering: Specialisation Aircraft Syst	ems: Elective Compulsory		
Following Curricula	International Management and Engineering: Specialisation	n II. Mechatronics: Elective Compulso	ory	
	International Management and Engineering: Specialisation	n II. Product Development and Produ	iction: Elective Co	ompulsory
	Mechanical Engineering and Management: Core Qualifica	tion: Compulsory		
	Mechatronics: Core Qualification: Compulsory			
	Product Development, Materials and Production: Specialis	· ·	, ,	
	Product Development, Materials and Production: Specialis			
	Product Development, Materials and Production: Specialis		′	
	Theoretical Mechanical Engineering: Technical Compleme			
	Theoretical Mechanical Engineering: Specialisation Produ	·		
	Theoretical Mechanical Engineering: Specialisation Robot	ics and Computer Science: Elective C	Compulsory	

Course L0168: Robotics: Modelling and Control	
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Dr. Martin Gomse, Prof. Uwe Weltin
Language	EN
Cycle	WiSe
Content	Fundamental kinematics of rigid body systems
	Newton-Euler equations for manipulators
	Trajectory generation
	Linear and nonlinear control of robots
Literature	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: Mod	ourse L1305: Robotics: Modelling and Control	
Тур	Recitation Section (large)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Martin Gomse, Prof. Uwe Weltin	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

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 Skills	 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.
Personal Competence Social Competence Autonomy	 Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems 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 M1282: Select	ted Topics of Mechanical Engineering and Management (A	Alternative A: 12	CP)
Courses			
Title	Тур	Hrs/wk	СР
Fatigue & Damage Tolerance (L031	**	2	3
Advanced Research Seminar (L093)	Seminar	2	2
International Law for Engineers (L1	750) Seminar	2	2
International Law for Engineers (L1	749) Lecture	2	2
Corporate Finance (L0107)	Lecture	2	2
Lightweight Design Practical Course	e (L1258) Project-/problem-bas	ed Learning 3	3
Project Management Methods (L07)	Lecture	1	2
Human Resource Management and	Organization Design (L0108) Lecture	2	2
Accounting (L1712)	Lecture	2	2
Accounting (L1713)	Recitation Section (la	arge) 2	2
Module Responsible	Prof. Dieter Krause		
Admission Requirements	None		
Recommended Previous	see lecture description		
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 connareas of Materials, Mechatronics and Product Development and Production Students are qualified to connect different special fields with each other 	ection of different specia	al fields or applicatio
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			
Autonomy	Students are able to develop their knowledge and skills by autonomous election of co	ourses.	
Workload in Hours	Depends on choice of courses		
Credit points	12		
Assignment for the	Mechanical Engineering and Management: Core Qualification: Elective Compulsory		
Following Curricula			

Course L0310: Fatigue & Dar	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 L0936: Advanced Research Seminar		
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	10-15 Seiten	
scale		
Lecturer	Prof. Cornelius Herstatt	
Language	EN	
Cycle	SoSe	
Content	In this course students will be taught to understand the research process and to interpret scientific papers as a preparation to starting their own scientific initiatives (e.g. Master-Thesis work). Students will work in groups and individually. Each group is expected to work out a presentation summarizing aspects of the research process (including practical examples) and to present and discuss it in class. Further, students will work out a written seminar paper.	
Literature	Sekaran and Bougie (2010); Research methods for business: a skill-building approach; Wiley, Chichester Booth, Wayne C. et al. (2008); The craft of research; The University Press of Chicago, Chicago & London Punch, Keith F. (2005); Introduction to social research – quantitative and qualitative approaches; Sage Publications, London Bryman and Bell (2011); Business research methods; Oxford Univ. Press, Oxford Bell, Judith (2010); Doing your research project: a guide for first-time researchers in education, health and social science; Open University Press, Maidenhead	

Course L1750: International	Law for Engineers
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	10-20 Seiten
scale	
Lecturer	Markus A. Meyer-Chory
Language	EN
Cycle	SoSe
Content	basics and selected legal aspects of international Engineers work - i.e. on contracts, construction, labor, patents, insurance
Literature	As per Stud.IP

Course L1749: International	Law for Engineers
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	90 Minuten
scale	
Lecturer	Markus A. Meyer-Chory
Language	EN
Cycle	WiSe
Content	 basics and selected legal aspects of international Engineers work and international laws, such as civil/common law, questions of jurisdiction and courts as well as arbitration and enforcement of titles, etc. also laws on contracts, construction, labor, patents, companies
Literature	As per Stud.IP.

Course L0107: Corporate Fin	ance
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	
scale	
Lecturer .	
Language	
Cycle	WiSe
Content	 Introduction to corporate finance and financial management of the multinational firm; Valuation and capital budgeting (e.g., time value of money, valuing stocks and corporate bonds, discounted cash flow, net present value and other criteria, making capital investment decisions); Risk and return (e.g., measuring risk, risk and diversification, the cost of capital, dividend decisions, valuation principles such as WACC, APV, multiples and real options); Capital structure (e.g., equity financing and stocks, debt financing and corporate bonds, leasing and off-balance-sheet financing); Options and futures (e.g., call and put options, warrants and convertibles, financial risk management with derivates); Financing and financial planning of the multinational firm (e.g., financial statement analysis, short and long-term financial planning, cash and credit management); International corporate finance (e.g., foreign exchange exposure and management, international portfolio investments, international mergers and acquisitions); Comparison of Germany to other countries, especial to the USA, using e.g. case studies and exercises on internationally important topics (financial markets, companies, pension and stock markets, company risk, investments, level of debt).
Literature	Mandatory literature: Brealey, R.A./Myers, S.C./Marcus, A.J (2020): Fundamentals of Corporate Finance, 10e, New York: McGraw-Hill.
	Additional literature:
	Brealey, R.A./Myers, S.C./Allen, F. (2020): Principles of Corporate Finance, 13e, New York: McGraw-Hill.
	Berk, J./DeMarzo, P. (2017): Corporate Finance, 5e, Boston: Pearson.
	Eun, C.S./Resnick, B.G. (2018): International Financial Management, 8e, New York: McGraw-Hill.
	Ross, S./Westerfield, R./Jaffe, J./Jordan, B. (2016): Corporate Finance, 11e, New York: McGraw-Hill.
	Ross, S.A./Westerfield, R.W./Jaffe, J./Jordan, B. (2018): Corporate Finance: Core Principles and Applications, 5e, New York: McGraw-Hill.

Course L1258: Lightweight Design Practical Course		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Mündliche Prüfung	
Examination duration and	30 min	
scale		
Lecturer	Prof. Dieter Krause	
Language	DE/EN	
Cycle	SoSe	
Content	Development of a sandwich structure made of fibre reinforced plastics	
	getting familiar with fibre reinforced plastics as well as lightweight design	
	Design of a sandwich structure made of fibre reinforced plastics using finite element analysis (FEA)	
	Determination of material properties based on sample tests	
	manufacturing of the structure in the composite lab	
	Testing of the developed structure	
	Concept presentation	
	Self-organised teamwork	
1 the materials		
Literature	Schürmann, H., "Konstruieren mit Faser-Kunststoff-Verbunden", Springer, Berlin, 2005.	
	Puck, A., "Festigkeitsanalsyse von Faser-Matrix-Laminaten", Hanser, München, Wien, 1996.	
	R&G, "Handbuch Faserverbundwerkstoffe", Waldenbuch, 2009.	
	VDI 2014 "Entwicklung von Bauteilen aus Faser-Kunststoff-Verbund"	
	• Ehrenstein, G. W., "Faserverbundkunststoffe", Hanser, München, 2006.	
	Klein, B., "Leichtbau-Konstruktion", Vieweg & Sohn, Braunschweig, 1989.	
	Wiedemann, J., "Leichtbau Band 1: Elemente", Springer, Berlin, Heidelberg, 1986.	
	Wiedemann, J., "Leichtbau Band 2: Konstruktion", Springer, Berlin, Heidelberg, 1986.	
	Backmann, B.F., "Composite Structures, Design, Safety and Innovation", Oxford (UK), Elsevier, 2005.	
	• Krause, D., "Leichtbau", In: Handbuch Konstruktion, Hrsg.: Rieg, F., Steinhilper, R., München, Carl Hanser Verlag, 2012.	
	• Schulte, K., Fiedler, B., "Structure and Properties of Composite Materials", Hamburg, TUHH - TuTech Innovation GmbH,	
	2005.	

Course L0710: Project Management Methods		
Тур	Lecture	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Examination Form	Klausur	
Examination duration and	60 min	
scale		
Lecturer	Prof. Carlos Jahn	
Language	EN	
Cycle	SoSe	
Content	The course gives the participants an overview about project management as a crossover discipline. It focuses on tasks, techniques and tools which enable effective and efficient planning, implementation and controlling of projects.	
Literature	Project Management Institute (2008): A guide to the project management body of knowledge (PMBOK® Guide). 4. Aufl. Newtown Square, Pa: Project Management Institute.	
	Haberfellner, R. et al. (2002): Systems Engineering - Methodik und Praxis. 11. Aufl. Verlag Industrielle Organisation.	

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,	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
amination duration and	60 min
scale	
Lecturer	Prof. Christian Ringle
Language	EN
Cycle	SoSe
Content	The lecture addresses advanced topics of
	Organization Design & Organization Theory
	The processes of developing organizational structures for multinational firms with special focus on (1) the balance betwee differentiation and integration, (2) the balance between centralization and decentralization, (3) the balance between standardization and adaptation,
	 The adaptation of organizations and their structures to the competitive environment, with special focus on internation operating organizations and global markets, Typical examples and comparison of various organizational instruments (e.g. authority and control, specialization are
	coordination), Introduction to established international organizational structures and network structures.
	Human Resource Management
	 Introduction to Human Resource Management from a strategic and international perspective (incl. the typical challenges international organizations);
	Fundamentals of the human resource planning and recruitment in the global environment;
	 Discussion of the advantages and disadvantages of a diverse workforce (incl. international teams);
	Managing performance, compensation and benefits of international corporations;
	Analysis and design of work, employee development, separation & retention;
	 Case studies addressing fundamental questions in human resource management and organization design.
Literature	Dessler, G. (2020): Human Resource Management, 16e, Boston: Pearson.
	Gibson, J.L./ Ivancevich, J.M./ Donnelly, J.H./ Konopaske, R. (2011): Organizations: Behavior, Structure, Processes, 14/e, Bosto McGraw-Hill.
	Jones, G. R. (2012): Organizational Theory, Design, and Change, 7/e, Boston: Pearson.
	Mondy, R. W. (2018): Human Resource Management, 15/e, Boston: Pearson.
	Noe, R.A./ Hollenbeck, J.R./ Gerhart, B./ Wright, P.M. (2010): Human Resource Management: Gaining a Competitive Advantage, 7/ New York: McGraw-Hill.

Course L1712: Accounting		
Тур	Lecture	
Hrs/wk	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Schriftliche Ausarbeitung	
Examination duration and	10-20 Seiten	
scale		
	Dr. Uwe Kagelmann	
Language		
Cycle		
Content	Course objective:	
	To provide a theoretical and a practical insight into the area of financial and management accounting.	
	Approach:	
	Illustration of theoretical concepts combined with case studies and business examples.	
	The exercise is based on the development of a financial business plan for your own business idea. This financial business plan is	
	developed in a team of 3-5 students and presented as well as discussed in the class.	
	I. Introduction to Cost Terms and Concepts	
	II. Standard Costing and Variance Analysis	
	III. Financial Accounting and Reporting (Financial Statement, Income Statement, Cash Flow)	
	IV. Information for Decision Making	
	V. Performance Management: Planning, Budgeting & Forecasting	
Literature	Literature: Business Accounting and Finance 3e	
	ISBN-13: 9781408018378 / ISBN-10: 1408018373; Catherine Gowthorpe, Oxford Brookes University, 576pp, Published by Cengage Learning, ©2011	

Course L1713: Accounting	
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Schriftliche Ausarbeitung
Examination duration and	10-20 Seiten
scale	
Lecturer	Dr. Uwe Kagelmann
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Module M1438: Selec	ted Topics of Mechanical Engineering and Manag	gement (Alternati	ve B: 6 CP)	
Courses				
Title			Hrs/wk	СР
Fatigue & Damage Tolerance (L031	0) Lectur	re	2	3
Advanced Research Seminar (L093	5) Semin	nar	2	2
International Law for Engineers (L1	749) Lectur	re	2	2
International Law for Engineers (L1	750) Semin	nar	2	2
Corporate Finance (L0107)	Lectur	re	2	2
Lightweight Design Practical Course	e (L1258) Project	ct-/problem-based Learning	3	3
Project Management Methods (L07)	Lectur	re	1	2
Human Resource Management and	Organization Design (L0108) Lecture	re	2	2
Accounting (L1712)	Lectur	re	2	2
Accounting (L1713)	Recita	ation Section (large)	2	2
Module Responsible	Prof. Dieter Krause			
Admission Requirements	None			
Recommended Previous	see lecture description			
Knowledge				
Educational Objectives	After taking part successfully, students have reached the following learn	rning results		
Professional Competence				
Knowledge				
	Students are able to express their extended knowledge and disc		erent special fie	elds or application
	areas of Materials, Mechatronics and Product Development and F			
	Students are qualified to connect different special fields with each	ch 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				
,	Students are able to develop their knowledge and skills by autonomous	s election of courses.		
Workload in Hours	Depends on choice of courses			
Credit points	6			
Assignment for the	Mechanical Engineering and Management: Core Qualification: Elective O	Compulsory		
Following Curricula		· •		

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 L0936: Advanced Research Seminar		
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	10-15 Seiten	
scale		
Lecturer	Prof. Cornelius Herstatt	
Language	EN	
Cycle	SoSe	
Content	In this course students will be taught to understand the research process and to interpret scientific papers as a preparation to starting their own scientific initiatives (e.g. Master-Thesis work). Students will work in groups and individually. Each group is expected to work out a presentation summarizing aspects of the research process (including practical examples) and to present and discuss it in class. Further, students will work out a written seminar paper.	
Literature	Sekaran and Bougie (2010); Research methods for business: a skill-building approach; Wiley, Chichester Booth, Wayne C. et al. (2008); The craft of research; The University Press of Chicago, Chicago & London Punch, Keith F. (2005); Introduction to social research – quantitative and qualitative approaches; Sage Publications, London Bryman and Bell (2011); Business research methods; Oxford Univ. Press, Oxford Bell, Judith (2010); Doing your research project: a guide for first-time researchers in education, health and social science; Open University Press, Maidenhead	

Course L1749: International	Law for Engineers
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Klausur
Examination duration and	90 Minuten
scale	
Lecturer	Markus A. Meyer-Chory
Language	EN
Cycle	WiSe
Content	 basics and selected legal aspects of international Engineers work and international laws, such as civil/common law, questions of jurisdiction and courts as well as arbitration and enforcement of titles, etc. also laws on contracts, construction, labor, patents, companies
Literature	As per Stud.IP.

Course L1750: International Law for Engineers		
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	10-20 Seiten	
scale		
Lecturer	Markus A. Meyer-Chory	
Language	EN	
Cycle	SoSe	
Content	basics and selected legal aspects of international Engineers work - i.e. on contracts, construction, labor, patents, insurance	
Literature	As per Stud.IP	

Course L0107: Corporate Finance	
	ecture
Hrs/wk 2	
CP 2	
	ndependent Study Time 32, Study Time in Lecture 28
Examination Form Ki	
Examination duration and 60	0 min
scale	out Christian Direct
	rof. Christian Ringle
Language EN	
Content	 Introduction to corporate finance and financial management of the multinational firm; Valuation and capital budgeting (e.g., time value of money, valuing stocks and corporate bonds, discounted cash flow, net present value and other criteria, making capital investment decisions); Risk and return (e.g., measuring risk, risk and diversification, the cost of capital, dividend decisions, valuation principles such as WACC, APV, multiples and real options); Capital structure (e.g., equity financing and stocks, debt financing and corporate bonds, leasing and off-balance-sheet financing); Options and futures (e.g., call and put options, warrants and convertibles, financial risk management with derivates); Financing and financial planning of the multinational firm (e.g., financial statement analysis, short and long-term financial planning, cash and credit management); International corporate finance (e.g., foreign exchange exposure and management, international portfolio investments, international mergers and acquisitions); Comparison of Germany to other countries, especial to the USA, using e.g. case studies and exercises on internationally important topics (financial markets, companies, pension and stock markets, company risk, investments, level of debt).
Literature M	Mandatory literature:
	realey, R.A./Myers, S.C./Marcus, A.J (2020): Fundamentals of Corporate Finance, 10e, New York: McGraw-Hill.
	realey, R.A./Myers, S.C./Allen, F. (2020): Principles of Corporate Finance, 13e, New York: McGraw-Hill.
	ierk, J./DeMarzo, P. (2017): Corporate Finance, 5e, Boston: Pearson.
	un, C.S./Resnick, B.G. (2018): International Financial Management, 8e, New York: McGraw-Hill.
	loss, S./Westerfield, R./Jaffe, J./Jordan, B. (2016): Corporate Finance, 11e, New York: McGraw-Hill.
	ioss, S.A./Westerfield, R.W./Jaffe, J./Jordan, B. (2018): Corporate Finance: Core Principles and Applications, 5e, New York: McGraw- lill.

Course L1258: Lightweight Design Practical Course		
Тур	Project-/problem-based Learning	
Hrs/wk	3	
СР	3	
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42	
Examination Form	Mündliche Prüfung	
Examination duration and	30 min	
scale		
Lecturer	Prof. Dieter Krause	
Language	DE/EN	
Cycle	SoSe	
Content	Development of a sandwich structure made of fibre reinforced plastics	
	getting familiar with fibre reinforced plastics as well as lightweight design	
	Design of a sandwich structure made of fibre reinforced plastics using finite element analysis (FEA)	
	Determination of material properties based on sample tests	
	manufacturing of the structure in the composite lab	
	Testing of the developed structure	
	Concept presentation	
	Self-organised teamwork	
Literature		
	Schürmann, H., "Konstruieren mit Faser-Kunststoff-Verbunden", Springer, Berlin, 2005.	
	Puck, A., "Festigkeitsanalsyse von Faser-Matrix-Laminaten", Hanser, München, Wien, 1996.	
	R&G, "Handbuch Faserverbundwerkstoffe", Waldenbuch, 2009.	
	VDI 2014 "Entwicklung von Bauteilen aus Faser-Kunststoff-Verbund"	
	Ehrenstein, G. W., "Faserverbundkunststoffe", Hanser, München, 2006.	
	Klein, B., "Leichtbau-Konstruktion", Vieweg & Sohn, Braunschweig, 1989.	
	Wiedemann, J., "Leichtbau Band 1: Elemente", Springer, Berlin, Heidelberg, 1986.	
	Wiedemann, J., "Leichtbau Band 2: Konstruktion", Springer, Berlin, Heidelberg, 1986.	
	Backmann, B.F., "Composite Structures, Design, Safety and Innovation", Oxford (UK), Elsevier, 2005.	
	• Krause, D., "Leichtbau", In: Handbuch Konstruktion, Hrsg.: Rieg, F., Steinhilper, R., München, Carl Hanser Verlag, 2012.	
	• Schulte, K., Fiedler, B., "Structure and Properties of Composite Materials", Hamburg, TUHH - TuTech Innovation GmbH,	
	2005.	

Course L0710: Project Manag	ourse L0710: Project Management Methods		
Тур	Lecture		
Hrs/wk	1		
СР	2		
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14		
Examination Form	Klausur		
Examination duration and	60 min		
scale			
Lecturer	Prof. Carlos Jahn		
Language	EN		
Cycle	SoSe		
Content	The course gives the participants an overview about project management as a crossover discipline. It focuses on tasks, techniques and tools which enable effective and efficient planning, implementation and controlling of projects.		
Literature	Project Management Institute (2008): A guide to the project management body of knowledge (PMBOK® Guide). 4. Aufl. Newtown Square, Pa: Project Management Institute.		
	Haberfellner, R. et al. (2002): Systems Engineering - Methodik und Praxis. 11. Aufl. Verlag Industrielle Organisation.		

,,		
,	2	
СР	2	
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28	
Examination Form	Klausur	
amination duration and	60 min	
scale		
Lecturer	Prof. Christian Ringle	
Language	EN	
Cycle	SoSe	
Content	The lecture addresses advanced topics of	
	Organization Design & Organization Theory	
	The processes of developing organizational structures for multinational firms with special focus on (1) the balance betwee differentiation and integration, (2) the balance between centralization and decentralization, (3) the balance between standardization and adaptation,	
	 The adaptation of organizations and their structures to the competitive environment, with special focus on internation operating organizations and global markets, Typical examples and comparison of various organizational instruments (e.g. authority and control, specialization are 	
	 typical examples and comparison of various organizational instruments (e.g. authority and control, specialization and coordination), Introduction to established international organizational structures and network structures. 	
	uman Resource Management	
	 Introduction to Human Resource Management from a strategic and international perspective (incl. the typical challenges international organizations); 	
	Fundamentals of the human resource planning and recruitment in the global environment;	
	 Discussion of the advantages and disadvantages of a diverse workforce (incl. international teams); 	
	Managing performance, compensation and benefits of international corporations;	
	Analysis and design of work, employee development, separation & retention;	
	 Case studies addressing fundamental questions in human resource management and organization design. 	
Literature	Dessler, G. (2020): Human Resource Management, 16e, Boston: Pearson.	
	Gibson, J.L./ Ivancevich, J.M./ Donnelly, J.H./ Konopaske, R. (2011): Organizations: Behavior, Structure, Processes, 14/e, Bosto McGraw-Hill.	
	Jones, G. R. (2012): Organizational Theory, Design, and Change, 7/e, Boston: Pearson.	
	Mondy, R. W. (2018): Human Resource Management, 15/e, Boston: Pearson.	
	Noe, R.A./ Hollenbeck, J.R./ Gerhart, B./ Wright, P.M. (2010): Human Resource Management: Gaining a Competitive Advantage, 7/ New York: McGraw-Hill.	

Course L1712: Accounting			
Тур	Lecture		
Hrs/wk			
СР	2		
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28		
Examination Form	Schriftliche Ausarbeitung		
Examination duration and	10-20 Seiten		
scale			
	Dr. Uwe Kagelmann		
Language			
Cycle			
Content	Course objective:		
	To provide a theoretical and a practical insight into the area of financial and management accounting.		
	Approach:		
	llustration of theoretical concepts combined with case studies and business examples.		
	The exercise is based on the development of a financial business plan for your own business idea. This financial business plan is		
	developed in a team of 3-5 students and presented as well as discussed in the class.		
	Introduction to Cost Terms and Concepts		
	II. Standard Costing and Variance Analysis		
	III. Financial Accounting and Reporting (Financial Statement, Income Statement, Cash Flow)		
	IV. Information for Decision Making		
	V. Performance Management: Planning, Budgeting & Forecasting		
Literature	Literature: Business Accounting and Finance 3e		
	ISBN-13: 9781408018378 / ISBN-10: 1408018373; Catherine Gowthorpe, Oxford Brookes University, 576pp, Published by Cengage Learning, ©2011		

Course L1713: Accounting	
Тур	Recitation Section (large)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Examination Form	Schriftliche Ausarbeitung
Examination duration and	10-20 Seiten
scale	
Lecturer	Dr. Uwe Kagelmann
Language	EN
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Following Curricula

Management				
Module M1292: Marko	eting and Communication			
Courses				
Title		Тур	Hrs/wk	СР
Business-to-Business Marketing (LC	0762)	Lecture	2	2
Case Studies of Marketing and Communication (L1760)		Recitation Section (small)	2	2
Intercultural Management and Com	nmunication (L0846)	Lecture	2	2
Module Responsible	Prof. Christian Lüthje			
Admission Requirements	None			
Recommended Previous	No specific knowledge required. Bachelor-level	knowledge in business administration wit	h some insights	s into markting and
Knowledge	international management is helpful.			
Educational Objectives	After taking part successfully, students have reach	hed the following learning results		
Professional Competence				
Knowledge	he students will develop a thorough understanding	g of the following:		
	Gallian Inc. and all and all all all all all all all all all al			
	 Selling to organizations and industrail buye Overview of basic strategic decisions in B2I 			
	Relevant theories, methods and tools for or Relevant theories for intercultural commun			
	Communication theories (verbal, non-verbal)		ation of cups su	ch as symbols)
			action of cacs sat	in as symbols,
	 The nature of "culture" is and its impact on human interaction Approaches for managing cultural diversity 			
Skills	The students will be able to apply this knowledge to:			
	chosing appropriate cooperation forms when decide about different target markets, ways			
	 decide about different target markets, ways of market entry, and timingstrategies; develop appropriate value-propositions to customers; place, price and communicate industrial products with the help state-of-the-art B2B marketing tools; 			
	 prace, price and communicate industrial products with the help state-of-the-art B26 marketing tools; interpret symbols, rituals and gestures appropriately in an intercultural contex 			
	managing cultural diversity across the emp			
	communicating approprirately with custom			
	 apply the theoretical knowledge to business cases or real examples apply the theoretical knowledge to interpret resarch studies 			
Personal Competence				
Social Competence	The students will be able to			
	 have fruitful professional discussions; 			
	 present and defend the results of their work 	k in a group of students;		
	 work successfully in multi-cultural teams; 			
	communicate and collaborate successfully	and respectfully with others, also on an inte	rcultural basis.	
Autonomy	The students will be able to acquire knowledge	in the specific context of marketing and i	ntercultural com	munication This will
riaconomy	enable them to make independent and well-found			
				p - p
Workload in Hours	Independent Study Time 96, Study Time in Lecture 84			
Credit points	6			
Course achievement				
	Subject theoretical and practical work			
Examination duration and	Written elaboration, excercises, presentation, oral	participation		
scale	Mark and Francisco Company	- Ifferity Flority 6		
Assignment for the	Mechanical Engineering and Management: Core Q	ualification: Elective Compulsory		

Course L0762: Business-to-B	usiness Marketing
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christian Lüthje
Language	EN
Cycle	WiSe
Content	Business-to-business (B2B) markets play an important role in most economies. At the same time, B2B markets differ strongly from consumer goods markets. For example, companies' buying decisions follow different rules than those of consuming individuals. Consequently, marketing mix decisions in B2B markets need to follow the specific circumstances in such markets. The aim of this lecture is to enable students to understand the specifics of marketing in B2B markets. At the beginning, students learn which strategic marketing decisions may be most appropriate in industrial markets. Following that, the lecture will focus more on different options to design marketing mix elements - Pricing, Communication and Distribution - in B2B markets. We extend the student's basic knowhow in marketing and focus on the specific requirements in B2B markets. Topics • The importance, specific characteristics and developments of B2B markets today • Organizational buying behavior and the corporate buying process • B2B marketing strategies regarding modes and time of market entry with focus on innovative industrial products
	 Types of project-related cooperation in the B2B project business Specific operational marketing methods in communication (success factors of fares and exhibitions, importance of public relations for B2B markets); pricing (measuring willingness-to-pay via auctions; value-based pricing in industrial markets, bidding models and auctioning); distribution and channel strategies for B2B markets Marketing in complex value chains: Solving the problem of direct customers' unwillingness to adopt innovative products by directly addressing indirect customers
	Knowledge
	The students will develop a thorough understanding of: • How organizations and firms buy
	How marketing can be performed in complex value chains Promising market and competitive strategies in PAR markets.
	 Promising market and competitive strategies in B2B markets Modes of cooperation in B2B markets
	Marketing-Mix decisions in B2B marketing (communication, pricing, distribution)
	Skills
	analyzing the advantages and disadvantages of different target market, market entry, timing and allocation strategies; identifying and protect this like address relevant parts are the provided to the living and protections.
	 identifying and systematically address relevant partners when selling to business organizations; developing context-specific market-entry and timing strategies;
	 making appropriate decisions for the pricing and communication of industrial products; applying the theoretical knowledge to business cases or real examples
	Social Competence
	The students will be able to
	having fruitful professional discussions;presenting and defending the results of their work in groupwork;
	Self-reliance
	 acquiring knowledge in the specific context independently and to map this knowledge onto other new complex problem fields.
	Assessment
	Written examination & Class participation in interactive elements (presentations, homework)
Literature	Blythe, J., Zimmerman, A. (2005) Business-to-Business Marketing: A global perspective, London, Thomson
	Monroe, K. B. (2002). Pricing: Making Profitable Decisions, 3 rd Edition
	Morris, M., Pitt, L., Honeycutt, E. (2001), Business-to-Business Marketing, New York, Sage Publishing, 3rd Edition
	Nagle, T., Hogan, J., Zale, J. (2009), Strategy and Tactics of Pricing, New York, Prentice Hall, 5th Edition

Course L1760: Case Studies	of Marketing and Communication
Тур	Recitation Section (small)
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christian Lüthje
Language	EN
Cycle	WiSe
	This course aims at deepening and applying the subjects taught in the lectures "Business-to-Business Marketing" and "Intercultural Communication". Students work on case studies in teams comprising 2-3 people. The case will enable the student teams to analyze problems, to discuss theoretical framworks and scientific results, to evaluate decisions made in companies and/or to develop own ideas for solutions. Each of these cases is related to a specific topic that has been tackled in the other two lectures of this module. The cases can comprise scientific studies or specific company examples (e.g. how company X built up a new salesforce; how company Y designed a successful communication campaign for other countries, how research study Z contributes to the understanding of intercultural differences). The student teams receive material (e.g. scientific articles, press articles) and work with this material to complete presentation documents. The results will be illustrated and discussed in a short presentation. Die Materialien werden jedes Semester neu zusammengestellt, um die ausgewählten Fälle aktuell zu halten.
	Will be newly compiled each semester to keep the cases up-to-date and fresh.

ourse L0846: Intercultural I	Management and Communication
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Dr. habil. Rajnish Tiwari
Language	EN
Cycle	WiSe
	Globalization of business processes and the revolution in information and communication technologies (ICT) have resulted distributed workflows across geographic boundaries. These developments as well as increased immigration emanating, for example, as a consequence of a shortage of skilled labour in many industrialized nations, have led to the creation of (virtual) multicultural, multi-ethnic teams with diverse cultural backgrounds. Such diversity generally has a positive impact on creativity are innovativeness, as many empirical studies confirm. Nevertheless, varying cultural practices, communication styles, and contextusensibilities have the potential to disturb or even disrupt collaborative work processes, if left unmanaged. This course focuses on inter-cultural management from both, theoretical as well as practical, points of view to provide a solid fundament to students enabling them to operal successfully in cross-cultural settings. Case studies and guest lecture(s) will be used to provide added practical relevance to the course. In addition, where practicable, student assignments will be used to foster autonomous learning. Some of the main topics covered in this course include: • Understanding "culture" and its impact on human interaction • Verbal and non-verbal communication • High and low context communication • Role of formality and non-formality in communication • Varying interpretations of symbols, rituals & gestures • Managing diversity in domestic settings
Literature	Bartlett, C.A. / Ghoshal, S. (2002): Managing Across Borders: The Transnational Solution, 2 nd edition, Boston
	 Deresky, H. (2006): International Management: Managing Across Borders and Cultures, 3rd edition, Upper Saddle River French, R. (2010): Cross-cultural Management in Work Organisations, 2nd edition, London Hofstede, G. (2003): Culture's Consequences: Comparing Values, Behaviors, Institutions and Organizations across Nation 2nd edition, Thousand Oaks
	Hofstede, G. / Hofstede, G.J. (2006): Cultures and Organizations: Software of the mind, 2 nd edition, New York

Module M0524: Non-technical Courses for Master

Module	Responsible	Dagmar	Rich

Admission Requirements None

Recommended Previous None

Knowledge

Educational Objectives After taking part successfully, students have reached the following learning results

Professional Competence

Knowledge 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 learning area.
- 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	
1	Personal Competences (Social Skills)
	 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 addressees, 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
	 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)
	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 M0809: Comp	uter Aided Design and Comput	tation			
Courses					
Title			Тур	Hrs/wk	СР
Computer Aided Design and Compu	utation (L0525)		Lecture	2	3
Computer Aided Design and Compu	utation (L0527)		Recitation Section (small)	2	3
Module Responsible	Dr. Stephan Lippert				
Admission Requirements	None				
Recommended Previous	- Mechanical parts and basic operations of m	anufacturing technic	ques		
Knowledge	- Basic knowledge in mathematics, physics, a	and statics			
	- Mechanics I (statics, mechanics of materials	Mechanics I (statics, mechanics of materials) and mechanics II (hydrostatics, kinematics, dynamics)			
	- Mathematics I, II, III (in particular differential equations)				
Educational Objectives	After taking part successfully, students have reached the following learning results				
Professional Competence					
Knowledge	- Understanding of the capabilities and limitations of 3D-CAD-Systems, PDM systems, and computer aided simulation Tools				
	- General knowledge of the finite element method in combination with a basic theoretical and methodology basis				
	- Basic understanding of the structural optimizations potential and fields of application				
Skills	- Hands-on practice with an exemplary 3D-CAD-system to demonstrate basic modeling techniques as well as interfaces for concurrent finite element analysis				
Personal Competence					
Social Competence					
Autonomy					
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56			
Credit points					
Course achievement	None				
Examination	Written exam				
Examination duration and	120 min				
scale					
Assignment for the	Mechanical Engineering and Management: Co	ore Qualification: Co	mpulsory		
Following Curricula					

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Тур	Lecture
Hrs/wk	
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Dr. Stephan Lippert, Prof. Claus Emmelmann, Prof. Dieter Krause
Language	EN
Cycle	WiSe
Content	Part 1: Computer aided design (Prof. DrIng. D. Krause)
	Introduction to integrated product development
	3D-CAD-systems and CAD-interfaces
	Introduction to PDM-systems
	Additional computer aided engineering/simulation tools (FEA, DMU, VR)
	Part 2: Introduction to the Finite Element Method (DrIng. S. Lippert)
	General overview on the finite element method
	Displacement method
	Isoparametric elements
	Numerical integration
	• Applications
	Programming of elements (Matlab, hands-on sessions)
	Part 3: Structural Optimization Methods (Prof. DrIng. C. Emmelmann)
	Introduction to structural optimization theory
	Fields of application for structural optimization and commercial software tools
	This module relies heavily on the interconnection of theory and the application of commercial software systems via live
	demonstrations as well as hands-on sessions in a PC-pool.
Literature	Lee, K.: Principles of CAD / CAM / CAE Systems, Addison Wesley
	Bathe, KJ.: Finite element procedures, Prentice Hall
	Christensen, P.W.; Klarbring, A.: An introduction to structural optimization; Springer

Course L0527: Computer Aid	Course L0527: Computer Aided Design and Computation	
Тур	Recitation Section (small)	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Dr. Stephan Lippert, Prof. Claus Emmelmann, Prof. Dieter Krause	
Language	EN	
Cycle	WiSe	
Content	See interlocking course	
Literature	See interlocking course	

Module M1285: Intern	nship MEM			
Courses				
Title		Тур	Hrs/wk	СР
Module Responsible	Prof. Dieter Krause			
Admission Requirements	None			
Recommended Previous	Basic knowledge of German language			
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students are able to descirbe business structures	and processes		
	They can summarise and present the contents of	·	on during the internship	
	,	, , , , , , , , , , , , , , , , , , , ,	3	
Skills	 Students are able to transfer knowledge and met 	nods learned from the proie	ct on other applications	
	They are able to plan their work and their proced			
	 During their project, they can make decisions, just 		hese they can draw conclusi	ons on future work
Personal Competence Social Competence Autonomy	Students know and understand social structures They can discuss their work with colleagues and They can work in teams, undertake tasks and cor Students know their interests, strenghts and we apply for it and explain their competences to other	espond adequately to critiq nply with the time schedule knesses. Based on this, the	ue	
Workload in Hours	Independent Study Time 180, Study Time in Lecture 0			
Credit points	6			
Course achievement	None			
Examination	Written elaboration (accord. to Internship Regulations)			
Examination duration and	see internship guidelines			
scale				
Assignment for the	Mechanical Engineering and Management: Core Qualific	ation: Elective Compulsory		
Following Curricula				

Module M1343: Fibre	-polymer-composites			
Courses				
Title		Тур	Hrs/wk	CP
Structure and properties of fibre-po		Lecture	2	3
Design with fibre-polymer-composi	tes (L1893)	Lecture	2	3
Module Responsible	Prof. Bodo Fiedler			
Admission Requirements	None			
Recommended Previous	Basics: chemistry / physics / materials science			
Knowledge				
Educational Objectives	After taking part successfully, students have reac	thed the following learning results		
Professional Competence				
Knowledge	Students can use the knowledge of fiber-reinfor	ced composites (FRP) and its constitu	uents to play (fiber / m	atrix) and define the
	necessary testing and analysis.			
	They can explain the complex relationships struct	ture property relationship and		
	They can explain the complex relationships struc	ture-property relationship and		
	the interactions of chemical structure of the p	polymers, their processing with the	different fiber types,	including to explai
	neighboring contexts (e.g. sustainability, environ	mental protection).		
Clálla	Students are capable of			
SKIIIS	Students are capable of			
	 using standardized calculation methods in 	n a given context to mechanical prop	erties (modulus, stren	gth) to calculate an
	evaluate the different materials.			
	 approximate sizing using the network theo 	ory of the structural elements impleme	ent and evaluate.	
	 selecting appropriate solutions for mechan 	nical recycling problems and sizing exa	ample stiffness, corrosio	on resistance.
Personal Competence				
Social Competence	Students can			
Social Competence	Students can			
	 arrive at funded work results in heterogeni 	ius groups and document them.		
	 provide appropriate feedback and handle f 	feedback on their own performance co	nstructively.	
Autonomy	Students are able to			
	- assess their own strengths and weaknesses.			
	- ussess their own strengths and weaknesses.			
	- assess their own state of learning in specific ten	ms and to define further work steps o	n this basis.	
	- assess possible consequences of their professio	nal activity		
	- assess possible consequences of their professio	nar activity.		
Workload in Hours	Indopondent Study Time 124, Study Time in Lect	uro 56		
	Independent Study Time 124, Study Time in Lect	ure 30		
Credit points				
Course achievement				
Examination	Written exam			
Examination duration and	180 min			
scale				
Assignment for the	Energy Systems: Core Qualification: Elective Com	npulsory		
Following Curricula	Aircraft Systems Engineering: Specialisation Cabi			
, , , , , , , , , , , , , , , , , , ,	Aircraft Systems Engineering: Specialisation Air T	, , ,	oulsory	
	International Management and Engineering: Spec	·	•	ompulsory
	Materials Science: Specialisation Engineering Mat	•		
	Mechanical Engineering and Management: Core (' '		
	Product Development, Materials and Production:	• •	Elective Compulsory	
	Product Development, Materials and Production:	·		
	Product Development, Materials and Production:	·	-	
	Renewable Energies: Specialisation Bioenergy Sy			
	Renewable Energies: Specialisation Wind Energy			
	Renewable Energies: Specialisation Solar Energy			
	Theoretical Mechanical Engineering: Specialisatio	on Materials Science: Elective Compuls	ory	
	Theoretical Mechanical Engineering: Technical Co	omplementary Course: Elective Compu	ılsory	

properties of fibre-polymer-composites
Lecture
2
3
Independent Study Time 62, Study Time in Lecture 28
Prof. Bodo Fiedler
EN
SoSe
- Microstructure and properties of the matrix and reinforcing materials and their interaction
- Development of composite materials
- Mechanical and physical properties
- Mechanics of Composite Materials
- Laminate theory
- Test methods
- Non destructive testing
- Failure mechanisms
- Theoretical models for the prediction of properties
- Application
Hall, Clyne: Introduction to Composite materials, Cambridge University Press
Daniel, Ishai: Engineering Mechanics of Composites Materials, Oxford University Press
Mallick: Fibre-Reinforced Composites, Marcel Deckker, New York

Course L1893: Design with fi	ourse L1893: Design with fibre-polymer-composites		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Bodo Fiedler		
Language	EN		
Cycle	SoSe		
Content	Designing with Composites: Laminate Theory; Failure Criteria; Design of Pipes and Shafts; Sandwich Structures; Notches; Joining		
	Techniques; Compression Loading; Examples		
Literature	Konstruieren mit Kunststoffen, Gunter Erhard , Hanser Verlag		

Module M1283: Resea	arch Project IMPMEM
Courses	
Title	Typ Hrs/wk CP
Module Responsible	Dozenten des Studiengangs
Admission Requirements	None
Recommended Previous	Subjects of the Master program and the chosen specialisation.
Knowledge	
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence	
Knowledge	 Students can explain the project as well as their autonomously gained knowledge and relate it to current issues of their field of study. They can explain the basic scientific methods they have worked with.
Skills	The students are able to autonomously solve a limited scientific task under the guidance of an experienced researcher. They can justify and explain their approach for problem solving; they can draw conclusions from their results, and then can find new ways and methods for their work. Students are capable of comparing and assessing alternative approaches with their own with regard to given criteria.
Personal Competence	
Social Competence	The students are able to condense the relevance and the structure of the project work, the work procedure 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 peers and supervisors.
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	see FSPO
scale	
Assignment for the Following Curricula	Mechanical Engineering and Management: Core Qualification: Compulsory

Specialization Management

Graduates of the Management specialization learn to use their knowledge in management and business topics for the planning of production processes and projects. Furthermore they have extended knowledge in special topics, such as human resources, entrepreneurship or logistics. Graduates are able to evaluate the necessary business and financial key figures and to make decisions based on these. They are able to put their theoretical knowledge into practice and to analyze complex questions in business administration. They learn diverse methods and techniques of management and business administration and are able to use them successful for different tasks.

Students have to choose the Management specialization. Solely students of the Northern Institute of Technology have to choose two engineering specializations.

Module Moo14. Techi	ology Management			
Courses				
Γitle		Тур	Hrs/wk	СР
Fechnology Management (L0849)		Project-/problem-based Learning	3	3
Γechnology Management Seminar	L0850)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Cornelius Herstatt			
Admission Requirements	None			
Recommended Previous	Bachelor knowledge in business management			
Knowledge				
Educational Objectives	After taking part successfully, students have rea-	ched the following learning results		
Professional Competence				
Knowledge	Students will gain deep insights into:			
	Lateral DCD March			
	International R&D-Management Tacks along Timeing Chartering			
	 Technology Timing Strategies Technology Strategies and Lifecycle 	a Management (I/II)		
	Technology Intelligence and Plannir			
	Technology Portfolio Management	19		
	Technology Portfolio Methodology			
	 Technology Acquisition and Exploita 	ation		
	IP Management			
	Organizing Technology Development			
	 Technology Organization & Manage 	ement		
	 Technology Funding & Controlling 			
Skills	The course aims to:			
		nce of Technology Management - on a national a		
		of important elements of Technology Mar	nagement (str	ategic, operation
	organizational and process-related aspect	solving within the innovation process as well a	s Technology I	Management and
	importance for corporate strategy	solving weilin the innovation process as well a	o recrimology i	nanagement and
		ent (e.g. technology sourcing, maintenance and	exploitation)	
		lls and a basic understanding of managerial, o		and financial issu
	concerning Technology-, Innovation- and F	R&D-management. Further topics to be discusse	d include:	
	Pacie concents, models and tools, relevan	t to the management of technology, RSD and in	novation	
	 Innovation as a process (steps, activities a 	t to the management of technology, R&D and in	novation	
	• Innovation as a process (steps, activities a	and results)		
Personal Competence				
Social Competence	Interact within a team			
	Raise awareness for globabl issues			
	raise and eness to globast issues			
Autonomy	Gain access to knowledge sources			
		ntext of Technology and Innovation Managemen	t	
	Develop presentation skills	and the state of t		
	Discussion of international cases in R&D-N	Management		
Workload in Hours	Independent Study Time 110, Study Time in Lect	ture 70		
Credit points		· · · · · ·		
Course achievement				
Examination				
Examination duration and				
scale				
Assignment for the	Global Innovation Management: Core Qualification	on: Compulsory		
Following Curricula	International Management and Engineering: Spe		mpulsory	
	Mechanical Engineering and Management: Speci	alisation Management: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial G	Organs and Regenerative Medicine: Elective Con	npulsory	
	Biomedical Engineering: Specialisation Implants	and Endoprostheses: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical T	echnology and Control Theory: Elective Compul-	sory	

Biomedical Engineering: Specialisation Management and Business Administration: Compulsory

Course L0849: Technology M	anagement
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Cornelius Herstatt
Language	EN
Cycle	WiSe
Content	The role of technology for the competitive advantage of the firm and industries; Basic concepts, models and tools for the management of technology; managerial decision making regarding the identification, selection and protection of technology (make or buy, keep or sell, current and future technologies). Theories, practical examples (cases), lectures, interactive sessions and group study. This lecture is part of the Module Technology Management and can not separately choosen.
Literature	Leiblein, M./Ziedonis, A.: Technology Strategy and Incovation Management, Elgar Research Collection, Northhampton (MA) 2011

Course L0850: Technology M	lanagement Seminar
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Cornelius Herstatt
Language	EN
Cycle	WiSe
Content	Beside the written exam at the end of the module, students have to give one presentation (RE) on a research paper and two presentations as part of a group discussion (GD) in the seminar in order to pass. With these presentations it is possible to gain a bonus of max. 20% for the exam. However, the bonus is only valid if the exam is passed without the bonus.
Literature	see lecture Technology Management.

манауеттепс					
Module M0978: Mobil	lity of Goods and Logistics Sy	stems			
Courses					
Title		Тур		Hrs/wk	СР
Mobility of Goods, Logistics, Traffic	(L1165)	Lecture		2	2
International Logistics and Transpo	ort Systems (L1168)	Project-/	problem-based Learning	3	4
Module Responsible	Prof. Heike Flämig				
Admission Requirements	None				
Recommended Previous					
Knowledge	Introduction to Logistics and Mobility	/			
	Foundations of Management Logal Foundations of Transportation	and Logistics			
	 Legal Foundations of Transportation 	and Logistics			
Educational Objectives	After taking part successfully, students have	e reached the following learni	ng results		
Professional Competence					
Knowledge	Students are able to				
	give definitions of system theory, (in avalain transfer and strategies for me		and logistics in the conte	ext of supply c	nain management
	 explain trends and strategies for mo describe elements of integrated and 		and their advantages ar	nd disadvanta	105
	deduce impacts of management defined and deduce impacts of management deduce impacts of management deduce impacts				
	them	cisions on logistics system at	ia traine system and ex	Apidiii ilow 3to	ikenoiders iinidene
	explain the correlations between each	conomy and logistics systems	. mobility of goods, spa	ce-time-struct	ures and the traffi
	system as well as ecology and politi		,, g,		
Skills	Students are able to				
	Design intermodal transport chains	and logistic concepts			
	apply the commodity chain theory a				
	evaluate different international trans				
	cope with differences in cultures that		oort chains		
Personal Competence					
	Students are able to				
,					
	develop a feeling of social responsible				
	give constructive feedback to others	about their presentation skills	5		
	plan and execute teamwork tasks				
Autonomy	Students are able to improve presentation	skills by feedback of others			
Workload in Hours	Independent Study Time 110, Study Time	n Lecture 70			
Credit points	6				
Course achievement		Description			
	Yes None Excercises				
	Yes None Participation in exc	ursions			
Examination	Written exam				
Examination duration and	written exam (60 minutes), exercises in gr	oups (min. 80% attendance), o	ne-day excursion with s	hort presentat	ions
scale					
Assignment for the	International Management and Engineering	g: Specialisation II. Logistics: E	lective Compulsory		
Following Curricula	Logistics, Infrastructure and Mobility: Spec	alisation Production and Logis	tics: Elective Compulsor	у	
	Logistics, Infrastructure and Mobility: Spec	alisation Infrastructure and Mo	bility: Elective Compuls	ory	
	Mechanical Engineering and Management:	Specialisation Management: E	lective Compulsory		

Course L1165: Mobility of Go	oods, Logistics, Traffic
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Heike Flämig
Language	EN
Cycle	SoSe
Content	The intention of this lecture is to provide a general system analysis-based overview of how transportation chains emerge and how they are developed. The respective advantages and disadvantages of different international transportation chains of goods are to be pointed out from a micro- and a macroeconomic point of view. The effects on the traffic system as well as the ecological and social consequences of a spatial devision of economical activities are to be discussed. The overview of current international transportation chains is carried out on the basis of concrete material- and appendant information flows. Established transportation chains and some of their individual elements are to become transparent to the students by a number of practical examples. 1. A conceptual systems model 2. Elements of integrated and multi-modal transportation chains 3. interaction of transport and traffic, demand and supply on different layers of the transport system 4. Global Issues in Supply Chain Management 5. Global Players and networks 6. Logistics and corporate social responsibility (CSR) 7. Methods and data for assessment of international transport chains 8. Influence of cultural aspects on international transport and logstics system 9. New solutions using different focuses of the transport and logstics system
Literature	David, Pierre A.; Stewart, Richard D.: International Logistics: The Management of International Trade Operations, 3rd Edition, Mason, 2010 Schieck, Arno: Internationale Logistik: Objekte, Prozesse und Infrastrukturen grenzüberschreitender Güterströme, München, 2009 BLOECH, J., IHDE, G. B. (1997) Vahlens Großes Logistiklexikon, München, Verlag C.H. Beck IHDE, G. B. (1991) Transport, Verkehr, Logistik, München, Verlag Franz Vahlen, 2. völlig überarbeitete und erweiterte Auflage NUHN, H., HESSE, M. (2006) Verkehrsgeographie, Paderborn, München, Wien, Zürich, Verlage Ferdinand Schöningh PFOHL, HC. (2000) Logistiksysteme - Betriebswirtschaftliche Grundlagen, Berlin, Heidelberg, New York, Springer-Verlag, 6. Auflage

Course L1168: International	Logistics and Transport Systems
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Heike Flämig
Language	EN
Cycle	SoSe
Content	The problem-oriented-learning lecture consists of case studies and complex problems concerning the systemic characteristics of
	different modes of transport as well as the organization and realization of transport chains. Students get to know specific issues
	from practice of logistics and mobility of goods and work out recommondations for solutions.
Literature	David, Pierre A.; Stewart, Richard D.: International Logistics: The Management of International Trade Operations, 3rd Edition,
	Mason, 2010
	Schieck, Arno: Internationale Logistik: Objekte, Prozesse und Infrastrukturen grenzüberschreitender Güterströme, München, 2009

Module M1034: Technology Entrepreneuship				
Courses				
itle reation of Business Opportunities ntrepreneurship (L1279)	Typ (L1280) Project-/problem Lecture	n-based Learning	Hrs/wk 3 2	CP 4 2
Module Responsible	Prof. Christoph Ihl			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in business economics obtained in the compulsory modules a pursuit of new business opportunities either in corporate or startup contexts.	ns well as an inte	erest in new t	echnologies and
Educational Objectives	After taking part successfully, students have reached the following learning results			
Professional Competence				
Knowledge	 Wissen (subject-related knowledge and understanding): develop a working knowledge and understanding of the entrepreneurial perspective understand the difference between a good idea and scalable business opportunity understand the process of taking a technology idea and finding a high-potential commercial opportunity understand the components of business models understand the components of business opportunity assessment and business plans 			
Skills	 Fertigkeiten (subject-related skills): identify and define business opportunities assess and validate entrepreneurial opportunities create and verify a business model of how to sell and market an entrepreneurial opportunity formulate and test business model assumptions and hypotheses conduct customer and expert interviews regarding business opportunities prepare business opportunity assessment create and verify a plan for gathering resources such as talent and capital pitch a business opportunity to your classmates and the teaching team 			
Personal Competence				
Social Competence	Sozialkompetenz (Social Competence):			
Autonomy	 team work communication and presentation give and take critical comments engaging in fruitful discussions Selbständigkeit (Autonomy): autonomous work and time management project management analytical skills 			
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70			
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and scale	Three presentations on the respective project status			
Assignment for the Following Curricula	Global Technology and Innovation Management & Entrepreneurship: Core Qualification: Elective Compulsory International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory Logistics, Infrastructure and Mobility: Core Qualification: Elective Compulsory Mechanical Engineering and Management: Specialisation Management: Elective Compulsory			

Course L1280: Creation of Bu	usiness Opportunities
Тур	Project-/problem-based Learning
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Christoph Ihl
Language	EN
Cycle	SoSe
Content	Important note: This course is part of an 6 ECTS module consisting of two courses "Entrepreneurship" & "Creation of Business Opportunities", which have to be taken together in one semester. Startups are temporary, team-based organizations, which can form both within and outside of established companies, to pursue one central objective: taking a new venture idea to market by designing a business model that can be scaled to a full-grown company. In this course, students will form startup teams around self-selected ideas and run through the process just like real startups would do in the first three months of intensive work. Startup Engineering takes an incremental and iterative approach, in that it favors variety and alternatives over one detailed, linear five-year business plan to reach steady state operations. From a problem solving and systems thinking perspective, student teams create different possible versions of a new venture and alternative hypotheses about value creation for customers and value capture vis-à-vis competitors. We will draw on recent scientific findings about international success factors of new venture design. To test critical hypotheses early on, student teams engage in scientific, evidence-based, experimental trial-and-error learning process that measures real progress. Upon completion of this course, students will be able to: Apply a modern innovation toolkit relevant in both the corporate & startup world Analyze given business opportunities in terms of its constituent elements Design new business models by gathering and combining relevant ideas, facts and information Evaluate business opportunities and derive judgment about next steps & decisions Course language is English, but participants can decide to give their graded presentations in German. Students are invited to apply to this course module already with a startup idea and/ or team, but this is not a requirement! We will form teams and ideas in the beginning of the course. Class meetings have alternate intervals of lecture
	Startup validation presentation after 10 weeks: 30%
	· Final startup pitches after 13 weeks: 40%
Literature	Blank, S. & Dorf, B. (2012). The startup owner's manual.
	• Gans, J. & Stern, S. (2016). Entrepreneurial Strategy.
	Osterwalder, A. & Yves, P. (2010). Business model generation.
	Maurya, A. (2012). Running lean: Iterate from plan A to a plan that works. A. (2015). Golfan land Marke in the Konth Line for Shark and Conth leading the Conth lead of the Conth lead
	Maurya, A. (2016). Scaling lean: Mastering the Key Metrics for Startup Growth. Miles A. (2016). Scaling lean: Mastering the Key Metrics for Startup Growth. Miles A. (2016). Scaling lean: Mastering the Key Metrics for Startup Growth. Males A. (2016). Scaling lean: Mastering the Key Metrics for Startup Growth. Males A. (2016). Scaling lean: Mastering the Key Metrics for Startup Growth.
	Wilcox, J. (2016). FOCUS Framework: How to Find Product-Market Fit.

Course L1279: Entrepreneur	ship
Тур	Lecture
Hrs/wk	2
СР	2
Workload in Hours	Independent Study Time 32, Study Time in Lecture 28
Lecturer	Prof. Christoph Ihl
Language	EN
Cycle	SoSe
Content	Important note: This course is part of an 6 ECTS module consisting of two courses "Entrepreneurship" & "Creation of Business
	Opportunities", which have to be taken together in one semester.
	Startups are temporary, team-based organizations, which can form both within and outside of established companies, to pursue one central objective: taking a new venture idea to market by designing a business model that can be scaled to a full-grown company. In this course, students will form startup teams around self-selected ideas and run through the process just like real startups would do in the first three months of intensive work. Startup Engineering takes an incremental and iterative approach, in that it favors variety and alternatives over one detailed, linear five-year business plan to reach steady state operations. From a problem solving and systems thinking perspective, student teams create different possible versions of a new venture and alternative hypotheses about value creation for customers and value capture vis-à-vis competitors. We will draw on recent scientific findings about international success factors of new venture design. To test critical hypotheses early on, student teams engage in scientific, evidence-based, experimental trial-and-error learning process that measures real progress. Upon completion of this course, students will be able to: Apply a modern innovation toolkit relevant in both the corporate & startup world Analyze given business opportunities in terms of its constituent elements Design new business models by gathering and combining relevant ideas, facts and information Evaluate business opportunities and derive judgment about next steps & decisions Course language is English, but participants can decide to give their graded presentations in German. Students are invited to apply to this course module already with a startup idea and/ or team, but this is not a requirement! We will form teams and ideas in the beginning of the course. Class meetings have alternate intervals of lecture inputs, teamwork, mentoring, and peer feedback. Attendance is mandatory for at least 80% of class time due to large proportion of teamwork sessions. Student teams give three presentations a
	· Final startup pitches after 13 weeks: 40%
Literature	Blank, S. & Dorf, B. (2012). The startup owner's manual.
Literature	• Gans, J. & Stern, S. (2016). Entrepreneurial Strategy.
	• Osterwalder, A. & Yves, P. (2010). Business model generation.
	• Maurya, A. (2012). Running lean: Iterate from plan A to a plan that works.
	Maurya, A. (2016). Scaling lean: Mastering the Key Metrics for Startup Growth.
	• Wilcox, J. (2016). FOCUS Framework: How to Find Product-Market Fit.

Courses							
Title					Tun	Hrs/wk	СР
International Production Manageme	ent and Enter	nrise Resou	rce Planning: CERMEDES	S AG (I 1232)	Typ Seminar	2	6
Module Responsible				(=====,			
Admission Requirements	None	au rangic					
Recommended Previous		rledge in h	usiness administration				
Knowledge	Dasic Know	neage iii b	usiness administration				
Educational Objectives	After taking	g part succ	essfully, students have	e reached the follo	wing learning results		
Professional Competence		9	,,		g		
•	The studen	its are able	. to				
			ernationally active cor				
	• desc	cribe comp	lex and interrelated bu	usiness processes	along the supply chain	;	
	• pres	ent import	ant aspects of the proj	ject management	of enterprise resource	planning software impleme	entations;
	• nam	ie rules an	d processes for the imp	plementation of bu	isiness processes in SA	AP;	
	expl	ain the fur	ctioning and use of en	terprise resource	planning software alor	ng the supply chain;	
	• cond	duct busine	ess processes in SAP or	n their own;			
	• pres	ent the int	egrative role of enterp	rise resource plan	ning systems.		
Skills	The students are able to						
		11			that a factor		
			n of business processe				
			iness processes in an	•			
			tionally used enterprise				
				ource planning so	ittware along the theo	retical requirements for o	otimally designing
	busi	ness proce	SS.				
Personal Competence							
Social Competence	The studen	its are able	e to				
	• dire	ct fruitful a	nd professional discus	sions;			
	• worl	k in teams	on exercises;				
	• pres	ent and de	efend results of their w	ork;			
	• com	municate a	and collaborate succes	sfully and respect	fully with others in tea	ms.	
Autonomy				ledge in a specifi	context independent	ly and to map this knowle	dge onto other ne
	complex pr	roblem fiel	ds.				
Workload in Hours	Independe	nt Study Ti	me 152, Study Time ir	n Lecture 28			
Credit points	6						
Course achievement	Compulsory	Bonus	Form	Description			-
	Yes	None	Presentation				
	Yes	None	Written elaboration				
Examination	Written ela	boration					
Examination duration and	12 pages p	er student	; 3 months				
scale							
Assignment for the	Mechanica	l Engineeri	ng and Management: S	Specialisation Man	agement: Elective Cor	mpulsory	
Following Curricula							

Course L1232: International	Production Management and Enterprise Resource Planning: CERMEDES AG
Тур	Seminar
Hrs/wk	2
СР	6
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Lecturer	Prof. Christian Ringle
Language	EN
Cycle	SoSe
Content	The course involves two main parts: During the first part of the course, participants are provided with insights into the market for ERP-Software and are provided with
	knowledge on how ERP-implementation projects proceed and how these projects should ideally be managed from a theoretical and practical perspective. In addition, participants are provided with an understanding of business functions and processes by means of visiting the TUHH model factory. In the model factory, participants and are solving special business cases on the basis of group-specific tasks. Finally, participants are introduced into the basic functioning of ERP-Software referring to the most common system (SAP). Participants gain a basic understanding of implementing organizational data, master data and processes into the system.
	During the second phase of this course, the students work independently in groups on deepening challenges, which conceptually build up on the executed case studies from phase one. Using the knowledge from phase one, the students are able to transfer the theoretical knowledge on the practical execution of the challes in SAP. The results of the group work will be presented in phase two.
Literature	Participants will be provided with a course handout in the form of pptslides which can be downloaded in advance. Further literature references regarding the theoretical concepts are not provided (as this is part of the challenge in writing the thesis); literature references with regard to the ERP-System used are as follows: • Agrawal, A. (2009): Customizing Materials Management Processes in SAP ERP Operations, Galileo Press: Boston. • Arif, N./Tauseef, S. (2010): Integrating SAP ERP Financials, Galileo Press: Boston. • Chudy, M./Castedo, L. (2015): Sales and Distribution in SAP ERP - Practical Guide, Galileo Press: Boston. • Dickersback, J. T./Keller, G. (2010): Production Planning and Control with SAP ERP, 2e, Galileo Press: Boston. • Franz, M. (2014): Project Management with SAP Project System, 4e, Galileo Press: Boston. • Hoppe, M./Gulyassy, F. (2009): Materials Planning with SAP, Galileo Press: Boston.
	 Veeriah, N. (2011): Customizing Financial Accounting in SAP, Galileo Press: Boston. Veeriah, N. (2011): Financial Accounting in SAP, Galileo Press: Boston.

Module M1263: Quan	ntitative Research Methods	
Courses		
Title	Typ Hrs/wk	СР
Quantitative Research Methods (L1		6
Module Responsible	e Prof. Christian Ringle	
Admission Requirements	None	
Recommended Previous	Basic knowledge in business administration.	
Knowledge	е	
Educational Objectives	After taking part successfully, students have reached the following learning results	
Professional Competence	е	
Knowledge	The students will be able to	
	 describe complex and interrelated constructs in the fields of marketing, management of organizations, s 	trategic and human
	resource management;	
	discuss underlying theories of research models;	
	explain strategies of research problem analysis;	
	 describe the functioning and use of quantitative research methods; 	
	discuss strengths and weaknesses of quantitative research methods.	
Skills	The students will be able to	
	deal with complex empirical problems;	
	collect empirical data, apply multivariate techniques to the data collected using standard software, an	d critically evaluate
	and interpret results gained;	
	 work with common statistical software programs (like R, Smart PLS and SPSS); 	
	address research questions with quantitative research methods.	
Personal Competence	e	
Social Competence	The students will be able to	
	have fruitful professional discussions;	
	present and defend the results of their work;	
	communicate and collaborate successfully and respectfully with others in teams.	
Autonomy	The students will be able to	
	 acquire knowledge in a specific context independently and to map this knowledge onto other new compl 	ex problem fields,
	read and understand statistical literature.	
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42	
Credit points	cs 6	
Course achievement	nt None	
Examination	n Written elaboration	
Examination duration and	d 30 pages; 5 months	
scale	е	
Assignment for the	Mechanical Engineering and Management: Specialisation Management: Elective Compulsory	
Following Curricula	a	

Course L1714: Quantitative	Research Methods
Тур	Project Seminar
Hrs/wk	3
СР	6
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42
Lecturer	Prof. Christian Ringle
Language	EN
Cycle	WiSe/SoSe
Content	Participants will understand the use, requirements, advantages and disadvantages of quantitative methods. Examples illustrate the application of quantitative methods and their use to address business related problems. The course involves three parts: • The first part of the course focuses on an introduction of quantitative research methods, • The second part of the course involves working on a seminar thesis. Participants are in teams invited to describe selected quantitative research methods and to address simple research questions with the described method. Students are expected to write a short (empirical) paper that applies methods learned in this course to a research question of their choice,
	 The third part is the final presentations of the results from the group work. Participants will present their own small research projects and discuss the results in the plenum. Participants are invited to join the discussions as a part of the final grade.
Literature	Participants will be provided with a course handout in the form of pptslides which can be downloaded in advance. In the course, the participants will obtain a specific list of relevant literature. Some generally recommended are: • Dalgaard, P. (2008). Introductory statistics with R. Springer Science & Business Media. • Hair, J. F., Black, W. C., Babin, B. J., Anderson, R. E., & Tatham, R. L. (2006). Multivariate data analysis (Vol. 6). Upper Saddle River, NJ: Pearson Prentice Hall. • Hair Jr, J. F., Hult, G. T. M., Ringle, C., & Sarstedt, M. (2013). A primer on partial least squares structural equation modeling (PLS-SEM). Sage Publications.

Management				
Module M0750: Econo	omics			
Courses				
Title		Тур	Hrs/wk	СР
International Economics (L0700)		Lecture	2	4
Main Theoretical and Political Conc	repts (L0641)	Lecture	2	2
Module Responsible	Prof. Kathrin Fischer			
Admission Requirements				
	Basic Knowledge in Economics.	bankad bu an antina mandula		
Knowledge	Relevant previous knowledge is taught and t	tested by an online module.		
Educational Objectives	After taking part successfully, students have	reached the following learning results		
Professional Competence				
Knowledge	The students know			
	the most important principles of indiv	idual decision making in a national and inte	ernational context	
	different market structures			
	types of market failure			
	 the functioning of a single economy (i 	ncluding money market, financial and good	ls markets, labor marke	et)
	the difference between and the interd	lependence of short and long run equilibria		
	the significance of expectations on the	e effects of economic policy		
	the various links between economies			
		nonetary, fiscal and exchange rate policy)	and their effects on th	ne home and foreigr
	economies			
Skills	The students are able to model analytically of	or graphically		
	the most important principles of indivi-	idual decision making in a national and inte	arnational context	
	the market results of different market		indional context	
	the welfare effects of the market resu			
	expectations hypothesis			
	the functioning of an economy (include)	ling money market, financial and goods ma	rkets, labor market)	
	links between economies			
	the effects of economic policies (trade)	e, monetary, fiscal and exchange rate polici	es)	
	to understand advanced economic mo	odels.		
Personal Competence				
Social Competence	The students are able			
	to anticipate expectations and decisions	ons of individuals or groups of individuals.	These may be inside a	r outside of the own
	firm.	ons of individuals of groups of individuals.	These may be miside o	outside of the owi
	to take these decisions into account w	while deciding themselves		
		s and to assess the opportunities and risks	with respect to the owr	business activities.
Autonomy	With the methods taught the students will be	e able		
	to analyze empirical phenomena in	single economies and the world econon	nv and to reconile the	em with the studied
	theoretical concepts.	3	,	
	· ·	o- and macroeconomic policies against the l	background of different	models.
Workload in Hours	Independent Study Time 124, Study Time in	Lecture 56		
Credit points				
Course achievement	Compulsory Bonus Form Yes 5 % Excercises	Description		
Examination				
Examination duration and	2 hours			
scale				
Assignment for the	International Management and Engineering:	Core Qualification: Compulsory		
Following Curricula				
	Mechanical Engineering and Management: S	• •	ilsory	
	•			

Course L0700: International	Economics
Тур	Lecture
Hrs/wk	2
СР	4
Workload in Hours	Independent Study Time 92, Study Time in Lecture 28
Lecturer	Prof. Timo Heinrich
Language	EN
Cycle	SoSe
Content	 International Trade Theory and Policy: Comparative Advantage, the Ricardian Model The Heckscher-Ohlin Model The Standard Trade Model Intrasectoral Trade International Trade Policy Open Economy Macroeconomics The Foreign Exchange Market Determinants of Prices, Interest Rates, Exchange Rates, Output in the Short Run Determinants of Prices, Interest Rates, Exchange Rates, Output in the Long Run Monetary and Fiscal and Exchange Rate Policies in Open Economies in the Long and the Short Run
Literature	Krugman/Obstfeld: International Economics, Longman, 9th ed. 2011 Mankiw/Taylor: Economics, South-Western 2008 Documents and notes handed out during the lecture.

Tvn	Lecture
Hrs/wk	
CP	
	Independent Study Time 32, Study Time in Lecture 28
	Prof. Timo Heinrich
Language	
Cycle	
Content	Introduction: Ten Principles of Economics
	Microeconomics:
	Theory of the Household
	Theory of the Firm
	Competitive Markets in Equilibrium
	Market Failure: Monopoly and External Effects
	Government Policies
	Macroeconomics:
	A Nation's Real Income and Production
	 The Real Economy in the Long Run: Capital and Labour Market
	 Money and Prices in the Long Run
	 Aggregate Demand and Supply: Short-Run Economic Fluctuations
	 Monetary and Fiscal Policy in the Short and the Long Run
Literature	Mankiw/Taylor: Economics, South-Western 2008
	Pindyck/Rubinfeld: Microeconomics, Prentice Hall International , 7 th ed. 2010
	Documents and notes handed out during the lecture.

Module M0855: Marke	eting (Sales and Services / Innovation Marketing)
Courses	
Title	Typ Hrs/wk CP
Marketing of Innovations (L2009)	Lecture 4 4
PBL Marketing of Innovations (L086	2) Project-/problem-based Learning 1 2
Module Responsible	Prof. Christian Lüthje
Admission Requirements	None
Recommended Previous	Module International Business
Knowledge	Basic understanding of business administration principles (strategic planning, decision theory, project management,
	international business)
	Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments, Market and Competitor Strategies, Basics of Buying Behavior) Bachelor-level Marketing Knowledge (Marketing Instruments) Bachelor-level Ma
	 Unerstanding the differences beweetn B2B and B2C marketing Understanding of the importance of managing innovation in global industrial markets
	Good English proficiency; presentation skills
Educational Objectives	After taking part successfully, students have reached the following learning results
Professional Competence Knowledge	Students will have gained a deen understanding of
Knowieuge	Students will have gained a deep understanding of
	Specific characteristics in the marketing of innovative poroducts and services
	Approaches for analyzing the current market situation and the future market development The gathering of information about future systemory peaks and requirements.
	 The gathering of information about future customer needs and requirements Concepts and approaches to integrate lead users and their needs into product and service development processes
	Approaches and tools for ensuring customer-orientation in the development of new products and innovative services
	Marketing mix elements that take into consideration the specific requirements and challenges of innovative products and
	services
	Pricing methods for new products and services The experience of complex sales forces and personal calling.
	The organization of complex sales forces and personal selling Communication concepts and instruments for new products and services
Skills	Based on the acquired knowledge students will be able to:
	Design and to evaluate decisions regarding marketing and innovation strategies
	Analyze markets by applying market and technology portfolios
	Conduct forecasts and develop compelling scenarios as a basis for strategic planning
	Translate customer needs into concepts, prototypes and marketable offers and successfully apply advanced methods for
	customer-oriented product and service development
	 Use adequate methods to foster efficient diffusion of innovative products and services Choose suitable pricing strategies and communication activities for innovations
	Make strategic sales decisions for products and services (i.e. selection of sales channels)
	Apply methods of sales force management (i.e. customer value analysis)
Personal Competence	
•	The students will be able to
	 have fruitful discussions and exchange arguments develop original results in a group
	present results in a clear and concise way
	carry out respectful team work
Autonomy	The students will be able to
	Acquire knowledge independently in the specific context and to map this knowledge on other new complex problem fields.
	Consider proposed business actions in the field of marketing and reflect on them.
W. H. P. H.	Ashara Indiana Tima 110 Gud Tima Indiana 120
Workload in Hours Credit points	Independent Study Time 110, Study Time in Lecture 70
Course achievement	None
Examination	Subject theoretical and practical work
Examination duration and	Written elaboration, excercises, presentation, oral participation
scale	
Assignment for the	Global Technology and Innovation Management & Entrepreneurship: Core Qualification: Compulsory
Following Curricula	International Management and Engineering: Specialisation I. Electives Management: Elective Compulsory
	Mechanical Engineering and Management: Specialisation Management: Elective 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: Compulsory

	Innovations
Тур	Lecture
Hrs/wk	4
СР	4
Workload in Hours	Independent Study Time 64, Study Time in Lecture 56
Lecturer	
Language	
Cycle Content	I. Introduction
	 Innovation and service marketing (importance of innovative products and services, model, objectives and examples of innovation marketing, characteristics of services, challenges of service marketing)
	II. Methods and approaches of strategic marketing planning
	patterns of industrial development, patent and technology portfolios
	III. Strategic foresight and scenario analysis
	objectives and challenges of strategic foresight, scenario analysis, Delphi method
	IV. User innovations
	Role of users in the innovation process, user communities, user innovation toolkits, lead users analysis
	V. Customer-oriented Product and Service Engineering
	Conjoint Analysis, Kano, QFD, Morphological Analysis, Blueprinting
	VII. Pricing
	Basics of Pricing, Value-based pricing, Pricing models
	VIII. Sales Management
	Basics of Sales Management, Assessing Customer Value, Planning Customer Visits
	IX. Communications
	Diffusion of Innovations, Communication Objectives, Communication Instruments
Literature	Mohr, J., Sengupta, S., Slater, S. (2014). Marketing of high-technology products and innovations, third edition, Pearson education. ISBN-10: 1292040335. Chapter 6 (188-210), Chapter 7 (227-256), Chapter 10 (352-365) Chapter 12 (419-426).
	Crawford, M., Di Benedetto, A. (2008). New products management, 9th edition, McGrw Hill, Boston et al., 2008
	Christensen, C. M. (1997). Innovator's Dilemma: When New Technologies Cause Great Firms to Fail, Harvard Business Press, Chapter 1: How can great firms fail?,pp. 3-24.
	Hair, J. F., Bush, R. P., Ortinau, D. J. (2009). Marketing research. 4 th edition, Boston et al., McGraw Hill
	Hair, J. F., Bush, R. P., Ortinau, D. J. (2009). Marketing research. 4 th edition, Boston et al., McGraw Hill Tidd; J. & Hull, Frank M. (Editors) (2007) Service Innovation, London

Course L0862: PBL Marketing	g of Innovations
Тур	Project-/problem-based Learning
Hrs/wk	1
СР	2
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14
Lecturer	Prof. Christian Lüthje
Language	EN
Cycle	SoSe
Content	This PBL course is seggregated into two afternoon sessions. This cours aims at enhancing the students' practical skills in (1)
	forecasting the future development of markets and (2) making appropriate market-related decisions (particularly segmentation,
	managing the marketing mix). The students will be prompted to use the knowledge gathered in the lecture of this module and will
	be invited to (1) Conduct a scenario analysis for an innovative product category and (2) Engage in decision making wtihin a
	market simulation game.
Literature	

1.1.1.1.1.1.005			
Module M1035: Entrepreneurial Finance			
ourses			
itle	Тур	Hrs/wk	СР
ntrepreneurial Finance: Case Studies (L1282)	Seminar	3	4
ntrepreneurial Finance: Lecture (L1281)	Lecture	2	2
Module Responsible Prof. Christoph Ihl			
Admission Requirements None			
Recommended Previous Basic knowledge in business economics and finar	nce obtained in the compulsory	modules and participa	ation in the mod
Knowledge "Technology Entrepreneurship" is highly recommend	led.		
Educational Objectives After taking part successfully, students have reached	the following learning results		
Professional Competence			
Knowledge Wissen (subject-related knowledge and understandin	ng):		
understand the structure of a financial plan for	r a new venture		
understand the procedures, pros and cons of cons.			
understand the design of financial contracts an	nd term sheets		
 understand the interests of venture capital fur 	nds		
understand the pros and cons of different grov	wth and exit options		
Skills Fertigkeiten (subject-related skills):			
prepare a financial plan for a new venture			
value a new venture in financial terms			
apply different valuation methods			
evaluate the attractiveness of financial contractiveness.	cts		
design VC term sheets			
design employee contracts in terms of financia	al compensation		
design financial contracts and conduct financial	al negotiations		
assess and justify possible growth and exit opt	tions		
Personal Competence			
Social Competence Sozialkompetenz (Social Competence):			
• team work			
communication and presentation			
give and take critical comments aggraphs in fruitful discussions			
engaging in fruitful discussions			
Autonomy Selbständigkeit (Autonomy):			
autonomous work and time management			
project management			
analytical skills			
,			
Workload in Hours Independent Study Time 110, Study Time in Lecture	70		
Credit points 6			
course demovement	escription		
Yes 20 % Group discussion Examination Subject theoretical and practical work			
Examination Subject theoretical and practical work			
scale			
Assignment for the Global Innovation Management: Core Qualification: E	lective Compulsory		
Following Curricula Global Technology and Innovation Management & En		n: Elective Compulsory	
International Management and Engineering: Specialis			

Course L1282: Entrepreneuri	ial Finance: Case Studies
Тур	Seminar
Hrs/wk	3
СР	4
	Independent Study Time 78, Study Time in Lecture 42
	Prof. Christoph Ihl
Language Cycle	
	Entrepreneurial finance is at the center of a clash of two very distant worlds: that of entrepreneurship and that of finance. Finance
	is disciplined, based on numbers and logical thinking and looking for proven track records. Entrepreneurship is messy, based or intuition and experimentation and treading off the beaten track. Entrepreneurial finance is the provision of funding to young, innovative, growth-oriented companies. Entrepreneurial companies are young, typically less than ten years old, and introduce innovative products or business models. The younger are called "startups," and are typically less than five years old.
	There is a variety of investors who can finance entrepreneurial companies: family and friends, business angels, accelerators and incubators, crowdfunding platforms, venture capital firms, corporate investors, etc. The course provides a thorough understanding of what motivates them, of the way they invest, and of what support they can provide to a company at what stage in the fundraising cycle. The course addresses the following key questions: How much money can and should be raised? When should it be raised and from whom? What is a reasonable valuation of the company? How should funding, employment contracts and exit decisions be structured?
	Thus, the course provides an understanding of the whole fundraising cycle, from the moment the entrepreneur conceived her idea to the moment investors exit the company and move on. We examine the entrepreneur's signalling to investors of the qualities of the venture, the investors' evaluation of the venture, the various dimensions of contracting (cash flow rights, control rights, compensation, and other clauses), the negotiation of a deal and the provision of corporate governance, the process of stages financing, the financing through debt, and the exit process though liquidity events such as initial public offering, sale or merger.
	The following topics will be covered with specific case studies:
	Introduction: Evaluating Venture Opportunities
	2. Financial Planning
	3. Ownership and Returns
	4. Valuation Methods
	5. Term Sheets
	6. Structuring Deals
	7. Corporate Governance
	8. Staged Financing
	9. Debt Financing
	10. Exits
	11. Early Stage & Venture Capital Investors
	12. Ecosystems
Literature	Da Rin, Marco, and Thomas Hellmann. Fundamentals of Entrepreneurial Finance. Oxford University Press, 2020.

Management				_
Module M0543: Adva	nced Topics in Management, Organiz	ation, and Human Res	source Managen	nent
Courses				
Title		Тур	Hrs/wk	СР
•	Organization, and Human Resource Management (L0110)	Lecture	2	3
	Organization, and Human Resource Management (L0111)	Seminar	2	3
Module Responsible	-			
Admission Requirements				
Recommended Previous Knowledge	Foundations in Organizational Design and Human Res	ource Management		
Kilowieuge	Basic knowledge on academic writing as well as	principles and concepts in b	usiness administration	and foundations i
	organizational design and human resource manageme	ent.		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence				
Knowledge	The students are able to			
	Explain the different organizational designs and	d stratogios in an international o	nvironment with a focus	on selected forms
	cooperation (e.g., virtual organizations or strate			on selected forms o
	Map the need of organizational changes in			yees' attitudes, an
	international competition;			
	Explain the models and approaches for approp	riately measuring employee rela	itions (e.g., job satisfact	ion models), incl. th
	development and estimation of causal models.			
Skills	The students are able to			
	Work with empirical data, apply business pro	cess management and multiva	riate techniques to the	data collected usin
	standard software, and critically evaluate and i			
	Critically rethink theoretical concepts and g	ain analytical abilities in orga	nization management a	and human resourc
	management;			
	Use their practical knowledge of the analytical in the control of the analytical in the control of the con		management challenge	es in organization an
	 human resource management in internationally Present their results in written and oral form. 	acting companies;		
Personal Competence				
Social Competence	The students are able to			
	 Respectfully work in teams; 			
	Have fruitful group discussions;			
	Present their results in written form and oral pr	esentations.		
Autonomy	The students are able to			
	A			
	 Acquire further relevant information independe Critically reflect and evaluate this information; 	entiy;		
	Transfer the acquired knowledge to practical approximation.	oplications.		
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	66		
Credit points				
Course achievement	Compulsory Bonus Form De Yes 20 % Presentation	scription		
Examination				
Examination duration and	6 pages per student in a team			
scale	- Fager por occasion in a count			
Assignment for the	International Management and Engineering: Specialisa	ation I. Electives Management: E	lective Compulsory	
Following Curricula	Mechanical Engineering and Management: Specialisat	ion Management: Elective Comp	ulsory	

Course L0110: Advanced Top	pics in Management, Organization, and Human Resource Management
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Ringle
Language	EN
Cycle	WiSe
Content	This lecture focuses on multinational firms and advanced issues of management, organizations, and human resource management. This course is structured as a lecture and a seminar. In the lecture, the advanced theoretical concepts are explained and discussed, whereas they are applied in the seminar through the preparation of a seminar thesis. The students learn about the process and structure of a scientific article, and further deepen their knowledge, while working in groups. Example topics: Management: change management and corporate social responsibility; Organization: exploration & exploitation, networks, and organizational identity; Human Resource Management: human resource metrics & analytics and recruitment & selection.
Literature	The students will be provided with selected journal articles. Bernardin, H.J. (2006): Human Resource Management: An Experiential Approach, 4e, New York: McGraw-Hill. Cascio, W. (2015): Managing Human Resources: Productivity, Quality of Work Life, Profits, revised edition, New York: McGraw-Hill. French, W./Bell, C.H./Zawacki, R.A. (2004): Organization Development and Transformation: Managing Effective Change, 6e, Chicago: McGraw-Hill. Hitt, M.A./Ireland, R.D./Hoskisson, R.E. (2014): Strategic Management: Competitiveness and Globalization, 11e, Ohio: Cengage Learning. Lynch, R. (2015): Strategic Management, 7e, Harlow: Prentice Hall.

Course L0111: Advanced Top	oics in Management, Organization, and Human Resource Management
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Ringle
Language	EN
Cycle	WiSe
Content	 This course focuses on multinational firms and advanced issues of management, organizations, and human resource management. The students learn about the process and structure of a scientific article and deepen their knowledge while working in groupds. Selected topics focus, for example, on: Human Resource Management: aging workforce, e-human resource management, generation X, Y, Z, human resource metrics/ analytics, recruitment/ selection/ hiring Organisation: employee voice, exploration/ exploitation, networks, organisational identity, trust measurement Management: change management, corporate social responsibility, firm performance measurement, gender, innovation management
Literature	The students will be provided with selected journal articles. Bernardin, H.J. (2006): Human Resource Management: An Experiential Approach, 4e, New York: McGraw-Hill. Cascio, W. (2015): Managing Human Resources: Productivity, Quality of Work Life, Profits, revised edition, New York: McGraw-Hill. French, W./Bell, C.H./Zawacki, R.A. (2004): Organization Development and Transformation: Managing Effective Change, 6e, Chicago: McGraw-Hill. Hitt, M.A./Ireland, R.D./Hoskisson, R.E. (2014): Strategic Management: Competitiveness and Globalization, 11e, Ohio: Cengage Learning. Lynch, R. (2015): Strategic Management, 7e, Harlow: Prentice Hall.

Module M1173: Applie	ed Statistics					
Courses						
Title			Тур		Hrs/wk	СР
Applied Statistics (L1584)			Lectu	re	2	3
Applied Statistics (L1586)			Proje	ct-/problem-based Learning	2	2
Applied Statistics (L1585)			Recit	ation Section (small)	1	1
Module Responsible	Prof. Michael Morlock					
Admission Requirements	None					
Recommended Previous	Basic knowledge of stati	stical methods				
Knowledge						
Educational Objectives	After taking part success	sfully, students have rea	ached the following lea	rning results		
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 prese	entation of results				
Autonomy	To understand and interpret the question and solve					
Workload in Hours	Independent Study Time	e 110, Study Time in Lec	ture 70			
Credit points	6					
Course achievement		orm	Description			
	Yes None V	Vritten elaboration				
Examination	Written exam					
Examination duration and	90 minutes, 28 questions					
scale						
Assignment for the	Mechanical Engineering and Management: Specialisation Management: Elective Compulsory					
Following Curricula	Mechatronics: Specialisation System Design: Elective Compulsory					
	Mechatronics: Specialisation Intelligent Systems and Robotics: Elective Compulsory					
	Biomedical Engineering: Core Qualification: Compulsory					
	Product Development, M	laterials and Production:	: Core Qualification: Ele	ective Compulsory		
	Theoretical Mechanical I	Engineering: Specialisati	ion Bio- and Medical Te	echnology: Elective Compu	lsory	

Course L1584: Applied Statis	stics	
Тур	ecture	
Hrs/wk		
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	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).
	Commercial Statistical Software package (SF33).
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

Madula MOS1E: Brade	ust Diamins				
Module M0815: Produ	uct Planning				
Courses					
litle	Тур	Hrs/wk	СР		
Product Planning (L0851)	Lecture	3	3		
roduct Planning Seminar (L0853)	Project-/problem-based Learning 2 3				
Module Responsible	Prof. Cornelius Herstatt				
Admission Requirements	None	-			
Recommended Previous	Good basic-knowledge of Business Administration				
Knowledge					
Educational Objectives	After taking part successfully, students have reached the following learning results				
Professional Competence					
	Students will gain insights into:				
	Product Planning				
	Process				
	Methods				
	Design thinking				
	• Process				
	Methods				
	User integration				
Skills	Students will gain deep insights into:				
	Product Planning				
	Process-related aspects				
	Organisational-related aspects				
	Human-Ressource related aspects				
	 Working-tools, methods and instruments 				
	0				
Davagenal Commetence					
Personal Competence Social Competence					
Social Competence	Interact within a team				
	Raise awareness for globabl issues				
Autonomy					
Autonomy	Gain access to knowledge sources				
	Interpret complex cases				
	Develop presentation skills				
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70				
Credit points					
Course achievement					
course acilieveillent	Yes 20 % Subject theoretical and				
	practical work				
Examination	Written exam				
Examination duration and					
scale					
Assignment for the	Global Innovation Management: Core Qualification: Compulsory				
_	International Management and Engineering: Specialisation I. Electives Management: Elective	Compulsory			
•	Mechanical Engineering and Management: Specialisation Management: Elective Compulsory	. ,			
	Product Development, Materials and Production: Specialisation Product Development: Electiv	e Compulsory			
	Product Development, Materials and Production: Specialisation Production: Elective Compulso				
	Product Development, Materials and Production: Specialisation Materials: Elective Compulsor	у			
	Theoretical Mechanical Engineering: Specialisation Product Development and Production: Ele	ctive Compulsory			

Course L0851: Product Plann	ing
Тур	Lecture
Hrs/wk	3
СР	3
Workload in Hours	Independent Study Time 48, Study Time in Lecture 42
Lecturer	Prof. Cornelius Herstatt
Language	EN
Cycle	WiSe
Content	Product Planning Process
	This integrated lecture is designed to understand major issues, activities and tools in the context of systematic product planning, a key activity for managing the front-end of innovation, i.e.: Systematic scanning of markets for innovation opportunities Understanding strengths/weakness and specific core competences of a firm as platforms for innovation Exploring relevant sources for innovation (customers, suppliers, Lead Users, etc.) Developing ideas for radical innovation, relying on the creativeness of employees, using techniques to stimulate creativity and creating a stimulating environment Transferring ideas for innovation into feasible concepts which have a high market attractively Voluntary presentations in the third hour (articles / case studies) - Guest lectures by researchers - Lecture on Sustainability with frequent reference to current research - Permanent reference to current research Examination: In addition to the written exam at the end of the module, students have to attend the PBL-exercises and prepare presentations in groups in order to pass the module. Additionally, students have the opportunity to present research papers on a voluntary base. With these presentations it is possible to gain a bonus of max. 20% for the exam. However, the bonus is only valid if the exam is passed without the bonus.
	F
Literature	Ulrich, K./Eppinger, S.: Product Design and Development, 2nd. Edition, McGraw-Hill 2010

Course L0853: Product Planning Seminar			
Тур	Project-/problem-based Learning		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Cornelius Herstatt		
Language	EN		
Cycle	WiSe		
Content	Seminar is integrative part of the Module Product Planning (for content see lecture) and can not be choosen independantly.		
Literature	See lecture information "Product Planning".		

Specialization Mechatronics

Graduates of the Mechatronics specialization are able to solve mechatronic tasks as well as design tasks systematically and methodically. They have knowledge about current methods, automation and simulation, are able to choose between different strategies and to use them independently for the development of new systems.

The Mechatronics specialization is recommended to students who already bring along basic knowledge in measurement technology, control engineering and computer science.

Module M0751: Vibra	tion Theory						
Courses							
Title		Тур	Hrs/wk	СР			
Vibration Theory (L0701)		Integrated Lecture	4	6			
Module Responsible	Prof. Norbert Hoffmann						
Admission Requirements	None						
Recommended Previous							
Knowledge	Calculus						
	Linear Algebra						
	Engineering Mechanics						
Educational Objectives	After taking part successfully, students have reached the	e following learning results					
Professional Competence							
Knowledge	Students are able to denote terms and concepts of Vibra	tion Theory and develop them fur	ther.				
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 task	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: Specialisati	on II. Mechatronics: Elective Comp	ulsory				
	Mechanical Engineering and Management: Specialisation	Mechatronics: Elective Compulso	ry				
	Mechatronics: Core Qualification: Compulsory						
	Biomedical Engineering: Specialisation Artificial Organs	-					
	Biomedical Engineering: Specialisation Implants and Enc						
	Biomedical Engineering: Specialisation Medical Technology	,	. ,				
	Biomedical Engineering: Specialisation Management and Product Development, Materials and Production: Core Qu		Compuisory				
	Naval Architecture and Ocean Engineering: Core Qualific						
	Theoretical Mechanical Engineering: Technical Complem		rv				
	Theoretical Mechanical Engineering: Technical Completion:	,	,				
	est-estear meenamear Engineering. Core Qualification.						

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 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 Knowledge	CalculusLinear AlgebraEngineering Mechanics					
Educational Objectives	After taking part successfully, students have reached the follo	wing learning results				
Professional Competence						
	Students are able to reflect existing terms and concepts in Nonlinear Dynamics and to develop and research new terms and concepts. Students are able to apply existing methods and procesures of Nonlinear Dynamics and to develop novel methods and procedures.					
Personal Competence	Students are able to apply existing methods and procesures o	i Norillilear Dynamics and to	develop flover filetii	ous and procedures.		
-	Students can reach working results also in groups.					
· ·	Students are able to approach given research tasks individually and to identify and follow up novel research tasks by themselves.					
,						
Credit points						
Course achievement	None					
Examination	Written exam					
Examination duration and	2 Hours					
scale						
Assignment for the	Aircraft Systems Engineering: Specialisation Aircraft Systems:	Elective Compulsory				
Following Curricula	International Management and Engineering: Specialisation II.	Mechatronics: Elective Comp	ulsory			
	Mechanical Engineering and Management: Specialisation Mech	natronics: Elective Compulso	ory			
	Mechatronics: Specialisation System Design: Elective Compuls	ory				
	Mechatronics: Specialisation Intelligent Systems and Robotics:	Elective Compulsory				
	Biomedical Engineering: Specialisation Artificial Organs and Re	-				
	Biomedical Engineering: Specialisation Implants and Endopros					
	Biomedical Engineering: Specialisation Medical Technology an	•				
	Biomedical Engineering: Specialisation Management and Busin		Compulsory			
	Product Development, Materials and Production: Core Qualifications and Production: Core Qualifications and Production Core Qualification and Production Core Qualification and Production Core Qualification and Production		n.			
	Theoretical Mechanical Engineering: Technical Complementary Theoretical Mechanical Engineering: Core Qualification: Electiv	•	ıy			
İ.	Theoretical Mechanical Engineering: Core Qualification: Electiv	re compuisory				

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

Module M0846: Contr	ol Systems Theory and Design							
Courses								
Title		Тур	Hrs/wk	СР				
Control Systems Theory and Design								
Control Systems Theory and Design	(L0657) Recitation Section (small) 2 2							
Module Responsible	Prof. Herbert Werner							
Admission Requirements	None							
Recommended Previous	Introduction to Control Systems							
Knowledge								
Educational Objectives	After taking part successfully, students have reach	ed the following learning results						
Professional Competence								
Knowledge	Students can explain how linear dynamic s response to initial states or external excitations.	on as trajectories in state space						
	 They can explain the system properties cor estimation, respectively They can explain the significance of a minin 		ationship to state	e feedback and state				
	They can explain observer-based state feed They can extend all of the above to multi-in	back and how it can be used to achieve tra-	cking and disturk	pance rejection				
	They can explain the z-transform and its rel They can explain state space models and tra		tems					
	They can explain the experimental identification be solved by solving a normal equation They can explain how a state space model of			ification problem car				
Skilla	They can explain now a state space model of	an be constructed from a discrete time imp	and response					
Skills	Students can transform transfer function mo They can assess controllability and observal They can design LQG controllers for multiva	oility and construct minimal realisations riable plants						
	 They can carry out a controller design both in continuous-time and discrete-time domain, and decide which is appropriat for a given sampling rate They can identify transfer function models and state space models of dynamic systems from experimental data They can carry out all these tasks using standard software tools (Matlab Control Toolbox, System Identification Toolbox Simulink) 							
Personal Competence Social Competence	Students can work in small groups on specific prob	elems to arrive at joint solutions.						
Autonomy	Students can obtain information from provided s when solving given problems.	ources (lecture notes, software document	ation, experimer	nt guides) and use i				
	They can assess their knowledge in weekly on-line	tests and thereby control their learning pro	ogress.					
Workload in Hours	Independent Study Time 124, Study Time in Lectur	re 56						
Credit points								
Course achievement	None							
Examination								
Examination duration and scale								
Assignment for the	Electrical Engineering: Core Qualification: Compuls	orv						
Following Curricula	Energy Systems: Core Qualification: Elective Comp							
. zeg carricula	Aircraft Systems Engineering: Core Qualification: E	•						
	Computational Science and Engineering: Specialisa		ulsory					
	International Management and Engineering: Specia		-					
	International Management and Engineering: Specia							
	Mechanical Engineering and Management: Special	isation Mechatronics: Elective Compulsory						
	Mechatronics: Core Qualification: Compulsory							
	Biomedical Engineering: Specialisation Artificial Or	gans and Regenerative Medicine: Elective C	Compulsory					
	Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory							
	Biomedical Engineering: Specialisation Medical Technology and Control Theory: Compulsory							
	Biomedical Engineering: Specialisation Manageme		mpulsory					
	Product Development, Materials and Production: C							
	Theoretical Mechanical Engineering: Core Qualifica	ition: Compulsory						

Тур	Lecture				
	2				
Hrs/wk	4				
	Independent Study Time 92, Study Time in Lecture 28				
	Prof. Herbert Werner				
Language					
Cycle	WiSe				
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" Theory and Design"				
	• T. Kailath "Linear Systems", Prentice Hall, 1980				
	 K.J. Astrom, B. Wittenmark "Computer Controlled Systems" Prentice Hall, 1997 				

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

Module M0925: Digita	al Circuit Design			
Courses				
Title		Тур	Hrs/wk	СР
Digital Circuit Design (L0698)		Lecture	2	3
Advanced Digital Circuit Design (L0	699)	Lecture	2	3
Module Responsible	Prof. Matthias Kuhl			
Admission Requirements	None			
Recommended Previous				
Knowledge				
Educational Objectives	After taking part successfully, students ha	ave reached the following learning results		
Professional Competence				
Knowledge				
Skills				
Personal Competence				
Social Competence				
Autonomy				
Workload in Hours	Independent Study Time 124, Study Time	e in Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Oral exam			
Examination duration and	40 min			
scale				
Assignment for the	Electrical Engineering: Specialisation Nan	oelectronics and Microsystems Technology: Elec	ctive Compulsory	
Following Curricula	•	ng: Specialisation II. Electrical Engineering: Elect		
		t: Specialisation Mechatronics: Elective Compuls	-	
	, '	ialisation Microelectronics Complements: Electiv		
	Microelectronics and Microsystems: Spec	ialisation Embedded Systems: Elective Compuls	ory	

Course L0698: Digital Circuit	ourse L0698: Digital Circuit Design			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Volkhard Klinger			
Language	EN			
Cycle	WiSe			
Content				
Literature				

Course L0699: Advanced Dig	ourse L0699: Advanced Digital Circuit Design			
Тур	Lecture			
Hrs/wk	2			
СР	3			
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28			
Lecturer	Prof. Volkhard Klinger			
Language	EN			
Cycle	SoSe			
Content				
Literature				

Module M0746: Micro	system Enginee	ring					
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 Ku	sserow					
Admission Requirements	None						
Recommended Previous	Basic courses in physic	s, mathematics and ele	ectric engineering				
Knowledge							
Educational Objectives	After taking part succes	sfully, students have i	reached the following	ng learning results			
Professional Competence							
Knowledge	The students know aboactuators.	out the most importar	nt technologies and	d materials of MEMS as well as	their applica	tions in sensors and	
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 so	lve specific problems a	alone or in a group	and to present the results accord	dingly.		
Autonomy	Students are able to acother fields.	quire particular knowl	edge using special	ized literature and to integrate	and associate	this knowledge with	
Workload in Hours	Independent Study Tim	e 124, Study Time in L	ecture 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	International Managem	ent and Engineering: S	specialisation II. Ele	ctrical Engineering: Elective Con	npulsory		
	International Managem	ent and Engineering: S	Specialisation II. Me	chatronics: Elective Compulsory			
	Mechanical Engineering	and Management: Sp	ecialisation Mechat	ronics: Elective Compulsory			
	Mechatronics: Specialis	ation System Design: I	Elective Compulsor	у			
	Microelectronics and M	crosystems: Core Qua	lification: Elective C	Compulsory			
	Theoretical Mechanical	Engineering: Specialis	ation Bio- and Medi	cal Technology: Elective Compu	Isory		

Typ Lecture Hrs/wk 2 CP 4 Workload in Hours Independent Study Time 92, Study Time in Lecture 28 Lecturer Dr. rer. nat. Thomas Kusserow Language EN Cycle WiSe Content Object and goal of MEMS	
CP 4 Workload in Hours Independent Study Time 92, Study Time in Lecture 28 Lecturer Dr. rer. nat. Thomas Kusserow Language EN Cycle WiSe	
Workload in Hours Independent Study Time 92, Study Time in Lecture 28 Lecturer Dr. rer. nat. Thomas Kusserow Language EN Cycle WiSe	
Lecturer Dr. rer. nat. Thomas Kusserow Language EN Cycle WiSe	
Language EN Cycle WiSe	
Cycle WiSe	
Content Object and goal of MEMS	
Scaling Rules	
Lithography	
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	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 M0677: Digita	al Signal Processing and Digital Filt	ters					
Courses							
Title		Тур	Hrs/wk	СР			
Digital Signal Processing and Digital	al Filters (L0446)	Lecture	3	4			
Digital Signal Processing and Digital	al Filters (L0447)	Recitation Section (large)	2	2			
Module Responsible	Prof. Gerhard Bauch						
Admission Requirements	None	None					
Recommended Previous Knowledge	Mathematics 1-3						
Educational Objectives	After taking part successfully, students have reach	ed the following learning results					
Professional Competence							
Personal Competence	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 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. The students can jointly solve specific problems.						
	knowledge during the lecture period by solving tuto	orial problems, software tools, clicker sy	stem.				
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 min						
scale							
Assignment for the Following Curricula	Computational Science and Engineering: Specialisa Information and Communication Systems: Specialis Mechanical Engineering and Management: Speciali Mechatronics: Specialisation Intelligent Systems an	ation II. Engineering Science: Elective Co sation Communication Systems, Focus S sation Mechatronics: Elective Compulsor and Robotics: Elective Compulsory	mpulsory ignal Processing: El ry				
	Microelectronics and Microsystems: Specialisation Theoretical Mechanical Engineering: Specialisation						

Course L0446: Digital Signal	Processing and Digital Filters			
Тур	Lecture			
Hrs/wk				
СР				
	Independent Study Time 78, Study Time in Lecture 42			
	Prof. Gerhard Bauch			
Language				
Cycle Content	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 Processing and Digital Filters			
Тур	tation 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		

Management							
Module M0633: Indus	trial Process Automation						
Courses							
Title		Тур	Hrs/wk	СР			
Industrial Process Automation (L03	44)	Lecture	2	3			
Industrial Process Automation (L03		Recitation Section (small)	2	3			
Module Responsible	Prof. Alexander Schlaefer						
Admission Requirements	None						
Recommended Previous	mathematics and optimization methods						
Knowledge	principles of automata						
	principles of algorithms and data structures						
	programming skills						
Educational Objectives	After taking part successfully, students have reached t	he following learning results					
	After taking part successiony, students have reached t	the following learning results					
Professional Competence	The students can evaluate and assess discrete event	systems. They can evaluate preperties	of processes and	ovalain mothods for			
Knowieuge	The students can evaluate and assess discrete event sprocess analysis. The students can compare methods						
	They can discuss scheduling methods in the contex		•	·			
	disadvantages of different programming methods. T	,		•			
	sensor systems as well as to recent topics like 'cyberpl						
Skills	The students are able to develop and model processe	es and evaluate them accordingly. This	involves taking i	nto account optimal			
	scheduling, understanding algorithmic complexity, and	I implementation using PLCs.					
B							
Personal Competence							
Social Competence	The students work in teams to solve problems.						
Autonomy	The students can reflect their knowledge and document the results of their work.						
Autonomy	The students can reflect their knowledge and documen	it the results of their work.					
Workload in Hours	Independent Study Time 124, Study Time in Lecture 5	5					
Credit points	6						
Course achievement	Compulsory Bonus Form Des	cription					
	No 10 % Excercises						
Examination	Written exam						
Examination duration and	90 minutes						
scale							
Assignment for the			-				
Following Curricula	Chemical and Bioprocess Engineering: Specialisation C						
	Chemical and Bioprocess Engineering: Specialisation G Computer Science: Specialisation II: Intelligence Engin	3 3	ompuisory				
	Electrical Engineering: Specialisation Control and Power	, ,	ılsory				
	Aircraft Systems Engineering: Core Qualification: Elect						
	Aircraft Systems Engineering: Specialisation Cabin Sys						
	International Management and Engineering: Specialisa		ory				
	International Management and Engineering: Specialisa			mpulsory			
	Mechanical Engineering and Management: Specialisati	on Mechatronics: Elective Compulsory		-			
	Mechatronics: Specialisation Intelligent Systems and R	obotics: Elective Compulsory					
	Theoretical Mechanical Engineering: Specialisation Rob	ootics and Computer Science: Elective C	Compulsory				
	Process Engineering: Specialisation Chemical Process I	Engineering: Elective Compulsory					
	Process Engineering: Specialisation Process Engineering	g: Elective Compulsory					

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		

Module M1048: Integ	rated Circuit Design					
Courses						
itle		Тур	Hrs/wk	СР		
ntegrated 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 mathemati	CS.				
Knowledge						
	Knowledge in fundamentals of electrical engineering an	d electrical networks.				
Educational Objectives	After taking part successfully, students have reached th	e following learning results				
Professional Competence Knowledge	Students can explain basic concepts of generation/recombination, carrier concentrations Students are able to explain functional principles Students can present and discuss current-voltage Students can explain the physics and current-vol Students are able to explain the basic concepts fi Students can exemplify approaches for low powe Students can describe the potential and limitation Students can explain characterization techniques Students can qualitatively construct energy band	, drift and diffusion current densities, of pn-diodes, MOS capacitors, and MC e relationships and small-signal equivatage behavior transistors based on chor static and dynamic logic gates for in r consumption on the device and circuits of analytical expression for device as for MOS devices.	semiconductor de OSFETs using ener slent circuits of th arged carrier flow ntegrated circuits uit level and circuit analys	evice equations). rgy band diagram ese devices.		
	Students are able to qualitatively determine ediagrams. Students can understand scientific publications from the students can calculate the dimensions of MOS described by Students can design complex electronic circuits as Students know procedure for optimization regards.	rom the field of semiconductor devices evices in dependence of the circuits pr and anticipate possible problems.	s. operties	from energy ba		
Personal Competence Social Competence	 Students can team up with other experts in the fi Students are able to work by their own or in smal Students have the ability to critically question the 	ll groups for solving problems and ans		stions.		
Autonomy	Students are able to assess their knowledge in a Students are able to define their personal approa					
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	Electrical Engineering: Specialisation Nanoelectronics at	nd Microsystems Technology: Elective	Compulsory			
Following Curricula	International Management and Engineering: Specialisat	ion II. Electrical Engineering: Elective	Compulsory			
	Mechanical Engineering and Management: Specialisatio	•				
	Mechatronics: Specialisation System Design: Elective Co					
	Microelectronics and Microsystems: Core Qualification: I	Elective Compulsory				

Course L0691: Integrated Cir	rcuit Design			
Тур	Lecture			
Hrs/wk				
СР				
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	urse 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		

Specialization Product Development and Production

Graduates of the Product Development and Production specialization have profound knowledge of different manufacturing and production processes and can choose between them in consideration of geometry, failure control and cost. They are able to design, calculate and simulate according to the current state of the art.

The Product Development and Production specialization is recommended to students who already have basic knowledge in design methods, calculation of components and different manufacturing processes.

Module M0604: High-0	Order FEM					
Courses						
Title			Тур		Hrs/wk	СР
High-Order FEM (L0280)			Lecture		3	4
High-Order FEM (L0281)	Recitation Section (large) 1 2					
Module Responsible	Prof. Alexander Düste	er				
Admission Requirements	None					
Recommended Previous	Knowledge of partial	differential equations	is recommended.			
Knowledge						
Educational Objectives	After taking part succ	cessfully, students hav	re reached the following learning	g results		
Professional Competence						
Knowledge	Students are able to					
	+ give an overview of	of the different (h, p, h	p) finite element procedures.			
	+ explain high-order	finite element procedu	ures.			
	+ specify problems	of finite element prod	cedures, to identify them in a	given situation ar	nd to explain the	ir mathematical an
	mechanical backgrou	und.				
Skills	Students are able to					
			ems of structural mechanics.			
			nechanics a suitable finite eleme	ent procedure.		
		ults of high-order finite				
	+ transfer their knowledge of high-order finite elements to new problems.					
Porconal Competence						
Personal Competence	Students are able to					
Jocial Competence						
	+ solve problems in heterogeneous groups and to document the corresponding results.					
Autonomy	Students are able to					
	+ assess their knowledge by means of exercises and E-Learning.					
	+ acquaint themselves with the necessary knowledge to solve research oriented tasks.					
Workload in Hours	Independent Study T	ime 124, Study Time i	n Lecture 56			
Credit points	6					
course acmevement	Compulsory Bonus	Form	Description			
	No 10 %	Presentation	Forschendes Lernen			
	Written exam					
	120 min					
scale						
Assignment for the					uti Elevit - G	
Following Curricula			g: Specialisation II. Product Deve	lopment and Prod	uction: Elective Co	ompulsory
		pecialisation Modeling:	, ,	nont and Dradu-ti	ani Elective Com-	ulcon
			Specialisation Product Developr	nent and Production	on. Elective Comp	uisury
			ourse: Elective Compulsory ction: Core Qualification: Electiv	e Compulsory		
	•		Core Qualification: Elective Cor			
			ineering Science: Elective Comp			
			ical Complementary Course: Ele			

Course L0280: High-Order FE	M
Тур	Lecture
Hrs/wk	3
СР	4
Workload in Hours	Independent Study Time 78, Study Time in Lecture 42
Lecturer	Prof. Alexander Düster
Language	EN
Cycle	SoSe
Content	1. Introduction
	2. Motivation
	3. Hierarchic shape functions
	4. Mapping functions
	5. Computation of element matrices, assembly, constraint enforcement and solution
	6. Convergence characteristics
	7. Mechanical models and finite elements for thin-walled structures
	8. Computation of thin-walled structures
	9. Error estimation and hp-adaptivity
	10. High-order fictitious domain methods
Literature	[1] Alexander Düster, High-Order FEM, Lecture Notes, Technische Universität Hamburg-Harburg, 164 pages, 2014
	[2] Barna Szabo, Ivo Babuska, Introduction to Finite Element Analysis – Formulation, Verification and Validation, John Wiley & Sons,
	2011

ourse L0281: High-Order FEM		
Тур	Recitation Section (large)	
Hrs/wk	1	
СР	2	
Workload in Hours	Independent Study Time 46, Study Time in Lecture 14	
Lecturer	Prof. Alexander Düster	
Language	EN	
Cycle	SoSe	
Content	See interlocking course	
Literature	See interlocking course	

Management"				
Module M1256: Addit	iveProduction			
Courses				
Title		Тур	Hrs/wk	СР
Additive Production (L1128)		Lecture	2	3
Additive Production (L1129)		Seminar	2	3
Module Responsible	Prof. Claus Emmelmann			
Admission Requirements	None			
Recommended Previous				
Knowledge	Production Engineering			
	Fundamental of Material Science			
	Fundamentals of Mechanical Engineering Designation	ın		
Educational Objectives	After taking part successfully, students have reached	the following learning results		
Professional Competence	31			
	Students will be able to:			
	give an overview of Additive Manufacturing Tec	chnologies, namely		
	describe basics of Laser Technologies			
	discuss laser Additive Manufacturing, specifical	ly		
	design Guidelines for Additive Manufacturing			
	describe the Digital Process Chain for Additive			
	discuss Quality Assurance for Additive Manufact			
	describe Product Development for Additive Mai	nufacturing		
Skills	The students will be able to:			
	give an overview of Potential and Challenges of Additive Manufacturing Technologies			
	show that Additive Manufacturing offers new possibilities for product development			
	show major differences between Additive Manufacturing and conventional manufacturing technologies			
	apply basic skills to develop and design Additiv			
	design and build own Additive Manufacturing p	arts		
Personal Competence				
	Students are able to			
·				
	interact within a team			
	organize workload in a team			
Autonomy	Students are able to			
	 develop and optimize a product with limited re 	sources, based on defined require	ements	
	present results skillfully			
Wanteleast in Harris	Independent Study Time 124, Study Time in Lecture 5	· · ·		
Credit points		00		
·				
Course achievement				
	Written exam			
Examination duration and	75 min			
scale				
Assignment for the	Mechanical Engineering and Management: Specialisat	ion Product Development and Pr	oduction: Elective Comp	ulsory
Following Curricula				

Course L1128: Additive Production		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Claus Emmelmann	
Language	EN	
Cycle	SoSe	
Content	Learn the Basics of Additive Manufacturing, with focus on the Selective Laser Melting and Selective Laser Sintering. Understand the advantages the technologies offer for product development and what current challenges Additive Manufacturing faces. Get to know the design restrictions as well as basic knowledge about material characteristics, post processing and quality assurance. This lecture is part of the Module Rapid Production and cannot be chosen separately	
Literature	Will be announced during the course	

Module Manual M.Sc. "Mechanical Engineering and Management"

Course L1129: Additive Production		
Тур	Seminar	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Claus Emmelmann	
Language	EN	
Cycle	SoSe	
Content	Intensify learning from the lecture, especially regarding design principles and product development by design of own Selective Laser Sintering parts. This seminar is part of the Module Rapid Production and cannot be chosen separately.	
Literature	Will be announced during the course	

Module M1143: Applie	ed Design Methodology in Mechatron	ics		
Courses				
Title		Тур	Hrs/wk	СР
Applied Design Methodology in Med	chatronics (L1523)	Lecture	2	2
Applied Design Methodology in Med	chatronics (L1524)	Project-/problem-based Learning	3	4
Module Responsible	Prof. Thorsten Kern			
Admission Requirements	None			
Recommended Previous	Basics of mechanical design, electrical design or comp	uter-sciences		
Knowledge				
Educational Objectives	After taking part successfully, students have reached t	he following learning results		
Professional Competence				
Knowledge	Science-based working on interdisciplinary product des	sign considering targeted application of sp	ecific product	design techniques
Chille	Creative handling of processes used for scientific prep	aration and formulation of compley produc	at docion nuch	lams / Application of
SKIIIS	various product design techniques following theoretica		ct design prob	iems / Application of
	various product design techniques following theoretical	п азрессэ.		
Personal Competence				
Social Competence	Students will solve and execute technical-scientific t	asks from an industrial context in small	design-teams	with application of
	common, creative methodologies.			
Autonomy	Students are enabled to optimize the design and devel	opment process according to the target a	nd topic of the	design
Workload in Hours	Independent Study Time 110, Study Time in Lecture 70	0		
Credit points	6			
Course achievement	None			
Examination	Subject theoretical and practical work			
Examination duration and	30 min Presentation for a group design-work			
scale				
Assignment for the	International Management and Engineering: Specialisa	tion II. Product Development and Production	on: Elective Co	ompulsory
Following Curricula	International Management and Engineering: Specialisa	tion II. Mechatronics: Elective Compulsory		
	Mechanical Engineering and Management: Specialisati	on Product Development and Production: I	Elective Comp	ulsory
	Mechatronics: Specialisation System Design: Elective C	Compulsory		
	Biomedical Engineering: Specialisation Artificial Organs	s and Regenerative Medicine: Elective Con	npulsory	
	Biomedical Engineering: Specialisation Implants and E			
	Biomedical Engineering: Specialisation Medical Techno	logy and Control Theory: Elective Compuls	sory	
	Biomedical Engineering: Specialisation Management a	·	-	
	Theoretical Mechanical Engineering: Specialisation Pro	·	e Compulsory	
	Theoretical Mechanical Engineering: Technical Comple	mentary Course: 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
Literature	 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 structures, 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 M0807: Boun	dary Element Methods			
C				
Courses				
Title		Тур	Hrs/wk	СР
Boundary Element Methods (L052 Boundary Element Methods (L052		Lecture	2	3
		Recitation Section (large)	2	3
	Prof. Otto von Estorff			
Admission Requirements				
Recommended Previous	, , ,		amics)	
Knowledge	Mathematics I, II, III (in particular differential eq	luations)		
Educational Objectives	After taking part successfully, students have re	ached the following learning results		
Professional Competence				
•	The students possess an in-depth knowledge r	regarding the derivation of the boundary eler	nent method and	are able to give a
	overview of the theoretical and methodical basi			, , , , , , , , , , , , , , , , , , ,
Skills	The students are capable to handle engine	eering problems by formulating suitable b	oundary elemen	ts, assembling th
	corresponding system matrices, and solving the	e resulting system of equations.		
Personal Competence	:			
Social Competence	Students can work in small groups on specific p	roblems to arrive at joint solutions.		
Autonomy	The students are able to independently solve	challenging computational problems and devi	elon own houndai	v element routines
riaconomy	Problems can be identified and the results are of		ciop own boundar	y cicinent routines
Workload in Hours	Independent Study Time 124, Study Time in Led	cture 56		
Credit points	6			
Course achievement	Compulsory Bonus Form	Description		
	No 20 % Midterm			
Examination	Written exam			
Examination duration and	90 min			
scale	1			
Assignment for the	Civil Engineering: Specialisation Structural Engi	neering: Elective Compulsory		
Following Curricula	Civil Engineering: Specialisation Geotechnical E	ngineering: Elective Compulsory		
	Civil Engineering: Specialisation Coastal Engine	ering: Elective Compulsory		
	Energy Systems: Core Qualification: Elective Co	ompulsory		
	Mechanical Engineering and Management: Spec	cialisation Product Development and Production	n: Elective Comp	ulsory
	Mechatronics: Specialisation System Design: Ele	ective Compulsory		
	Product Development, Materials and Production	: Core Qualification: Elective Compulsory		
	Technomathematics: Specialisation III. Engineer	ring Science: Elective Compulsory		
	Technomathematics: Specialisation III. Engineer	ring Science: Elective Compulsory		
	Theoretical Mechanical Engineering: Technical G	Complementary Course: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisat	cion Simulation Technology: Elective Compulso	ory	

Course L0523: Boundary 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	SoSe		
Content	- 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		
Literature	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 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 M1257: 3D Pr	inting Laboratory			
Courses				
itle		Тур	Hrs/wk	СР
D Printing Laboratory (L1701)		Practical Course	3	6
Module Responsible	Prof. Claus Emmelmann			
Admission Requirements	None			
Recommended Previous	Rapid Production			
Knowledge	Computer Aided Design and Computation			
Educational Objectives	After taking part successfully, students have reached the followi	ng learning results		
Professional Competence				
Knowledge	Students will be able to give an overview over			
	3D printing based on fused deposition modeling,			
	 printer setup and hardware components, 			
	 software and CAD data preparation, 			
	and process parameters and quality aspects.			
Skills	The students will be able to			
	 prepare CAD models for 3D printing, 			
	 calibrate and operate a 3D printer, 			
	conduct designed experiments,			
	and find optimal printing parameters.			
Personal Competence				
Social Competence	The students will be able to			
	coordinate work in a team,			
	 set up, monitor and adapt a project plan, 			
	 share information with team members, 			
	 deal with different personal knowledge backgrounds, 			
	and handle team conflicts.			
Autonomy	Without external support the students will be able to			
	do literature research,			
	 organize work according to a schedule, 			
	conduct experiments,			
	and operate and troubleshoot a production machine.			
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42			
Credit points	6			
Course achievement				
Examination	Written elaboration			
Examination duration and	ca. 30 pages, approximately eight hours of preparation			
scale				
Assignment for the	Mechanical Engineering and Management: Specialisation Produc	t Development and Produ	ction: Elective Compu	ılsory
Following Curricula				

Course L1701: 3D Printing Laboratory		
Тур	Practical Course	
Hrs/wk	3	
СР	6	
Workload in Hours	Independent Study Time 138, Study Time in Lecture 42	
Lecturer	Prof. Claus Emmelmann	
Language	EN	
Cycle	WiSe	
Content	The 3D Printing lab consists of:	
	· Preparation of CAD models for 3D printing,	
	· Design of Experiments for 3D-printing	
	· Hands-on operation of 3D printer	
	Printing parameter variation and detection of influences on the process	
Literature	wird in der Veranstaltung bekannt gegeben	

urses			
le		Тур	Hrs/wk CP
er Systems and Process Techno		Lecture	2 3
uctural Metallic Materials (L170)		Lecture	2 3
	Prof. Claus Emmelmann		
Admission Requirements			
Recommended Previous			
Knowledge			
Educational Objectives		nave reached the following learning results	
Professional Competence			
Knowledge	Students can give an overview over lase	r systems for material processing, specifically:	
	 beam sources, 		
	 transport and manipulation of Las 	er beams,	
	and laser Safety.		
	Thou can also describe applications of la	sor systems in material processing, namely,	
	They can also describe applications of la	ser systems in material processing, namely:	
	 primary forming, 		
	 marking, 		
	• cutting,		
	joining,		
	and surface treatment.		
	They can also explain the material science	ce of technically relevant metals as for example	
	 carbon steels, 		
	micro alloyed steels		
	 low- and high-alloyed steels, 		
	 stainless steels, 		
	 aluminium alloys, 		
	and magnesium alloys.		
Skills	After successful completion of this cours	e, students should be able to	
	give an overview on current laser	technology,	
	classify its applications in today's		
	evaluate economical and quality a	aspects,	
	find suitable laser systems for given	en tasks.	
Personal Competence			
Social Competence			
Social competence	Students are able to discuss their	solutions to problems with others. They commun	icate in English.
Autonomi			
Autonomy	Students are able of checking the	ir understanding of complex concepts by solving	variants of concrete problem
W. 11 11 11			
Workload in Hours	, , ,	e in Lecture 56	
Credit points	ь		
Course achievement	None		
Examination	Written exam		
Examination duration and	approx. 20 pages		
scale			
Assignment for the	Mechanical Engineering and Managemer	nt: Specialisation Product Development and Produ	uction: Elective Compulsory
Following Curricula			,,

Course L1612: Laser System	s and Process Technologies		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Claus Emmelmann		
Language	EN		
Cycle	WiSe		
Content	 Fundamentals of laser technology Laser beam sources: CO2-, Nd:YAG-, Fiber- and Diodelasers Laser system technology: beam forming, beam guidance systems, beam motion and beam control Laser-based manufacturing technologies: generation, marking, cutting, joining, surface treatment Quality assurance and economical aspects of laser material processing Markets and Applications of laser technology Student group exercises 		
Literature	 Hügel, H., T. Graf: Laser in der Fertigung: Strahlquellen, Systeme, Fertigungsverfahren, 3. Aufl., Vieweg + Teubner Wiesbaden 2014. Eichler, J., Eichler. H. J.: Laser: Bauformen, Strahlführung, Anwendungen, 7. Aufl., Springer-Verlag Berlin Heidelberg 2010. Steen W. M.; Mazumder J.: Laser material processing, 4th Edition, Springer-Verlag London 2010. J.C. Ion: Laser processing of engineering materials: principles, procedure and industrial applications, Elsevier Butterworth-Heinemann 2005. Gebhardt, A.: Understanding additive manufacturing, München [u.a.] Hanser 2011 		

Course L1702: Structural Me	etallic Materials
	Lecture
Hrs/wk	
CP	
	Independent Study Time 62, Study Time in Lecture 28
	PD Dr. Nikolai Kashaev
Language	
Cycle	WiSe
Content	 Fundamentals of steels Carbon steels: phase diagram, transformation behaviour, technical heat treatments Low and high alloyed steels: influence of alloying elements on transformation and carbides Micro alloyed steels Corrosion and scaling resistant steels: Classification, composition and microstructure, properties and applications Aluminium alloys: Alloy systems and groups Non-age-hardenable Al-alloys: Processing and microstructure, Mechanical properties and applications Age-hardenable Al-alloys: Processing and microstructure, Mechanical properties and applications Titanium alloys Introduction into titanium materials, alloy systems and groups Processing, microstructure and properties Applications
	Magnesium alloys Introduction into magnesium materials, Alloy systems and groups Cast alloys, processing, microstructure and properties Wrought alloys, processing, microstructure and properties
Literature	 George Krauss, Steels: Processing, Structure, and Performance, 978-0-87170-817-5, 2006, Hans Berns, Werner Theisen, Ferrous Materials: Steel and Cast Iron, 2008. http://dx.doi.org/10.1007/978-3-540-71848-2 C. W. Wegst, Stahlschlüssel = Key to steel = La Clé des aciers = Chiave dell'acciaio = Liave del acero ISBN/ISSN: 3922599095 Bruno C., De Cooman / John G. Speer: Fundamentals of Steel Product Physical Metallurgy, 2011, 642 S. Harry Chandler, Steel Metallurgy for the Non-Metallurgist 0-87170-652-0, 2006, 84 S. Catrin Kammer, Aluminium Taschenbuch 1, Grundlagen und Werkstoffe, Beuth,16. Auflage 2009. 784 S., ISBN 978-3-410-22028-2 Günter Drossel, Susanne Friedrich, Catrin Kammer und Wolfgang Lehnert, Aluminium Taschenbuch 2, Umformung von Aluminium-Werkstoffen, Gießen von Aluminiumteilen, Oberflächenbehandlung von Aluminium, Recycling und Ökologie, Beuth, 16. Auflage 2009. 768 S., ISBN 978-3-410-22029-9 Catrin Kammer, Aluminium Taschenbuch 3, Weiterverarbeitung und Anwendung, Beuith,17. Auflage 2014. 892 S., ISBN 978-3-410-22311-5 G. Lütjering, J.C. Williams: Titanium, 2nd ed., Springer, Berlin, Heidelberg, 2007, ISBN 978-3-540-71397 Magnesium - Alloys and Technologies, K. U. Kainer (Hrsg.), Wiley-VCH, Weinheim 2003, ISBN 3-527-30570-x Mihriban O. Pekguleryuz, Karl U. Kainer and Ali Kaya "Fundamentals of Magnesium Alloy Metallurgy", Woodhead Publishing Ltd, 2013,ISBN 10: 0857090887

Specialization Materials

Graduates of the Materials specialization are able to work in development, manufacturing and application of materials. They can identify new application fields of materials and make choices between different materials in consideration of functions, cost and quality.

The Materials specialization is recommended to students who already have basic knowledge about different materials and know how to calculate with material properties.

Module M1150: Conti	nuum Mechanics			
Courses				
Title		Тур	Hrs/wk	СР
Continuum Mechanics (L1533)		Lecture	2	3
Continuum Mechanics Exercise (L1	534)	Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear continuum mechanics as taught, e	.g., in the module Mechanics II (forces an	d moments, stres	ss, linear strain, free-
Knowledge	body principle, linear-elastic constitutive laws, stra	in energy).		
Educational Objectives	After taking part successfully, students have reach	ed the following learning results		
Professional Competence				
Knowledge				
	The students can explain the fundamental concepts to calculate the mechanical behavior of materials.			
Skills	The students can set up balance laws and apply basics of deformation theory to specific aspects, both in applied contexts as in research contexts.			
Personal Competence				
Social Competence	The students are able to develop solutions, to present them to specialists in written form and to develop ideas further.			
Autonomy	The students are able to assess their own strength problems in the area of continuum mechanics and			wn identify and solve
Workload in Hours	Independent Study Time 124, Study Time in Lectur	e 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	45 min			
scale				
Assignment for the	Materials Science: Specialisation Modeling: Elective	· Compulsory		
Following Curricula	Mechanical Engineering and Management: Speciali	sation Materials: Elective Compulsory		
	Mechatronics: Technical Complementary Course: E	lective Compulsory		
	Biomedical Engineering: Specialisation Artificial Organical Control of the Contro		Compulsory	
	Biomedical Engineering: Specialisation Implants an			
	Biomedical Engineering: Specialisation Medical Tec		-	
	Biomedical Engineering: Specialisation Managemer		mpulsory	
	Product Development, Materials and Production: Co			
	Theoretical Mechanical Engineering: Technical Com Theoretical Mechanical Engineering: Core Qualifica			
	medicated ricendifical Engineering, core Qualifica	don. Elective compaisory		

Course L1533: Continuum M	echanics
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	 kinematics of undeformed and deformed bodies balance equations (balance of mass, balance of energy,) stress states material modelling
Literature	R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker I-S. Liu: Continuum Mechanics, Springer

Course L1534: Continuum M	echanics Exercise
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	 kinematics of undeformed and deformed bodies balance equations (balance of mass, balance of energy,) stress states material modelling
Literature	R. Greve: Kontinuumsmechanik: Ein Grundkurs für Ingenieure und Physiker I-S. Liu: Continuum Mechanics, Springer

Module M1199: Adva	nced Functional Materials			
Courses				
Title		Тур	Hrs/wk	СР
Advanced Functional Materials (L16	525)	Seminar	2	6
Module Responsible	Prof. Patrick Huber			
Admission Requirements	None			
Recommended Previous	Basic knowledge in Materials Science, e.g. Materials	Science I/II		
Knowledge				
Educational Objectives	After taking part successfully, students have reached	d the following learning results		
Professional Competence				
Knowledge	The students will be able to explain the properties of	of advanced materials along with	their applications in tech	nology, in particular
	metallic, ceramic, polymeric, semiconductor, moderi	n composite materials (biomateria	als) and nanomaterials.	
Skills	The students will be able to select material config	gurations according to the techni	cal needs and, if neces	sarv, to design new
51.11.5	materials considering architectural principles from			
	modern materials science, which enables them		-	
	applications.			
Personal Competence	The shirt share and shirt shirt share and shirt shirt share and shirt shirt share and shirt	:		
Social Competence	The students are able to present solutions to special	ists and to develop ideas further.		
Autonomy	The students are able to			
	 assess their own strengths and weaknesses. 			
	 gather new necessary expertise by their own. 			
	game. Hen necessary expenses by their comm			
Workload in Hours	Independent Study Time 152, Study Time in Lecture	28		
Credit points	6			
Course achievement	None			
Examination	Presentation			
Examination duration and	30 min			
scale				
Assignment for the	Materials Science: Core Qualification: Compulsory			
Following Curricula		•	•	
	Biomedical Engineering: Specialisation Artificial Orga	•		
	Biomedical Engineering: Specialisation Implants and			
	Biomedical Engineering: Specialisation Medical Tech	• • • • • • • • • • • • • • • • • • • •		
	Biomedical Engineering: Specialisation Management			
	Theoretical Mechanical Engineering: Technical Comp Theoretical Mechanical Engineering: Specialisation N		•	
	Theoretical Mechanical Engineering: Specialisation M	iateriais science: Elective Compu	SUI y	

Course L1625: Advanced Fur	nctional Materials
Тур	Seminar
Hrs/wk	2
СР	6
Workload in Hours	Independent Study Time 152, Study Time in Lecture 28
Lecturer	Prof. Patrick Huber, Prof. Bodo Fiedler, Prof. Christian Cyron, Prof. Gerold Schneider, Prof. Jörg Weißmüller, Prof. Stefan Fritz Müller
Language	DE
Cycle	WiSe
Content	1. Porous Solids - Preparation, Characterization and Functionalities
	2. Fluidics with nanoporous membranes
	3. Thermoplastic elastomers
	4. Optimization of polymer properties by nanoparticles
	5. Fiber composites in automotive
	6. Modeling of materials based on quantum mechanics
	7. Biomaterials
Literature	Aktuelle Publikationen aus der Fachliteratur werden während der Veranstaltung bekanntgegeben.

Module M1344: Proce	essing of fibre-polymer-composites			
Courses				
Title		Тур	Hrs/wk	СР
Processing of fibre-polymer-compo	sites (L1895)	Lecture	2	3
From Molecule to Composites Part	(L1516)	Project-/problem-based Learning	2	3
Module Responsible	Prof. Bodo Fiedler			
Admission Requirements	None			
Recommended Previous	Knowledge in the basics of chemistry / physics / materials	science		
Knowledge				
Educational Objectives	After taking part successfully, students have reached the	following learning results		
Professional Competence				
Knowledge	Students are able to give a summary of the technical de	tails of the manufacturing processes co	mposites and	l illustrate respective
	relationships. They are capable of describing and comm language. They can explain the typical process of solving		-	appropriate technica
Skills	Students can use the knowledge of fiber-reinforced complesting and analysis.	oosites (FRP) and its constituents (fiber ,	/ matrix) and	define the necessary
	They can explain the complex structure-property relation	ship and		
	the interactions of chemical structure of the polymers neighboring contexts (e.g. sustainability, environmental p		fiber types,	including to explain
Personal Competence				
Social Competence	Students are able to cooperate in small, mixed-subject g context of civil engineering. They are able to effectively audience. Students have the ability to develop alternative discuss advantages as well as drawbacks.	present and explain their results alone	or in groups i	n front of a qualified
Autonomy	Students are capable of independently solving mechani gaps in as well as extent their knowledge using the litera meaningfully extend given problems and pragmatically so	ture and other sources provided by the	supervisor. Fu	urthermore, they car
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	Materials Science: Specialisation Engineering Materials: E	lective Compulsory		
Following Curricula	Mechanical Engineering and Management: Specialisation	Materials: Elective Compulsory		
	Product Development, Materials and Production: Specialis	ation Product Development: Elective Co	mpulsory	
	Product Development, Materials and Production: Specialis	ation Production: Elective Compulsory		
	Product Development, Materials and Production: Specialis	ation Materials: Elective Compulsory		

Course L1895: Processing of	ourse L1895: Processing of fibre-polymer-composites		
Тур	Lecture		
Hrs/wk	2		
СР	3		
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28		
Lecturer	Prof. Bodo Fiedler		
Language	DE/EN		
Cycle	SoSe		
Content	Manufacturing of Composites: Hand Lay-Up; Pre-Preg; GMT, BMC; SMC, RIM; Pultrusion; Filament Winding		
Literature	Åström: Manufacturing of Polymer Composites, Chapman and Hall		

Course L1516: From Molecul	e to Composites Part
Тур	Project-/problem-based Learning
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Bodo Fiedler
Language	DE/EN
Cycle	SoSe
Content	Students get the task in the form of a customer request for the development and production of a MTB handlebar made of fiber composites. In the task technical and normative requirements (standards) are given, all other required information come from the lectures and tutorials, and the respective documents (electronically and in conversation). The procedure is to specify in a milestone schedule and allows students to plan tasks and to work continuously. At project end, each group has a made handlebar with approved quality. In each project meeting the design (discussion of the requirements and risks) are discussed. The calculations are analyzed, evaluated and established manufacturing methods are selected. Materials are selected bar will be produced. The quality and the mechanical properties are checked. At the end of the final report created (compilation of the results for the "customers"). After the test during the "customer / supplier conversation" there is a mutual feedback-talk ("lessons learned") in order to ensure the continuous improvement.
Literature	Customer Request ("Handout")

Module M1226: Mech	anical Properties			
Courses				
Title		Тур	Hrs/wk	СР
Mechanical Behaviour of Brittle Ma		Lecture	2	3
Dislocation Theory of Plasticity (L10	662)	Lecture	2	3
Module Responsible	Dr. Erica Lilleodden			
Admission Requirements	None			
Recommended Previous	Basics in Materials Science I/II			
Knowledge				
Educational Objectives	After taking part successfully, students have reached th	e following learning results		
Professional Competence				
Knowledge	Students can explain basic principles of crystallography, statics (free body diagrams, tractions) and thermodynamics (energy minimization, energy barriers, entropy)			
Skills	Students are capable of using standardized calculation methods: tensor calculations, derivatives, integrals, tensor transformations			
Personal Competence				
Social Competence	Students can provide appropriate feedback and handle	eedback on their own performar	nce constructively.	
Autonomy	Students are able to			
	- assess their own strengths and weaknesses			
	- assess their own state of learning in specific terms and	to define further work steps on	this basis guided by te	achers.
	- work independently based on lectures and notes to sol	ve problems, and to ask for help	or clarifications when	needed
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	Materials Science: Core Qualification: Compulsory			
Following Curricula	Mechanical Engineering and Management: Specialisation	Materials: Elective Compulsory		
	Product Development, Materials and Production: Special	sation Product Development: El	ective Compulsory	
	Product Development, Materials and Production: Special	sation Production: Elective Com	pulsory	
	Product Development, Materials and Production: Special	sation Materials: Compulsory		
	Theoretical Mechanical Engineering: Specialisation Mate	rials Science: Elective Compulso	ry	
	Theoretical Mechanical Engineering: Technical Complem	entary Course: Elective Compul	sory	

Course L1661: Mechanical Be	ehaviour of Brittle Materials
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Gerold Schneider
Language	DE/EN
Cycle	SoSe
Content	Theoretical Strength
	Of a perfect crystalline material, theoretical critical shear stress
	Real strength of brittle materials
	Energy release reate, stress intensity factor, fracture criterion
	Canthadian of shareash of histally make dela
	Scattering of strength of brittle materials Defect distribution, strength distribution, Weibull distribution
	beleet distribution, strength distribution, weibuit distribution
	Heterogeneous materials I
	Internal stresses, micro cracks, weight function,
	Heterogeneous materials II
	Toughening mechanisms: crack bridging, fibres
	Heterogeneous materials III
	Toughening mechanisms. Process zone
	Testing methods to determine the fracture toughness of brittle materials
	R-curve, stable/unstable crack growth, fractography
	Thermal shock
	Subcritical crack growth)
	v-K-curve, life time prediction
	Kriechen
	Mechanical properties of biological materials
	Examples of use for a mechanically reliable design of ceramic components
Literature	D R H Jones, Michael F. Ashby, Engineering Materials 1, An Introduction to Properties, Applications and Design, Elesevier
	D.J. Green, An introduction to the mechanical properties of ceramics", Cambridge University Press, 1998
	B.R. Lawn, Fracture of Brittle Solids", Cambridge University Press, 1993
	D. Munz, T. Fett, Ceramics, Springer, 2001
	D.W. Richerson, Modern Ceramic Engineering, Marcel Decker, New York, 1992

Course L1662: Dislocation Th	neory of Plasticity
Тур	Lecture
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
	Dr. Erica Lilleodden
Language	
Cycle	SoSe
Content	This class will cover the principles of dislocation theory from a physical metallurgy perspective, providing a fundamental understanding of the relations between the strength and of crystalline solids and distributions of defects. We will review the concept of dislocations, defining terminology used, and providing an overview of important concepts (e.g. linear elasticity, stress-strain relations, and stress transformations) for theory development. We will develop the theory of dislocation plasticity through derived stress-strain fields, associated self-energies, and the induced forces on dislocations due to internal and externally applied stresses. Dislocation structure will be discussed, including core models, stacking faults, and dislocation arrays (including grain boundary descriptions). Mechanisms of dislocation multiplication and strengthening will be covered along with general principles of creep and strain rate sensitivity. Final topics will include non-FCC dislocations, emphasizing the differences in structure and corresponding implications on dislocation mobility and macroscopic mechanical behavior; and dislocations in finite volumes.
Literature	Vorlesungsskript Aktuelle Publikationen Bücher: Introduction to Dislocations, by D. Hull and D.J. Bacon Theory of Dislocations, by J.P. Hirth and J. Lothe Physical Metallurgy, by Peter Hassen

Module M1220: Interf	faces and interface-dominated	l Materials		
Courses				
Title Nature's Hierarchical Materials (L1)	663)	Typ Seminar	Hrs/wk	CP 3
Interfaces (L1654)		Lecture	2	3
Module Responsible	Prof. Patrick Huber			
Admission Requirements	None			
Recommended Previous Knowledge	Basic knowledge in Materials Science, e.g. f	Materials Science I/II, and physical chemistry		
Educational Objectives	After taking part successfully, students hav	e reached the following learning results		
Professional Competence				
Knowledge	The students will be able to explain the structural and thermodynamic properties of interfaces in comparison to the bulk systems. They will be able to describe the relevance of interfaces and physico-chemical modifications of interfaces. Moreover, they are able to outline the characteristics of biomaterials and to relate them to classical materials systems, such as metals, ceramics and polymers.			
Skills	The students are able to rationalize the impact of interfaces on material properties and functionalities. Moreover, they are able to trace the peculiar properties of biomaterials to their hierarchical hybrid structure.			
Personal Competence				
Social Competence	The students are able to present solutions t	to specialists and to develop ideas further.		
Autonomy	The students are able to			
	assess their own strengths and weak define tasks independently.	inesses.		
Workload in Hours	Independent Study Time 124, Study Time in	n Lecture 56		
Credit points	6			
Course achievement	None			
Examination	Written exam			
Examination duration and	90 min			
scale				
Assignment for the	Materials Science: Specialisation Nano and	Hybrid Materials: Elective Compulsory		
Following Curricula	Mechanical Engineering and Management:	Specialisation Materials: Elective Compulsory		

Course L1663: Nature's Hiera	archical Materials
Тур	Seminar
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Gerold Schneider
Language	EN
Cycle	WiSe
Content	Biological materials are omnipresent in the world around us. They are the main constituents in plant and animal bodies and have a diversity of functions. A fundamental function is obviously mechanical providing protection and support for the body. But biological materials may also serve as ion reservoirs (bone is a typical example), as chemical barriers (like cell membranes), have catalytic function (such as enzymes), transfer chemical into kinetic energy (such as the muscle), etc.This lecture will focus on materials with a primarily (passive) mechanical function: cellulose tissues (such as wood), collagen tissues (such as tendon or cornea), mineralized tissues (such as bone, dentin and glass sponges). The main goal is to give an introduction to the current knowledge of the structure in these materials and how these structures relate to their (mostly mechanical) functions.
Literature	Peter Fratzl, Richard Weinkamer, Nature's hierarchical materialsProgress, in Materials Science 52 (2007) 1263-1334 Journal publications

Course L1654: Interfaces		
Тур	Lecture	
Hrs/wk	2	
СР	3	
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28	
Lecturer	Prof. Patrick Huber	
Language	DE	
Cycle	SoSe	
Content	 Microscopic structure and thermodynamics of interfaces (gas/solid, gas/liquid, liquid/liquid, liquid/solid) Experimental methods for the study of interfaces Interfacial forces wetting surfactants, foams, bio-membranes chemical grafting of interfaces 	
Literature	"Physics and Chemistry of Interfaces", K.H. Butt, K. Graf, M. Kappl, Wiley-VCH Weinheim (2006) "Interfacial Science", G.T. Barnes, I.R. Gentle, Oxford University Press (2005)	

Management				
Module M1151: Mater	rials Modeling			
Courses				
Title		Тур	Hrs/wk	СР
Material Modeling (L1535)		Lecture	2	3
Material Modeling (L1536)		Recitation Section (small)	2	3
Module Responsible	Prof. Christian Cyron			
Admission Requirements	None			
Recommended Previous	Basics of linear and nonlinear continuum mechanics as ta	aught, e.g., in the modules Mechanic	s II and Continuu	m Mechanics (force
Knowledge	and moments, stress, linear and nonlinear strain, free-bo	dy principle, linear and nonlinear con	stitutive laws, st	rain energy)
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		
•	The students can explain the fundamentals of multidimen	scional consitutive material laws		
Skills	,		a students can a	only their knowledge
Skins	to various problems of material science and evaluate the	·	e stadents can a	ppry their knowledge
Personal Competence				
•	The students are able to develop solutions, to present the	em to specialists and to develop idea	s further.	
	,		- 1 - 1 - 1 - 1 - 1	
Autonomy	The students are able to assess their own strengths and	weaknesses. They can independently	v and on their ov	vn identify and solve
,	problems in the area of materials modeling and acquire t	· · ·	,	,
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				
Assignment for the	Materials Science: Specialisation Modeling: Elective Comp	pulsory		
Following Curricula	Mechanical Engineering and Management: Specialisation	Materials: Elective Compulsory		
	Biomedical Engineering: Specialisation Artificial Organs a	nd Regenerative Medicine: Elective C	Compulsory	
	Biomedical Engineering: Specialisation Implants and Endo	prostheses: Elective Compulsory		
	Biomedical Engineering: Specialisation Medical Technology	y and Control Theory: Elective Comp	oulsory	
	Biomedical Engineering: Specialisation Management and	Business Administration: Elective Co	mpulsory	
	Product Development, Materials and Production: Core Qu	alification: Elective Compulsory		
	Theoretical Mechanical Engineering: Specialisation Mater			
	Theoretical Mechanical Engineering: Specialisation Simul	ation Technology: Elective Compulso	ry	

Course L1535: Material Modeling	
	Lecture
Hrs/wk	
CP	
	Independent Study Time 62, Study Time in Lecture 28
	Prof. Christian Cyron
Language	
Cycle	
-	One of the most important questions when modeling mechanical systems in practice is how to model the behavior of the materials
Content	of their different components. In addition to simple isotropic elasticity in particular the following phenomena play key roles
	\$\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}{2}\rm \text{\$\frac{1}\rm \text{\$\frac{1}\r
	- anisotropy (material behavior depending on direction, e.g., in fiber-reinforced materials)
	- plasticity (permanent deformation due to one-time overload, e.g., in metal forming)
	- viscoelasticity (absorption of energy, e.g., in dampers)
	- creep (slow deformation under permanent load, e.g., in pipes)
	This lecture briefly introduces the theoretical foundations and mathematical modeling of the above phenomena. It is
	complemented by exercises where simple examples problems are solved by calculations and where the implementation of the
	content of the lecture in computer simulations is explained. It will also briefly discussed how important material parameters can be
	determined from experimental data.
	·
Literature	

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ourse L1536: Material Modeling	
Тур	Recitation Section (small)
Hrs/wk	2
СР	3
Workload in Hours	Independent Study Time 62, Study Time in Lecture 28
Lecturer	Prof. Christian Cyron
Language	DE
Cycle	WiSe
Content	See interlocking course
Literature	See interlocking course

Thesis

Module M-002: Master 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	After taking part suggestible students have reached the following learning results			
	After taking part successfully, students have reached the following learning results			
Professional Competence Knowledge				
Knowieuge	• 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.			
Chille	The students are able:			
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			
	way.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 account the information required for them to do so.			
	 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. 			
	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				
=	Civil Engineering: Thesis: Compulsory			
Following Curricula	Bioprocess Engineering: Thesis: Compulsory Chamical and Rioprocess Engineering: Thesis: Compulsory			
	Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory			
	Electrical Engineering: Thesis: Compulsory			
	Energy and Environmental Engineering: Thesis: Compulsory			
	Energy Systems: Thesis: Compulsory			
	Environmental Engineering: Thesis: Compulsory			
	Aircraft Systems Engineering: Thesis: Compulsory			
	Global Innovation Management: Thesis: Compulsory			
	Computational Science and Engineering: Thesis: Compulsory			
	Information and Communication Systems: Thesis: Compulsory			
	Interdisciplinary Mathematics: 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			
	mechanical Engineering and Management. Thesis. Compulsory			
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Management"	
	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