



Module Manual

Bachelor of Science (B.Sc.)

Technomathematics

Cohort: Winter Term 2018

Updated: 7th July 2022

Table of Contents

| Table of Conte | | 2 |
|-----------------|---|-------------------|
| Program descr | | 4 |
| Core Qualificat | | 5 |
| | Procedural Programming | _ 5 |
| | Nontechnical Complementary Courses for Bachelors | 7 |
| | Mechanics for Technomathematicians | 9 |
| | Linear Algebra for Technomathematicians Electrical Engineering for Technomathematicians | 11 13 |
| | Analysis for Technomathematicians | 15 |
| | Objectoriented Programming, Algorithms and Data Structures | 17 |
| | Proseminar Technomathematics | 19 |
| Module M1075: | Numerical Mathematics | 20 |
| | | 22 |
| | Higher Analysis | 24 |
| | Foundations of Management Seminar Technomathematics | 27 30 |
| | | 31 |
| Module M1052: | | 31 |
| | Solvers for Sparse Linear Systems | 33 |
| Module M1429: | | 35 |
| | Functional Analysis | 37 |
| | Approximation and Stability | 39 |
| | | 41 |
| | Differential Geometry Ordinary Differential Equations and Dynamical Systems | 43 |
| Module M1080: | | 45 47 |
| | Graph Theory and Optimization | 49 |
| | | 51 |
| | | 53 |
| Module M1083: | Discrete Mathematics | 55 |
| | Hierarchical Algorithms | 57 |
| | | 59 |
| | | 61 |
| | | 63 65 |
| Module M1005: | | 67 |
| | Introduction to Mathematical Modeling | 69 |
| Module M1078: | | 71 |
| Module M1129: | Mathematical Systems Theory | 73 |
| | Combinatorial Structures and Algorithms | 75 |
| | Complex Analysis | 77 |
| Module M1050: | | 79 81 |
| | | 83 |
| | Numerical Mathematics II | 85 |
| | | 87 |
| Module M1086: | Practical Statistics | 89 |
| Module M1054: | Topology | 91 |
| Module M1556: | | 93 |
| Specialization | Cofficient Franks and a | 95 |
| | | 95 97 |
| Module M0731. | Functional Programming | 97 |
| | | 101 |
| Module M0625: | | 103 |
| Module M0730: | Computer Engineering 1 | 105 |
| Module M0834: | Computernetworks and Internet Security | 107 |
| Module M0754: | Compiler Construction 1 | 109 |
| Module M0971: | | 111 |
| Module M0668. | Alachus and Cabusi | l12 l13 |
| | III Engineering Science | 15 |
| | Fundamentals of Eluid Machanics | ر <u>د</u> 115 |
| Module M0634: | | 117 |
| | | 119 |
| | Biochemistry and Microbiology | 121 |
| | MED I: Introduction to Anatomy | 125 |
| | | 127 |
| | | 130 132 |
| Module M0671: | | 134 |

| Module M0567: Theoretical Electrical Engineering I: Time-Independent Fields | 136 |
|---|-----|
| Module M0672: Signals and Systems | 138 |
| Module M0580: Principles of Building Materials and Building Physics | 140 |
| Module M0687: Chemistry | 142 |
| Module M0933: Fundamentals of Materials Science | 144 |
| Module M1279: MED II: Introduction to Biochemistry and Molecular Biology | 146 |
| Module M0945: Bioprocess Engineering - Advanced | 147 |
| Module M0783: Measurements: Methods and Data Processing | 149 |
| Module M0688: Technical Thermodynamics II | 151 |
| Module M0568: Theoretical Electrical Engineering II: Time-Dependent Fields | 153 |
| Module M0538: Heat and Mass Transfer | 155 |
| Module M0675: Introduction to Communications and Random Processes | 157 |
| Module M0959: Mechanics III (Dynamics) | 159 |
| Module M0655: Computational Fluid Dynamics I | 161 |
| Module M0833: Introduction to Control Systems | 163 |
| Module M0708: Electrical Engineering III: Circuit Theory and Transients | 165 |
| Module M1333: BIO I: Implants and Fracture Healing | 167 |
| Module M0740: Structural Analysis I | 169 |
| Module M0808: Finite Elements Methods | 171 |
| Module M0755: Geotechnics II | 173 |
| Module M1280: MED II: Introduction to Physiology | 175 |
| Module M0805: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics) | 176 |
| Module M0734: Electrical Engineering Project Laboratory | 178 |
| Module M1005: Enhanced Fundamentals of Materials Science | 179 |
| Module M0606: Numerical Algorithms in Structural Mechanics | 182 |
| Module M0594: Fundamentals of Mechanical Engineering Design | 184 |
| Module M0960: Mechanics IV (Oscillations, Analytical Mechanics, Multibody Systems, Numerical Mechanics) | 186 |
| Module M0777: Semiconductor Circuit Design | 188 |
| Module M1332: BIO I: Experimental Methods in Biomechanics | 190 |
| Module M0604: High-Order FEM | 191 |
| Module M0807: Boundary Element Methods | 193 |
| Specialization IV. Subject Specific Focus | 195 |
| Module M1321: Technical Complementary Course I for Technomathematics (according to Subject Specific | |
| Regulations) | 195 |
| Module M1353: Mathematical Project Laboratory | 196 |
| Module M1322: Technical Complementary Course II for Technomathematics (according to Subject Specific | |
| Regulations) | 197 |
| Thesis | 198 |
| Module M-001: Bachelor Thesis | 198 |

Program description

Content

Core Qualification

| Module M0575: Proce | edural Programming | | | |
|------------------------------------|--|------------------------------|---------------|------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Procedural Programming (L0197) | | Lecture | 1 | 2 |
| Procedural Programming (L0201) | | Recitation Section (large) | 1 | 1 |
| Procedural Programming (L0202) | _ | Practical Course | 2 | 3 |
| Module Responsible | Prof. Siegfried Rump | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Elementary PC handling skills | | | |
| Knowledge | Elementary mathematical skills | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | |
| Professional Competence Knowledge | The students acquire the following knowled | ae: | | |
| | | | | |
| | They know basic elements of the prog and know how to use them. | ramming language C. They | know the b | pasic data types |
| | They have an understanding of elepton programming environment and know h | | of the pre | eprocessor and |
| | They know how to bind programs and packages. | how to include external like | oraries to en | hance software |
| | They know how to use header files a programming projects. | nd how to declare function | interfaces | to create larger |
| | The acquire some knowledge how th allows them to develop programs inter | | | |
| | They learnt several possibilities how t algorithms. | o model and implement fre | equently occ | urring standard |
| Skills | The students know how to judge th | e complexity of an algorit | thms and h | ow to program |
| | algorithms efficiently.The students are able to model and implement algorithms for a number of standard | | | |
| Personal Competence | functionalities. Moreover, they are able | e to adapt a given API. | | |
| • | The students acquire the following skills: | | | |
| | They are able to work in small teams programming errors and to present the | - | sks, to ident | ify and analyze |
| | They are able to explain simple pheno | mena to each other directly | at the PC. | |
| | They are able to plan and to work out | a project in small teams. | | |
| | They communicate final results and pr | esent programs to their tut | or. | |
| Autonomy | The students take individual examina programming skills and ability to solve | | itten examr | n to prove their |
| | The students have many possibilities programming exercises. | s to check their abilities v | vhen solving | g several given |
| | In order to solve the given tasks effice within their group, where every studer | | | se appropriately |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| | | | | |
| Examination duration and scale | 90 minutes | | | |
| Assignment for the | Computer Science: Core Qualification: Compulsory | | | |
| Following Curricula | Electrical Engineering: Core Qualification: Compulsory | | | |
| . Showing Curricula | Computational Science and Engineering: Core Qualification | n: Compulsory | | |
| | Logistics and Mobility: Specialisation Engineering Science: | | | |
| | Mechatronics: Core Qualification: Compulsory | Lieuwe compulsory | | |
| | | | | |
| | Technomathematics: Core Qualification: Compulsory | | | |

| Course L0197: Procedural Pro | ogramming |
|------------------------------|---|
| Тур | |
| Hrs/wk | |
| СР | 2 |
| | |
| Lecturer | Prof. Siegfried Rump |
| Language | |
| Cycle | WiSe |
| Content | basic data types (integers, floating point format, ASCII-characters) and their dependencies on the CPU architecture advanced data types (pointers, arrays, strings, structs, lists) operators (arithmetical operations, logical operations, bit operations) control flow (choice, loops, jumps) preprocessor directives (macros, conditional compilation, modular design) functions (function definitions/interface, recursive functions, "call by value" versus "call by reference", function pointers) essential standard libraries and functions (stdio.h, stdlib.h, math.h, string.h, time.h) file concept, streams basic algorithms (sorting functions, series expansion, uniformly distributed permutation) exercise programs to deepen the programming skills |
| Literature | Kernighan, Brian W (Ritchie, Dennis M.;) The C programming language ISBN: 9780131103702 Upper Saddle River, NJ [u.a.]: Prentice Hall PTR, 2009 Sedgewick, Robert Algorithms in C ISBN: 0201316633 Reading, Mass. [u.a.]: Addison-Wesley, 2007 Kaiser, Ulrich (Kecher, Christoph.;) C/C++: Von den Grundlagen zur professionellen Programmierung ISBN: 9783898428392 Bonn: Galileo Press, 2010 Wolf, Jürgen C von A bis Z: das umfassende Handbuch ISBN: 3836214113 Bonn: Galileo Press, 2009 |

| Course L0201: Procedural Programming | |
|--------------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Siegfried Rump |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0202: Procedural Programming | |
|--------------------------------------|---|
| Тур | Practical Course |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Siegfried Rump |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0577: Nontechnical Complementary Courses for Bachelors | | |
|--|--|--|
| Module Responsible | Dagmar Richter | |
| Admission Requirements | None | |
| Recommended Previous | None | |
| Knowledge | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | |
| Professional Competence | | |

Knowledge The Non-technical 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, migration studies, communication 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 goaloriented 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

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

Skills Professional Competence (Skills)

In selected sub-areas students can

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

Personal Competence

Social Competence

Personal Competences (Social Skills)

Students will be able

· to learn to collaborate in different manner.

| Autonomy | 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. 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) |
| 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 M1111: Mech | anics for Technomathematicians | | | |
|-----------------------------------|--|---|-------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Mechancis I for Technomathematic | ians (L1436) | Lecture | 2 | 3 |
| Mechancis I for Technomathematic | ians (L1437) | Recitation Section (small) | 2 | 1 |
| Mechanics II for Technomathematic | cians (L1438) | Lecture | 2 | 3 |
| Mechanics II for Technomathematic | cians (L1439) | Recitation Section (small) | 2 | 1 |
| Module Responsible | Dr. Marc-André Pick | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Elementary knowledge in mathematics and physics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached t | he following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can | | | |
| | describe the axiomatic procedure used in mecha | anical contexts: | | |
| | present technical knowledge in stereostatics and | | | |
| | explain important steps in model design with res | | | |
| | | | | |
| | appraise the importance of techno-mathematicisms. | ans in the business of engineering mecr | ianics. | |
| Skills | The students can | | | |
| | explain the important elements of mathematical / mechanical analysis and model formation, and apply it to the context of their own problems; | | | |
| | apply basic statical and elastostatic methods to | engineering problems: | | |
| | estimate the reach and boundaries of statical m | | le to wider probl | em sets. |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students can work in groups and support each oth | er to overcome difficulties. | | |
| Autonomy | Students are capable of determining their own strength | hs and weaknesses and to organize thei | r time and learn | ing based on those. |
| Workload in Hours | Independent Study Time 128, Study Time in Lecture 13 | 12 | | |
| Credit points | 8 | | | |
| Course achievement | Compulsory Bonus Form Des | cription | | |
| | Yes 20 % Excercises | | | |
| Examination | Written exam | | | |
| Examination duration and | 180 min | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Core Qualification: Compulsory | | | |
| Following Curricula | | | | |

| Course L1436: Mechancis I fo | and Tankan and the markining |
|------------------------------|---|
| | |
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Marc-André Pick |
| Language | DE |
| Cycle | WiSe |
| Content | Forces and Equilibrium |
| | Gravity, center of gravity |
| | Constraints and reactions |
| | Trusses |
| | Static and dynamic friction |
| | Elastic bars |
| | State of stress |
| | State of strain |
| Literature | D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 1. 11. Auflage, Springer (2011). |

| Course L1437: Mechancis I for Technomathematicians | |
|--|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Dr. Marc-André Pick |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1438: Mechanics II for Technomathematicians | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dr. Marc-André Pick | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Beams, frames, arches | |
| | Bending of beams | |
| | Torsion | |
| | Buckling | |
| | Statics of ropes | |
| | Principle of virtual forces | |
| | Numerical methods in Elasticity | |
| Literature | D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 2, 4. 11. Auflage, Springer (2011). | |

| Course L1439: Mechanics II for Technomathematicians | |
|---|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Dr. Marc-André Pick |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0718: Linea | r Algebra for Technomathematicia | าร | | |
|--|--|--|--|--|
| Courses | | | | |
| Title Linear Algebra 1 for Technomather Linear Algebra 1 for Technomather Linear Algebra 2 for Technomather | maticians (L0588) | Typ Lecture Recitation Section (small) Lecture | Hrs/wk 4 2 4 | CP 4 4 4 |
| Linear Algebra 2 for Technomather | maticians (L0590) | Recitation Section (small) | 2 | 4 |
| Module Responsible | Prof. Sabine Le Borne | | | |
| Admission Requirements | None | | | |
| Recommended Previous | High school mathematics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence Knowledge | Students are able to define the basic terms of Linear Algebra, illu list techniques for proofs, sketch main steps in proofs of central theore | · | terrelations, | |
| Skills | Students can furthermore explain the basic steps that arise in modelling and relate them to application scenarios. Students are capable to apply the tools of Linear Algebra, implement (MATLAB) and test algorithms (e.g. solution of linear systems of equations, computation of the determinant, computation of eigenvalues and eigenvectors), develop proofs for propositions in Linear Algebra and to document them in a comprehensible manner. | | | |
| | Students are able to work together in heterogeneously composed explain theoretical foundations and support explain solutions/proofs of the excercises at Students are capable to assess whether the supporting theoretica to work on complex problems over an extense to assess their individual progess and, if necessity. | each other with practical aspects regardi the blackboard in a way suitable for the and practical excercises are better solved ded period of time, | ng the implementa audience (in the ex | ation of algorithms, ecercise sessions). |
| Workload in Hours | Independent Study Time 312, Study Time in Lectur | e 168 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and scale | | | | |
| Assignment for the Following Curricula | Technomathematics: Core Qualification: Compulsor | у | | |

| Course L0587: Linear Algebra 1 for Technomathematicians | | |
|---|---|--|
| Тур | Lecture | |
| Hrs/wk | 4 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 | |
| Lecturer | Prof. Sabine Le Borne, Prof. Anusch Taraz | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Proofs, sets, relations Fields Vector spaces Applications of vector spaces Linear mappings Polynomials Determinants Groups | |
| Literature | G. Fischer, Lineare Algebra: Eine Einführung für Studienanfänger A. Beutelspacher: Lineare Algebra: Eine Einführung in die Wissenschaft der Vektoren, Abbildungen und Matrizen J. Liesen, V. Mehrmann: Lineare Algebra: Ein Lehrbuch über die Theorie mit Blick auf die Praxis G. Strang: Introduction to Linear Algebra | |

| Course L0588: Linear Algebra 1 for Technomathematicians | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne, Prof. Anusch Taraz |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0589: Linear Algebra 2 for Technomathematicians | |
|---|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Sabine Le Borne, Prof. Anusch Taraz |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Eigenvalues 2. Bilinear forms 3. Singular value decomposition 4. Tensor products 5. Application: Linear ordinary differential equations |
| Literature | siehe Lineare Algebra 1 für Technomathematiker |

| Course L0590: Linear Algebra 2 for Technomathematicians | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne, Prof. Anusch Taraz |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0774: Electi | rical Engineering for Technomathem | aticians | | |
|---|--|--|--------------------|--|
| Courses | | | | |
| Title Electrical Engineering I for Technomathematicians (L0754) | | Typ Lecture Recitation Section (small) | Hrs/wk 2 1 | CP 3 |
| Electrical Engineering I for Technomathematicians (L0755) Electrical Engineering II for Technomathematicians (L0756) Electrical Engineering II for Technomathematicians (L0757) | | Lecture Recitation Section (small) | 2 | 3 |
| Module Responsible | Dr. Heinz-Dietrich Brüns | | | |
| Admission Requirements | None | | | |
| Recommended Previous | None | | | |
| Knowledge | After taking part successfully students have reached | the following learning results | | |
| Professional Competence | After taking part successfully, students have reached | the following learning results | | |
| • | The students know the basic theory, relations, and many this includes, in particular: • the Maxwell equations in integral form, • the formulation of electric and magnetic fields • the constitutive relations, • the Gauss law, • the Ampère law, • the induction law, • the Kirchhoff's laws, • the Ohm's law, • the concepts and definitions of resistance, cap • methods for the simplification and analysis of leading to complex numbers and their use in steady state • the concept of impedance, • the concept of resonance, • locus plots, • energy and power in steady state sinusoidal and • 3-phase systems, • transients | as vector fields in different coordinate s nacitance, and inductance, linear networks, e sinusoidal analysis, | | near network theory. |
| Skills | The students can explain the basic steps that arise in The students are able to apply the basic laws of ele relate the various field quantities to each other. The simple configurations. The students know how to ap and how to design simple circuits. | ectromagnetism to electric and magneti studens are able to calculate resistance | ic field computati | on. They are able to , and inductances of |
| | and now to design simple circuits. | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to solve specific problems, alone concepts and, on the basis of examples and exercise | | | itudents can explain |
| Autonomy | Students are able to acquire particular knowledge us this knowledge with other fields. The students develo | | | esent, and associate |
| Workload in Hours | Independent Study Time 156, Study Time in Lecture | 84 | | |
| Credit points | 8 | | | |
| Course achievement | None | | | |
| Examination | | | | |
| Examination duration and | | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Core Qualification: Compulsory | | | |
| Following Curricula | | | | |

| Course L0754: Electrical Engineering I for Technomathematicians | |
|---|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Heinz-Dietrich Brüns |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Introduction Electrostatics Stationary electric currents Basic concepts of network theory Stationary magnetic fields |
| Literature | M. Albach, "Elektrotechnik", (Pearson, München, 2011). |

| Course L0755: Electrical Engineering I for Technomathematicians | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Heinz-Dietrich Brüns |
| Language | DE/EN |
| Cycle | WiSe |
| Content | The exercise sessions serve to deepen the understanding of the concepts of the lecture. |
| Literature | M. Albach, "Elektrotechnik", (Pearson, München, 2011). |

| Course L0756: Electrical Engineering II for Technomathematicians | |
|--|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Heinz-Dietrich Brüns |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Periodic and sinusoidal signals Transients |
| Literature | M. Albach, "Elektrotechnik", (Pearson, München, 2011). |

| Course L0757: Electrical Engineering II for Technomathematicians | |
|--|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Heinz-Dietrich Brüns |
| Language | DE/EN |
| Cycle | SoSe |
| Content | The exercise sessions serve to deepen the understanding of the concepts of the lecture. |
| Literature | M. Albach, "Elektrotechnik", (Pearson, München, 2011). |

| Modulo MOSOO, Apply | reie feu Technemethemeticiene | | | | |
|------------------------------------|---|------------------------------------|---------------------|--------------------|------------------------|
| Module MU690: Ahaly | sis for Technomathematicians | | | | |
| Courses | | | | | |
| Title | | Тур | | Hrs/wk | СР |
| Analysis I for Technomathematician | ns (L0483) | Lecture | | 4 | 4 |
| Analysis I for Technomathematician | ns (L0484) | Recitation | Section (small) | 2 | 4 |
| Analysis II for Technomathematicia | ans (L0485) | Lecture | | 4 | 4 |
| Analysis II for Technomathematicia | ans (L0486) | Recitation | Section (small) | 2 | 4 |
| Module Responsible | Prof. Marko Lindner | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | High school mathematics | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning | results | | |
| Professional Competence | | | | | |
| Knowledge | Students are able to | | | | |
| | 4-6: | | | | |
| | name, define and explain the basic pr | | nbers, | | |
| | define and interrelate the basic topolo | | | | |
| | in particular, describe their interrelation | · | | - | |
| | define, explain and use the basic term | ns of differential calculus in sev | eral veriables and | integral calculus | in one variable, |
| | In particular, they are able to correctly defir | ne, explain and interrelate all th | nese concepts and | to sketch the ma | ain ideas in proofs of |
| | central theorems. | | | | · |
| | Students can furthermore explain the basic | steps that arise in modelling an | d relate them to a | pplication scenar | ios. |
| Skills | Students are able to | | | | |
| | determine topological properties of concrete sets in metric space, | | | | |
| | | | d corice oc.wall | aa aantinuituu un | iforms continuity and |
| | determine and prove convergence are Lineabite continuity of a given function | | u series - as weii | as continuity, un | norm continuity and |
| | Lipschitz continuity of a given function | | | | |
| | differentiate a function in one or seve | | ita integral | | |
| | decide whether a given function is Rie | | | | iahlaa |
| | compute Taylor polynomial and Taylo | | | n one or more var | Tables, |
| | find local and global extrema of a give | en function - possibly under cor | istraints | | |
| Personal Competence | | | | | |
| Social Competence | Students are able to solve specific problems | in groups (e.g. in connection w | ith their regular h | omework) and to | present their results |
| | appropriately (e.g. during exercise class). | | | | |
| Autonomy | Students are able to | | | | |
| | | | | | |
| | gain further information from addition | | xt with the conten | ts of the lecture, | |
| | put their knowledge in relation to the | | | | |
| | work on difficult problems over a long | j period. | | | |
| Workload in Hours | Independent Study Time 312, Study Time in | Lecture 168 | | | |
| Credit points | 16 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 120 | | | | |
| scale | | | | | |
| Assignment for the | Technomathematics: Core Qualification: Con | mpulsory | | | |
| Following Curricula | | | | | |
| i onowing curricula | l . | | | | |

| Course L0483: Analysis I for | Technomathematicians |
|------------------------------|---|
| | Lecture |
| | |
| Hrs/wk | 4 |
| СР | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Marko Lindner, Prof. Sabine Le Borne |
| Language | DE |
| Cycle | WiSe |
| Content | logic, sets cardinalities numbers metric space and convergence continuity |
| Literature | K. Königsberger: Analysis I und II O. Forster: Analysis 1 und 2 H. Heuser: Lehrbuch der Analysis. Teile 1 und 2 |

| Course L0484: Analysis I for | Course L0484: Analysis I for Technomathematicians | |
|------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | |
| Lecturer | Prof. Marko Lindner, Prof. Sabine Le Borne | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L0485: Analysis II for | Technomathematicians |
|-------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Marko Lindner, Prof. Sabine Le Borne |
| Language | DE |
| Cycle | SoSe |
| Content | differentiation in 1D integration in 1D sequences and series of functions differentiation in several variables |
| Literature | K. Königsberger: Analysis I und II O. Forster: Analysis 1 und 2 H. Heuser: Lehrbuch der Analysis. Teile 1 und 2 |

| Course L0486: Analysis II for | Technomathematicians |
|-------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Marko Lindner, Prof. Sabine Le Borne |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0553: Object | toriented Programming, Algorithms | and Data Structures | | |
|-----------------------------------|--|---|--|---|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Objectoriented Programming, Algor | ithms and Data Structures (L0131) | Lecture | 4 | 4 |
| Objectoriented Programming, Algor | rithms and Data Structures (L0132) | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Rolf-Rainer Grigat | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Lecture Prozedurale Programmierung or equivalent p | roficiency in imperative programming | | |
| Knowledge | Mandatory prerequisite for this lecture is proficience familiar with simple data types (integer, double, cha and you should have used all those in your own predebugger. In this lecture we will immediately start wabove. | ar), arrays, if-then-else, for, while, proce ograms and therefore should be profici with the introduction of objects and we | dure calls or fur ent with editor, will not repeat t | ction calls, pointers, compiler, linker and he basics mentioned |
| | This remark is especially important for AIW, GES, I prerequisites for the start of those curricula in ger semester in the lecture Prozedurale Programmierung . | neral. The programs ET, CI and IIW inc | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can explain the essentials of software deslibraries and design patterns. | sign and the design of a class architect | cure with referer | nce to existing class |
| | Students can describe fundamental data structures o sorting and searching. | f discrete mathematics and assess the c | omplexity of imp | ortant algorithms foi |
| Skills | Design software using given design patterns at Carry out software development and tests usin Sort and search for data efficiently Assess the complexity of algorithms. | | | |
| Personal Competence | | | | |
| • | Students can work in teams and communicate in foru | ms. | | |
| Autonomy | Students are able to solve programming tasks such a and over a period of two to three weeks. | s LZW data compression using SVN Repo | sitory and Goog | e Test independentl |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture | 70 | | |
| Credit points | , | | | |
| Course achievement | | | | |
| Examination | Written exam | | | |
| Examination duration and | 60 Minutes, Content of Lecture, exercises and materia | al in StudIP | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program): Spe- | cialisation Computer Science: Compulsor | у | |
| Following Curricula | General Engineering Science (German program, 7 ser | mester): Specialisation Computer Science | e: Compulsory | |
| | Computer Science: Core Qualification: Compulsory | | | |
| | Electrical Engineering: Core Qualification: Compulsory | / | | |
| | General Engineering Science (English program): Spec | | | |
| | General Engineering Science (English program, 7 sem | | Compulsory | |
| | Computational Science and Engineering: Core Qualific | , , | | |
| | Logistics and Mobility: Specialisation Engineering Scientification: Compulsory Technomathematics: Core Qualification: Compulsory | ence: Elective Compulsory | | |
| | recomornamematics. Core Qualification. Compulsory | | | |

| Course L0131: Objectoriented Programming, Algorithms and Data Structures | | |
|--|---|--|
| Тур | Lecture | |
| Hrs/wk | 4 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 | |
| Lecturer | Prof. Rolf-Rainer Grigat | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Object oriented analysis and design: | |
| | Objectoriented programming in C++ and Java generic programming UML design patterns Data structures and algorithmes: complexity of algorithms searching, sorting, hash tables, stack, queues, lists, trees (AVL, heap, 2-3-4, Trie, Huffman, Patricia, B), sets, priority queues, directed and undirected graphs (spanning trees, shortest and longest path) | |
| Literature | Skriptum | |

| Course L0132: Objectoriente | ourse L0132: Objectoriented Programming, Algorithms and Data Structures | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 1 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | |
| Lecturer | Prof. Rolf-Rainer Grigat | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M1113: Prose | minar Technomathematics | | | |
|-----------------------------------|---|---------------|--------|----|
| Courses | | | | |
| Title | Тур | | Hrs/wk | СР |
| Proseminar Mathematics (L0919) | Seminar | | 2 | 2 |
| Module Responsible | Prof. Anusch Taraz | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Analysis & Linear Algebra I + II for Technomathematicians | | | |
| | or | | | |
| | Mathematik I + II (for Engineering Students - German or English lecture an advanced course by the lecturer who is responsible for the prosemi | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning re | esults | | |
| Professional Competence | 3 3 | | | |
| Knowledge | Students acquire a deep understanding of the mathematical subject under co | onsideration. | | |
| Skills | Students are able to | | | |
| | understand, analyze, classify and work on an advanced mathematical to | topic, | | |
| | thoroughly study the recommended literature, | | | |
| | present their results in a mathematically correct and comprehensible v | vay. | | |
| Personal Competence | | | | |
| Social Competence | Students are able to present their results in an appropriate way to the group. | | | |
| Autonomy | Students are able to prepare a written scientific presentation on their own; in | particular to | | |
| | find and critically check relevant literature, | | | |
| | make and incorporate their own thoughts, | | | |
| | complete the presentation in time. | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | | |
| Credit points | 2 | | | |
| Course achievement | None | | | |
| Examination | Presentation | | | |
| Examination duration and | 60 Minutes | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Core Qualification: Compulsory | | | |
| Following Curricula | | | | |

| Course L0919: Proseminar M | athematics |
|----------------------------|---|
| Тур | Seminar |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Anusch Taraz, Prof. Sabine Le Borne, Prof. Marko Lindner, Dr. Christian Seifert, Prof. Heinrich Voß, Dozenten des |
| | Fachbereiches Mathematik der UHH, Dr. Mijail Guillemard, Dr. Julian Großmann, Dr. Haibo Ruan |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | Selected topics from the fields |
| | Applied Analysis Numerical Linear Algebra Computational mathematics Discrete mathematics |
| Literature | wird in der Lehrveranstaltung bekannt gegeben |

| Module M1075: Nume | erical Mathematics | | | |
|---|---|--|--|---|
| Courses | | | | |
| Title Numerical Mathematics (L1357) Numerical Mathematics (L1358) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Jens Struckmeier | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Linear Algebra Analysis | | | |
| Educational Objectives | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic concepts in Nur error analysis, interpolation by polynomials numerical integration, nonlinear equations examples. Students can discuss logical connections be the help of examples. They know proof strategies and can reprodu | and splines, orthogonalization methods, and eigenvalue problems. They are abl tween these concepts. They are capable | linear regression le to explain the | , linear optimization, m using appropriate |
| Skills | Students can model problems in Numerical Mathematics ith the help of the concepts studied in this course. Moreover, the are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | e course. | |
| Personal Competence Social Competence | Students are able to work together in teams In doing so, they can communicate new condesign examples to check and deepen the u | cepts according to the needs of their coo | | |
| Autonomy | Students are capable of checking their undoprecisely and know where to get help in solv Students have developed sufficient persisted problems. | ing them. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lectur | re 84 | | |
| Credit points | · · · · · · · · · · · · · · · · · · · | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 120 minutes | | | |
| Assignment for the Following Curricula | Technomathematics: Core Qualification: Compulsor | гу | | |

| Course L1357: Numerical Ma | thematics |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Literature | Linear systems of equations, error analysis Interpolation by polynomials and splines Orthogonalization methods, linear regression Linear optimization, in particular simplex method Numerical integration Nonlinear equations Eigenvalue problems Numerische Mathematik, Jochen Werner, Vieweg, 1992 Numerische Mathematik, Robert Schaback, Holger Wendland, Auflage: 5., vollst. neu bearb. Aufl. 2005 (8. September 2004), Sprache: Deutsch, ISBN-10: 3540213945, ISBN-13: 978-3540213949 Numerische Mathematik, Hans-Rudolf Schwarz, Norbert Köckler, Vieweg+Teubner Verlag, 2011, ISBN: 3834815519 ISBN: 9783834815514 Stoer/Bulirsch: Numerische Mathematik 1, Roland Freund, Ronald Hoppe, Springer; Auflage: 10., neu bearb. Aufl. 2007 (18. April 2007), Sprache: Deutsch, ISBN-10: 354045389X, ISBN-13: 978-3540453895 Numerische Mathematik 1, Peter Deuflhard, Andreas Hohmann, Gruyter; Auflage: 3., überarb. A. (18. April 2002), Deutsch, ISBN-10: 3110171821, ISBN-13: 978-3110171822 |

| Course L1358: Numerical Mathematics | | |
|-------------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1085: Mathe | ematical Stochastics | | | |
|--|--|--|------------------------------------|--|
| Courses | | | | |
| Title Mathematical Stochastics (L1392) Mathematical Stochastics (L1393) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Holger Drees | | | - |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Analysis Linear Algebra | | | |
| Educational Objectives | After taking part successfully, students have re | ached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | random variables and pushforward me probabilities and stochastic independer measure integral. They are able to explain them using app | s between these concepts. They are capable | variables and disms, measurable fu | stributions, transition unctions and genera |
| Skills | Students can model problems in Stochas of solving them by applying established Students are able to discover and verify | stics with the help of the concepts studied in methods. further logical connections between the cond develop and execute a suitable approach, | cepts studied in the | e course. |
| Personal Competence Social Competence | | ams. They are capable to use mathematics a concepts according to the needs of their cone understanding of their peers. | | |
| Autonomy | precisely and know where to get help in | understanding of complex concepts on their solving them. sistence to be able to work for longer perio | | |
| Workload in Hours | Independent Study Time 186, Study Time in Le | cture 84 | | |
| Credit points | 9 | | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination duration and scale | 120 minutes | | | |
| Assignment for the Following Curricula | Technomathematics: Core Qualification: Compu | ulsory | | |

| Course L1392: Mathematical | Stochastics |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Probability measures and random experiments Random variables and pushforward measures, classification numbers of random variables and distributions Multi-level models: Transition probabilities and stochastic independence Law of large numbers and central limit theorem, Poisson's limit theorem Measurable functions and general measure integral, application in stochastics Treatment of selected problems of statistics, stochastic processes, insurance mathematics Problems of stochastic modelling |
| Literature | K. Behnen und G. Neuhaus (2003). Grundkurs Stochastik (4. Aufl.). PD-Verlag P. Billingsley (1995). Probability and Measure (3. ed.). Wiley. H. Dehling und B. Haupt (2003). Einführung in die Wahrscheinlichkeitstheorie und Statistik. Springer. C. Hesse (2003). Angewandte Wahrscheinlichkeitstheorie. Vieweg Verlag. U. Krengel (2000). Einführung in die Wahrscheinlichkeitstheorie und Statistik. Vieweg. |

| Course L1393: Mathematical | ourse L1393: Mathematical Stochastics | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | | |
| Language | DE/EN | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Modulo M1074, Uigha | au Amalysis | | | |
|-----------------------------------|--|-------------------------------------|-----------------------|------------------------|
| Module M1074: Highe | er Analysis | | | |
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Higher Analysis (L1355) | | Lecture | 4 | 6 |
| Higher Analysis (L1356) | I | Recitation Section (small) | 2 | 3 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Analysis | | | |
| Kilowieuge | Linear Algebra | | | |
| Educational Objectives | After taking part successfully, students have reached th | e following learning results | | |
| Professional Competence | 3,1 | <u> </u> | | |
| Knowledge | | | | |
| | Students can describe basic concepts in Higher | | | |
| | theory, fundamentals of funktional analysis, the | | • | • |
| | fundamentals of general measure and integration Students can discuss logical connections betwee | | | · |
| | the help of examples. | in these concepts. They are capable | or mustrating the | ese connections with |
| | | | | |
| | They know proof strategies and can reproduce the | em. | | |
| | | | | |
| Skills | | | | |
| Skills | Students can model problems in Higher Analysis | with the help of the concepts stud | ied in this course | . Moreover, they are |
| | capable of solving them by applying established r | | | |
| | Students are able to discover and verify further lo | | | |
| | For a given problem, the students can develop results. | and execute a suitable approach, a | and are able to cr | ritically evaluate the |
| | resurts. | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | 6 | | | |
| | Students are able to work together in teams. The In doing so, thou son communicate new consents. | | | - |
| | In doing so, they can communicate new concepts design examples to check and deepen the unders | | peracing partiters. | Moreover, triey carr |
| | | | | |
| | | | | |
| Autonomy | | | | |
| | Students are capable of checking their understar precisely and know where to get help in solving the | | own. They can spo | ecity open questions |
| | Students have developed sufficient persistence | | ds in a goal-orient | ted manner on hard |
| | problems. | to be able to work to longer period | as iii a goai oireiii | ica mamici on nara |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 84 | | | |
| Credit points | 9 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 minutes | | | |
| scale | | | | |
| • | Technomathematics: Core Qualification: Compulsory | | | |
| Following Curricula | | | | |

| se L1355: Higher Analys | sis |
|-------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Submanifolds of Rⁿ Tangential bundles Differential of differentiable mappings Integral theorems for submanifolds (in general form) Lebesgue integration theory Fundamentals of funktional analysis Hilbert space L² and Fourier analysis L^p spaces Classical inequalities Fundamentals of general measure and integration theory |

Literature a) Vektoranalysis - Differentialformen in Analysis, Geometrie und Physik

- Autoren: Ilka Agricola, Thomas Friedrich
- Vieweg + Teubner Verlag, 2. Auflage, 2010
- Sprache: Deutsch
- ISBN-10: 3834810169
- ISBN-13: 978-3834810168

b) Analysis 3: Maß- und Integrationstheorie, Integralsätze im IRn und Anwendungen (Aufbaukurs Mathematik)

- Autor: Otto Forster
- Vieweg+Teubner Verlag; Auflage: 7., überarb. Aufl. 2012
- Sprache: Deutsch
- ISBN-10: 3834823732
- ISBN-13: 978-3834823731

c) Höhere Analysis,

Autor: R. Lauterbach

 $(Skript,\,WS\,\,09/10,\,verf\"{u}gbar\,\,auf\,\,http://www.math.uni-hamburg.de/home/lauterbach/analysis3_WS0910.html \#skript)$

d) Real and complex analysis

- Autor: Walter Rudin
- Verlag: Oldenbourg Wissenschaftsverlag (25. August 1999)
- Sprache: Deutsch
- ISBN-10: 3486247891
- ISBN-13: 978-3486247893

oder

Real and complex analysis

- Autor: Walter Rudin
- McGraw-Hill, 1987 , 3. illustrierte Neuauflage
- Sprache: Englisch
- Digitalisiert: 2. Febr. 2010
- ISBN: 0070542341, 9780070542341

e) An Introduction to Measure Theory (Graduate Studies in Mathematics)

- Autor: Terence Tao
- Verlag: American Mathematical Society (15. September 2011)
- Sprache: Englisch
- ISBN-10: 0821869191
- ISBN-13: 978-0821869192

f) Maß- und Integrationstheorie

- Autor: Heinz Bauer
- Verlag: de Gruyter; Auflage: 2., überarb. A. (1. Juli 1992)
- Sprache: Englisch
- ISBN-10: 3110136252
- ISBN-13: 978-3110136258

g) Maß- und Integrationstheorie

- Autor: Jürgen Elstrodt
- Springer, 2004
- ISBN-10: 3540213902
- ISBN-13: 9783540213901

| Course L1356: Higher Analysis | | |
|-------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0829: Found | dations of Management | | | | | |
|---------------------------------------|--|--|--|---|--|--|
| Courses | | | | | | |
| Title | | Тур | Hrs/wk | СР | | |
| Management Tutorial (L0882) | | Recitation Section (large) | 2 | 3 | | |
| Introduction to Management (L088 | 0) | Lecture | 3 | 3 | | |
| Module Responsible | Prof. Christoph Ihl | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | Basic Knowledge of Mathematics and Business | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | | | |
| Professional Competence | | | | | | |
| • | After taking this module, students know the important basics of many different areas in Business and Management, from Planning and Organisation to Marketing and Innovation, and also to Investment and Controlling. In particular they are able to | | | | | |
| Skills | explain the differences between Economics and important definitions from the field of Managemen explain the most important aspects of and goals projects describe and explain basic business functions organization and human ressource management, iexplain the relevance of planning and decision uncertainty, and explain some basic methods from state basics from accounting and costing and selection to the first project in a team. In particular, the analyse Management goals and structure them apply analyse organisational and staff structures of company apply methods for decision making under multiple analyse production and procurement systems and analyse and apply basic methods of marketing | in Management and name the most as production, procurement and so information management, innovation making in Business, esp. in situal mathematical Finance ited controlling methods. to different criteria (organization, ob hey are able to propriately panies objectives, under uncertainty and un | important aspe purcing, supply management an tions under mul jectives, strategi | cts of entreprneurial chain management, d marketing tiple objectives and | | |
| Personal Competence Social Competence | select and apply basic methods from mathematica apply basic methods from accounting, costing and Students are able to work successfully in a team of students to apply their knowledge from the lecture to an entocommunicate appropriately and to cooperate respectfully with their fellow students | controlling to predefined problems repreneurship project and write a co | herent report on | the project | | |
| Autonomy | Students are able to work in a team and to organize the team themselv to write a report on their project. | es | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | | | |
| Credit points | | | | | | |
| Course achievement | None | | | | | |
| | | | | | | |
| Examination | Subject theoretical and practical work | | | | | |
| Examination duration and | | | | | | |
| scale Assignment for the | | | | | | |
| Following Curricula | | ter): Specialisation Process Engineeri (ter): Specialisation Biomedical Engine (ter): Specialisation Naval Architecture (ter): Specialisation Computer Science (ter): Specialisation Bioprocess Engine (ter): Specialisation Civil Engineering: (ter): Specialisation Energy and Environmenter): Specialisation Mechanical (ter): Specialisation Mechanical Engineeric (ter): Speciali | ng: Compulsory eering: Compulsory eering: Compulsory eering: Compulsory eering: Compulsory mental Engineer I Engineering, F Engineering, F Engineering, Focal Engineering, | ry ring: Compulsory focus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials ir eoretical Mechanica | | |
| | and Production: Compulsory | | | | | |

General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy Systems: Compulsory

Civil- and Environmental Engineering: Core Qualification: Compulsory

Bioprocess Engineering: Core Qualification: Compulsory Computer Science: Core Qualification: Compulsory

Electrical Engineering: Core Qualification: Compulsory

Energy and Environmental Engineering: Core Qualification: Compulsory General Engineering Science (English program, 7 semester): Specialisation Electrical Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Process Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Naval Architecture: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Computer Science: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Bioprocess Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Civil Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Energy and Environmental Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics: Compulsory

General Engineering Science (English program, 7 semester); Specialisation Mechanical Engineering, Focus Aircraft Systems Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Materials in Engineering Sciences: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanical Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Product Development and Production: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Energy Systems:

Computational Science and Engineering: Core Qualification: Compulsory

Logistics and Mobility: Core Qualification: Compulsory Mechanical Engineering: Core Qualification: Compulsory

Mechatronics: Core Qualification: Compulsory

Orientierungsstudium: Core Qualification: Elective Compulsory

Naval Architecture: Core Qualification: Compulsory Technomathematics: Core Qualification: Compulsory Process Engineering: Core Qualification: Compulsory Process Engineering: Core Qualification: Compulsory

Course L0882: Management Tutorial

Тур Recitation Section (large)

Hrs/wk

СР

Workload Independent Study Time 62, Study Time in Lecture 28

in Hours

Lecturer Prof. Christoph Ihl, Katharina Roedelius, Tobias Vlcek

Language DE

WiSe/SoSe Cycle

In the management tutorial, the contents of the lecture will be deepened by practical examples and the application of the discussed tools

If there is adequate demand, a problem-oriented tutorial will be offered in parallel, which students can choose alternatively. Here, students work in groups on se selected projects that focus on the elaboration of an innovative business idea from the point of view of an established company or a startup. Again, the business knowledge from the lecture should come to practical use. The group projects are guided by a mentor.

Literature Relevante Literatur aus der korrespondierenden Vorlesung.

| Course L0880: Introduction t | o Management | | | | |
|------------------------------|---|--|--|--|--|
| Тур | Lecture | | | | |
| Hrs/wk | 3 | | | | |
| СР | 3 | | | | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 | | | | |
| Lecturer | Prof. Christoph Ihl, Prof. Thorsten Blecker, Prof. Christian Lüthje, Prof. Christian Ringle, Prof. Kathrin Fischer, Prof. Cornelius | | | | |
| | Herstatt, Prof. Wolfgang Kersten, Prof. Matthias Meyer, Prof. Thomas Wrona | | | | |
| Language | DE | | | | |
| Cycle | WiSe/SoSe | | | | |
| Content | Introduction to Business and Management, Business versus Economics, relevant areas in Business and Management Important definitions from Management, Developing Objectives for Business, and their relation to important Business functions Business Functions: Functions of the Value Chain, e.g. Production and Procurement, Supply Chain Management, Innovation Management, Marketing and Sales Cross-sectional Functions, e.g. Organisation, Human Ressource Management, Supply Chain Management, Information Management Definitions as information, information systems, aspects of data security and strategic information systems Definition and Relevance of innovations, e.g. innovation opporunities, risks etc. Relevance of marketing, B2B vs. B2C-Marketing different techniques from the field of marketing (e.g. scenario technique), pricing strategies important organizational structures basics of human ressource management Introduction to Business Planning and the steps of a planning process Decision Analysis: Elements of decision problems and methods for solving decision problems Selected Planning Tasks, e.g. Investment and Financial Decisions Introduction to Accounting: Accounting, Balance-Sheets, Costing Relevance of Controlling and selected Controlling methods Important aspects of Entrepreneurship projects | | | | |
| Literature | Bamberg, G., Coenenberg, A.: Betriebswirtschaftliche Entscheidungslehre, 14. Aufl., München 2008 Eisenführ, F., Weber, M.: Rationales Entscheiden, 4. Aufl., Berlin et al. 2003 | | | | |
| | Heinhold, M.: Buchführung in Fallbeispielen, 10. Aufl., Stuttgart 2006. | | | | |
| | Kruschwitz, L.: Finanzmathematik. 3. Auflage, München 2001. | | | | |
| | Pellens, B., Fülbier, R. U., Gassen, J., Sellhorn, T.: Internationale Rechnungslegung, 7. Aufl., Stuttgart 2008. | | | | |
| | Schweitzer, M.: Planung und Steuerung, in: Bea/Friedl/Schweitzer: Allgemeine Betriebswirtschaftslehre, Bd. 2: Führung, 9. Aufl., Stuttgart 2005. | | | | |
| | Weber, J., Schäffer, U.: Einführung in das Controlling, 12. Auflage, Stuttgart 2008. | | | | |
| | Weber, J./Weißenberger, B.: Einführung in das Rechnungswesen, 7. Auflage, Stuttgart 2006. | | | | |
| | | | | | |

| Module M1114: Semi | nar Technomati | nematics | | | | |
|--|--------------------------------------|---|---|-----------------------|-------------|----------------|
| Courses | | | | | | |
| Title Seminar: Technomathematics (L09 | 20) | | Typ Semina | ar | Hrs/wk 2 | CP 4 |
| Module Responsible | Prof. Anusch Taraz | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous Knowledge | Analysis & Line | ar Algebra I + II for Te | chnomathematicians | | | |
| | | | dents - German or English l ho is responsible for the se | | | |
| Educational Objectives | After taking part succ | essfully, students have | reached the following learn | ning results | | |
| Professional Competence | | | | | | |
| Knowledge | Students acquire a de | ep understanding of th | ne mathematical subject un | der consideration. | | |
| Skills | Students are able to | Students are able to | | | | |
| | understand, an | understand, analyze, classify and work on an advanced mathematical topic, | | | | |
| | thoroughly stud | thoroughly study the recommended (and further) literature, | | | | |
| | write down and | I present their results i | n a mathematically correct | and comprehensible wa | y. | |
| Personal Competence | | | | | | |
| Social Competence | Students are able to p | present their results in | an appropriate way to the o | group. | | |
| Autonomy | Students are able to p | orepare a written scien | tific report on their own; in | particular to | | |
| | find and critica | find and critically check relevant literature, | | | | |
| | make and incom | rporate their own thou | ghts, | | | |
| | finish in time. | | | | | |
| Workload in Hours | Independent Study Ti | me 92, Study Time in l | ecture 28 | | | |
| Credit points | 4 | | | | | |
| Course achievement | Compulsory Bonus Yes 0 % | Form Written elaboration | Description | | | |
| Examination | Presentation | | | | | |
| Examination duration and | 60 Minutes | | | | | |
| scale | | | | | | |
| Assignment for the | Technomathematics: | Core Qualification: Cor | npulsory | | | |
| Following Curricula | | | | | | |

| Course L0920: Seminar: Tech | nomathematics |
|-----------------------------|--|
| Тур | Seminar |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dr. Christian Seifert, Prof. Sabine Le Borne, Prof. Marko Lindner, Dr. Jens-Peter Zemke, Dozenten des Fachbereiches Mathematik |
| | der UHH |
| Language | DE/EN |
| Cycle | WiSe/SoSe |
| Content | Selected topics from the fields |
| | Applied Analysis Computational mathematics Discrete mathematics Mathematical Optimization |
| Literature | wird in der Lehrveranstaltung bekannt gegeben |

Specialization I. Mathematics

| Module M1052: Algeb | ora | | | |
|---|--|--|----------------------|-----------------------|
| | | | | |
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Algebra (L1317) | | Lecture | 4 | 6 |
| Algebra (L1318) | T | Recitation Section (small) | 2 | 3 |
| - | Prof. Christoph Schweigert | | | |
| Admission Requirements | | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence Knowledge | Students can name the basic concepts in Algebra appropriate examples. Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce the | these concepts. They are capab | | |
| Skills | Students can model problems in Algebra with the solving them by applying established methods. Students are able to discover and verify further lower for a given problem, the students can develop results. | gical connections between the cond | cepts studied in the | e course. |
| Personal Competence Social Competence Autonomy | | according to the needs of their co tanding of their peers. ding of complex concepts on their tem. | operating partners | s. Moreover, they can |
| Workland in Union | Independent Study Time 195 Study Time in Lecture 94 | | | |
| Credit points | Independent Study Time 186, Study Time in Lecture 84 | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination Examination | | | | |
| | 30 min | | | |
| scale Assignment for the | Tochnomothomotics, Specialization I. Mathematics, State | ivo Compulson | | |
| - | Technomathematics: Specialisation I. Mathematics: Elect | ive compulsory | | |
| Following Curricula | | | | |

| Course L1317: Algebra | |
|-----------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | |
| Literature | Jantzen, Schwermer, "Algebra" (Springer) Artin, "Algebra" (Birkhäuser) Bosch, "Algebra" (Springer) Lang, "Algebra" (Springer) |

| Course L1318: Algebra | |
|-----------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0715: Solve | rs for Sparse Linear Systems | | | |
|-------------------------------------|---|--|----------------------|-----------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Solvers for Sparse Linear Systems (| | Lecture | 2 | 3 |
| Solvers for Sparse Linear Systems (| | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Sabine Le Borne | | | |
| • | None | | | |
| Recommended Previous | Mathematics I + II for Engineering stude | ents or Analysis & Lineare Algebra I + II for Te | chnomathematicia | ans |
| Knowledge | Programming experience in C | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can | | | |
| | list classical and modern iteration methor | ods and their interrelationships | | |
| | repeat convergence statements for itera | · | | |
| | explain aspects regarding the efficient in | | | |
| | | | | |
| Skills | Students are able to | | | |
| | implement, test, and compare iterative | methods, | | |
| | analyse the convergence behaviour of it | erative methods and, if applicable, compute of | congergence rates | 5. |
| Personal Competence | | | | |
| • | Students are able to | | | |
| Social competence | Students are usic to | | | |
| | | osed teams (i.e., teams from different study port each other with practical aspects regardi | | - |
| Autonomy | Students are capable | | | |
| | to assess whether the supporting theore | etical and practical excercises are better solve | ed individually or i | n a team. |
| | to work on complex problems over an experience of the complex problems. | · | | <i>,</i> |
| | to assess their individual progess and, if | necessary, to ask questions and seek help. | | |
| Workload in Hours | Independent Study Time 124, Study Time in Le | ecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 20 min | | | |
| scale | | | | |
| Assignment for the | Computer Science: Specialisation Computation | al Mathematics: Elective Compulsory | | |
| Following Curricula | Computational Science and Engineering: Speci | alisation II. Mathematics & Engineering Science | ce: Elective Comp | ulsory |
| | Computational Science and Engineering: Speci | alisation Computer Science: Elective Compuls | ory | |
| | Technomathematics: Specialisation I. Mathema | atics: Elective Compulsory | | |

| Course L0583: Solvers for Sparse Linear Systems | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Sabine Le Borne | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | Sparse systems: Orderings and storage formats, direct solvers Classical methods: basic notions, convergence Projection methods Krylov space methods Preconditioning (e.g. ILU) Multigrid methods | |
| Literature | Y. Saad, Iterative methods for sparse linear systems | |

| Course L0584: Solvers for Sparse Linear Systems | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1429: Comp | lex Functions | | | |
|---------------------------|---|-------------------------------|--------|----|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Complex Functions (L1038) | | Lecture | 2 | 1 |
| Complex Functions (L1042) | | Recitation Section (large) | 1 | 1 |
| Complex Functions (L1041) | | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Timo Reis | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Analysis, Higher Analysis, Linear Algebra | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | ne following learning results | | |
| Professional Competence | | | | |
| Knowledge | | | | |
| Skills | | | | |
| Personal Competence | | | | |
| Social Competence | | | | |
| Autonomy | | | | |
| Workload in Hours | Independent Study Time 34, Study Time in Lecture 56 | | | |
| Credit points | 3 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 30 min | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Specialisation I. Mathematics: Ele | ctive Compulsory | | |
| Following Curricula | | | | _ |

| Course L1038: Complex Functions | |
|---------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | SoSe |
| Content | Main features of complex analysis |
| Literature | Functions of one complex variable Complex differentiation Conformal mappings Complex integration Cauchy's integral theorem Cauchy's integral formula Taylor and Laurent series expansion Singularities and residuals Integral transformations: Fourier and Laplace transformation |
| Literature | http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html |

| Course L1042: Complex Functions | |
|---------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1041: Complex Fund | Course L1041: Complex Functions | |
|----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1056: Funct | tional Analysis | | | |
|--|---|--|------------------------------|---------------------|
| Courses | | | | |
| Title Functional Analysis (L1327) Functional Analysis (L1328) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Reiner Lauterbach | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Linear Δlgebra | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence Knowledge | Students can name basic concepts theorem, Linear operators, dual spa Spectrum and compact operators. The | s in Functional Analysis such as Banach acces, classical function spaces, the Hahn-Ban ey are able to explain them using appropriate eons between these concepts. They are capab exproduce them. | ach theorem, (no xamples. | n-)compactness, the |
| Skills | Students can model problems in Functional Analysis with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence Autonomy | | | ecify open questions | |
| | | | | |
| | Independent Study Time 186, Study Time in | Lecture 84 | | |
| Credit points Course achievement | | | | |
| | | | | |
| Examination Examination duration and scale | | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mather | natics: Elective Compulsory | | |

| Course L1327: Functional An | alysis |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Normed, Banach and Hilbert spaces Baire's category theorem and implications (fundamental principles) Linear operators, dual spaces classical function spaces Hahn-Banach theorem, (non-)compactness Spectrum, compact operators |
| Literature | Alt, Lineare Funktionalanalysis -Eine anwendungsorientierte Einführung, Springer, 2012 Werner, Funktionalanalysis, Springer, 2011 Rudin, Functional analysis, McGraw-Hill, 1973 Adams, Sobolev spaces, Academic press, 1975 |

| Course L1328: Functional An | Course L1328: Functional Analysis | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0692: Appro | ximation and Stability | | | | |
|---|--|---------------------------------------|--|---------------------|---------------------|
| Courses | | | | | |
| Title Approximation and Stability (L0487 Approximation and Stability (L0488 | | | Typ Lecture Recitation Section (small) | Hrs/wk 3 1 | CP 4 2 |
| Module Responsible | | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | | | | | |
| Knowledge | Linear Algebra: systems of linearAnalysis: sequences, series, diff | | problems, eigenvalues, sing | ular values | |
| Educational Objectives | After taking part successfully, student | s have reached the followi | ng learning results | | |
| Professional Competence | | | | | |
| Knowledge | Students are able to | | | | |
| | sketch and interrelate basic cor name and understand concrete name and explain basic stabilit discuss spectral quantities, con Students are able to | approximation methods, y theorems, | | | |
| JAINS | apply basic results from functio apply approximation methods, apply stability theorems, compute spectral quantities, apply regularisation methods. | nal analysis, | | | |
| Personal Competence Social Competence | Students are able to solve specific pro | oblems in groups and to pre | esent their results appropriat | ely (e.g. as a semi | inar presentation). |
| Autonomy | Students are capable of checking precisely and know where to get Students have developed suffing problems. | et help in solving them. | | | |
| Workload in Hours | Independent Study Time 124, Study T | ime in Lecture 56 | | | |
| Credit points | 6 | | | | |
| Course achievement | Compulsory Bonus Form Yes None Presentation | Description | | | |
| Examination | Oral exam | | | | |
| Examination duration and | 20 min | | | | |
| scale | Electrical Engineering: Chasielis-ti | Control and Dawer Cust- | Engineering, Fleshive Comm | ulcon | |
| Assignment for the | Electrical Engineering: Specialisation (| • | | • | tivo Compulsory |
| Following Curricula | Mathematical Modelling in Engineering Mechatronics: Specialisation Intelligen | | • | ierics (TURR): Elec | .cive compulsory |
| | Technomathematics: Specialisation Intelligen | • | | | |
| | Theoretical Mechanical Engineering: S | | | Compulsory | |
| | Theoretical Mechanical Engineering: T | • | • | | |

| Course L0487: Approximatio | n and Stability | |
|----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 3 | |
| СР | 4 | |
| Workload in Hours | ependent Study Time 78, Study Time in Lecture 42 | |
| Lecturer | Prof. Marko Lindner, Dr. Christian Seifert | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | This course is about solving the following basic problems of Linear Algebra, | |
| | systems of linear equations, | |
| | least squares problems, | |
| | eigenvalue problems | |
| | | |
| | t now in function spaces (i.e. vector spaces of infinite dimension) by a stable approximation of the problem in a space of finite | |
| | dimension. | |
| | Contents: | |
| | crash course on Hilbert spaces: metric, norm, scalar product, completeness | |
| | crash course on operators: boundedness, norm, compactness, projections | |
| | uniform vs. strong convergence, approximation methods | |
| | applicability and stability of approximation methods, Polski's theorem | |
| | Galerkin methods, collocation, spline interpolation, truncation | |
| | convolution and Toeplitz operators | |
| | • crash course on C*-algebras | |
| | convergence of condition numbers | |
| | convergence of spectral quantities: spectrum, eigen values, singular values, pseudospectra | |
| | regularisation methods (truncated SVD, Tichonov) | |
| Literature | | |
| | R. Hagen, S. Roch, B. Silbermann: C*-Algebras in Numerical Analysis | |
| | H. W. Alt: Lineare Funktionalanalysis | |
| | M. Lindner: Infinite matrices and their finite sections | |

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

| Courses | | | | |
|--|---|---|---------------------|----|
| Title | | Тур | Hrs/wk | СР |
| Mathematical Statistics (L1339) | | Lecture | 3 | 4 |
| Mathematical Statistics (L1340) | | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Natalie Neumeyer | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematical Stochastics | | | |
| Knowledge | Measure Theory and Stochastics | | | |
| Educational Objectives | | ave reached the following learning results | | |
| Professional Competence | 31 | ave reactica the following learning results | | |
| Knowledge Skills | Students can describe basic concepts in Mathematical Statistics such as the substitution and Maximum-Likelihood methods for construction of estimators, optimal unfalsified estimators, optimal tests for parametric probability distributions sufficiency and completeness and their application to estimation and test problems, tests in normal distribution and confidence domains and test families. They are able to explain them using appropriate examples. Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. They know proof strategies and can reproduce them. | | | |
| Personal Competence Social Competence Autonomy | | | | |
| Workload in Hours | Independent Study Time 124, Study Time | in Lecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 minutes | | | |
| scale | | | | |
| Assignment for the Following Curricula | | ogram, 7 semester): Specialisation Computer Scie gram, 7 semester): Specialisation Computer Scie | nce: Elective Compu | • |

| Course L1339: Mathematical | Statistics |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Substitution and Maximum-Likelihood methods for construction of estimators Optimal unfalsified estimators Optimal tests for parametric probability distributions (Neymann-Pearson theory) Sufficiency and completeness and their application to estimation and test problems Tests in normal distribution (e.g. Student's test) Confidence domains and test families |
| Literature | V. K. Rohatgi and A. K. Ehsanes Saleh (2001). An introduction to probability and statistics. Wiley. L. Wasserman (2010). All of statistics: A concise course in statistical inference. Springer. H. Witting (1985). Mathematische Statistik: Parametrische Verfahren bei festem Stichprobenumfang. Teubner. |

| Course L1340: Mathematical | Course L1340: Mathematical Statistics | |
|----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1079: Differ | rential Geometry | | | |
|---|--|---|----------------------|---------------------|
| Courses | | | | |
| Title Differential Geometry (L1365) Differential Geometry (L1366) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Vicente Cortés | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Analysis Higher Analysis | | | |
| Educational Objectives | After taking part successfully, students have read | thed the following learning results | | |
| Professional Competence Knowledge | Students can describe basic concepts in E hyperplanes in Euclidean space, surface curvature. They are able to explain them u Students can discuss logical connections I the help of examples. They know proof strategies and can reproce | s, geodesy in Riemannian manifolds and using appropriate examples. Detween these concepts. They are capab | d Riemannian mar | ifolds with constan |
| Skills | Students can model problems in Differentiare capable of solving them by applying es Students are able to discover and verify fu For a given problem, the students can diresults. | stablished methods. rther logical connections between the cond | cepts studied in the | e course. |
| Personal Competence Social Competence | Students are able to work together in tean In doing so, they can communicate new condesign examples to check and deepen the | oncepts according to the needs of their co | | |
| Autonomy | Students are capable of checking their un precisely and know where to get help in sc Students have developed sufficient persis problems. | olving them. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lect | ure 84 | | |
| Credit points | 9 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematic | cs: Elective Compulsory | | |

| Course L1365: Differential G | eometry |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Curves in the Euclidean space Introduction to differentiable manifolds Hyperplanes in the Euclidean space Surfaces Geodesy in Riemannian manifolds Riemannian manifolds with constant curvature |
| Literature | Manfredo Perdigão do Carmo: Riemannian geometry , Birkhäuser, 1992. Takashi Sakai, Riemannian geometry , AMS, 1996. Frank Warner, Foundations of differentiable manifolds and Lie groups , Springer, 1983. |

| Course L1366: Differential G | Course L1366: Differential Geometry | |
|------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1080: Ordin | ary Differential Equations and | Dynamical Sys | stems | | |
|---|---|---|---|---|--|
| Courses | | | | | |
| Title Ordinary Differential Equations and | | 1 | Typ Lecture | Hrs/wk | CP 6 |
| Ordinary Differential Equations and | | | Recitation Section (small) | 2 | 3 |
| | Prof. Reiner Lauterbach | | | | |
| Admission Requirements Recommended Previous | None | | | | |
| Knowledge | Analysis Higher Analysis | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following | g learning results | | |
| Professional Competence Knowledge | Students can describe basic concerdynamical systems, long time behastructural stability and bifurcations, them using appropriate examples. Students can discuss logical connection the help of examples. They know proof strategies and can resident the stable proof of the stable proof strategies and can resident the stable proof of the stable proof | avior of orbits, hyper symbolic dynamic, Ha ions between these co eproduce them. | bolic systems, linear diffe amilton systems and ergod oncepts. They are capable | erential equations dic systems. They e of illustrating th | s and linearisations rare able to explain ese connections with |
| Personal Competence | studied in this course. Moreover, they Students are able to discover and veri For a given problem, the students or results. | ify further logical con | nections between the conce | epts studied in the | |
| Social Competence | Students are able to work together in In doing so, they can communicate not design examples to check and deeper | ew concepts accordin | g to the needs of their coo | | |
| Autonomy | Students are capable of checking the precisely and know where to get help Students have developed sufficient problems. | in solving them. | | | |
| Workload in Hours | Independent Study Time 186, Study Time in | Lecture 84 | | | |
| Credit points | 9 | | | | |
| Course achievement | None | | | | |
| Examination | | | | | |
| Examination duration and scale | | | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mather | matics: Elective Comp | pulsory | | |

| Course L1367: Ordinary Diffe | erential Equations and Dynamical Systems |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Modelling with dynamical systems Ordinary differential equations as dynamical systems (existence, uniqueness) Long time behavior of orbits (predictibility, periodicity, stability, limit sets, attractors) Hyperbolic systems, linear differential equations and linearisations Structural stability and bifurcations Symbolic dynamics Hamilton systems, ergodic systems |
| Literature | H. Amann, Gewöhnliche Differentialgleichungen, de Gruyter 1995 C. Chicone, Ordinary Differential Equations with Applications, Springer 2006. H. Heuser, Gewöhnliche Differentialgleichungen, Teubner 2009. M. Hirsch, S. Smale, R. Devaney, Differential equations, dynamical systems, and an introduction to chaos, Elsevier 2004. W. Walter, Gewöhnliche Differentialgleichungen, Springer 2000. |

| Course L1368: Ordinary Diffe | ourse L1368: Ordinary Differential Equations and Dynamical Systems | | |
|------------------------------|--|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | | |
| Language | DE/EN | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M1060: Optin | nization | | | |
|---|--|--|------------------|--------------------|
| Courses | | | | |
| Title Optimization (L1333) Optimization (L1334) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Michael Hinze | | | |
| Admission Requirements | | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | Analysis | | | |
| Educational Objectives | After taking part successfully, students have reached to | the following learning results | | |
| Professional Competence Knowledge | | locally and globally fast converger propriate examples. een these concepts. They are capable | nt methods, num | erical methods and |
| Skills | Students can model problems in Optimization with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence Autonomy | Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they ca design examples to check and deepen the understanding of their peers. Students are capable of checking their understanding of complex concepts on their own. They can specify open question precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on har problems. | | | |
| Workload in Hours Credit points | | 4 | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | · | ective Compulsory | | |

| Course L1333: Optimization | |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | real world Examples non-restricted optimization necessary and sufficient conditions for optimality globally convergent descent methods, (e.g. gradient methods, Trust-Region-methods) locally fast convergentmethods (e.g. Newton and quasi-Newton-methods) locally and globally fast convergent methods (e.g. globalised Newton-method) restricted optimization necessary and sufficient conditions for optimality numerical methods (e.g. Penalty-method, SQP-method) Selected topics (e.g. convex optimization, duality, parametric optimization) |
| Literature | Ulbrich, M. and Ulbrich, S., Nichtlineare Optimierung, Verlag Birkhäuser Basel 2012 C. Geiger and C. Kanzow, Numerische Verfahren zur Lösung unrestringierter Optimierungsaufgaben, Verlag Springer Berlin Heidelberg, 1999 C. Geiger and C. Kanzow, Theorie und Numerik restringierter Optimierungsaufgaben, Verlag Springer Berlin Heidelberg, 2002 J. Nocedal and S. J. Wright, Numerical Optimization, Verlag: Springer, 1999 D. P. Bertsekas, Nonlinear Programming, Publisher: Athena Scientific, 1999, 2nd Edition |

| Course L1334: Optimization | Course L1334: Optimization | |
|----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Courses | | | | |
|---------------------------------------|---|---|---------------|----|
| Title | | Тур | Hrs/wk | СР |
| Graph Theory and Optimization (L1 | .046) | Lecture | 2 | 3 |
| Graph Theory and Optimization (L1 | .047) | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Anusch Taraz | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Discrete Algebraic Structures Mathematics I | | | |
| Educational Objectives | After taking part successfully, students have reached the | he following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can name the basic concepts in Graph examples. Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce the students of t | en these concepts. They are capable | · | |
| Skills | Students can model problems in Graph Theory and Optimization with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence | | | | |
| Autonomy | Students are capable of checking their understanding of complex concepts on their own. They can specify open question precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on ha problems. | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | 5 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 120 min | | | |
| Assignment for the | General Engineering Science (German program, 7 semo | ester): Specialisation Computer Science | e: Compulsory | |
| Following Curricula | Computer Science: Core Qualification: Compulsory | | | |
| | General Engineering Science (English program, 7 seme | ster): Specialisation Computer Science | : Compulsory | |
| | Computational Science and Engineering: Core Qualifica | • • | | |
| | Logistics and Mobility: Specialisation Engineering Scien | , , | | |
| | Technomathematics: Specialisation I. Mathematics: Ele | ctive Compulsory | | |

| Course L1046: Graph Theory | and Optimization |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Anusch Taraz |
| Language | DE |
| Cycle | SoSe |
| Content | Graphs, search algorithms for graphs, trees planar graphs shortest paths minimum spanning trees maximum flow and minimum cut theorems of Menger, König-Egervary, Hall NP-complete problems backtracking and heuristics linear programming duality integer linear programming |
| Literature | M. Aigner: Diskrete Mathematik, Vieweg, 2004 J. Matousek und J. Nesetril: Diskrete Mathematik, Springer, 2007 A. Steger: Diskrete Strukturen (Band 1), Springer, 2001 A. Taraz: Diskrete Mathematik, Birkhäuser, 2012 V. Turau: Algorithmische Graphentheorie, Oldenbourg, 2009 KH. Zimmermann: Diskrete Mathematik, BoD, 2006 |

| Course L1047: Graph Theory | ourse L1047: Graph Theory and Optimization | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Anusch Taraz | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M1061: Meas | ure Theory and Stochastics | | | |
|--|---|---|------------------|--------------------|
| Courses | | | | |
| Title Measure Theory and Stochastics (L Measure Theory and Stochastics (L | | Typ Lecture Recitation Section (small) | Hrs/wk 3 1 | CP 4 2 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Mathematical Stochastics | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following learning results | | |
| Professional Competence Knowledge | discrete time, convergence of probabi appropriate examples. | in Stochastics auch as general densities, lity measures and integral transformations. Is between these concepts. They are capable roduce them. | They are able to | explain them using |
| Skills | Students can model problems in Stochastics with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence | | nams. They are capable to use mathematics a or concepts according to the needs of their co he understanding of their peers. | | |
| Autonomy | precisely and know where to get help in | understanding of complex concepts on their solving them. rsistence to be able to work for longer perio | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lo | ecture 56 | | |
| Credit points | | - | | |
| Course achievement | | | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathem | atics: Elective Compulsory | | |

| Course L1335: Measure Theo | ory and Stochastics |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | General densities, Radon-Nikodym theorem Conditional expectation, Markov kernels Martingals in discrete time Convergence of probability measures Integral transformations (e.g. generating functions, Fourier transformation, Laplace transformation) |
| Literature | H. Bauer, Maß- und Integrationstheorie, de Gruyter Lehrbuch, Auflage: 2., überarb. A. (1. Juli 1992) H. Bauer, Wahrscheinlichkeitstheorie, de Gruyter Lehrbuch, Verlag: de Gruyter; Auflage: 5. durchges. und verb. (2002) J. Estrodt, Maß- und Integrationstheorie, Springer, 7., korrigierte und aktualisierte Auflage 2011 |

| Course L1338: Measure Theory and Stochastics | |
|--|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0714: Nume | erical Treatment of Ordinary D | ifferential Equations | | |
|-----------------------------------|--|--|---------------------|-------------------------|
| Module M0714. Nume | erical freatment of Ordinary D | inerential Equations | | |
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Numerical Treatment of Ordinary D | | Lecture | 2 | 3 |
| Numerical Treatment of Ordinary D | | Recitation Section (small) | 2 | 3 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematik I, II, III für Ingenieurstudie | erende (deutsch oder englisch) oder Analysis & L | ineare Algebra I | + II sowie Analysis III |
| Kilowieuge | für Technomathematiker | | | |
| | Basic MATLAB knowledge | | | |
| Educational Objectives | After taking part successfully, students have | e reached the following learning results | | |
| Professional Competence | | reactive the following learning results | | |
| • | Students are able to | | | |
| Knowiedge | Students are able to | | | |
| | list numerical methods for the solutio | n of ordinary differential equations and explain the | neir core ideas, | |
| | | the treated numerical methods (including the | prerequisites ti | ed to the underlying |
| | problem), | | | |
| | explain aspects regarding the practical management the appropriate numerical management. | | numerical alger | ithms officiently and |
| | interpret the numerical results | nethod for concrete problems, implement the | numerical algor | idinis eniciently and |
| | interpret the numerical results | | | |
| Skills | Students are able to | | | |
| | implement (MATLAB), apply and comp | pare numerical methods for the solution of ordina | ırv differential eq | uations. |
| | | of numerical methods with respect to the posed | | |
| | | le solution approach, if necessary by the compos | | - |
| | this approach and to critically evaluat | te the results. | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| | work together in heterogeneously con | mposed teams (i.e., teams from different study p | rograms and had | karound knowledge) |
| | | upport each other with practical aspects regardin | | |
| | | , p. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | J | |
| Autonomy | Students are capable | | | |
| | to assess whether the supporting the | oretical and practical excercises are better solved | d individually or i | n a team, |
| | to assess their individual progress and | d, if necessary, to ask questions and seek help. | | |
| | | | | |
| | Independent Study Time 124, Study Time in | Lecture 56 | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination duration and scale | | | | |
| | | eneral Bioprocess Engineering: Elective Compuls | ory. | |
| Following Curricula | | ialisation Chemical Process Engineering: Elective | - | |
| 1 onowing curricula | | ialisation General Process Engineering: Elective C | | |
| | , | l and Power Systems Engineering: Elective Comp | | |
| | Energy Systems: Core Qualification: Elective | e Compulsory | | |
| | Aircraft Systems Engineering: Specialisation | Aircraft Systems: Elective Compulsory | | |
| | Mathematical Modelling in Engineering: The | ory, Numerics, Applications: Specialisation I. Num | erics (TUHH): Co | mpulsory |
| | Mechatronics: Specialisation Intelligent Syst | ems and Robotics: Elective Compulsory | | |
| | Technomathematics: Specialisation I. Mathe | matics: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Core Qu | ualification: Compulsory | | |
| | Process Engineering: Specialisation Chemica | | | |
| | Process Engineering: Specialisation Process | Engineering: Elective Compulsory | | |

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

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

| Courses | | | | |
|--------------------------------|---|---|------------------------|-----------------------|
| litle . | | Тур | Hrs/wk | CP |
| Discrete Mathematics (L1379) | | Lecture | 4 | 6 |
| Discrete Mathematics (L1380) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Matthias Schacht | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | Geometry | | | |
| | Amalysis | | | |
| Educational Objectives | Analysis | have reached the fellowing learning requite | | |
| Educational Objectives | After taking part successfully, students | have reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic cond | cepts in Discrete Mathematics such as elementary | combinatorics and | counting coefficien |
| | sorting algorithms, graphs and | network algorithms, complexity, asymptotic and | alysis, discrete pro | bability distribution |
| | generating functions, the principl | le of inclusion and exclusion, ordered sets, counting | g of trees and patte | rns and fundament |
| | in coding theory or cryptography | | | |
| | They are able to explain them us | ing appropriate examples. | | |
| | Students can discuss logical con | nections between these concepts. They are capa | ble of illustrating th | nese connections w |
| | the help of examples. | | | |
| | They know proof strategies and of | an reproduce them. | | |
| | | | | |
| | | | | |
| Skills | | | | |
| | · | Combinatorics with the help of the concepts str | udied in this course | e. Moreover, they a |
| | capable of solving them by apply | - | | |
| | | d verify further logical connections between the co | | |
| | | nts can develop and execute a suitable approach | , and are able to c | critically evaluate t |
| | results. | | | |
| | | | | |
| Parsanal Compatance | | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to work togeth | er in teams. They are capable to use mathematics | as a common langu | uage. |
| | In doing so, they can communicate | ate new concepts according to the needs of their o | cooperating partners | s. Moreover, they c |
| | design examples to check and de | eepen the understanding of their peers. | | |
| | | | | |
| | | | | |
| Autonomy | | | | |
| | · | g their understanding of complex concepts on the | ir own. They can sp | pecify open questio |
| | precisely and know where to get | | | |
| | | ent persistence to be able to work for longer per | lods in a goal-orier | nted manner on ha |
| | problems. | | | |
| | | | | |
| Workload in Hours | Independent Study Time 186, Study Tin | ne in Lecture 84 | | |
| Credit points | 9 | ic in Eccture 04 | | |
| - | | | | |
| | Oral exam | | | |
| | 30 min | | | |
| examination duration and scale | 130 mill | | | |
| | | | | |
| Assignment for the | | athematics: Elective Compulsory | | |

| Course L1379: Discrete Math | nematics |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Introduction to discrete mathematics Topics: Combinatorial problems and counting coefficients Sorting algorithms Fundamentals of graph theory Graph and Network algorithms Complexity Asymptotic analysiy Diskrete probability distributions Generating functions (ring of formal power series) Inclusion and exklusion principle oredered sets (Möbius inversion) |
| Literature | Counting of trees and patterns Fundamentals in coding theory or cryptography |
| Literature | M. Aigner: Diskrete Mathematik, Vieweg, 6., korr. Aufl. 2006 L. Lovász, J. Pelikan & K. Vesztergombi Diskrete Mathematik, Springer, 2005 J. Matoušek & J. Nešetřil: Diskrete Mathematik - Eine Entdeckungsreise, Springer, 2007 A. Steger: Diskrete Strukturen - Band 1: Kombinatorik, Graphentheorie, Algebra, Springer, 2. Aufl. 2007 A. Taraz: Diskrete Mathematik - Grundlagen und Methoden, Birkhäuser, 2012 |

| Course L1380: Discrete Math | Course L1380: Discrete Mathematics | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0716: Hiera | rchical Algorithms | | | |
|---------------------------------|--|--|----------------------|--------------------------|
| Courses | | | | |
| Title | | Tun | Hrs/wk | СР |
| Hierarchical Algorithms (L0585) | | Typ Lecture | 2 2 | 3 |
| Hierarchical Algorithms (L0586) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Sabine Le Borne | | | |
| Admission Requirements | None | | | |
| Recommended Previous | | | | |
| Knowledge | Mathematics I, II, III for Engineering students (| german or english) or Analysis & Linear | Algebra I + II as v | well as Analysis III for |
| | Technomathematicians | | | |
| | Programming experience in C | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to | | | |
| | name representatives of hierarchical algorithm | ns and list their characteristics, | | |
| | explain construction techniques for hierarchics | | | |
| | discuss aspects regarding the efficient implem | nentation of hierarchical algorithms. | | |
| Skills | Students are able to | | | |
| | | | | |
| | implement the hierarchical algorithms discuss | | | |
| | analyse the storage and computational comple | | | |
| | adapt algorithms to problem settings of variou | is applications and thus develop problem | adapted variant | 5. |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| | work together in heterogeneously composed to | reams (i.e. teams from different study n | rograms and hac | karound knowledge) |
| | explain theoretical foundations and support ea | | | |
| | | | ,p | |
| Autonomy | Students are capable | | | |
| | to assess whether the supporting theoretical a | and practical excercises are better solved | l individually or ir | n a team, |
| | to work on complex problems over an extended | ed period of time, | | |
| | to assess their individual progess and, if necess | ssary, to ask questions and seek help. | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture | 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 20 min | | | |
| scale | | | | |
| Assignment for the | 1 | • • | | |
| Following Curricula | | merics, Applications: Specialisation II. N | 4odelling and Sir | mulation of Complex |
| | Systems (TUHH): Elective Compulsory | | | |
| | Technomathematics: Specialisation I. Mathematics: E | | | |
| | Theoretical Mechanical Engineering: Technical Comp | | Community | |
| | Theoretical Mechanical Engineering: Specialisation N | · | | |
| ì | Theoretical Mechanical Engineering: Specialisation S | muation rechnology: Elective Compulso | л у | |

| Course L0585: Hierarchical A | lgorithms |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Low rank matrices Separable expansions Hierarchical matrix partitions Hierarchical matrices Formatted matrix operations Applications Additional topics (e.g. H2 matrices, matrix functions, tensor products) |
| Literature | W. Hackbusch: Hierarchische Matrizen: Algorithmen und Analysis |

| Course L0586: Hierarchical Algorithms | |
|---------------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Sabine Le Borne |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1020: Nume | erics of Partial Differential Equat | ions | | |
|--------------------------------------|---|--|-------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Numerics of Partial Differential Equ | | Lecture | 2 | 3 |
| Numerics of Partial Differential Equ | ations (L1248) | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Daniel Ruprecht | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematik I IV (for Engineering Studen | nts) or Analysis & Linear Algebra I + II for Tech | nomathomaticia | 200 |
| Knowledge | Numerical mathematics 1 | its) of Analysis & Linear Algebra (+ 11 for Tech | momathematicia | 115 |
| | Numerical mathematics 1 Numerical treatment of ordinary different | tial equations | | |
| | valuered deathers of ordinary differen | tial equations | | |
| Educational Objectives | After taking part successfully, students have re | ached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can classify partial differential at the second sec | equations according to the three basic types. | | |
| | For each type, students know suitable nu | | | |
| | Students know the theoretical converger | • • | | |
| | 5 Students know the theoretical converger | ice results for these approaches. | | |
| Skills | Students are capable to formulate solution strategies for given problems involving partial differential equations, to comment on | | | |
| | theoretical properties concerning convergence | and to implement and test these methods in p | ractice. | |
| Personal Competence | | | | |
| Social Competence | Students are able to work together in heterogeneously composed teams (i.e., teams from different study programs and | | | |
| | background knowledge) and to explain theoreti | cal foundations. | | |
| Autonomy | | | | |
| Autonomy | Students are capable of checking their | understanding of complex concepts on their o | wn. They can sp | ecify open questions |
| | precisely and know where to get help in | solving them. | | |
| | Students have developed sufficient per | sistence to be able to work for longer period | s in a goal-orien | ted manner on hard |
| | problems. | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Le | cture 56 | | |
| Credit points | | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 25 min | | | |
| scale | | | | |
| Assignment for the | Computer Science: Specialisation III. Mathemat | cs: Elective Compulsory | | |
| Following Curricula | Technomathematics: Specialisation I. Mathema | tics: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Technical | Complementary Course: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Specialisat | ion Numerics and Computer Science: Elective | Compulsory | |
| | Theoretical Mechanical Engineering: Specialisat | ion Simulation Technology: Elective Compulso | ry | |

| Course L1247: Numerics of P | artial Differential Equations |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Daniel Ruprecht |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Elementary Theory and Numerics of PDEs • types of PDEs • well posed problems • finite differences • finite elements • finite volumes • applications |
| Literature | Dietrich Braess: Finite Elemente: Theorie, schnelle Löser und Anwendungen in der Elastizitätstheorie, Berlin u.a., Springer 2007 Susanne Brenner, Ridgway Scott: The Mathematical Theory of Finite Element Methods, Springer, 2008 Peter Deuflhard, Martin Weiser: Numerische Mathematik 3 |

| Course L1248: Numerics of Partial Differential Equations | |
|--|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | NN |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Courses | | | | |
|-----------------------------------|--|---|--------------------|---------------------|
| Title | | Тур | Hrs/wk | СР |
| Mathematical Image Processing (LC | | Lecture Recitation Section (small) | 3 | 4 2 |
| Mathematical Image Processing (LC | | Recitation Section (small) | 1 | 2 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Analysis: partial derivatives, gradie | ent. directional derivative | | |
| Knowledge | Linear Algebra: eigenvalues, least s | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students ha | ave reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to | | | |
| | characterize and compare diffusion | equations | | |
| | explain elementary methods of image. | | | |
| | explain methods of image segment | - · · · · · | | |
| | sketch and interrelate basic concept | ots of functional analysis | | |
| | | | | |
| Skills | Students are able to | | | |
| | implement and apply elementary n | nethods of image processing | | |
| | explain and apply modern methods | s of image processing | | |
| | | | | |
| Personal Competence | a | | | |
| Social Competence | | n heterogeneously composed teams (i.e., teams | from different s | study programs an |
| | background knowledge) and to explain th | eoretical foundations. | | |
| Autonomy | | | | |
| | , | their understanding of complex concepts on their | own. They can sp | ecity open question |
| | precisely and know where to get he | • | do in o mool orion | |
| | problems. | at persistence to be able to work for longer perio | us in a goal-orien | ited manner on har |
| | problems. | | | |
| Workload in Hours | Independent Study Time 124, Study Time | in Lecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 20 min | | | |
| scale | | | | |
| Assignment for the | Bioprocess Engineering: Specialisation A - | General Bioprocess Engineering: Elective Compuls | sory | |
| Following Curricula | Computer Science: Specialisation III. Math | nematics: Elective Compulsory | | |
| | Computational Science and Engineering: | Specialisation III. Mathematics: Elective Compulsor | у | |
| | Mechatronics: Technical Complementary | Course: Elective Compulsory | | |
| | Mechatronics: Specialisation Intelligent Sy | stems and Robotics: Elective Compulsory | | |
| | Mechatronics: Specialisation System Desi | gn: Elective Compulsory | | |
| | Technomathematics: Specialisation I. Mat | hematics: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Tech | nical Complementary Course: Elective Compulsory | | |
| | | ialisation Robotics and Computer Science: Elective | | |
| | | ialisation Numerics and Computer Science: Elective | e Compulsory | |
| 1 | Process Engineering: Specialisation Proce | ss Engineering: Elective Compulsory | | |

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

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

| Module M1552: Math | ematics of Neural Networks | | | |
|---|---|--|------------------|---------------------|
| Courses | | | | |
| Title Mathematics of Neural Networks (L Mathematics of Neural Networks (L | | Typ Lecture Recitation Section (small) | Hrs/wk 2 2 | CP 3 3 |
| Module Responsible | · 1 | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | 1 Mathematics I-III | | | |
| Educational Objectives | After taking part successfully, students have reached the | ne following learning results | | |
| Skills Personal Competence Social Competence | Students are able to name, state and classify state-of- can assess the difficulties of different neural networks. Students are able to implement, understand, and, tailor | ams; ams; nsfer them to other areas of applicabiliftware library. ed work; ractical excercises are better solved inche methods; | ty; | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | , , , | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 25 min | | | |
| scale | | | | |
| Assignment for the Following Curricula | ' ' | tive Compulsory III. Mathematics: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Specialisation Rob | | ompulsory | |

| Course L2322: Mathematics | of Neural Networks |
|---------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Jens-Peter Zemke |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Basics: analogy; layout of neural nets, universal approximation, NP-completeness Feedforward nets: backpropagation, variants of Stochastistic Gradients Deep Learning: problems and solution strategies Deep Belief Networks: energy based models, Contrastive Divergence CNN: idea, layout, FFT and Winograds algorithms, implementation details RNN: idea, dynamical systems, training, LSTM ResNN: idea, relation to neural ODEs Standard libraries: Tensorflow, Keras, PyTorch Recent trends |
| Literature | Skript Online-Werke: http://neuralnetworksanddeeplearning.com/ https://www.deeplearningbook.org/ |

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

| are capable of solving them by applying established methods. • Students are able to discover and verify further logical connections between the concepts studied in the course. | Module M1063: Stoch | astic Processes | | | |
|--|------------------------------|--|---|--|-------------------------------|
| Suchastic Processes (1344) Module Responsible Prof. Holger Drees Admission Requirements None Recommended Previous Mathematical Stochastics Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Knowledge And Sudder Responsible Sudders and describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, general Markov processes and Markov semigroups, Poisson processes and Brownian motion. They are able to explain them using appropriate examples. Stollar Stochastics Sudders and according to the help of stamples. They know proof strategies and can reproduce them. Stollar Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Stoldar Competence Social Competence | Courses | | | | |
| Module Responsible Prof. Holger Drees Admission Requirements Knowledge Recommended Previous Muthematical Stochastics Educational Objectives Professional Competence Knowledge Students can describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, general Markov processes and Markov semigroups, Poisson processes and Brownian motion. They are able to explain them using appropriate examples. Studies Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. Personal Competence Social Competence Soci | Stochastic Processes (L1343) | | Lecture | 3 | 4 |
| Recommended Previous Knowledge Heasure Theory and Stochastics Educational Objectives Professional Competence Knowledge Students can describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, personal from processes and Markov semigroups, Poisson processes and discrete and continuous time, renewal theory, personal from processes and formation and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, personal from processes and Markov semigroups, Poisson processes and afformation and construction of stochastic processes, Markov processes with the help of semigroups, Poisson processes and Markov semigroups, Poisson processes and discrete and continuous time, renewal theory, personal discrete and continuous time, renewal theory, personal discrete and continuous time, renewal theory, personal paper processes and Markov semigroups, poisson processes and formation and increte and continuous time, renewal theory processes, Markov processes and Markov semigroups and increte and continuous time, renewal theory, personal discrete and continuous time, renewal theory personal discrete and continuous time, renewal theory processes and Markov semigroups and increte and continuous time, renewal theory processes and Markov semigroups and increte and continuous time, renewal theory processes and Markov semigroups and increte and continuous time, renewal theory processes and Markov semigroups and continuous time, renewal theory processes and Markov semigroups. Students are able to discrete and continuous time, renewal theory processes and Markov semigroups and continuous time, renewal theory processes and Markov semigroups and continuous time, renewal theory processes and Markov semigroups and continuous time, renewal theory processes and Markov semigroups and continuous time, renewal theory processes and Markov semigroups and | Module Responsible | Prof. Holger Drees | · · · · · · · · · · · · · · · · · · · | | |
| Recommended Previous Knewledge Measure Theory and Stochastics Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Students and Stochastics Students can describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, general Markov processes and Markov semigroups, Poisson processes and Brownian motion. They are able to explain them using appropriate examples. • Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. • They know proof strategies and can reproduce them. Skills • Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. • Students are able to discover and verify further logical connections between the concepts studied in the course. • For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. Personal Competence Social Competence Social Competence • Students are able to work together in teams. They are capable to use mathematics as a common language. • In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. • Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. • Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. • Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. • Students have developed sufficient persistence to be able to work for longe | • | - | | | |
| Educational Objectives After taking part successfully, students have reached the following learning results Professional Competence Knowledge Students can describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, general Markov processes and Markov semigroups, Poisson processes and Brownian motion. They are able to explain them using appropriate examples. Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. They know proof strategies and can reproduce them. Skills Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. Personal Competence Social Compe | | | | | |
| Professional Competence Knowledge Students can describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, general Markov processes and Markov semigroups, Poisson processes and Brownian motion. They are able to explain them using appropriate examples. • Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. • They know proof strategies and can reproduce them. Skills • Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. • Students are able to discover and verify further logical connections between the concepts studied in the course. • For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. Personal Competence • Students are able to work together in teams. They are capable to use mathematics as a common language. • In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. Autonomy • Students are capable of checking their understanding of complex concepts on their own. They can specify open question: precisely and know where to get help in solving them. • Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination duration and Staribation and construction of stochastic processes and Review and continuous time, are able to connections between the concepts. They are capable of checking their understanding of complex concepts on their own. They can specify open question: | Knowledge | Measure Theory and Stochastics | | | |
| Students can describe basic concepts such as the classification and construction of stochastic processes, Markov processes with discrete state space in discrete and continuous time, renewal theory, general Markov processes and Markov semigroups, Poisson processes and Brownian motion. They are able to explain them using appropriate examples. Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. They know proof strategies and can reproduce them. Skills Skills Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Credit points They are capable to exclude the examples. They are capable of the concepts and the tomorphic concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. They are capable of the conc | Educational Objectives | After taking part successfully, students have rea | ched the following learning results | | |
| Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. Personal Competence Social Competence Social Competence In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. Autonomy Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Course achievement None Examination Oral exam Examination duration and Social Students are able to work for longer periods in a goal-oriented manner on the course achievement of the course achievement of the course achievement of the course achievement of the course with the help of the course. Students are able to work together in teams. They are capable to use mathematics as a common language. Students are able to work together in teams. They are capable to use mathematics as a common language. Students are able to work together in teams. They are capable to use mathematics as a common language. Students are able to work together in teams. They are capable to use mathematics as a common language. Students are able to work together in teams. They are capable to use mathematics as a common language. Students are able to work together in teams. They are capable to use mathematics as a common language. | · · | with discrete state space in discrete a semigroups, Poisson processes and Brown Students can discuss logical connections the help of examples. | and continuous time, renewal theory, nian motion. They are able to explain the between these concepts. They are cap | general Markov po m using appropriate | rocesses and Markov examples. |
| Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. Autonomy Students are capable of checking their understanding of complex concepts on their own. They can specify open questions precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points Course achievement None Examination Oral exam Examination duration and scale | Skills | Students can model problems in Stochastic Processes with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the | | ne course. | |
| Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Credit points 6 Course achievement None Examination Oral exam Examination duration and scale | Social Competence | Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they design examples to check and deepen the understanding of their peers. Students are capable of checking their understanding of complex concepts on their own. They can specify open question precisely and know where to get help in solving them. | | pecify open questions | |
| Examination duration and scale 30 min | Credit points | Independent Study Time 124, Study Time in Lect | ture 56 | | |
| Examination duration and scale 30 min | | | | | |
| | | | | | |
| Assignment for the Technomathematics: Specialisation I. Mathematics: Elective Compulsory | scale | | | | |
| Following Curricula | | Technomathematics: Specialisation I. Mathemati | cs: Elective Compulsory | | |

| Course L1343: Stochastic Pro | ocesses |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Classification and construction of stochastic processes, existence theorems Markov processes with discrete state space in discrete and continuous time Renewal theory General Markov processes and Markov semigroups Poisson processes, Brownian motion |
| Literature | Asmussen, S.: Applied Probability and Queues, 2.ed., Springer, New York 2003 Chung, K.L.: Markov Chains, 2.ed., Springer Berlin 1967 Grimmett, G.; Stirzaker, D.R.: Probability and Random Processes, 3.ed., Oxford University Press, Oxford 2009 Karlin, S.; Taylor, H.M.: A First Course in Stochastic Processes, 2.ed., Academic Press, New York 1975 Resnick, S.I.: Adventures in Stochastic Processes, 2.pr., Birkhäuser, Boston 1994 Stroock, D.W.: An Introduction to Markov Processes, Springer, New York 2005 |

| Course L1344: Stochastic Pro | Course L1344: Stochastic Processes | |
|------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1059: Appro | oximation | | | |
|---|---|---|---------------------|-----------------------|
| Courses | | | | |
| Title Approximation (L1331) Approximation (L1332) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Armin Iske | , | | - |
| Admission Requirements | None | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | Analysis | | | |
| | Introduction to Numerical Analysis | | | |
| Educational Objectives | · | ne following learning results | | |
| Professional Competence | Arter taking pare successionly, students have redefied to | ic rollowing learning results | | |
| Knowledge | Students can describe basic concepts in Approximethods, approximation of periodic functions, Fand radial basis function. They are able to explair Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce the | ourier series, splines, representation n them using appropriate examples. en these concepts. They are capable | of curves and su | ırfaces, and wavelets |
| Skills | Students can model problems in Approximation capable of solving them by applying established Students are able to discover and verify further lefter a given problem, the students can develop results. | methods. ogical connections between the conce | epts studied in the | e course. |
| Personal Competence Social Competence | Students are able to work together in teams. The In doing so, they can communicate new concept design examples to check and deepen the under | s according to the needs of their coo | | |
| Autonomy | Students are capable of checking their understa precisely and know where to get help in solving t Students have developed sufficient persistence problems. | hem. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 84 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | Oral exam | | | |
| Examination duration and | 30 min | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Specialisation I. Mathematics: Elec | ctive Compulsory | | |
| | | L | | |

| Course L1331: Approximatio | n |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | L² approximation Tschebychev approximation and Remez methods Approximation of periodic functions, Fourier series Interpolation and approximation by splines Representation of curves and surfaces Wavelets and radial basis functions |
| Literature | DeVore, Ronald A. und Lorentz, George G.: Constructive Approximation, Springer, 1993. Powell, Michael J. D.: Approximation theory and methods, Cambridge University Press, 1981. Cheney, Elliot W. und Light, William A.: A course in approximation theory, Brooks/Cole Publishing, 2000. |

| Course L1332: Approximation | | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1058: Introd | duction to Mathematical Model | ing | | |
|---|--|---|----------------------|---------------------|
| Courses | | | | |
| Title Introduction in Mathematical Modeling (L1329) Introduction in Mathematical Modeling (L1330) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Analysis | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence Knowledge | | | | |
| Skills | Students can model problems in Mathematical Modeling with the help of the concepts studied in this course. Moreover, the are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence Autonomy | Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they cat design examples to check and deepen the understanding of their peers. Students are capable of checking their understanding of complex concepts on their own. They can specify open question precisely and know where to get help in solving them. | | | |
| Workload in Hours | Students have developed sufficient problems. Independent Study Time 186, Study Time in I | ersistence to be able to work for longer peri | iods in a goal-orier | nted manner on hard |
| Credit points | | 2000000 | | |
| Course achievement | | | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathen | natics: Elective Compulsory | | |

| Course L1329: Introduction in Mathematical Modeling | | | | |
|---|--|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | 4 | | | |
| СР | 6 | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | | | |
| Language | DE/EN | | | |
| Cycle | WiSe | | | |
| Content | The modelling process deterministic and stochastic models modelling of dynamic processes discrete and continuous models | | | |
| Literature | C.P. Ortlieb, C. v. Dresky, I. Gasser, S. Günzel: Mathematische Modellierung - Eine Einführung in zwölf Fallstudien, 2. Auflage, Vieweg+Teubner (2012) Richard Haberman: Mathematical Models: Mechanical Vibrations, Population Dynamics, and Traffic Flow. Classics in Mathematics 21, SIAM (1998). C. C. Lin und L. A. Segal: Mathematics Applied to Deterministic Problems in the natural Sciences, SIAM (1988) C. Eck, H. Garcke, P. Knabner: Mathematische Modellierung. Springer (2008) | | | |

| Course L1330: Introduction in Mathematical Modeling | | |
|---|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1078: Geom | netry | | | |
|---|---|---|-------------------|---------------------|
| Courses | | | | |
| Title Geometry (L1363) Geometry (L1364) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Alexander Kreuzer | , | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Linear Algebra | | | |
| Educational Objectives | After taking part successfully, students have reached th | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic concepts in Geon collineations, fundamental theorems and appli examples. Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce the | cations of geometry. They are able on these concepts. They are capable | e to explain then | n using appropriate |
| Skills | Students can model problems in Geometry with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate th results. | | | |
| Personal Competence Social Competence | | | | |
| Autonomy | Students are capable of checking their understale precisely and know where to get help in solving to Students have developed sufficient persistence problems. | hem. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 84 | | | |
| Credit points | , , , | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and scale | | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematics: Elec | ctive Compulsory | | |

| Hrs/wk 4 CP 6 Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Lecturer Dozenten des Fachbereiches Mathematik der UHH Language DE/EN Cycle WiSe Content - Affine and projective planes and spaces - Coordinatisation - Collineations - Fundamental theorems - Applications of geometry Literature - I. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser , 1996 11. H. Karzel und HJ. Kroll, Geschichte der Geometrie seit Hilbert, Verlag: Wiss. Buchgesellschaft, 1988 | Course L1363: Geometry | |
|---|------------------------|---|
| Workload in Hours Independent Study Time 124, Study Time in Lecture 56 Lecturer Dozenten des Fachbereiches Mathematik der UHH Language DE/EN Cycle WiSe Content • Affine and projective planes and spaces • Coordinatisation • Collineations • Fundamental theorems • Applications of geometry Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I, II, Skript, Universität Mainz, 1991/92 7. A. Hollme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Pijer, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser , 1996 | Тур | Lecture |
| Workload in Hours Lecturer Dozenten des Fachbereiches Mathematik der UHH Language Cycle WiSe Content Affine and projective planes and spaces Coordinatisation Collineations Fundamental theorems Applications of geometry Literature I. M. Berger, Geometry I, Verlag: Springer, 1987 A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 A. Beutelspacher und U. Rosenbaum, Projektive Geometry, Verlag: Elsevier, 1995 A. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 B. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Hrs/wk | 4 |
| Lecturer Dozenten des Fachbereiches Mathematik der UHH Language DE/EN Content Affine and projective planes and spaces Coordinatisation Collineations Fundamental theorems Applications of geometry Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universitä Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | СР | 6 |
| Language Cycle WiSe Content Affine and projective planes and spaces Coordinatisation Collineations Fundamental theorems Applications of geometry Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I, II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Content Affine and projective planes and spaces Coordinatisation Collineations Fundamental theorems Applications of geometry Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Content Affine and projective planes and spaces Coordinatisation Collineations Fundamental theorems Applications of geometry I. M. Berger, Geometry I, Verlag: Springer, 1987 A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 F. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 B. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Language | DE/EN |
| Affine and projective planes and spaces Coordinatisation Collineations Fundamental theorems Applications of geometry 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Cycle | WiSe |
| Coordinatisation Collineations Fundamental theorems Applications of geometry I. M. Berger, Geometry I, Verlag: Springer, 1987 A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 J. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 B. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Content | 450 |
| Collineations Fundamental theorems Applications of geometry I. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| Fundamental theorems Applications of geometry Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, Bl, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, Bl, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| Literature 1. M. Berger, Geometry I, Verlag: Springer, 1987 2. A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 3. H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 4. F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 5. R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 6. A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 7. A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 8. D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 9. G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| M. Berger, Geometry I, Verlag: Springer, 1987 A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 H. Brauner, Geometrie projektiver Räume I, II, Bl, 1976 F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | • Applications of geometry |
| A. Beutelspacher und U. Rosenbaum, Projektive Geometrie, Verlag Vieweg, 1992 H. Brauner, Geometrie projektiver Räume I, II, Bl, 1976 F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | Literature | 1. M. Danner, Cannachura I. Vanlan, Carlinary 1997 |
| H. Brauner, Geometrie projektiver Räume I, II, BI, 1976 F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| F. Buckenhout (Hrsg.), Handbook of Incidence Geometry, Verlag: Elsevier, 1995 R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| R. Casse, Projective Geometry: An Introduction, Verlag: Oxford University Press, 2009 A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| A. Herzer, Geometrie I,II, Skript, Universität Mainz, 1991/92 A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| A. Holme, Geometry: Our Cultural Heritage, Verlag: Springer, 2002 D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| D.R. Hughes und F.C. Piper, Projective Planes, Verlag: Springer, 1973 G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| G.A. Jennings, Modern Geometry with Applications, Verlag: Springer, 1994 L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 | | |
| 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra , Verlag: Birkhäuser , 1996 | | |
| 11. H. Karzel und HJ. Kroll, Geschichte der Geometrie seit Hilbert , Verlag: Wiss. Buchgesellschaft, 1988 | | 10. L. Kadison und M.T. Kromann, Projective Geometry and Modern Algebra, Verlag: Birkhäuser, 1996 |
| | | 11. H. Karzel und HJ. Kroll, Geschichte der Geometrie seit Hilbert , Verlag: Wiss. Buchgesellschaft, 1988 |
| 12. H. Karzel, K. Sörensen und D. Windelberg, Einführung in die Geometrie, Verlag: Vandenhoeck und Rupprecht, 1973 | | 12. H. Karzel, K. Sörensen und D. Windelberg, Einführung in die Geometrie, Verlag: Vandenhoeck und Rupprecht, 1973 |
| 13. H. Lenz, Vorlesungen über projektive Geometrie, Akad. VerlGes., 1965 | | 13. H. Lenz, Vorlesungen über projektive Geometrie, Akad. VerlGes., 1965 |
| 14. R. Lingenberg, Grundlagen der Geometrie , BI, 1978 | | 14. R. Lingenberg, Grundlagen der Geometrie , BI, 1978 |
| 15. E.M. Schröder, Vorlesungen über Geometrie, II, Bl., 1991 | | 15. E.M. Schröder, Vorlesungen über Geometrie, II , Bl., 1991 |
| 16. C.J. Scriba und P. Schreiber, 5000 Jahre Geometrie , Verlag: Springer, 2001 | | 16. C.J. Scriba und P. Schreiber, 5000 Jahre Geometrie , Verlag: Springer, 2001 |
| 17. J. Ueberberg, Foundations of Incidence Geometry: Projective and Polar Spaches , Verlag: Springer, 2011 | | 17. J. Ueberberg, Foundations of Incidence Geometry: Projective and Polar Spaches, Verlag: Springer, 2011 |

| Course L1364: Geometry | |
|------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1129: Mathe | ematical Systems Theory | | | |
|---|--|--|-------------------------|--------------|
| | | | | |
| Courses | | | | |
| Title Mathematical Systems Theory (L14 Mathematical Systems Theory (L14 Mathematical Systems Theory (L14 | 165) | Typ Lecture Seminar Recitation Section (small) | Hrs/wk 2 1 | CP 3 2 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Analysis, Higher Analysis, Functional Analysis | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following learning results | | |
| Professional Competence Knowledge Skills | Students can describe basic concepts in Mathematical Systems Theory such as controllability, stabilization by feedback, obervability, observer and controller design and linear-quadratic optimal control. They are able to explain them using appropriate examples. Students can discuss logical connections between these concepts. They are capable of illustrating these connections with the help of examples. They know proof strategies and can reproduce them. | | | |
| Personal Competence Social Competence Autonomy | Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Le | ecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathema | atics: Elective Compulsory | | |

| Course L1463: Mathematical | Systems Theory |
|----------------------------|---|
| | Lecture |
| Hrs/wk | |
| CP | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | EN |
| Cycle | WiSe |
| Content | Systems Theory treats the mathematical background and foundations of the engineering discipline 'Cybernetics'. Thereby one wants to exert influence on a dynamical system (which is usually given by an ordinary differential equation (ODE)), such that a desired behavior is achieved. For instance, in classical mechanics, the motion of a mass point is determined by acting forces. In 'Systems and Control Theory', one wonders how these forces have to be chosen such that a prescribed movement of the mass point is accomplished. • Introduction and motivation • Controllability • Stabilization by feedback • Obervability • Observer and controller design • Linear-quadratic optimal control |
| Literature | E.D. Sontag, Mathematical Control Theory: Deterministic Finite Dimensional Systems. Second Edition, Springer, New York, 1998 T. Kailath, Linear Systems. Prentice-Hall, Englewood Cliffs, 1980 H.W. Knobloch, H. Kwakernaak. Lineare Kontrolltheorie. Springer-Verlag, Berlin, 1985 K. Zhou, J.C. Doyle, K. Glover. Robust and Optimal Control. Prentice Hall, Upper Saddle River, NJ, 1996 |

| Course L1465: Mathematical Systems Theory | |
|---|---|
| Тур | Seminar |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1464: Mathematical Systems Theory | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0941: Comb | inatorial Structures and Algorith | ms | | |
|--|--|---|------------------|---------------|
| Courses | | | | |
| Title Combinatorial Structures and Algor Combinatorial Structures and Algor | | Typ Lecture Recitation Section (small) | Hrs/wk 3 1 | CP 4 2 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous | | | | |
| Knowledge | Mathematics I + II Discrete Algebraic Structures Graph Theory and Optimization | | | |
| Educational Objectives | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence | | | | |
| Knowledge | | | | |
| Skills | Students can model problems in Combinatorics and Algorithms with the help of the concepts studied in this course Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate th results. | | | |
| Personal Competence Social Competence | | | | |
| Autonomy | Students are capable of checking their understanding of complex concepts on their own. They can specify open question precisely and know where to get help in solving them. Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard problems. | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lect | ture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 30 min | | | |
| scale | | | | |
| Assignment for the | Computer Science: Specialisation Computer and Software Engineering: Elective Compulsory | | | |
| Following Curricula | | | | |
| | Computer Science: Specialisation II. Mathematics and Engineering Science: Elective Compulsory | | | |
| | Data Science: Core Qualification: Elective Compu | • | | |
| | Computational Science and Engineering: Speciali | | | ilsory |
| | Computational Science and Engineering: Speciali | · | огу | |
| | Technomathematics: Specialisation I. Mathematic | cs. Liective Compulsory | | |

| Course L1100: Combinatoria | Structures and Algorithms |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Anusch Taraz |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Counting Structural Graph Theory Analysis of Algorithms Extremal Combinatorics Random discrete structures |
| Literature | M. Aigner: Diskrete Mathematik, Vieweg, 6. Aufl., 2006 J. Matoušek & J. Nešetřil: Diskrete Mathematik - Eine Entdeckungsreise, Springer, 2007 A. Steger: Diskrete Strukturen - Band 1: Kombinatorik, Graphentheorie, Algebra, Springer, 2. Aufl. 2007 A. Taraz: Diskrete Mathematik, Birkhäuser, 2012. |

| Course L1101: Combinatorial Structures and Algorithms | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Anusch Taraz |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1055: Comp | olex Analysis | | | |
|--------------------------|--|--|-----------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Complex Analysis (L1325) | | Lecture | 4 | 6 |
| Complex Analysis (L1326) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Bernd Siebert | | | |
| Admission Requirements | None | | | |
| Recommended Previous | | | | |
| Knowledge | Analysis | | | |
| | Higher Analysis | | | |
| | | | | |
| | | | | |
| Educational Objectives | | ed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic concepts in Co | omplex Analysis such as holomorphic fur | nctions, Cauchy's i | integral theorem an |
| | formula, the residue theorem, conformal | | | |
| | functions, Fourier series, harmonic function | ns, elliptic functions and integrals and t | he Gamma functi | on. They are able t |
| | explain them using appropriate examples. | | | |
| | Students can discuss logical connections be | tween these concepts. They are capable | e of illustrating th | ese connections wit |
| | the help of examples. | | | |
| | They know proof strategies and can reprodu | ce them. | | |
| | | | | |
| | | | | |
| Skills | Students can model problems in Complex A | nalveis with the help of the concents stu | died in this course | Moreover they ar |
| | capable of solving them by applying establis | • | alea III tilis coarse | s. Moreover, they di |
| | Students are able to discover and verify furt. | | ents studied in the | e course |
| | For a given problem, the students can dev | | | |
| | results. | | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | • Students are able to work together in teams | They are capable to use mathematics a | s a common langu | 200 |
| | Students are able to work together in teams In doing so, they can communicate new con | | | |
| | design examples to check and deepen the u | | operating partners | s. Moreover, they ca |
| | design examples to theth and deepen the d | nacistanding of their pecisi | | |
| | | | | |
| Autonomy | | | | |
| | Students are capable of checking their under | | own. They can sp | ecity open question |
| | precisely and know where to get help in solv | | ala in a seed of | ted manner ! |
| | Students have developed sufficient persiste | ence to be able to work for longer perior | ods in a goai-orien | ited manner on nar |
| | problems. | | | |
| | | | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lectur | re 84 | | |
| Credit points | | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 30 min | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Specialisation I. Mathematics: | : Elective Compulsory | | |
| Following Curricula | | | | |

| Course L1325: Complex Anal | ysis |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| CP | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | complex numbers, sequences and series of complex numbers (recapitulation) real and complex differentiation of complex-valued functions, Wirtinger calculus holomorphic functions Cauchy's integral theorem, Cauchy's integral formula, residue theorem determination of improper (real) integrals via complex methods conformal maps homology and homotopy versions of the residue theorem Maximum principle Counting of zeros and poles Proofs of the fundamental theorem of algebra analytic functions Fourier series harmonic functions The Mittag-Leffler theorem and the Weierstraß factorization theorem Elliptic funktions and integrals Gamma function |
| Literature | W. Fischer, I. Lieb, Einführung in die komplexe Analysis, Verlag: Vieweg+Teubner Verlag; Auflage: 2010 Dietmar A. Salamon, Funktionentheorie, Verlag: Springer Basel; Auflage: 2012 K. Fritzsche, Grundkurs Funktionentheorie, Verlag: Spektrum Akademischer Verlag; Auflage: 2009 E. Freitag, R. Busam, Funktionentheorie 1, Verlag: Springer Berlin Heidelberg, 2002 R. Remmert, G. Schumacher, Funktionentheorie 1, Verlag: Springer Berlin Heidelberg, 2002 L.V. Ahlfors, Complex Analysis, Publisher: McGraw-Hill Science/Engineering/Math; 3 edition (January 1, 1979) J.B. Conway, Functions of one complex variable, Springer, 1978 |

| Course L1326: Complex Analysis | |
|--------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1050: Graph | n Theory | | | |
|---|--|---|-----------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Graph Theory (L1311) | | Lecture | 4 | 6 |
| Graph Theory (L1314) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Reinhard Diestel | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic concepts in Graph graphs, spanning structures and Ramsey theory. T Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce the | They are able to explain them using these concepts. They are capal | g appropriate exam | ples. |
| Skills | Students can model problems in Graph Theory v capable of solving them by applying established m Students are able to discover and verify further log problem, the students can develop and execute a | nethods. gical connections between the cor | ncepts studied in the | course. For a given |
| Personal Competence Social Competence Autonomy | Students are able to work together in teams. They In doing so, they can communicate new concepts design examples to check and deepen the underst Students are capable of checking their understan precisely and know where to get help in solving th Students have developed sufficient persistence t | according to the needs of their containing of their peers. ding of complex concepts on their em. | ooperating partners | Moreover, they can |
| Workload in Hours Credit points | | | | |
| - | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and scale | 30 min | | | |
| | _ , , , , , , , , , , , , , , , | | | |
| Assignment for the | Technomathematics: Specialisation I. Mathematics: Elect | rive Compulsory | | |
| Following Curricula | | | | |

| Course L1311: Graph Theory | |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| | Fundamentals of Graph Theory, important invariants and their relations Topics: Matchings Connectivity Planar graphs Graph coloring Subgraphs and infinite Graphs Ramsey theory Hamilton cycles Random graphs |
| Literature | R.Diestel, Graphentheorie (4. Auflage), Springer 2010 R.Diestel, Graph Theory (4th ed'n), GTM 173, Springer 2010/12 |

| Course L1314: Graph Theory | |
|----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1051: Comb | inatorial Optimization | | | |
|---|--|---|------------------|------------------|
| Courses | | | | |
| Title Combinatorial Optimization (L1315 | | Typ Lecture | Hrs/wk | CP 6 |
| Combinatorial Optimization (L1316 | | Recitation Section (small) | 2 | 3 |
| - | Prof. Matthias Schacht | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Linear Algebra, Discrete Mathematics | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic concepts in Combinatorics and NP-compound of the students can discuss logical connections between the help of examples. They know proof strategies and can reproduce | een these concepts. They are capable | them using appro | priate examples. |
| Skills | Students can model problems in Combinatorial Optimization with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence | Students are able to work together in teams. Ti In doing so, they can communicate new conce, design examples to check and deepen the unde | pts according to the needs of their coo | | |
| Autonomy | Students are capable of checking their unders precisely and know where to get help in solving Students have developed sufficient persistence problems. | them. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 8 | 34 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematics: El | ective Compulsory | | |

| Course L1315: Combinatoria | Optimization |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe/SoSe |
| Content | Introduction to combinatorial optimization |
| | Topics: |
| | Linear optimization: Polyhedra and LP Duality |
| | Complexity of algorithms |
| | polynomial algorithms for |
| | minimal spanning trees |
| | shortest paths |
| | maximum flows and minimum cost flows |
| | maximum matching and linear programs |
| | polyhedral combinatorics for NP-hard problems (Knapsack, TSP, Clique Partioning) |
| Literature | William J. Cook, William H. Cunningham, William R. Pulleyblank, Alexander Schrijver: Combinatorial Optimization. John Wiley |
| | & Sons, 1997 |
| | Christos H. Papadimitriou, Kenneth Steiglitz: Combinatorial Optimization: Algorithms and Complexity. Dover Publications, 1998 |
| | Eugene Lawler: Combinatorial Optimization: Networks and Matroids, Oxford University Press 1995 |

| Course L1316: Combinatoria | ourse L1316: Combinatorial Optimization | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | | |
| Language | DE/EN | | |
| Cycle | WiSe/SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M0720: Matri | x Algorithms | | | |
|---|--|---|---------------------|-----------------------|
| Courses | | | | |
| Title Matrix Algorithms (L0984) Matrix Algorithms (L0985) | | Typ Lecture Recitation Section (small) | Hrs/wk 2 2 | CP 3 3 |
| Module Responsible | Dr. Jens-Peter Zemke | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Mathematics I - III | fatlab and C | | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence Knowledge | Students are able to 1. name, state and classify state-of-the-art Krylov su sciences, namely, eigenvalue problems, solution of 2. state approaches for the solution of matrix equations. | of linear systems, and model reduction | | ns of the engineering |
| Skills | Students are capable to | | | |
| | implement and assess basic Krylov subspace me reduction; assess methods used in modern software with res adapt the approaches learned to new, unknown ty | pect to computing time, stability, an | | |
| Personal Competence | | | | |
| Social Competence | Students can | | | |
| | develop and document joint solutions in small tea form groups to further develop the ideas and tran form a team to develop, build, and advance a soft | sfer them to other areas of applicabil | lity; | |
| Autonomy | Students are able to | | | |
| | correctly assess the time and effort of self-defined assess whether the supporting theoretical and prade define test problems for testing and expanding the assess their individual progess and, if necessary, | actical excercises are better solved in e methods; | ndividually or in a | team; |
| | , | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and scale | | | | |
| Assignment for the | | tive Compulsory entary Course: Elective Compulsory | - | nulation of Complex |
| | Theoretical Mechanical Engineering: Specialisation Number | · | | |

| ourse L0984: Matrix Algorithms | | |
|--------------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dr. Jens-Peter Zemke | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | Part A: Krylov Subspace Methods: Basics (derivation, basis, Ritz, OR, MR) Arnoldi-based methods (Arnoldi, GMRes) Lanczos-based methods (Lanczos, CG, BiCG, QMR, SymmLQ, PvL) Sonneveld-based methods (IDR, BiCGStab, TFQMR, IDR(s)) Part B: Matrix Equations: Sylvester Equation Lyapunov Equation Algebraic Riccati Equation | |
| Literature | Skript | |

| Course L0985: Matrix Algorithms | |
|---------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Jens-Peter Zemke |
| Language | DE/EN |
| Cycle | WiSe |
| Content | |
| Literature | Siehe korrespondierende Vorlesung |

| Module M0711: Nume | rical Mathematics II | | | |
|---|---|--|----------------------|----------------------|
| Courses | | | | |
| litle little | | Тур | Hrs/wk | СР |
| Numerical Mathematics II (L0568) Numerical Mathematics II (L0569) | | Lecture Recitation Section (small) | 2 | 3 3 |
| | Prof. Sabine Le Borne | Recitation Section (Smail) | 2 | 3 |
| Module Responsible Admission Requirements | None | | | |
| Recommended Previous | None | | | |
| Knowledge | Numerical Mathematics I | | | |
| · · | MATLAB knowledge | | | |
| Educational Objectives | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to | | | |
| | name advanced numerical methods for | interpolation, integration, linear least squa | ares problems. e | igenvalue problem |
| | nonlinear root finding problems and explai | | | J |
| | repeat convergence statements for the nur | merical methods, | | |
| | sketch convergence proofs, | | | |
| | explain practical aspects of numerical met | hods concerning runtime and storage needs | | |
| | | | | |
| | explain aspects regarding the practical in | nplementation of numerical methods with r | espect to compu | tational and storag |
| | complexity. | mental me | espect to compa | tational and Storag |
| | • | | | |
| | | | | |
| | | | | |
| Skills | Students are able to | | | |
| | implement, apply and compare advanced in the comp | numerical methods in MATLAB, | | |
| | justify the convergence behaviour of nume | erical methods with respect to the problem a | and solution algo | rithm and to transfe |
| | it to related problems, | | | |
| | • for a given problem, develop a suitable | | omposition of se | everal algorithms, t |
| | execute this approach and to critically eva | luate the results | | |
| | | | | |
| Personal Competence | | | | |
| • | Students are able to | | | |
| | | | | |
| | work together in heterogeneously compos | | | |
| | explain theoretical foundations and suppor | rt each other with practical aspects regarding | g the implementa | ition of algorithms. |
| Autonomy | Students are capable | | | |
| | to assess whether the supporting theoretic | cal and practical excercises are better solved | l individually or ir | ı a team. |
| | to assess their individual progess and, if no | | | , |
| Worldood in House | Independent Charles Time 124 Charles Times in Lock | ura EC | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lect | uie 50 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | 25 min | | | |
| scale Assignment for the | Computer Science: Specialisation III. Mathematics | s: Flective Compulsory | | |
| Following Curricula | Computational Science and Engineering: Specialis | · · · | | |
| | Technomathematics: Specialisation I. Mathematic | | | |
| | Theoretical Mechanical Engineering: Technical Co | omplementary Course: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Core Qualific | cation: Elective Compulsory | | |

| Course L0568: Numerical Mathematics II | | |
|--|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Sabine Le Borne, Dr. Jens-Peter Zemke | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | Error and stability: Notions and estimates Interpolation: Rational and trigonometric interpolation Quadrature: Gaussian quadrature, orthogonal polynomials Linear systems: Perturbation theory of decompositions, structured matrices Eigenvalue problems: LR-, QD-, QR-Algorithmus Krylov space methods: Arnoldi-, Lanczos methods | |
| Literature | Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik für Ingenieure und Naturwissenschaftler, Springer | |

| Course L0569: Numerical Ma | Course L0569: Numerical Mathematics II | |
|----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Sabine Le Borne, Dr. Jens-Peter Zemke | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1053: Introd | ductory Number Theory | | | |
|---|---|---|--------|----|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Number Theory (L1319) | | Lecture | 4 | 6 |
| Number Theory (L1320) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Ulf Kühn | | | |
| Admission Requirements | | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached to | the following learning results | | |
| Professional Competence Knowledge | Students can describe basic concepts in Numb diophantic problems. They are able to explain the Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce to | hem using appropriate examples. een these concepts. They are capat | | |
| Skills | Students can model problems in Number Theory with the help of the concepts studied in this course. Moreover, they are capable of solving them by applying established methods. Students are able to discover and verify further logical connections between the concepts studied in the course. For a given problem, the students can develop and execute a suitable approach, and are able to critically evaluate the results. | | | |
| Personal Competence Social Competence | Students are able to work together in teams. The In doing so, they can communicate new concepted design examples to check and deepen the under | ots according to the needs of their co | | |
| Autonomy | Students are capable of checking their underst precisely and know where to get help in solving Students have developed sufficient persistence problems. | them. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 8 | 4 | | |
| Credit points | 9 | | | |
| Course achievement | None | • | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematics: Ele | ective Compulsory | | |

| Course L1319: Number Theo | ry |
|---------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe/SoSe |
| Content | Congruences (chinese remainder theorem, Fermat's little problem, application to asymmetric cryptography) Quadratic Remainders (Legendre symbol, quadratic reciprocity) Properties of the ring of integers (units, ideals, classes of ideals) Application to diophantic problems |
| Literature | A. Beutelspacher, MA. Zschiegner: Diskrete Mathematik für Einsteiger. Vieweg F. Ischebeck: Einladung zur Zahlentheorie. BI J. Kramer: Zahlen für Einsteiger. Vieweg K. Reiss, G. Schmieder: Basiswissen Zahlentheorie. Springer |

| Course L1320: Number Theory | |
|-----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe/SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1086: Pract | ical Statistics | | | |
|---|---|--|---------------------|---------------------|
| Courses | | | | |
| Title Practical Statistics (L1394) Practical Statistics (L1395) | | Typ Lecture Recitation Section (small) | Hrs/wk 2 1 | CP 3 2 |
| Module Responsible | Prof. Natalie Neumeyer | , | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematical Stochastics Mathematical Statistics | | | |
| Educational Objectives | After taking part successfully, students have reached th | e following learning results | | |
| Professional Competence Knowledge | Students can describe basic concepts in Practica methods. They are able to explain them using ap Students can discuss logical connections betwee the help of examples. They know proof strategies and can reproduce the | propriate examples. In these concepts. They are capabl | | |
| Skills | Students can model problems in Practical Statist capable of solving them by applying established Students are able to discover and verify further le For a given problem, the students can develop results. | methods. ogical connections between the conc | epts studied in the | course. |
| Personal Competence Social Competence Autonomy | Students are able to work together in teams. The In doing so, they can communicate new concept design examples to check and deepen the unders | s according to the needs of their co standing of their peers. | operating partners. | Moreover, they can |
| | Students are capable of checking their understa precisely and know where to get help in solving t Students have developed sufficient persistence problems. | hem. | | |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 | | | |
| Credit points | | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and scale | 30 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematics: Elec | tive Compulsory | | |

| Course L1394: Practical Stat | istics |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe/SoSe |
| Content | Nonparametric methods Linear models Multivariate methods |
| Literature | P. Dalgaard, Introductory Statistics with R, Springer J. Verzani, Using R for introductory statistics, Chapman & Hall U. Ligges, Programmieren mit R, Springer |

| Course L1395: Practical Statistics | |
|------------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | WiSe/SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1054: Topo | logy | | | |
|---|--|---|---------------------|----------------------|
| Courses | | | | |
| Title Topology (L1322) Topology (L1323) | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | Prof. Birgit Richter | , , , | | - |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Linear Algebra | | | |
| Educational Objectives | After taking part successfully, students have reached the | ne following learning results | | |
| Professional Competence Knowledge | | nd compactnes, homotopy, fundament uples. en these concepts. They are capable | ntal groups and co | overing spaces. They |
| Skilis | Students can model problems in Topology with to following them by applying established methods Students are able to discover and verify further I For a given problem, the students can develop results. | s. ogical connections between the conc | epts studied in the | e course. |
| Personal Competence Social Competence | | s according to the needs of their coo | | |
| Autonomy | Students are capable of checking their understall precisely and know where to get help in solving to Students have developed sufficient persistence problems. | them. | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 84 | | | |
| Credit points | , , | | | |
| Course achievement | None | | | |
| Examination | | | | |
| Examination duration and scale | | | | |
| Assignment for the Following Curricula | · | ctive Compulsory | | |

| Course L1322: Topology | |
|------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | set theoretic topology o metric and topological spaces o separation axiom o subspace, quotient and product topologies o connecticity o compactness algebraic topology o homotopy o fundamental groups o covering spaces |
| Literature | J. Munkres, Topology - a first course, Publisher: Prentice Hall College Div (June 1974) B. v. Querenburg, Mengentheoretische Topologie, Verlag: Springer; Auflage: 3 (4. Oktober 2013) G. Laures, M. Szymik, Grundkurs Topologie, Verlag: Spektrum Akademischer Verlag; Auflage: 2009 K. Jänich, Topologie, Verlag: Springer; Auflage: 8. Aufl. 2005. 4., korr. Nachdruck 2008 L.A. Steen, J.A. Seebach, Jr., Counterexamples in Topology, Publisher: Dover Publications (September 22, 1995) O. Viro, O. Ivanov, N. Netsvetaev, V. Kharlamov, Elementary Topology - Problem Textbook, Publisher: American Mathematical Society (September 17, 2008) A. Hatcher, Algebraic Topology, Verlag: Cambridge University Press (2002) |

| Course L1323: Topology | Course L1323: Topology | |
|------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1556: Set Ti | heory and Mathematical Logic | | | |
|--|---|---|---|-------------------------------------|
| Courses | | | | |
| Title Set Theory and Mathematical Logic Set Theory and Mathematical Logic | | Typ Lecture Recitation Section (small) | Hrs/wk 4 2 | CP 6 3 |
| Module Responsible | | receitation Section (Smail) | | |
| Admission Requirements | | | | |
| Recommended Previous | Linear Algebra | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can describe basic concepts in Mathem the completeness theorem, the compactness th ordinal- and cardinal numbers and the axiom of cl Students can discuss logical connections betwee the help of examples. They know proof strategies and can reproduce the | neorem and the Löwenheim-Skole hoice. They are able to explain the n these concepts. They are capat | m theorems, Zerm m using appropriate | elo-Fraenkel axioms, e examples. |
| Skills | Students can model problems in Mathematical Lo Moreover, they are capable of solving them by ap Students are able to discover and verify further lo For a given problem, the students can develop results. | oplying established methods. Ogical connections between the cor | cepts studied in the | e course. |
| Personal Competence Social Competence Autonomy | Students are able to work together in teams. They are capable to use mathematics as a common language. In doing so, they can communicate new concepts according to the needs of their cooperating partners. Moreover, they can design examples to check and deepen the understanding of their peers. | | | |
| Workload in Hours | Independent Study Time 186, Study Time in Lecture 84 | | | |
| Credit points | | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 120 min | | | |
| Assignment for the Following Curricula | Technomathematics: Specialisation I. Mathematics: Elec | tive Compulsory | | |

| Course L2332: Set Theory and Mathematical Logic | |
|---|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 6 |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Foundations of mathematical logic and model theory first order predicate logic Gödel's completeness theorem and compactness theorem Löwenheim-Skolem theorems Foundations of set theory & Zermelo-Fraenkel axioms Ordinal numbers and Cardinal numbers Axiom of choice & equivalent formulations |
| Literature | Heinz-Dieter Ebbinghaus, Einführung in die Mengenlehre. |

| Course L2333: Set Theory and Mathematical Logic | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Specialization II. Informatics

| Module M0732: Softw | are Engineerin | g | | | | | |
|-----------------------------------|--|--------------------|----------------|------------------|--------------------------------|--------------------|--------------------|
| Courses | | | | | | | |
| Title | | | | | Тур | Hrs/wk | СР |
| Software Engineering (L0627) | | | | | Lecture | 2 | 3 |
| Software Engineering (L0628) | | | | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Sibylle Schupp | | | | | | |
| Admission Requirements | None | | | | | | |
| Recommended Previous Knowledge | Automata theoProcedural progObject-oriented | gramming or Fun | ctional progra | _ | ures | | |
| Educational Objectives | After taking part succ | essfully, students | have reache | ed the following | ng learning results | | |
| Professional Competence | | | | | | | |
| | Students explain the phases of the software life cycle, describe the fundamental terminology and concepts of software engineering, and paraphrase the principles of structured software development. They give examples of software-engineering tasks of existing large-scale systems. They write test cases for different test strategies and devise specifications or models using different notations, and critique both. They explain simple design patterns and the major activities in requirements analysis, maintenance, and project planning. For a given task in the software life cycle, students identify the corresponding phase and select an appropriate method. They choose the proper approach for quality assurance. They design tests for realistic systems, assess the quality of the tests, and find | | | | | | |
| Personal Competence | specifications. | evels. They appl | y and modif | y non-execu | table artifacts. They integ | grate components | based on interface |
| • | Students practice nee | er programming | They evolain | nrohlems and | I colutions to their near. The | ev communicate ir | English |
| , | Students practice peer programming. They explain problems and solutions to their peer. They communicate in English. Using on-line quizzes and accompanying material for self study, students can assess their level of knowledge continuously and adjust it appropriately. Working on exercise problems, they receive additional feedback. | | | | | | |
| Workload in Hours | Independent Study Ti | me 124, Study Ti | me in Lecture | e 56 | | | |
| Credit points | 6 | | | | | | |
| Course achievement | Compulsory Bonus | Form | ı | Description | | | |
| | Yes 15 % | Excercises | | | | | |
| | Written exam | | | | | | |
| | 90 min | | | | | | |
| scale | | | | | | | |
| Assignment for the | - | | | emester): Sp | ecialisation Computer Scien | ice: Elective Comp | ulsory |
| Following Curricula | Computer Science: Co | | | manaha\ C | sislication Committee C : | a. Flashive Com | deem. |
| | | | - | | cialisation Computer Science | | iisory |
| | • | | , | | ter Science: Elective Compu | * | |
| | • | - | | | r Science: Elective Compuls | ьог у | |
| | Technomathematics: | opecialisation II. | imormatics: E | riective comp | ouisol y | | |

| Course L0627: Software Engi | ineering |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Sibylle Schupp |
| Language | EN |
| Cycle | SoSe |
| Content | |
| | Software Life Cycle Models (Waterfall, V-Model, Evolutionary Models, IncrementalModels, Iterative Models, Agile Processes) Requirements (Elicitation Techniques, UML Use Case Diagrams, Functional and Non-Functional Requirements) Specification (Finite State Machines, Extended FSMs, Petri Nets, Behavioral UML Diagrams, Data Modeling) Design (Design Concepts, Modules, (Agile) Design Principles) Object-Oriented Analysis and Design (Object Identification, UML Interaction Diagrams, UML Class Diagrams, Architectural Patterns) Testing (Blackbox Testing, Whitebox Testing, Control-Flow Testing, Data-Flow Testing, Testing in the Large) Maintenance and Evolution (Regression Testing, Reverse Engineering, Reengineering) Project Management (Blackbox Estimation Techniques, Whitebox Estimation Techniques, Project Plans, Gantt Charts, PERT Charts) |
| Literature | Kassem A. Saleh, Software Engineering, J. Ross Publishing 2009. |

| Course L0628: Software Engineering | | |
|------------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Sibylle Schupp | |
| Language | EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0624: Autor | mata Theory and Formal Langua | ges | | |
|---|--|---|---|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Automata Theory and Formal Languages (L0332) | | Lecture | 2 | 4 |
| Automata Theory and Formal Langu | uages (L0507) | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Tobias Knopp | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Participating students should be able to | | | |
| Knowledge | - specify algorithms for simple data structures (such as, e.g., arrays) to solve computational problems | | | |
| | - apply propositional logic and predicate logic fo | or specifying and understanding mathematical | proofs | |
| | - apply the knowledge and skills taught in the n | nodule Discrete Algebraic Structures | | |
| Educational Objectives | After taking part successfully, students have re | ached the following learning results | | |
| Professional Competence | | | | |
| | syntax, semantics, and decision problems for solving the predicate logic SAT decision problet kinds of temporal logic, and identify their ap automata and can identify relationships to led deterministic and nondeterministic finite autoformalism for which nondeterminism is more problems require which expressivity, and, in act problems w.r.t. other formalisms. They underst for specifying systems and their properties. Strong grammars. | m. Students can also describe syntax, semant plication areas. The participants of the cour agic and formal grammars. The spectrum the omata and pushdown automata to Turing nexpressive than determinism. They are also ddition, students can transform decision problem that some formalisms easily induce algor | ics, and decision se can define variat students can nachines. Studer able to demons ems w.r.t. one for ithms whereas of | problems for various arious kinds of finit explain ranges fror its can name those trate which decision malism into decision thers are best suited. |
| Skills | Students can apply propositional logic as well a problems in order to derive propositional logic which formalism is best suited for a particular decision problems to specific formulas. Studen grammars from automata and vice versa. Themptiness problem in case of infinite words. | , predicate logic, or temporal logic formulas t r application problem, and they can demonst ts can also transform nondeterministic autom | o represent then rate the applicat ata into determi | n. They can evaluation of algorithms for nistic ones, or deriv |
| Personal Competence | | | | |
| Social Competence | | | | |
| Autonomy | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Le | cture 56 | | |
| Credit points | 6 | | | |
| | None | | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination Examination and | Written exam | | | |
| Examination Examination duration and scale | Written exam 90 min | 7 competed): Specialization Computer Science | o: Flortivo Cores | ulcony |
| Examination Examination duration and scale Assignment for the | Written exam 90 min General Engineering Science (German program | | e: Elective Comp | ulsory |
| Examination Examination duration and scale | Written exam 90 min General Engineering Science (German program Computer Science: Core Qualification: Compuls | sory | • | |
| Examination Examination duration and scale Assignment for the | Written exam 90 min General Engineering Science (German program | ory 7 semester): Specialisation Computer Science | • | |
| Examination Examination duration and scale Assignment for the | Written exam 90 min General Engineering Science (German program Computer Science: Core Qualification: Compuls General Engineering Science (English program, | ory 7 semester): Specialisation Computer Science Qualification: Compulsory | • | |

| Course L0332: Automata The | eory and Formal Languages | | |
|----------------------------|--|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| СР | 4 | | |
| | Independent Study Time 92, Study Time in Lecture 28 | | |
| | Prof. Tobias Knopp | | |
| Language | | | |
| Cycle | | | |
| Content | 3000 | | |
| Content | Propositional logic, Boolean algebra, propositional resolution, SAT-2KNF | | |
| | Predicate logic, unification, predicate logic resolution | | |
| | 3. Temporal Logics (LTL, CTL) | | |
| | 4. Deterministic finite automata, definition and construction | | |
| | 5. Regular languages, closure properties, word problem, string matching | | |
| | 6. Nondeterministic automata: | | |
| | Rabin-Scott transformation of nondeterministic into deterministic automata | | |
| | 7. Epsilon automata, minimization of automata, | | |
| | elimination of e-edges, uniqueness of the minimal automaton (modulo renaming of states) | | |
| | 8. Myhill-Nerode Theorem: | | |
| | Correctness of the minimization procedure, equivalence classes of strings induced by automata | | |
| | 9. Pumping Lemma for regular languages: provision of a tool which, in some cases, can be used to show that a finite automaton principally cannot be expressive | | |
| | enough to solve a word problem for some given language | | |
| | Regular expressions vs. finite automata: | | |
| | Equivalence of formalisms, systematic transformation of representations, reductions | | |
| | 11. Pushdown automata and context-free grammars: | | |
| | Definition of pushdown automata, definition of context-free grammars, derivations, parse trees, ambiguities, pumping | | |
| | lemma for context-free grammars, transformation of formalisms (from pushdown automata to context-free grammars and | | |
| | back) | | |
| | 12. Chomsky normal form | | |
| | 13. CYK algorithm for deciding the word problem for context-free grammrs | | |
| | 14. Deterministic pushdown automata | | |
| | 15. Deterministic vs. nondeterministic pushdown automata: | | |
| | Application for parsing, LL(k) or LR(k) grammars and parsers vs. deterministic pushdown automata, compiler compiler | | |
| | 16. Regular grammars | | |
| | 17. Outlook: Turing machines and linear bounded automata vs general and context-sensitive grammars | | |
| | 18. Chomsky hierarchy | | |
| | 19. Mealy- and Moore automata: | | |
| | Automata with output (w/o accepting states), infinite state sequences, automata networks | | |
| | Omega automata: Automata for infinite input words, Büchi automata, representation of state transition systems, verification w.r.t. temporal logic specifications (in particular LTL) | | |
| | 21. LTL safety conditions and model checking with Büchi automata, relationships between automata and logic | | |
| | 22. Fixed points, propositional mu-calculus | | |
| | 23. Characterization of regular languages by monadic second-order logic (MSO) | | |
| | | | |
| Literature | | | |
| | 1. Logik für Informatiker Uwe Schöning, Spektrum, 5. Aufl. | | |
| | 2. Logik für Informatiker Martin Kreuzer, Stefan Kühling, Pearson Studium, 2006 | | |
| | 3. Grundkurs Theoretische Informatik, Gottfried Vossen, Kurt-Ulrich Witt, Vieweg-Verlag, 2010. | | |
| | 4. Principles of Model Checking, Christel Baier, Joost-Pieter Katoen, The MIT Press, 2007 | | |
| | | | |

| Course L0507: Automata The | ourse L0507: Automata Theory and Formal Languages | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Tobias Knopp | | |
| Language | EN | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M0731: Funct | ional Programming | | | |
|--------------------------------|---|---|--------------------------------|---|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Functional Programming (L0624) | | Lecture | 2 | 2 |
| Functional Programming (L0625) | | Recitation Section (large) | 2 | 2 |
| Functional Programming (L0626) | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Sibylle Schupp | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Discrete mathematics at high-school level | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students apply the principles, constructs, and simp to read Haskell programs and to explain Haskell sy errors in programs. They apply the fundamental cunit tests of functions and simple proof techniques strategies. | rntax as well as Haskell's read-eval-print lo lata structures, data types, and type cons | oop. They interpreters. They e | et warnings and find employ strategies for |
| Skills | Students break a natural-language description down in parts amenable to a formal specification and develop a functional program in a structured way. They assess different language constructs, make conscious selections both at specification and implementations level, and justify their choice. They analyze given programs and rewrite them in a controlled way. They design and implement unit tests and can assess the quality of their tests. They argue for the correctness of their program. | | | |
| Personal Competence | | | | |
| Social Competence | Students practice peer programming with varying programs orally. They communicate in English. | peers. They explain problems and soluti | ons to their pee | r. They defend their |
| Autonomy | In programming labs, students learn under supe exercises, they develop solutions individually and in | |) the mechanics | of programming. In |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture | 84 | | |
| Credit points | 6 | | | |
| Course achievement | | Description | · | |
| | Yes 15 % Excercises | | | |
| Examination | | | | |
| Examination duration and scale | 90 min | | | |
| Assignment for the | General Engineering Science (German program, 7 s | emester): Specialisation Computer Science | e: Elective Comp | ulsory |
| Following Curricula | Computer Science: Core Qualification: Compulsory | | | |
| | Data Science: Core Qualification: Elective Compulso | pry | | |
| | Engineering Science: Specialisation Mechatronics: E | Elective Compulsory | | |
| | General Engineering Science (English program, 7 se | emester): Specialisation Computer Science | : Elective Compu | Isory |
| | General Engineering Science (English program, 7 se | emester): Specialisation Mechatronics: Elec | tive Compulsory | |
| | Computational Science and Engineering: Specialisa | tion I. Computer Science: Elective Compuls | sory | |
| | Computational Science and Engineering: Specialisa | tion Computer Science: Elective Compulso | ry | |
| | Technomathematics: Specialisation II. Informatics: | Elective Compulsory | | |

| Course L0624: Functional Pro | ogramming | | |
|------------------------------|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| СР | | | |
| Workload in Hours | ndependent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Sibylle Schupp | | |
| Language | EN | | |
| Cycle | WiSe | | |
| Content | Functions, Currying, Recursive Functions, Polymorphic Functions, Higher-Order Functions Conditional Expressions, Guarded Expressions, Pattern Matching, Lambda Expressions Types (simple, composite), Type Classes, Recursive Types, Algebraic Data Type Type Constructors: Tuples, Lists, Trees, Associative Lists (Dictionaries, Maps) Modules Interactive Programming Lazy Evaluation, Call-by-Value, Strictness Design Recipes Testing (axiom-based, invariant-based, against reference implementation) Reasoning about Programs (equation-based, inductive) Idioms of Functional Programming Haskell Syntax and Semantics | | |
| Literature | Graham Hutton, Programming in Haskell, Cambridge University Press 2007. | | |

| Course L0625: Functional Programming | | |
|--------------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | dependent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Sibylle Schupp | |
| Language | EN | |
| Cycle | WiSe | |
| Content | Functions, Currying, Recursive Functions, Polymorphic Functions, Higher-Order Functions Conditional Expressions, Guarded Expressions, Pattern Matching, Lambda Expressions Types (simple, composite), Type Classes, Recursive Types, Algebraic Data Type Type Constructors: Tuples, Lists, Trees, Associative Lists (Dictionaries, Maps) Modules Interactive Programming Lazy Evaluation, Call-by-Value, Strictness Design Recipes Testing (axiom-based, invariant-based, against reference implementation) Reasoning about Programs (equation-based, inductive) Idioms of Functional Programming Haskell Syntax and Semantics | |
| Literature | Graham Hutton, Programming in Haskell, Cambridge University Press 2007. | |

| Typ | Recitation Section (small) | | |
|-------------------|---|--|--|
| Hrs/wk | | | |
| | | | |
| СР | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Sibylle Schupp | | |
| Language | EN . | | |
| Cycle | WiSe | | |
| Content | Functions, Currying, Recursive Functions, Polymorphic Functions, Higher-Order Functions Conditional Expressions, Guarded Expressions, Pattern Matching, Lambda Expressions Types (simple, composite), Type Classes, Recursive Types, Algebraic Data Type Type Constructors: Tuples, Lists, Trees, Associative Lists (Dictionaries, Maps) Modules Interactive Programming Lazy Evaluation, Call-by-Value, Strictness Design Recipes Testing (axiom-based, invariant-based, against reference implementation) Reasoning about Programs (equation-based, inductive) Idioms of Functional Programming Haskell Syntax and Semantics | | |
| Literature | Graham Hutton, Programming in Haskell, Cambridge University Press 2007. | | |

| Module M0972: Distri | buted Systems | | | | |
|-------------------------------|---|---------------------------------------|------------------|----------------------|--|
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Distributed Systems (L1155) | | Lecture | 2 | 3 | |
| Distributed Systems (L1156) | _ | Recitation Section (small) | 2 | 3 | |
| Module Responsible | Prof. Volker Turau | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Procedural programming | | | | |
| Knowledge | Procedural programming Object-oriented programming with lava | | | | |
| | Networks | | | | |
| | Socket programming | | | | |
| | Socket programming | | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | Students explain the main abstractions of Distributed | Systems (Marshalling, proxy, servi | ce, address, Ren | note procedure call, | |
| | synchron/asynchron system). They describe the pros a | and cons of different types of inte | erprocess commu | unication. They give | |
| | examples of existing middleware solutions. The participants of the course know the main architectural variants of distributed | | | | |
| | systems, including their pros and cons. Students can desc | ribe at least three different synchro | nization mechani | sms. | |
| Skills | Students can realize distributed systems using at least th | ree different techniques: | | | |
| | Proprietary protocol realized with TCP | | | | |
| | HTTP as a remote procedure call | | | | |
| | RMI as a middleware | | | | |
| Personal Competence | | | | | |
| Social Competence | | | | | |
| Autonomy | | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 120 min | | | | |
| scale | | | | | |
| Assignment for the | Computer Science: Specialisation Computer and Software | Engineering: Elective Compulsory | | | |
| Following Curricula | Computer Science: Specialisation I. Computer and Softwa | re Engineering: Elective Compulsory | | | |
| | Computational Science and Engineering: Specialisation I. | Computer Science: Elective Compuls | sory | | |
| | Computational Science and Engineering: Specialisation Co | omputer Science: Elective Compulso | ry | | |
| | Technomathematics: Specialisation II. Informatics: Electiv | e Compulsory | | | |

| Course L1155: Distributed Sy | ystems | | |
|------------------------------|---|--|--|
| Тур | ture | | |
| Hrs/wk | | | |
| СР | | | |
| Workload in Hours | dependent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Volker Turau | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Architectures for distributed systems HTTP: Simple remote procedure call Client-Server Architectures Remote procedure call Remote Method Invocation (RMI) Synchronization Distributed Caching Name servers Distributed File systems | | |
| Literature | Verteilte Systeme – Prinzipien und Paradigmen, Andrew S. Tanenbaum, Maarten van Steen, Pearson Studium Verteilte Systeme, G. Coulouris, J. Dollimore, T. Kindberg, 2005, Pearson Studium | | |

| Course L1156: Distributed Systems | |
|-----------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Volker Turau |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0625: Datak | Dases Control of the | | | |
|-------------------------------|---|---------------------------------|-----------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Databases (L0337) | | Lecture | 4 | 5 |
| Databases (L1150) | | Project-/problem-based Learning | 1 | 1 |
| Module Responsible | NN | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Students should habe basic knowledge in the following areas: | | | |
| Knowledge | Disamba Almaharia Charatana | | | |
| | Discrete Algebraic Structures Procedural Programming | | | |
| | Logic, Automata, and Formal Languages | | | |
| | Object-Oriented Programming, Algorithms and Data Struct | ures | | |
| | , | | | |
| Educational Objectives | After taking part successfully, students have reached the following | ng learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can explain the general architecture of an application s | ystem that is based on a databa | ase. They desc | ribe the syntax and |
| | semantics of the Entity Relationship conceptual modeling langua | | | |
| | which features of a domain model can be captured with ER and | | | |
| | summarize the features of the relational data model, and can de | | | |
| | relational data model. Student are able to discuss dependency th | | | |
| | to use relational algebra as a query language. In addition, they | | | |
| | system from an implementation point of view. Storage and | · | | |
| | techniques can be explained. The role of transactions can be mechanisms can be characterized. The students can recall wh | | | - |
| | Datalog can be used and implemented. They demonstrate how | • | | |
| | decision problems the students can explain description logics | - | _ | _ |
| | decision problems and explain how these problems can be map | • | - | |
| | data access and can name the main complexity measure in da | | | |
| | main features of XML and can explain XPath and XQuery as query | • | | |
| 21.111 | | | | |
| Skills | Students can apply ER for describing domains for which they re- | • | | |
| | schemata with a given set of functional dependencies into third r | • | | |
| | relational algebra, SQL, or Datalog to specify queries. Using spec | | | |
| | trees) and how index structures change while data is added or of evaluation. Students can analyse which query language express | | | |
| | can be applied for domain modeling, and students can trans | | | |
| | consistency and implicit subsumption relations. They solve d | | | |
| | Students can apply XPath and Xquery to retrieve certain patterns | | , Datalog alla | 2.0 0. 0.0 |
| | | | | |
| Personal Competence | | | | |
| Social Competence | Students develop an understanding of social structures in a co | . , | al-world produc | cts. They know the |
| | responsibilities of data analysts, programmers, and managers in | the overall production process. | | |
| Autonomy | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | |
| Credit points | 6 | | | |
| | | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | Computer Science: Specialisation Computer and Software Engine | , , | | |
| Following Curricula | Computer Science: Specialisation I. Computer and Software Engir | leering: Elective Compulsory | | |
| | Data Science: Core Qualification: Compulsory Technomathematics: Specialisation II. Informatics: Elective Comp | ulson | | |
| | recombinationalities. Specialisation II. Informatics: Elective Comp | ruisoi y | | |

| Course L0337: Databases | |
|-------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 5 |
| Workload in Hours | Independent Study Time 94, Study Time in Lecture 56 |
| Lecturer | NN |
| Language | EN |
| Cycle | WiSe |
| Content | Architecture of database systems, conceptual data modeling with the Entity Relationship (ER) modeling language Relational data model, referential integrity, keys, foreign keys, functional dependencies (FDs), canonical mapping of entity types and relationship into the relational data model, anomalies Relational algebra as a simple query language Dependency theory, FD closure, canonical cover of FD set, decomposition of relational schemata, multivalued dependencies, normalization, inclusion dependencies Practical query languages and integrity constraints w/o considering a conceptual domain model: SQL Storage structures, database implementation architecture Index structures Query processing Query optimization Transactions and recovery Query languages with recursion and consideration of a simple conceptual domain model: Datalog Semi-naive evaluation strategy, magic sets transformation Information integration, declarative schema transformation (LAV, GAV), distributed database systems Description logics, syntax, semantics, decision problems, decision algorithms for Abox satisfiability Ontology based data access (OBDA), DL-Lite for formalizing ER diagramms Complexity measure: Data complexity Semistructured databases and query languages: XML and XQuery |
| Literature | A. Kemper, A. Eickler, Datenbanksysteme - n. Auflage, Oldenbourg, 2010 S. Abiteboul, R. Hull, V. Vianu, Foundations of Databases, Addison-Wesley, 1995 Database Systems, An Application Oriented Approach, Pearson International Edition, 2005 H. Garcia-Molina, J.D. Ullman, J. Widom, Database Systems: The Complete Book, Prentice Hall, 2002 |

| Course L1150: Databases | |
|-------------------------|---|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | NN |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0/30: Comp | outer Engineering | | | |
|------------------------------|--|--|--|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Computer Engineering (L0321) | | Lecture | 3 | 4 |
| Computer Engineering (L0324) | _ | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Heiko Falk | | | |
| Admission Requirements | | | | |
| Recommended Previous | | | | |
| Knowledge | | | | |
| Educational Objectives | | ng learning results | | |
| Professional Competence | This module deals with the foundations of the functionality of | computing systems. It covers | the lavers from | the assembly-level |
| Miowicage | programming down to gates. The module includes the following t | | the layers from | the assembly level |
| | - Introduction | | | |
| | Introduction Combinational logic: Gates, Boolean algebra, Boolean fund | tions hardware synthesis cor | nhinational netw | iorks |
| | Sequential logic: Flip-flops, automata, systematic hardwar | | iibiiiationai netv | TOTES |
| | Technological foundations | c acsign | | |
| | Computer arithmetic: Integer addition, subtraction, multip | lication and division | | |
| | Basics of computer architecture: Programming models, MI | PS single-cycle architecture, pi | pelining | |
| | Memories: Memory hierarchies, SRAM, DRAM, caches | | | |
| | Input/output: I/O from the perspective of the CPU, principle | es of passing data, point-to-poi | nt connections, | busses |
| Skills | The students perceive computer systems from the architect's pe | rspective, i.e., they identify the | e internal structi | ure and the physical |
| | composition of computer systems. The students can analyze, ho | w highly specific and individua | l computers can | be built based on a |
| | collection of few and simple components. They are able to disti | inguish between and to explai | n the different a | bstraction layers of |
| | today's computing systems - from gates and circuits up to compl | ete processors. | | |
| | After successful completion of the module, the students are at | ole to iudae the interdepende | ncies between a | physical computer |
| | system and the software executed on it. In particular, they shall | | | |
| | on the hardware-centric abstraction layers from the assembly la | nguage down to gates. This w | ay, they will be | enabled to evaluate |
| | the impact that these low abstraction levels have on an entire sy | stem's performance and to pro | ppose feasible o | otions. |
| Personal Competence | | | | |
| Social Competence | | nd to present the results accor | dinaly. | |
| | | | g.,. | |
| Autonomy | Students are able to acquire new knowledge from specific literation | ure and to associate this know | ledge with other | classes. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | 6 | | | |
| Course achievement | Compulsory Bonus Form Description | | | |
| | Yes 10 % Excercises | | | |
| | Written exam | | | |
| Examination duration and | | | | |
| | | | | |
| scale | | ocialisation Computer Science | Compulsory | |
| Assignment for the | General Engineering Science (German program, 7 semester): Spo | • | | v |
| | General Engineering Science (German program, 7 semester): Spo General Engineering Science (German program, 7 semester): Spo | ecialisation Bioprocess Enginee | ering: Compulso | у |
| Assignment for the | General Engineering Science (German program, 7 semester): Spo | ecialisation Bioprocess Enginee ecialisation Naval Architecture: | ering: Compulsor Compulsory | у |
| Assignment for the | General Engineering Science (German program, 7 semester): Spo General Engineering Science (German program, 7 semester): Spo General Engineering Science (German program, 7 semester): Spo | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri | ering: Compulsory Compulsory ing: Compulsory | |
| Assignment for the | General Engineering Science (German program, 7 semester): Spr General Engineering Science (German program, 7 semester): Spr | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Enginee ecialisation Energy and Enviror | ering: Compulsor Compulsory ing: Compulsory ering: Compulso mental Engineer | ry |
| Assignment for the | General Engineering Science (German program, 7 semester): Spo General Engineering Science (German program, 7 semester): Spo | ecialisation Bioprocess Engines ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engines ecialisation Energy and Enviror ecialisation Process Engineerin | ering: Compulson Compulsory ing: Compulsory ering: Compulso mental Engineer g: Compulsory | ry ing: Compulsory |
| Assignment for the | General Engineering Science (German program, 7 semester): Spo General Engineering Science (German program, 7 semester): Spo | ecialisation Bioprocess Engines ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engines ecialisation Energy and Enviror ecialisation Process Engineerin | ering: Compulson Compulsory ing: Compulsory ering: Compulso mental Engineer g: Compulsory | ry ing: Compulsory |
| Assignment for the | General Engineering Science (German program, 7 semester): Sponsor Special Engineering Science (German program, 7 semester): Sponsor | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Enginee ecialisation Energy and Enviror ecialisation Process Engineerin r): Specialisation Mechanical | ering: Compulsory Compulsory Ing: Compulsory ering: Compulso mental Engineer g: Compulsory Engineering, F | ry ing: Compulsory ocus Mechatronics: |
| Assignment for the | General Engineering Science (German program, 7 semester): Spongeneral Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Spongeneral Engineering Science (German program, 7 semester): Spongeneral Engineering Science (German program, 7 semester) | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Enginee ecialisation Energy and Enviror ecialisation Process Engineerin r): Specialisation Mechanical | ering: Compulsory Compulsory Ing: Compulsory ering: Compulso mental Engineer g: Compulsory Engineering, F | ry ing: Compulsory ocus Mechatronics: |
| Assignment for the | General Engineering Science (German program, 7 semester): Sponsor Special Engineering Science (German program, 7 semester): Sponsor | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Enginee ecialisation Energy and Enviror ecialisation Process Engineerin '): Specialisation Mechanical | ering: Compulsory compulsory ing: Compulsory ering: Compulsory mental Engineer g: Compulsory Engineering, Fo | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: |
| Assignment for the | General Engineering Science (German program, 7 semester): Spongeneral Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Enginee ecialisation Energy and Enviror ecialisation Process Engineerin '): Specialisation Mechanical | ering: Compulsory compulsory ing: Compulsory ering: Compulsory mental Engineer g: Compulsory Engineering, Fo | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: |
| Assignment for the | General Engineering Science (German program, 7 semester): Spongeneral Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): General Engineering Science (German program, 7 semester): General Engineering Science (German program, 7 semester): | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Enginee ecialisation Energy and Enviror ecialisation Process Engineerin c): Specialisation Mechanical): Specialisation Mechanical Specialisation Mechanical | ering: Compulsory Compulsory Ing: Compulsory Pering: Compulsory Pering: Compulsory Pering: Compulsory Pering: Compulsory Pering: Compulsory Pering: Pe | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): | ecialisation Bioprocess Engineer ecialisation Naval Architecture: ecialisation Electrical Engineer ecialisation Biomedical Engineer ecialisation Energy and Enviror ecialisation Process Engineerin (r): Specialisation Mechanical Specialisation Mechanical Engineerialisation Mechanical | ering: Compulsory compulsory ing: Compulsory ering: Compulsory ering: Compulsory ering: Compulsory Engineering, F Engineering, Focularing, Focularing, Focularing, | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi | ecialisation Bioprocess Engineer ecialisation Naval Architecture: ecialisation Electrical Engineer ecialisation Biomedical Engineer ecialisation Energy and Enviror ecialisation Process Engineerin (r): Specialisation Mechanical Specialisation Mechanical Engineerialisation Mechanical | ering: Compulsory compulsory ing: Compulsory ering: Compulsory ering: Compulsory ering: Compulsory Engineering, F Engineering, Focularing, Focularing, Focularing, | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in |
| Assignment for the | General Engineering Science (German program, 7 semester): Sponsore (German program, 7 semester): General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Sponsore (German program, 7 semester) | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Experimental Engineerin Specialisation Mechanical Engineerin Engineerin Mechanical Engineerin Engineerin Engineerin Engineerin Mechanical Engineerin Engineerin Mechanical Engineerin Engineerin Mechanical Engineerin Engin | ering: Compulsory Compulsory Ing: Compulsory Pering: Compulsory Pering | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Experimental Engineerin Specialisation Mechanical Engineerin Engineerin Mechanical Engineerin Engineerin Engineerin Engineerin Mechanical Engineerin Engineerin Mechanical Engineerin Engineerin Mechanical Engineerin Engin | ering: Compulsory Compulsory Ing: Compulsory Pering: Compulsory Pering | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical |
| Assignment for the | General Engineering Science (German program, 7 semester): Sponsore (German program, 7 semester): General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Sponsore (German program, 7 semester) | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Experimental Engineerialisation Mechanical Engineerin Ecialisation Mechanical Engineerin Mechanical Engineerin Mechanical Engineerin Mechanical Engineerin Mechanical Engine | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Form Ingineering, Focus I Engineering, I Engineer | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Experimental Engineerialisation Mechanical Engineerin Ecialisation Mechanical Engineerin Mechanical | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Form Ingineering, Focus I Engineering, I Engineer | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi and Production: Compulsory General Engineering Science (German program, 7 semester): Spi and Production: Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Experimental Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engine Specialisation Mechanical Engineerialisation Mechanical Enginee | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Form Ingineering, Focus I Engineering, I Engineer | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi and Production: Compulsory General Engineering Science (German program, 7 semester): Spi and Production: Compulsory General Engineering Science (German program, 7 semester): Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Experimental Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engine Specialisation Mechanical Engineerialisation Mechanical Enginee | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Form Ingineering, Focus I Engineering, I Engineer | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi and Production: Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Engineerialisation Mechanical Engineericalisation Mechanical Engineerialisation | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Focus Ingineering, Ingin | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spi General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi Engineering: Compulsory General Engineering Science (German program, 7 semester): Spi and Production: Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Spi Computer Science: Core Qualification: Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Engineerialisation Mechanical Engineericalisation Mechanical Engineerialisation | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Focus Ingineering, Ingin | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spe General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe and Production: Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Spe Computer Science: Core Qualification: Compulsory Data Science: Core Qualification: Elective Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeri ecialisation Electrical Engineeri ecialisation Biomedical Engineeri ecialisation Energy and Enviror ecialisation Process Engineerin (): Specialisation Mechanical Specialisation Mechanical Engineerialisation Mechanical Engineericalisation Mechanical Engineerialisation | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Focus Ingineering, Ingin | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spe General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering Sciences: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering Engineering Science (German program, 7 semester): Spe Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Spe Computer Science: Core Qualification: Compulsory Data Science: Core Qualification: Elective Compulsory Electrical Engineering: Core Qualification: Compulsory | ecialisation Bioprocess Enginee ecialisation Naval Architecture: ecialisation Electrical Engineeriecialisation Electrical Engineeriecialisation Biomedical Engineeriecialisation Energy and Enviror ecialisation Process Engineering): Specialisation Mechanical Specialisation Mechanical Engineerialisation Civil Engineering: C | ering: Compulsory Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ing: Compulsory Ingineering, Focus In | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spe General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe and Production: Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Spe Computer Science: Core Qualification: Compulsory Data Science: Core Qualification: Elective Compulsory | ecialisation Bioprocess Engineer ecialisation Naval Architecture: ecialisation Electrical Engineer ecialisation Electrical Engineer ecialisation Electrical Engineer ecialisation Energy and Enviror ecialisation Process Engineering: Specialisation Mechanical ecialisation Mechanical Engineerialisation Civil Engineering: Cicialisation Electrical Engineerialisation Electricalisation Electrical Engineerialisation Electrical Engineerialisation Electricalisation Electricalisation Electrical Engineerialisation Electricalisation Electricalisation Electrical Engineerialisation Electrical Engineerialisation Electrical Engineerialisation Electricalisation Electrical Engineerialisation Electrical Engi | ering: Compulsory Compulsory Ing: Compulsory Ingineering, Focus Ingin | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in eoretical Mechanical roduct Development |
| Assignment for the | General Engineering Science (German program, 7 semester): Spe General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe Engineering: Compulsory General Engineering Science (German program, 7 semester): Spe and Production: Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Compulsory General Engineering Science (German program, 7 semester): Spe Computer Science: Core Qualification: Compulsory Data Science: Core Qualification: Elective Compulsory Electrical Engineering: Core Qualification: Compulsory General Engineering: Core Qualification: Compulsory | ecialisation Bioprocess Engineer ecialisation Naval Architecture: ecialisation Electrical Engineer ecialisation Electrical Engineer ecialisation Energy and Enviror ecialisation Process Engineering: Specialisation Mechanical ecialisation Mechanical Engineering: Specialisation Mechanical Engineering: Specialisation Mechanical Engineering: Specialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Mechanical Engineerialisation Civil Engineering: Cocialisation Electrical Engineering: Cocialisation Civil Engineering: | ering: Compulsory Compulsory Ing: Compulsory Ingineering, Focus I Engineering, Fo | ry ing: Compulsory ocus Mechatronics: ocus Biomechanics: us Aircraft Systems Focus Materials in coretical Mechanical oduct Development us Energy Systems: us Energy Systems: |

General Engineering Science (English program, 7 semester): Specialisation Energy and Enviromental Engineering: Compulsory General Engineering Science (English program, 7 semester): Specialisation Computer Science: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Energy Systems: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft Systems Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Materials in Engineering Sciences: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Product Development and Production: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanical Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Naval Architecture: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Process Engineering: Compulsory

General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Compulsory

Computational Science and Engineering: Core Qualification: Compulsory

Mechatronics: Core Qualification: Compulsory

Technomathematics: Specialisation II. Informatics: Elective Compulsory

| Course L0321: Computer Eng | gineering |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Heiko Falk |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Introduction Combinational Logic Sequential Logic Technological Foundations Representations of Numbers, Computer Arithmetics Foundations of Computer Architecture Memories Input/Output |
| Literature | A. Clements. The Principles of Computer Hardware. 3. Auflage, Oxford University Press, 2000. A. Tanenbaum, J. Goodman. Computerarchitektur. Pearson, 2001. D. Patterson, J. Hennessy. Rechnerorganisation und -entwurf. Elsevier, 2005. |

| ourse L0324: Computer Engineering | |
|-----------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Heiko Falk |
| Language | DE/EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0834: Comp | uternetworks and Internet Security | | | |
|---|---|---------------------------------------|--------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Computer Networks and Internet Security (L1098) | | Lecture | 3 | 5 |
| Computer Networks and Internet Se | ecurity (L1099) | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Andreas Timm-Giel | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Basics of Computer Science | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to explain important and common Inte | rnet protocols in detail and classif | y them, in order t | o be able to analyse |
| | and develop networked systems in further studies and job |). | | |
| Skills | Students are able to analyse common Internet protocols a | and avaluate the use of them in diffi | arant damains | |
| SKIIIS | Students are able to analyse common internet protocols a | ind evaluate the use of them in diff | erent domains. | |
| Personal Competence | | | | |
| Social Competence | | | | |
| Autonomi | Chudanta ann aclast volouant nauta aut af bigh annaumt af v | | an an dan thu laam | and understand it |
| Autonomy | Students can select relevant parts out of high amount of p | ororessional knowledge and can ind | ependently learn | and understand it. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semest | er): Specialisation Computer Science | e: Elective Compu | ulsory |
| Following Curricula | Computer Science: Core Qualification: Compulsory | | | |
| | Data Science: Core Qualification: Elective Compulsory | | | |
| | Electrical Engineering: Core Qualification: Elective Compu | lsory | | |
| | Engineering Science: Specialisation Mechatronics: Elective | e Compulsory | | |
| | General Engineering Science (English program, 7 semeste | er): Specialisation Computer Science | e: Elective Compu | Isory |
| | General Engineering Science (English program, 7 semeste | er): Specialisation Mechatronics: Ele | ective Compulsory | |
| | Computational Science and Engineering: Core Qualificatio | n: Compulsory | | |
| | Technomathematics: Specialisation II. Informatics: Electiv | e Compulsory | | |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | 3 |
| СР | 5 |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 |
| Lecturer | Prof. Andreas Timm-Giel, Prof. Dieter Gollmann, DrIng. Koojana Kuladinithi |
| Language | EN |
| Cycle | WiSe |
| Content | In this class an introduction to computer networks with focus on the Internet and its security is given. Basic functionality of complex protocols are introduced. Students learn to understand these and identify common principles. In the exercises these basic principles and an introduction to performance modelling are addressed using computing tasks and (virtual) labs. In the second part of the lecture an introduction to Internet security is given. |
| | This class comprises: |
| | Application layer protocols (HTTP, FTP, DNS) |
| | Transport layer protocols (TCP, UDP) |
| | Network Layer (Internet Protocol, routing in the Internet) |
| | Data link layer with media access at the example of Ethernet |
| | Multimedia applications in the Internet Network management |
| | Internet security: IPSec |
| | Internet security: Firewalls |
| Literature | |
| | Kurose, Ross, Computer Networking - A Top-Down Approach, 6th Edition, Addison-Wesley |
| | Kurose, Ross, Computernetzwerke - Der Top-Down-Ansatz, Pearson Studium; Auflage: 6. Auflage |
| | W. Stallings: Cryptography and Network Security: Principles and Practice, 6th edition |
| | Further literature is announced at the beginning of the lecture. |

| Course L1099: Computer Networks and Internet Security | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Andreas Timm-Giel, Prof. Dieter Gollmann |
| Language | EN |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0754: Comp | iler Construction | | | |
|-------------------------------|---|--|--------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Compiler Construction (L0703) | | Lecture | 2 | 2 |
| Compiler Construction (L0704) | | Recitation Section (small) | 2 | 4 |
| Module Responsible | Prof. Sibylle Schupp | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Practical programming experience | | | |
| Knowledge | Automata theory and formal languages | | | |
| | Functional programming or procedural programm | ning | | |
| | Object-oriented programming, algorithms, and d | - | | |
| | Basic knowledge of software engineering | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have reached the | ne following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students explain the workings of a compiler and brea | k down a compilation task in different | phases. They a | pply and modify the |
| | major algorithms for compiler construction and code im | provement. They can re-write those al | gorithms in a pro | gramming language, |
| | run and test them. They choose appropriate internal | languages and representations and j | ustify their choic | e. They explain and |
| | modify implementations of existing compiler framework | cs and experiment with frameworks an | d tools. | |
| Skills | Students design and implement arbitrary compilation | phases. They integrate their code in | existing compile | er frameworks. They |
| | organize their compiler code properly as a software p | | | - |
| | that analyze or synthesize software. | .,, 5 | , , , , , , | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | | n problems and solutions to their team | members. They | present and defend |
| | their software in class. They communicate in English. | | | |
| Autonomy | Students develop their software independently and def | ine milestones by themselves. They re | ceive feedback t | hroughout the entire |
| | project. They organize the software project so that they | • | | 3 |
| | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| | | | | |
| | | | | |
| | Subject theoretical and practical work | | | |
| Examination duration and | Software (Compiler) | | | |
| scale | | | | |
| Assignment for the | Computer Science: Specialisation Computer and Softwa | | | |
| Following Curricula | Computer Science: Specialisation I. Computer and Soft | | | |
| | Computational Science and Engineering: Specialisation | | | |
| | Computational Science and Engineering: Specialisation | · | ry | |
| | Technomathematics: Specialisation II. Informatics: Elec | tive Compulsory | | |

| Course L0703: Compiler Cons | struction |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Sibylle Schupp |
| Language | EN |
| Cycle | SoSe |
| Content | Lexical and syntactic analysis Semantic analysis High-level optimization Intermediate languages and code generation Compilation pipeline |
| Literature | Alfred Aho, Jeffrey Ullman, Ravi Sethi, and Monica S. Lam, Compilers: Principles, Techniques, and Tools, 2nd edition Aarne Ranta, Implementing Programming Languages, An Introduction to Compilers and Interpreters, with an appendix coauthored by Markus Forsberg, College Publications, London, 2012 |

| Course L0704: Compiler Construction | |
|-------------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Sibylle Schupp |
| Language | EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0971: Opera | ating Systems | | | |
|-----------------------------------|---|---------------------------------------|-----------------|--------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Operating Systems (L1153) | | Lecture | 2 | 3 |
| Operating Systems (L1154) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Volker Turau | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Object-oriented programming, algorithms, and dare Procedural programming Experience in using tools related to operating systems. Experience in using C-libraries | | s | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence | | | | |
| | Students explain the main abstractions process, virtual memory, deadlock, lifelock, and file of operations systems, describe the process states and their transitions, and paraphrase the architectural variants of operating systems. They give examples of existing operating systems and explain their architectures. The participants of the course write concurrent programs using threads, conditional variables and semaphores. Students can describe the variants of realizing a file system. Students explain at least three different scheduling algorithms. Students are able to use the POSIX libraries for concurrent programming in a correct and efficient way. They are able to judge the efficiency of a scheduling algorithm for a given scheduling task in a given environment. | | | |
| Personal Competence | | | | |
| Social Competence | | | | |
| Autonomy | | | | |
| | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | · | | | |
| Course achievement | | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semes | ter): Specialisation Computer Science | : Elective Comp | ulsory |
| Following Curricula | Computer Science: Core Qualification: Compulsory | | | |
| | Computer Science: Specialisation I. Computer and Softwa | are Engineering: Elective Compulsory | | |
| | General Engineering Science (English program, 7 semest | er): Specialisation Computer Science: | Elective Compu | Isory |
| | Computational Science and Engineering: Specialisation I. | Computer Science: Elective Compuls | ory | |
| | Technomathematics: Specialisation II. Informatics: Electi | ve Compulsory | | |

| Course L1153: Operating Sys | stems | |
|-----------------------------|---|--|
| Тур | cture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Volker Turau | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Architectures for Operating Systems Processes Concurrency Deadlocks Memory organization Scheduling File systems | |
| Literature | Operating Systems, William Stallings, Pearson International Edition Moderne Betriebssysteme, Andrew Tanenbaum, Pearson Studium | |

| Course L1154: Operating Sys | purse L1154: Operating Systems | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Volker Turau | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0562: Comp | utability and Complexity Theo | ry | | | |
|-----------------------------------|--|---------------------------|------------------------------|------------------|--------------------|
| Courses | | | | | |
| Title | | T | ур | Hrs/wk | СР |
| Computability and Complexity Theo | | | ecture | 2 | 3 |
| Computability and Complexity Theo | | Re | ecitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Karl-Heinz Zimmermann | | | | |
| Admission Requirements | | | | | |
| Recommended Previous | Discrete Algebraic Structures, Automata Theo | ory, Logic, and Formal | Language Theory. | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following | learning results | | |
| Professional Competence | | | | | |
| Knowledge | The students known the important mach | · | | | |
| | computability, Gödel numbering of computa | | | • | • |
| | undecidable sets, the word problems for se | - | | and Post corres | spondence systems, |
| | Hilbert's 10-th problem, and the basic concep | ots of complexity theor | y. | | |
| Skills | Students are able to investigate the computa | ability of sets and funct | ions and to analyze the cor | nplexity of comp | outable functions. |
| | and to analyze the companions, or seed and remediate and to analyze the companity of computable functions. | | | | |
| Personal Competence | | | | | |
| Social Competence | Students are able to solve specific problems | alone or in a group and | d to present the results acc | ordingly. | |
| Autonomy | Students are able to acquire new knowledge | from newer literature | and to associate the acquire | ed knowledae wi | th other classes. |
| | | | | | |
| 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 | General Engineering Science (German progra | am, 7 semester): Speci | alisation Computer Science | : Elective Compu | ılsory |
| Following Curricula | · | • | | | |
| | Data Science: Core Qualification: Elective Cor | | | | |
| | General Engineering Science (English program | | · | | isory |
| | Computational Science and Engineering: Spe | · | • | ory | |
| | Technomathematics: Specialisation II. Inform | atics: Elective Compul | sory | | |

| Course L0166: Computability | ourse L0166: Computability and Complexity Theory | |
|-----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Karl-Heinz Zimmermann | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | | |
| Literature | | |

| Course L0167: Computability | and Complexity Theory |
|-----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Karl-Heinz Zimmermann |
| Language | DE/EN |
| Cycle | SoSe |
| Content | |
| Literature | |

| Module M0668: Algeb | ora and Control | | | |
|--|--|---|------------------|------------------|
| Courses | | | | |
| Title Algebra and Control (L0428) Algebra and Control (L0429) | | Typ Lecture Recitation Section (small) | Hrs/wk 2 2 | CP 4 2 |
| Module Responsible | Dr. Prashant Batra | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | | r Spaces | | |
| | Introduction to Control Theory | | | |
| | or: | | | |
| | Discrete Mathematics | | | |
| Educational Objectives | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can | | | |
| | Describe input-output systems polynomially Explain factorization approaches to transfer Name stabilization conditions for systems in | | | |
| Skills | Students are able to | | | |
| | Undertake a synthesis of stable control loops Apply suitable methods of analysis and synth Ensure the fulfillment of specified performant | nesis to describe all stable control loops | | |
| Personal Competence | | | | |
| Social Competence | After completing the module, students are able to | solve subject-related tasks and to present t | he results. | |
| Autonomy | Students are provided with tasks which are exam-r | elated so that they can examine their learn | ing progress and | I reflect on it. |
| Workload in Hours | Independent Study Time 124, Study Time in Lectur | e 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Oral exam | | | |
| Examination duration and | 30 min | | | |
| scale | | | | |
| Assignment for the | Computer Science: Specialisation Computational M | athematics: Elective Compulsory | | |
| Following Curricula | | | | |
| | Computational Science and Engineering: Specialisa Technomathematics: Specialisation II. Informatics: | | lsory | |

| Course L0428: Algebra and C | Control |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dr. Prashant Batra |
| Language | DE/EN |
| Cycle | SoSe |
| Content | - Algebraic control methods, polynomial and fractional approach |
| | -Single input - single output (SISO) control systems synthesis by algebraic methods, |
| | |
| | - Simultaneous stabilization |
| | |
| | - Parametrization of all stabilizing controllers |
| | - Selected methods of pole assignment. |
| | - Filtering and sensitivity minimization |
| | - Polynomial matrices, left and right polynomial fractions. |
| | - Folynormal matrices, left and right polynormal matrions. |
| | - Euclidean algorithm, diophantine equations over rings |
| | - Smith-McMillan normal form |
| | - Multiple input - multiple output control system synthesis by polynomial methods, condition of |
| | stability. |
| Literature | |
| Literature | Vidyasagar, M.: Control system synthesis: a factorization approach. |
| | The MIT Press,Cambridge/Mass London, 1985. |
| | Vardulakis, A.I.G.: Linear multivariable control. Algebraic analysis and synthesis |
| | methods, John Wiley & Sons, Chichester, UK, 1991. |
| | Chen, Chi-Tsong: Analog and digital control system design. Transfer-function, state-space, and |
| | algebraic methods. Oxford Univ. Press,1995. |
| | Kučera, V.: Analysis and Design of Discrete Linear Control Systems. Praha: Academia, 1991. |

| Course L0429: Algebra and C | Course L0429: Algebra and Control | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Dr. Prashant Batra | | |
| Language | DE/EN | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

Specialization III. Engineering Science

| Module M0536: Funda | amentals of Fluid Mechanics | | |
|------------------------------------|--|---------------------------------------|--|
| Courses | | | |
| Title | | Тур | Hrs/wk CP |
| Fundamentals of Fluid Mechanics (I | L0091) | Lecture | 2 4 |
| Fluid Mechanics for Process Engine | ering (L0092) | Recitation Section (large) | 2 2 |
| Module Responsible | Prof. Michael Schlüter | | |
| Admission Requirements | None | | |
| Recommended Previous | | | |
| Knowledge | Mathematics I+II+III | | |
| | Technical Mechanics I+II | | |
| | Technical Thermodynamics I+II | | |
| | Working with force balances Cincilian and colving of partial differential again. | . tions | |
| | Simplification and solving of partial differential equal Integration | ations | |
| | • integration | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | |
| Professional Competence | | | |
| Knowledge | Students are able to: | | |
| | a compain the difference between different types of fla | | |
| | explain the difference between different types of flo give an overview for different applications of the Re | | acc anginaaring |
| | explain simplifications of the Continuity- and Navier | | - |
| | explain simplifications of the continuity and have | etorics Equation by asing physical | . Soundary conditions |
| Skills | The students are able to | | |
| | describe and model incompressible flows mathema | tically | |
| | reduce the governing equations of fluid mechanics | • | tative solutions e.g. by integration |
| | notice the dependency between theory and technic | al applications | |
| | use the learned basics for fluid dynamical application | ons in fields of process engineering | |
| D | | | |
| Personal Competence | The shudents | | |
| Social Competence | The students | | |
| | are capable to gather information from subject relationships | ited, professional publications and | relate that information to the context $ \\$ |
| | of the lecture and | | |
| | able to work together on subject related tasks in s | mall groups. They are able to pres | sent their results effectively in English |
| | (e.g. during small group exercises) | | |
| | are able to work out solutions for exercises by them | iselves, to discuss the solutions ora | ally and to present the results. |
| Autonomy | The students are able to | | |
| | | | |
| | search further literature for each topic and to expar work on their exercises by their own and to evaluat | 3 | |
| | work of their exercises by their own and to evaluate | e their actual knowledge with the r | eedback. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | |
| Credit points | 6 | | |
| Course achievement | | ion | |
| | Yes 5 % Midterm | | |
| | Written exam | | |
| Examination duration and scale | 3 nours | | |
| | Consul Engineering Colones (Correspondence 7 consult | or). Consisting Process Engines | wing. Caranulaan |
| Assignment for the | General Engineering Science (German program, 7 semesti General Engineering Science (German program, 7 semesti | - · | |
| Following Curricula | General Engineering Science (German program, 7 semesti General Engineering Science (German program, 7 semesti | | |
| | Bioprocess Engineering: Core Qualification: Compulsory | and Ellvii | Tomerical Engineering. Compaisory |
| | Energy and Environmental Engineering: Core Qualification | : Compulsory | |
| | General Engineering Science (English program, 7 semeste | | ing: Compulsory |
| | General Engineering Science (English program, 7 semeste | · · | |
| | General Engineering Science (English program, 7 semeste | · · · | |
| | Technomathematics: Specialisation III. Engineering Science | | _ 3 1-1-1 |
| | Process Engineering: Core Qualification: Compulsory | · · | |
| | | | |

| Course L0091: Fundamental | s of Fluid Mechanics |
|---------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Schlüter |
| Language | DE |
| Cycle | SoSe |
| Content | fluid properties hydrostatic overall balances - theory of streamline overall balances- conservation equations differential balances - Navier Stokes equations irrotational flows - Potenzialströmungen flow around bodies - theory of physical similarity turbulent flows compressible flows |
| Literature | Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994. Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006. Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008. Kuhlmann, H.C.: Strömungsmechanik: München, Pearson Studium, 2007. Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009. Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007. Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008. Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006. van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882. |

| Course L0092: Fluid Mechani | ics for Process Engineering |
|-----------------------------|--|
| | |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Schlüter |
| Language | DE |
| Cycle | SoSe |
| Content | In the exercise-lecture the topics from the main lecture are discussed intensively and transferred into application. For that, the students receive example tasks for download. The students solve these problems based on the lecture material either independently or in small groups. The solution is discussed with the students under scientific supervision and parts of the solutions are presented on the chalk board. At the end of each exercise-lecture, the correct solution is presented on the chalk board. Parallel to the exercise-lecture tutorials are held where the student solve exam questions under a set time-frame in small groups and discuss the solutions afterwards. |
| Literature | Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994 Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006 Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008 Kuhlmann, H.C.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009 Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007 Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008 Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006 van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882. White, F.: Fluid Mechanics, Mcgraw-Hill, ISBN-10: 0071311211, ISBN-13: 978-0071311212, 2011 |

| Module M0634: Introd | duction into Me | dical Technology | and System | ıs | | |
|-------------------------------------|--|-------------------------------|-------------------|--------------------------------|----------------------|-----------------------|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| | Introduction into Medical Technology and Systems (L0342) | | | Lecture | 2 | 3 |
| Introduction into Medical Technolog | gy and Systems (L0343) | | | Project Seminar | 2 | 2 |
| Introduction into Medical Technolog | gy and Systems (L1876) | | | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Alexander Schlae | efer | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | principles of math (alg | gebra, analysis/calculus) | | | | |
| Knowledge | principles of stochast | ics | | | | |
| | principles of programi | ning, R/Matlab | | | | |
| Educational Objectives | After taking part succ | essfully, students have rea | ched the followi | ng learning results | | |
| Professional Competence | | | | | | |
| Knowledge | The students can ex | olain principles of medica | l technology, in | cluding imaging systems, | computer aided s | urgery, and medical |
| | information systems. | They are able to give an o | verview of regula | atory affairs and standards i | in medical technolo | ogy. |
| Skille | The students are able | to ovaluate systems and r | modical dovices | in the context of clinical app | alications | |
| Skills | The students are able | to evaluate systems and i | nedical devices | in the context of chilical app | oncations. | |
| Personal Competence | | | | | | |
| Social Competence | The students describe | a problem in medical tech | nnology as a proj | ect, and define tasks that a | re solved in a joint | effort. |
| Autonomy | The students can refle | ect their knowledge and d | ocument the res | sults of their work. They ca | n present the resu | Its in an appropriate |
| | manner. | | | , | | |
| | | | | | | |
| Workload in Hours | | me 110, Study Time in Lec | ture 70 | | | |
| Credit points | | | | | | |
| Course achievement | Compulsory Bonus Yes 10 % | Form Written elaboration | Description | | | |
| | Yes 10 % | Presentation | | | | |
| Examination | Written exam | Tresentation | | | | |
| Examination duration and | | | | | | |
| scale | 30 minutes | | | | | |
| Assignment for the | General Engineering S | science (German program | 7 semester): Sp | ecialisation Biomedical Eng | ineering: Compulso | nrv |
| Following Curricula | | | | eering: Elective Compulsory | | , y |
| | | : Core Qualification: Electiv | _ | g. =, | | |
| | | | | cialisation Biomedical Engir | neering: Compulsor | ry |
| | | | | matics & Engineering Scien | | - |
| | Computational Science | e and Engineering: Specia | isation Compute | er Science: Elective Compuls | sory | |
| | Computational Science | e and Engineering: Specia | isation Engineer | ing Sciences: Elective Comp | oulsory | |
| | Biomedical Engineerin | g: Specialisation Artificial | Organs and Rege | enerative Medicine: Elective | e Compulsory | |
| | Biomedical Engineerin | g: Specialisation Implants | and Endoprosth | eses: Elective Compulsory | | |
| | Biomedical Engineerin | g: Specialisation Medical 7 | Technology and 0 | Control Theory: Elective Cor | mpulsory | |
| | Biomedical Engineering | g: Specialisation Manager | nent and Busines | ss Administration: Elective (| Compulsory | |
| | Technomathematics: | Specialisation III. Engineer | ing Science: Elec | tive Compulsory | | |

| Course L0342: Introduction i | nto Medical Technology and Systems |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Schlaefer |
| Language | DE |
| Cycle | SoSe |
| Content | - imaging systems |
| | - computer aided surgery |
| | - medical sensor systems |
| | - medical information systems |
| | - regulatory affairs |
| | - standard in medical technology |
| | The students will work in groups to apply the methods introduced during the lecture using problem based learning. |
| | |
| | |
| Literature | Wird in der Veranstaltung bekannt gegeben. |
| | |

| Course L0343: Introduction i | ourse L0343: Introduction into Medical Technology and Systems | | |
|------------------------------|---|--|--|
| Тур | Project Seminar | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Alexander Schlaefer | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Course L1876: Introduction into Medical Technology and Systems | | | |
|--|---|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| СР | 1 | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Prof. Alexander Schlaefer | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | - imaging systems | | |
| | - computer aided surgery | | |
| | - medical sensor systems | | |
| | - medical information systems | | |
| | - regulatory affairs | | |
| | - standard in medical technology | | |
| | The students will work in groups to apply the methods introduced during the lecture using problem based learning. | | |
| Literature | Wird in der Veranstaltung bekannt gegeben. | | |

| Module M0680: Fluid | Dynamics | | | |
|--------------------------|--|-------------------------------------|---------------------|-----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Fluid Mechanics (L0454) | | Lecture | 3 | 4 |
| Fluid Mechanics (L0455) | | Recitation Section (large) | 2 | 2 |
| Module Responsible | Prof. Thomas Rung | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Sound knowledge of engineering mathematics, engineering | g mechanics and thermodynamics. | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students will have the required sound knowledge to ex | plain the general principles of flu | id engineering a | nd physics of fluids. |
| | Students can scientifically outline the rationale of flow ph | ysics using mathematical models | and are familiar | with methods for the |
| | performance analysis and the prediciton of fluid engineeri | ng devices. | | |
| Skills | Students are able to apply fluid-engineering principles ar | d flow-physics models for the analy | vsis of technical | systems. The lecture |
| Skiiis | enables the student to carry out all necessary theoretics | | | - |
| | scientific level. | carearations for the maia aymann | e design or engil | icerning devices on a |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to discuss problems and jointly deve | elop solution strategies. | | |
| | | | | |
| | | | | |
| Autonomy | The students are able to develop solution strategies for co | mplex problems self-consistent and | I crtically analyse | results. |
| | | | | |
| | | | | |
| | Independent Study Time 110, Study Time in Lecture 70 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | | | | |
| Examination duration and | 180 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semest | | | • |
| Following Curricula | General Engineering Science (German program, 7 semest | - · | | ory |
| | General Engineering Science (German program, 7 semest | • | | |
| | General Engineering Science (English program, 7 semeste | | | • |
| | General Engineering Science (English program, 7 semeste | | | ry |
| | General Engineering Science (English program, 7 semeste | | | |
| | Computational Science and Engineering: Specialisation En | gineering Sciences: Elective Compl | iisory | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Naval Architecture: Core Qualification: Compulsory | or Elective Compulsory | | |
| | Technomathematics: Specialisation III. Engineering Science | e. Elective Compulsory | | |

| Course L0454: Fluid Mechani | ics . |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Thomas Rung |
| Language | DE |
| Cycle | SoSe |
| Content | Overview Physical/mathematical modelling Special phenomena Basic equations of fluid dynamics The turbulence problem One dimensional theory for inkompressibel flows One dimensional theory for kompressibel flows Flow over contours without friction Flow over contours with friction Flow through channels Simplified equations for three dimensional flow Special aspects of the numerical solution for complex flows |
| Literature | Herwig, H.: Strömungsmechanik, 2. Auflage, Springer- Verlag, Berlin, Heidelberg, 2006 Herwig, H.: Strömungsmechanik von A-Z, Vieweg Verlag, Wiesbaden, 2004 |

| Course L0455: Fluid Mechanics | | |
|-------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Thomas Rung | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0757: Bioch | emistry and Microbiology | | | |
|--------------------------------|---|------------------------------------|---------------|-----|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Biochemistry (L0351) | | Lecture | 2 | 2 |
| Biochemistry (L0728) | | Project-/problem-based Learning | 1 | 1 |
| Microbiology (L0881) | | Lecture | 2 | 2 |
| Microbiology (L0888) | | Project-/problem-based Learning | 1 | 1 |
| Module Responsible | Dr. Paul Bubenheim | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the following | ng learning results | | |
| Professional Competence | | | | |
| Knowledge | At the end of this module the students can: | | | |
| | - explain the methods of biological and biochemical research to | determine the properties of biom | iolecules | |
| | - name the basic components of a living organism | | | |
| | - explain the principles of metabolism | | | |
| | - describe the structure of living cells | | | |
| | - | | | |
| | | | | |
| | | | | |
| Skills | | | | |
| Personal Competence | | | | |
| • | The students are able, | | | |
| 30ciai Competence | The students are able, | | | |
| | - to gather knowledge in groups of about 10 students | | | |
| | - to introduce their own knowledge and to argue their view in dis | cussions in teams | | |
| | - to divide a complex task into subtasks, solve these and to pres | ent the combined results | | |
| Autonomy | The students are able to present the results of their subtasks in a | a written report | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semester): Sp | ecialisation Bioprocess Engineeri | ing: Compulso | iry |
| Following Curricula | Bioprocess Engineering: Core Qualification: Compulsory | , | 3 | |
| J | General Engineering Science (English program, 7 semester): Spe | cialisation Bioprocess Engineering | ng: Compulsoi | v |
| | Orientierungsstudium: Core Qualification: Elective Compulsory | | 5p=50 | • |
| | Technomathematics: Specialisation III. Engineering Science: Elec | tive Compulsory | | |
| | | 2 30pa | | |

| Course L0351: Biochemistry | |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Paul Bubenheim |
| Language | DE |
| Cycle | SoSe SoSe |
| Content | |
| | The molecular logic of Life |
| | 2. Biomolecules: |
| | Amino acids, peptides, proteins God abudantes |
| | Carbohydrates Lipids |
| | 3. Lipius 3. Protein functions, Enzymes: |
| | Nichaelis-Menten kinetics |
| | Enzyme regulation |
| | 3. Enzyme nomenclature |
| | Cofactors and cosubstrates, vitamines |
| | 5. Metabolism: |
| | Basic principles |
| | 2. Photosynthesis |
| | 3. Glycolysis |
| | 4. Citric acid cycle |
| | 5. Respiration |
| | 6. Anaerobic respirations |
| | 7. Fatty acid metabolism |
| | 8. Amino acid metabolism |
| Literature | Biochemie, H. Robert Horton, Laurence A. Moran, K. Gray Scrimeour, Marc D. Perry, J. David Rawn, Pearson Studium, München |
| Encorature | processing, in resource resistant, according to Gray Schilleson, Plane Schillery, J. Savia Harry, Fedison Stadium, Planeller |
| | Prinzipien der Biochemie, A. L. Lehninger, de Gruyter Verlag Berlin |
| | |

| Course L0728: Biochemistry | |
|----------------------------|--|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Paul Bubenheim |
| Language | DE |
| Cycle | SoSe |
| Content | 1. The molecular logic of Life 2. Biomolecules: 1. Amino acids, peptides, proteins 2. Carbohydrates 3. Lipids 3. Protein functions, Enzymes: 1. Michaelis-Menten kinetics 2. Enzyme regulation 3. Enzyme nomenclature 4. Cofactors and cosubstrates, vitamines 5. Metabolism: 1. Basic principles 2. Photosynthesis 3. Glycolysis 4. Citric acid cycle 5. Respiration |
| | Anaerobic respirations Fatty acid metabolism Amino acid metabolism |
| Literature | Biochemie, H. Robert Horton, Laurence A. Moran, K. Gray Scrimeour, Marc D. Perry, J. David Rawn, Pearson Studium, München Prinzipien der Biochemie, A. L. Lehninger, de Gruyter Verlag Berlin |

| Course L0881: Microbiology | |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Christian Schäfers |
| Language | DE |
| Cycle | SoSe |
| Content | 1. The procaryotic cell |
| | evolution taxonomy and specific properties of Archaea, Bacteria, and viruses structure and properties of the cell growth 2. Metabolism fermentation and anaerobic respiration methanogenesis and the anaerobic food chain degradation of polymers chemolithotrophy 3. Microorganisms in relation to the environment chemotaxis and motility Elemental cycle of carbon, nitrogen and sulfur biofilms symbiotic relationships extremophiles biotechnology |
| Literature | |
| | • Allgemeine Mikrobiologie, 8. Aufl., 2007, Fuchs, G. (Hrsg.), Thieme Verlag (54,95 €) |
| | • Mikrobiologie, 13 Aufl., 2013, Madigan, M., Martinko, J. M., Stahl, D. A., Clark, D. P. (Hrsg.), ehemals "Brock", Pearson Verlag (89,95 €) |
| | Taschenlehrbuch Biologie Mikrobiologie, 2008, Munk, K. (Hrsg.), Thieme Verlag |
| | • Grundlagen der Mikrobiologie , 4. Aufl., 2010, Cypionka, H., Springer Verlag (29,95 €), http://www.grundlagen-der-mikrobiologie.icbm.de/ |

| Course L0888: Microbiology | |
|----------------------------|---|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Christian Schäfers |
| Language | DE |
| Cycle | SoSe |
| Content | 1. The procaryotic cell |
| | evolution taxonomy and specific properties of Archaea, Bacteria, and viruses structure and properties of the cell growth 2. Metabolism fermentation and anaerobic respiration methanogenesis and the anaerobic food chain degradation of polymers chemolithotrophy 3. Microorganisms in relation to the environment chemotaxis and motility Elemental cycle of carbon, nitrogen and sulfur biofilms symbiotic relationships extremophiles biotechnology |
| Literature | • Allgemeine Mikrobiologie, 8. Aufl., 2007, Fuchs, G. (Hrsg.), Thieme Verlag (54,95 €) |
| | • Mikrobiologie, 13 Aufl., 2013, Madigan, M., Martinko, J. M., Stahl, D. A., Clark, D. P. (Hrsg.), ehemals "Brock", Pearson Verlag (89,95 €) |
| | Taschenlehrbuch Biologie Mikrobiologie , 2008, Munk, K. (Hrsg.), Thieme Verlag |
| | • Grundlagen der Mikrobiologie , 4. Aufl., 2010, Cypionka, H., Springer Verlag (29,95 €), http://www.grundlagen-der-mikrobiologie.icbm.de/ |

| Module M1277: MED I | : Introduction to Anatomy | | | |
|---------------------------------|--|--|-------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Introduction to Anatomy (L0384) | | Lecture | 2 | 3 |
| Module Responsible | Prof. Udo Schumacher | | | |
| Admission Requirements | None | | | |
| Recommended Previous | None | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can describe basal structures and function | s of internal organs and the musculoske | eletal system. | |
| | The students can describe the basic macroscopy and mi | croscopy of those systems. | | |
| Skills | The students can recognize the relationship between giv | en anatomical facts and the developme | ent of some con | nmon diseases: they |
| | can explain the relevance of structures and their functio | · | | , |
| | · | · | | |
| Personal Competence | | | | |
| Social Competence | The students can participate in current discussions in bid | omedical research and medicine on a p | rofessional level | l. |
| Autonomy | The students are able to access anatomical knowledge | by themselves, can participate in con- | versations on th | ne topic and acquire |
| | the relevant knowledge themselves. | | | |
| Workland in House | Independent Study Time 62, Study Time in Lecture 28 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | | | | |
| scale | 30 minutes | | | |
| Assignment for the | General Engineering Science (German program, 7 seme | ster): Specialisation Biomedical Enginee | erina: Compulso | rv |
| _ | General Engineering Science (German program, 7 s | - · | | - |
| | Compulsory | | | |
| | Electrical Engineering: Specialisation Medical Technology | y: Elective Compulsory | | |
| | General Engineering Science (English program, 7 s | emester): Specialisation Mechanical | Engineering, Fo | ocus Biomechanics: |
| | Compulsory | | | |
| | General Engineering Science (English program, 7 semes | ter): Specialisation Biomedical Enginee | ring: Compulsor | у |
| | Mechanical Engineering: Specialisation Biomechanics: Co | • | | |
| | Biomedical Engineering: Specialisation Medical Technolo | | - | |
| | Biomedical Engineering: Specialisation Management and | | | |
| | Biomedical Engineering: Specialisation Artificial Organs | - | mpulsory | |
| | Biomedical Engineering: Specialisation Implants and Eng | | | |
| | Technomathematics: Specialisation III. Engineering Scient | ice: Elective Compulsory | | |

| Course L0384: Introduction t | o Anatomy | |
|------------------------------|------------------------|---|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study | Time 62, Study Time in Lecture 28 |
| | Prof. Tobias Lange | |
| Language | | |
| Cycle | | |
| Content | General Anatomy | |
| | 1 st week: | The Eucaryote Cell |
| | 2 nd week: | The Tissues |
| | 3 rd week: | Cell Cycle, Basics in Development |
| | 4 th week: | Musculoskeletal System |
| | 5 th week: | Cardiovascular System |
| | 6 th week: | Respiratory System |
| | 7 th week: | Genito-urinary System |
| | 8 th week: | Immune system |
| | 9 th week: | Digestive System I |
| | 10 th week: | Digestive System II |
| | 11 th week: | Endocrine System |
| | 12 th week: | Nervous System |
| | 13 th week: | Exam |
| | | |
| | | |
| Literature | Adolf Faller/Michae | el Schünke, Der Körper des Menschen, 17. Auflage, Thieme Verlag Stuttgart, 2016 |

| Module M0938: Biopr | | | | |
|--|--|---|---|---|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Bioprocess Engineering - Fundame | ntals (L0841) | Lecture | 2 | 3 |
| Bioprocess Engineering- Fundamer | itals (L0842) | Recitation Section (large) | 2 | 1 |
| Bioprocess Engineering - Fundame | ntal Practical Course (L0843) | Practical Course | 2 | 2 |
| Module Responsible | Prof. Andreas Liese | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none, module "organic chemistry", module "fo | undamentals for process engineering" | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to describe the basic conce | epts of bioprocess engineering. They are able | e to classify differen | t types of kinetics f |
| | enzymes and microorganisms, as well as t | co differentiate different types of inhibition | . The parameters of | of stoichiometry ar |
| | rheology can be named and mass transpor | t processes in bioreactors can be explaine | ed. The students are | e capable to expla |
| | fundamental bioprocess management, steriliz | zation technology and downstream processin | g in detail. | |
| Ckilla | After successful completion of this module, st | tudents should be able to | | |
| SKIIIS | After successful completion of this module, st | duents silvulu be dble tu | | |
| | describe different kinetic approaches fe | or growth and substrate-uptake and to calcul | late the correspondi | ng parameters |
| | predict qualitatively the influence of | energy generation, regeneration of redox e | equivalents and gro | wth inhibition on th |
| | fermentation process | | | |
| | analyze bioprocesses on basis of stoich | hiometry and to set up / solve metabolic flux | equations | |
| | distinguish between scale-up criteria for | or different bioreactors and bioprocesses (an | aerobic, aerobic as | well as microaerobi |
| | to compare them as well as to apply th | nem to current biotechnical problem | | |
| | propose solutions to complicated biote | echnological problems and to deduce the corr | esponding models | |
| | to explore new knowledge resources as | nd to apply the powly gained contents | | |
| | | ete industrial use and to formulate solutions. | | |
| | | ures as well as results in a scientific manner | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | After completion of this module participants | | | |
| | take position to their own opinions and increa | ase their capacity for teamwork in engineering | g and scientific envi | ronments. |
| Autonomy | After completion of this module participants | will be able to solve a technical problem in a | a team independent | ly by organizing the |
| , | workflow and to present their results in a ple | | | , |
| | | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Le | ecture 84 | | |
| Credit points | 6 | | | |
| Course achievement | Compulsory Bonus Form | Description | | |
| | Yes 5 % Subject theoretical | and | | |
| | practical work | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| | General Engineering Science (German progra | 7 samester): Specialisation Process Engin | eering: Compulsory | |
| Assignment for the | Tochciai Engineering ocietice (German progra | | | |
| Assignment for the | General Engineering Science (German progra | | | arv |
| Assignment for the Following Curricula | | | igineering: Compuisi | ory |
| - | Bioprocess Engineering: Core Qualification: Co | Compulsory | | ory |
| - | Bioprocess Engineering: Core Qualification: Co General Engineering Science (English program | compulsory m, 7 semester): Specialisation Process Engine | eering: Compulsory | |
| - | Bioprocess Engineering: Core Qualification: Co General Engineering Science (English program General Engineering Science (English program | ompulsory m, 7 semester): Specialisation Process Engine m, 7 semester): Specialisation Bioprocess Eng | eering: Compulsory gineering: Compulso | |
| - | Bioprocess Engineering: Core Qualification: Co General Engineering Science (English program General Engineering Science (English program Biomedical Engineering: Specialisation Artifici | ompulsory m, 7 semester): Specialisation Process Engine m, 7 semester): Specialisation Bioprocess Engial organs and Regenerative Medicine: Comp | eering: Compulsory gineering: Compulso pulsory | |
| - | Bioprocess Engineering: Core Qualification: Conservation of General Engineering Science (English program General Engineering Science (English program Biomedical Engineering: Specialisation Artificing Biomedical Engineering: Specialisation Implant | ompulsory m, 7 semester): Specialisation Process Engine m, 7 semester): Specialisation Bioprocess Engial Organs and Regenerative Medicine: Compulsory | eering: Compulsory gineering: Compulso ulsory | |
| - | Bioprocess Engineering: Core Qualification: Control General Engineering Science (English program General Engineering Science (English program Biomedical Engineering: Specialisation Artifici Biomedical Engineering: Specialisation Implar Biomedical Engineering: Specialisation Medical | ompulsory m, 7 semester): Specialisation Process Engine m, 7 semester): Specialisation Bioprocess Engine ial Organs and Regenerative Medicine: Comp nts and Endoprostheses: Elective Compulsory al Technology and Control Theory: Elective Co | eering: Compulsory gineering: Compulso pulsory ompulsory | |
| - | Bioprocess Engineering: Core Qualification: Conservation of General Engineering Science (English program General Engineering Science (English program Biomedical Engineering: Specialisation Artificing Biomedical Engineering: Specialisation Implant | compulsory m, 7 semester): Specialisation Process Engine m, 7 semester): Specialisation Bioprocess Engine m, 7 semester): Specialisation Bioprocess Engial Organs and Regenerative Medicine: Comp nts and Endoprostheses: Elective Compulsory al Technology and Control Theory: Elective Co | eering: Compulsory gineering: Compulso pulsory ompulsory | |

| Course L0841: Bioprocess En | gineering - Fundamentals |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Andreas Liese, Prof. An-Ping Zeng |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction: state-of-the-art and development trends in the biotechnology, introduction to the lecture Enzyme kinetics: Michaelis-Menten, differnt types of enzyme inhibition, linearization, conversion, yield, selectivity (Prof. Liese) Stoichiometry: coefficient of respiration, electron balance, degree of reduction, coefficient of yield, theoretical oxygen demand (Prof. Liese) Microbial growth kinetic: batch- and chemostat culture (Prof. Zeng) Kinetic of subtrate consumption and product formation (Prof. Zeng) Rheology: non-newtonian fluids, viscosity, agitators, energy input (Prof. Liese) Transport process in a bioreactor (Prof. Zeng) Technology of sterilization (Prof. Zeng) Fundamentals of bioprocess management: bioreactors and calculation of batch, fed-batch and continuouse bioprocesses (Prof. Zeng/Prof. Liese) Downstream technology in biotechnology: cell breakdown, zentrifugation, filtration, aqueous two phase systems (Prof. Liese) |
| Literature | K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology, 2. Aufl. Wiley-VCH, 2012 H. Chmiel: Bioprozeßtechnik, Elsevier, 2006 R.H. Balz et al.: Manual of Industrial Microbiology and Biotechnology, 3. edition, ASM Press, 2010 H.W. Blanch, D. Clark: Biochemical Engineering, Taylor & Francis, 1997 P. M. Doran: Bioprocess Engineering Principles, 2. edition, Academic Press, 2013 |

| Course L0842: Bioprocess En | gineering- Fundamentals |
|-----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Andreas Liese, Prof. An-Ping Zeng |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Introduction (Prof. Liese, Prof. Zeng) |
| | 2. Enzymatic kinetics (Prof. Liese) 3. Stoichiometry I + II (Prof. Liese) |
| | 4. Microbial Kinetics I+II (Prof. Zeng) |
| | 5. Rheology (Prof. Liese) |
| | 6. Mass transfer in bioprocess (Prof. Zeng) |
| | 7. Continuous culture (Chemostat) (Prof. Zeng) |
| | 8. Sterilisation (Prof. Zeng) |
| | 9. Downstream processing (Prof. Liese) |
| | 10. Repetition (Reserve) (Prof. Liese, Prof. Zeng) |
| Literature | siehe Vorlesung |

| Course L0843: Bioprocess Engineering - Fundamental Practical Course | |
|---|--|
| Тур | Practical Course |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Andreas Liese, Prof. An-Ping Zeng |
| Language | DE |
| Cycle | SoSe |
| Content | In this course fermentation and downstream technologies on the example of the production of an enzyme by means of a recombinant microorganism is learned. Detailed characterization and simulation of enzyme kinetics as well as application of the enzyme in a bioreactor is carried out. The students document their experiments and results in a protocol. |
| Literature | Skript |

| ourses | | | |
|-----------------------------------|---|---|--|
| itle | | Тур | Hrs/wk CP |
| troduction to Radiology and Radi | ation Therapy (L0383) | Lecture | 2 3 |
| Module Responsible | | | |
| Admission Requirements | | | |
| Recommended Previous Knowledge | None | | |
| Educational Objectives | After taking part successfully, students have reac | thed the following learning results | |
| Professional Competence | | | |
| Knowledge | Therapy The students can distinguish different types of cu | rrently used equipment with respect | to its use in radiation therapy. |
| | The students can explain treatment plans used in | radiation therapy in interdisciplinary | contexts (e.g. surgery, internal medicine). |
| | The students can describe the patients' pas | sage from their initial admittance | e through to follow-up care. |
| | Diagnostics | | |
| | The students can illustrate the technical base cowell as sectional imaging techniques (CT, MRT, US | | cluding angiography and mammography, a |
| | The students can explain the diagnostic as well a techniques. | as therapeutic use of imaging technic | ques, as well as the technical basis for thos |
| | The students can choose the right treatment met | hod depending on the patient's clinica | al history and needs. |
| | The student can explain the influence of technica | l errors on the imaging techniques. | |
| | The student can draw the right conclusions based | d on the images' diagnostic findings of | r the error protocol. |
| Skills | Therapy The students can distinguish curative and palliative | ve situations and motivate why they o | came to that conclusion. |
| | The students can develop adequate therapy conc | epts and relate it to the radiation biol | logical aspects. |
| | The students can use the therapeutic principle (e | ffects vs adverse effects) | |
| | The students can distinguish different kinds of tumor) and choose the energy needed in that situ | | depending on the situation (location of th |
| | The student can assess what an individual psy- groups, self-help groups, social services, psycho-o | | e.g. follow-up treatment, sports, social hel |
| | Diagnostics | | |
| | The students can suggest solutions for repairs of | imaging instrumentation after having | done error analyses. |
| | The students can classify results of imaging tecanatomy, pathology and pathophysiology. | chniques according to different group | os of diseases based on their knowledge o |
| Personal Competence | | | |
| Social Competence | The students can assess the special social situation. The students are aware of the special, often the measures and can meet them appropriately. | · | |
| Autonomy | The students can apply their new knowledge and | chills to a concrete therapy case | |
| Autonomy | The students can apply their new knowledge and The students can introduce younger students to t | | |
| | The students are able to access anatomical know and acquire the relevant knowledge themselves. | wledge by themselves, can participat | e competently in conversations on the topi |
| Workload in Hours | Independent Study Time 62, Study Time in Lectur | re 28 | |
| Credit points | | | |
| Course achievement | None | | |
| Examination | | | |
| Examination duration and scale | 90 minutes | | |
| Assignment for the | General Engineering Science (German program, 7 | 7 semester): Specialisation Biomedica | I Engineering: Compulsory |
| Following Curricula | | | |
| | Compulsory | | |
| | Electrical Engineering: Specialisation Medical Tecl General Engineering Science (English program | | hanical Engineering, Focus Biomechanics |
| | Compulsory | | |
| | Consent Facility of the Colonia (Facility and annual 7 | semester): Specialisation Biomedical | Engineering: Compulsory |
| | General Engineering Science (English program, 7 | | |
| | Mechanical Engineering: Specialisation Biomecha Biomedical Engineering: Specialisation Medical Te | nics: Compulsory | |
| | Mechanical Engineering: Specialisation Biomecha | nics: Compulsory echnology and Control Theory: Electiv | e Compulsory |
| | Mechanical Engineering: Specialisation Biomecha Biomedical Engineering: Specialisation Medical Te | nics: Compulsory echnology and Control Theory: Electiv ent and Business Administration: Elec organs and Regenerative Medicine: Ele | e Compulsory tive Compulsory ective Compulsory |

Technomathematics: Specialisation III. Engineering Science: Elective Compulsory

| Typ | co Radiology and Radiation Therapy Lecture |
|-------------------|---|
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Ulrich Carl, Prof. Thomas Vestring |
| Language | |
| Cycle | SoSe The students will be given an understanding of the technological possibilities in the field of medical imaging |
| Contain | interventional radiology and radiation therapy/radiation oncology. It is assumed, that students in the beginning of the course have heard the word "X-ray" at best. It will be distinguished between the two arms of diagnostic (Prof. Dr. med. Thomas Vestring) and therapeutic (Prof. Dr. med. Ulrich Carl) use of X-rays. Both arms depend on special big units, which determine a predefined sequence in their respective departments |
| Literature | "Technik der medizinischen Radiologie" von T. + J. Laubenberg – |
| | 7. Auflage – Deutscher Ärzteverlag – erschienen 1999 |
| | "Klinische Strahlenbiologie" von Th. Herrmann, M. Baumann und W. Dörr – |
| | 4. Auflage - Verlag Urban & Fischer – erschienen 02.03.2006 |
| | ISBN: 978-3-437-23960-1 |
| | "Strahlentherapie und Onkologie für MTA-R" von R. Sauer – |
| | 5. Auflage 2003 - Verlag Urban & Schwarzenberg – erschienen 08.12.2009 |
| | ISBN: 978-3-437-47501-6 |
| | "Taschenatlas der Physiologie" von S. Silbernagel und A. Despopoulus- |
| | 8. Auflage – Georg Thieme Verlag - erschienen 19.09.2012 |
| | ISBN: 978-3-13-567708-8 |
| | • "Der Körper des Menschen " von A. Faller u. M. Schünke - |
| | 16. Auflage 2004 – Georg Thieme Verlag – erschienen 18.07.2012 |
| | ISBN: 978-3-13-329716-5 |
| | "Praxismanual Strahlentherapie" von Stöver / Feyer – |
| | 1. Auflage - Springer-Verlag GmbH – erschienen 02.06.2000 |
| | |

| Module M0671: Techr | nical Thermodynamics I | | | |
|-----------------------------------|---|-------------------------------------|-------------------|----------------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Technical Thermodynamics I (L043) | 7) | Lecture | 2 | 4 |
| Technical Thermodynamics I (L043) | 9) | Recitation Section (large) | 1 | 1 |
| Technical Thermodynamics I (L044) | 1) | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Gerhard Schmitz | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Elementary knowledge in Mathematics and Mechanics | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are familiar with the laws of Thermodynamics. | They know the relation of the kind | ls of energy acco | ording to 1 st law of |
| | | | | |
| | Thermodynamics and are aware about the limits of energy conversions according to 2 nd law of Thermodynamics. They are able to distinguish between state variables and process variables and know the meaning of different state variables like temperature, enthalpy, entropy and also the meaning of exergy and anergy. They are able to draw the Carnot cycle in a Thermodynamics related diagram. They know the physical difference between an ideal and a real gas and are able to use the related equations of state. They know the meaning of a fundamental state of equation and know the basics of two phase Thermodynamics. | | | |
| Skills | Students are able to calculate the internal energy, the enthalpy, the kinetic and the potential energy as well as work and heat for simple change of states and to use this calculations for the Carnot cycle. They are able to calculate state variables for an ideal and for a real gas from measured thermal state variables. | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to discuss in small groups and deve | elop an approach. | | |
| Autonomy | Students are able to define independently tasks, to get n | ew knowledge from existing knowle | dge as well as to | find ways to use the |
| | knowledge in practice. | | | |
| 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 | General Engineering Science (German program, 7 semest | er): Core Qualification: Compulsory | | |
| Following Curricula | Bioprocess Engineering: Core Qualification: Compulsory | | | |
| | Energy and Environmental Engineering: Core Qualification | n: Compulsory | | |
| | General Engineering Science (English program, 7 semeste | er): Core Qualification: Compulsory | | |
| | Computational Science and Engineering: Specialisation Er | ngineering Sciences: Elective Compu | lsory | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Orientierungsstudium: Core Qualification: Elective Compu | Isory | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Science | ce: Elective Compulsory | | |
| | Process Engineering: Core Qualification: Compulsory | | | |

| Course L0437: Technical The | rmodynamics I |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | SoSe SoSe |
| Content | |
| | 1. Introduction |
| | 2. Fundamental terms |
| | 3. Thermal Equilibrium and temperature |
| | 3.1 Thermal equation of state |
| | 4. First law |
| | 4.1 Heat and work |
| | 4.2 First law for closed systems |
| | 4.3 First law for open systems |
| | 4.4 Examples |
| | 5. Equations of state and changes of state |
| | 5.1 Changes of state |
| | 5.2 Cycle processes |
| | 6. Second law |
| | 6.1 Carnot process |
| | 6.2 Entropy |
| | 6.3 Examples |
| | 6.4 Exergy |
| | 7. Thermodynamic properties of pure fluids |
| | 7.1 Fundamental equations of Thermodynamics |
| | 7.2 Thermodynamic potentials |
| | 7.3 Calorific state variables for arbritary fluids |
| | 7.4 state equations (van der Waals u.a.) |
| | |
| | |
| Literature | Schmitz, G.: Technische Thermodynamik, TuTech Verlag, Hamburg, 2009 |
| | |
| | Baehr, H.D.; Kabelac, S.: Thermodynamik, 15. Auflage, Springer Verlag, Berlin 2012 |
| | Potter, M.; Somerton, C.: Thermodynamics for Engineers, Mc GrawHill, 1993 |
| | receipting something on memorynamics for Engineers, the Gramming 1999 |
| | |
| | |
| | |
| | |

| Course L0439: Technical Thermodynamics I | |
|--|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0441: Technical Thermodynamics I | |
|--|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0706: Geote | echnics I | | | |
|-------------------------------|--|--|-------------------|-----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Soil Mechanics (L0550) | | Lecture | 2 | 2 |
| Soil Mechanics (L0551) | | Recitation Section (large) | 2 | 2 |
| Soil Mechanics (L1493) | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Jürgen Grabe | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Modules : | | | |
| Knowledge | Mechanics I-II | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students know the basics of soil mechanics as the st | ructure and characteristics of soil, st | ress distribution | due to weight, water |
| | or structures, consolidation and settlement calculations, | as well as failure of the soil due to gr | ound- or slope fa | ilure. |
| Skills | After the successful completion of the module the stude | nts should be able to describe the m | echanical prope | rties and to evaluate |
| | them with the help of geotechnical standard tests. The | ey can calculate stresses and deform | mation in the so | ils due to weight or |
| | influence of structures. They are are able to prove the us | ability (settlements) for shallow found | dations. | |
| B | | | | |
| Personal Competence | | | | |
| Social Competence | | | | |
| Autonomy | Independent Study Time Of Study Time in Leature 24 | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | Compulsory Bonus Form Descri | aki a u | | |
| Course achievement | No 20 % Attestation | ocion | | |
| Examination | | | | |
| Examination duration and | | | | |
| scale | oo minates | | | |
| Assignment for the | General Engineering Science (German program, 7 semes | ter): Specialisation Civil Engineering: | Compulsory | |
| • | General Engineering Science (German program, 7 semes | | | |
| 3 | Civil- and Environmental Engineering: Core Qualification: | | , | |
| | Civil- and Environmental Engineering: Core Qualification: | | | |
| | General Engineering Science (English program, 7 semest | | Compulsory | |
| | General Engineering Science (English program, 7 semest | | | |
| | Technomathematics: Specialisation III. Engineering Scien | | | |
| | Technomathematics: Specialisation III. Engineering Scien | | | |
| | | | | |

| Course L0550: Soil Mechanic | s |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jürgen Grabe |
| Language | DE |
| Cycle | SoSe |
| Content | Structure of the soil Ground surveying Compstition and properties of the soil Groundwater One-dimensional compression Spreading of stresses Settlement calculation Consolidation Shear strength Earth pressure Slope failure Ground failure Suspension based earth tenches |
| Literature | Vorlesungsumdruck, s. ww.tu-harburg.de/gbt Grabe, J. (2004): Bodenmechanik und Grundbau Gudehus, G. (1981): Bodenmechanik Kolymbas, D. (1998): Geotechnik - Bodenmechanik und Grundbau Grundbau-Taschenbuch, Teil 1, aktuelle Auflage |

| Course L0551: Soil Mechanics | |
|------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jürgen Grabe |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1493: Soil Mechanics | |
|------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jürgen Grabe |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0567: Theor | retical Electrical Engineering I: Tin | ne-Independent Fields | | |
|--|---|---|---------------------------------------|-----------------------|
| Courses | | | | |
| Title Theoretical Electrical Engineering I: Theoretical Electrical Engineering I: | • | Typ Lecture Recitation Section (small) | Hrs/wk 3 2 | CP 5 |
| | Prof. Christian Schuster | | | |
| Admission Requirements | | | | |
| | Basic principles of electrical engineering and adva | anced mathematics | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reac | hed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can explain the fundamental formulas, relations, and methods of the theory of time-independent electromagnetic fields. They can explicate the principal behavior of electrostatic, magnetostatic, and current density fields with regard to respective sources. They can describe the properties of complex electromagnetic fields by means of superposition of solutions for simple fields. The students are aware of applications for the theory of time-independent electromagnetic fields and are able to explicate these. | | | |
| Skills | Students can apply Maxwell's Equations in integral notation in order to solve highly symmetrical, time-independent, electromagnetic field problems. Furthermore, they are capable of applying a variety of methods that require solving Maxwell's Equations for more general problems. The students can assess the principal effects of given time-independent sources of fields and analyze these quantitatively. They can deduce meaningful quantities for the characterization of electrostatic, magnetostatic, and electrical flow fields (capacitances, inductances, resistances, etc.) from given fields and dimension them for practical applications. | | | |
| Personal Competence Social Competence | Students are able to work together on subject rel during exercise sessions). | ated tasks in small groups. They are able to | present their re | sults effectively (e. |
| Autonomy | Students are capable to gather necessary information able to continually reflect their knowledge by meal lectures and exercises that are related to the exallearning process. They are able to draw connect lectures (e.g. Electrical Engineering I, Linear Algel | ans of activities that accompany the lecture, m. Based on respective feedback, students a cions between their knowledge obtained in | such as short or are expected to a | al quizzes during the |
| Workload in Hours | Independent Study Time 110, Study Time in Lectu | ure 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 90-150 minutes | | | |
| Assignment for the | General Engineering Science (German program, 7 | semester): Specialisation Electrical Engineer | ering: Compulsory | / |
| Following Curricula | Electrical Engineering: Core Qualification: Compul | lsory | | |
| | Computational Science and Engineering: Specialis | sation II. Mathematics & Engineering Science | e: Elective Compu | llsory |
| | Technomathematics: Specialisation III. Engineerin | g Science: Elective Compulsory | | |

| Course L0180: Theoretical El | ectrical Engineering I: Time-Independent Fields |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 5 |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 |
| Lecturer | Prof. Christian Schuster, Prof. Frank Gronwald |
| Language | DE |
| Cycle | SoSe |
| Content | - Maxwell's Equations in integral and differential notation |
| | - Boundary conditions |
| | - Laws of conservation for energy and charge |
| | - Classification of electromagnetic field properties |
| | - Integral characteristics of time-independent fields (R, L, C) |
| | - Generic approaches to solving Poisson's Equation |
| | - Electrostatic fields and specific methods of solving |
| | - Magnetostatic fields and specific methods of solving |
| | - Fields of electrical current density and specific methods of solving |
| | - Action of force within time-independent fields |
| | - Numerical methods for solving time-independent problems |
| | The practical application of numerical methods will be trained within specifically prepared lectures in an interactive manner using small MATLAB programs. |
| Literature | - G. Lehner, "Elektromagnetische Feldtheorie: Für Ingenieure und Physiker", Springer (2010) |
| | - H. Henke, "Elektromagnetische Felder: Theorie und Anwendung", Springer (2011) |
| | - W. Nolting, "Grundkurs Theoretische Physik 3: Elektrodynamik", Springer (2011) |
| | - D. Griffiths, "Introduction to Electrodynamics", Pearson (2012) |
| | - J. Edminister, " Schaum's Outline of Electromagnetics", Mcgraw-Hill (2013) |
| | - Richard Feynman, "Feynman Lectures on Physics: Volume 2", Basic Books (2011) |
| | |

| Course L0181: Theoretical Electrical Engineering I: Time-Independent Fields | |
|---|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Christian Schuster |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0672: Signa | als and Systems |
|-----------------------------|---|
| Courses | |
| Title | Typ Hrs/wk CP |
| Signals and Systems (L0432) | Lecture 3 4 |
| Signals and Systems (L0433) | Recitation Section (small) 2 2 |
| Module Responsible | Prof. Gerhard Bauch |
| Admission Requirements | None |
| Recommended Previous | Mathematics 1-3 |
| Knowledge | |
| | The modul is an introduction to the theory of signals and systems. Good knowledge in maths as covered by the moduls Mathematik |
| | 1-3 is expected. Further experience with spectral transformations (Fourier series, Fourier transform, Laplace transform) is useful |
| | but not required. |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence | |
| Knowledge | The students are able to classify and describe signals and linear time-invariant (LTI) systems using methods of signal and system |
| | theory. They are able to apply the fundamental transformations of continuous-time and discrete-time signals and systems. They |
| | can describe and analyse deterministic signals and systems mathematically in both time and image domain. In particular, they |
| | understand the effects in time domain and image domain which are caused by the transition of a continuous-time signal to a |
| | discrete-time signal. |
| Skills | The students are able to describe and analyse deterministic signals and linear time-invariant systems using methods of signal and |
| | system theory. They can analyse and design basic systems regarding important properties such as magnitude and phase |
| | response, stability, linearity etc They can assess the impact of LTI systems on the signal properties in time and frequency domain. |
| Personal Competence | |
| Social Competence | The students can jointly solve specific problems. |
| Autonomy | The students are able to acquire relevant information from appropriate literature sources. They can control their level of |
| | knowledge during the lecture period by solving tutorial problems, software tools, clicker system. |
| 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 | General Engineering Science (German program, 7 semester): Specialisation Electrical Engineering: Compulsory |
| Following Curricula | General Engineering Science (German program, 7 semester): Specialisation Computer Science: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Process Engineering: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Bioprocess Engineering: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics: |
| | Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Energy Systems: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft Systems |
| | Engineering: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Materials in |
| | Engineering Sciences: Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: |
| | Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanical |
| | Engineering: Compulsory |
| | Computer Science: Core Qualification: Compulsory |
| | Electrical Engineering: Core Qualification: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Electrical Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Computer Science: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Process Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Bioprocess Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Energy Systems: |
| | Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Aircraft Systems |
| | Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Materials in Engineering |
| | Sciences: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics: |
| | Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Theoretical Mechanical |
| | Engineering: Compulsory |
| | Computational Science and Engineering: Core Qualification: Compulsory |
| | Mechatronics: Core Qualification: Compulsory |
| | Technomathematics: Specialisation III. Engineering Science: Elective Compulsory |

| Course L0432: Signals and Systems | | | |
|-----------------------------------|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | 3 | | |
| СР | | | |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 | | |
| Lecturer | Prof. Gerhard Bauch | | |
| Language | | | |
| Cycle Content | | | |
| | Concvolution | | |
| | Power and energy of signals | | |
| | Correlation functions of deterministic signals | | |
| | Linear time-invariant (LTI) systems | | |
| | Signal transformations: | | |
| | Fourier-Series | | |
| | Fourier Transform | | |
| | Laplace Transform | | |
| | Discrete-time Fourier Transform | | |
| | Discrete Fourier Transform (DFT), Fast Fourier Transform (FFT) | | |
| | • Z-Transform | | |
| | Analysis and design of LTI systems in time and frequency domain | | |
| | Basic filter types | | |
| | Sampling, sampling theorem | | |
| | Fundamentals of recursive and non-recursive discrete-time filters | | |
| Literature | T. Frey , M. Bossert , Signal- und Systemtheorie, B.G. Teubner Verlag 2004 | | |
| | K. Kammeyer, K. Kroschel, Digitale Signalverarbeitung, Teubner Verlag. | | |
| | B. Girod ,R. Rabensteiner , A. Stenger , Einführung in die Systemtheorie, B.G. Teubner, Stuttgart, 1997 | | |
| | • J.R. Ohm, H.D. Lüke , Signalübertragung, Springer-Verlag 8. Auflage, 2002 | | |
| | S. Haykin, B. van Veen: Signals and systems. Wiley. | | |
| | Oppenheim, A.S. Willsky: Signals and Systems. Pearson. | | |
| | Oppenheim, R. W. Schafer: Discrete-time signal processing. Pearson. | | |

| Course L0433: Signals and Systems | | |
|-----------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Gerhard Bauch | |
| Language | DE/EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0580: Princi | iples of Building Materials a | nd Building Physi | ics | | |
|---------------------------------------|---|-----------------------------|--------------------------------|--------------------|-----------------------|
| Courses | | | | | |
| Title | | - | Тур | Hrs/wk | СР |
| Building Physics (L0217) | | l | Lecture | 2 | 2 |
| Building Physics (L0219) | | F | Recitation Section (large) | 1 | 1 |
| Building Physics (L0247) | | F | Recitation Section (small) | 1 | 1 |
| Principles of Building Materials (L02 | 215) | l l | Lecture | 2 | 2 |
| Module Responsible | Prof. Frank Schmidt-Döhl | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Knowledge of physics, chemistry and mat | thematics from school | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students ha | ave reached the following | g learning results | | |
| Professional Competence | | | | | |
| Knowledge | The students are able to identify fundame | ental effects of action to | materials and structures, to | explain different | types of mechanical |
| | behaviour, to describe the structure of | f building materials and | the correlations between | structure and | other properties, to |
| | show methods of joining and of corrosic | on processes and to desc | cribe the most important re | egularities and p | roperties of building |
| | materials and structures and their measu | urement in the field of pro | tection against moisture, co | oldness, fire and | noise. |
| Chille | The students are able to work with the | | | oo in the field of | maniatura muntantian |
| SKIIIS | The students are able to work with the r | · | - | | moisture protection, |
| | the German regulation for energy saving, | , fire protection and noise | e protection in the case of a | Small building. | |
| Personal Competence | | | | | |
| Social Competence | The students are able to support each other to learn the very extensive specialist knowledge. | | | | |
| | | | | | |
| Autonomy | The students are able to make the timing | g and the operation steps | to learn the specialist know | ledge of a very e | extensive field. |
| | | | | | |
| | | | | | |
| | Independent Study Time 96, Study Time | in Lecture 84 | | | |
| Credit points | | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 2 h written exam | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German pro | ogram, 7 semester): Spec | cialisation Civil Engineering: | Compulsory | |
| Following Curricula | Civil- and Environmental Engineering: Core Qualification: Compulsory | | | | |
| | General Engineering Science (English pro | ogram, 7 semester): Spec | ialisation Civil Engineering: | Compulsory | |
| | Orientierungsstudium: Core Qualification: | : Elective Compulsory | | | |
| | Technomathematics: Specialisation III. Er | ngineering Science: Electi | ve Compulsory | | |

| Course L0217: Building Physics | | | |
|--------------------------------|--|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Frank Schmidt-Döhl | | |
| Language | DE | | |
| Cycle | wiSe | | |
| Content | ntent Heat transport, thermal bridges, balances of energy consumption, German regulation for energy saving, heat protection in | | |
| | summer, moisture transport, condensation moisture, protection against mold, fire protection, | | |
| | noise protection | | |
| Literature | ature Fischer, HM.; Freymuth, H.; Häupl, P.; Homann, M.; Jenisch, R.; Richter, E.; Stohrer, M.: Lehrbuch der Bauphysik. Vieweg und | | |
| | Teubner Verlag, Wiesbaden, ISBN 978-3-519-55014-3 | | |

| Course L0219: Building Physics | | |
|--------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | ık 1 | |
| СР | 1 | |
| Workload in Hours | s Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Frank Schmidt-Döhl | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L0247: Building Physics | | |
|--------------------------------|--|--|
| Тур | Typ Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | rs Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Frank Schmidt-Döhl | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L0215: Principles of Building Materials | | | |
|--|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | | | |
| СР | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Frank Schmidt-Döhl | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Structure of building materials | | |
| | Effects of action | | |
| | Fundamentals of mechanical behaviour | | |
| | Material testing | | |
| | Principles of metals | | |
| | Joining methods | | |
| Literature | Wendehorst, R.: Baustoffkunde. ISBN 3-8351-0132-3 | | |
| | Scholz, W.:Baustoffkenntnis. ISBN 3-8041-4197-8 | | |
| | | | |

| Module M0687: Chem | iistry | | | |
|---|--|--|---------------------------------------|--|
| Courses | | | | |
| Title Chemistry I+II (L0460) Chemistry I+II (L0475) | | Typ Lecture Recitation Section (large) | Hrs/wk 4 2 | CP 4 2 |
| Module Responsible | Dr. Dorothea Rechtenbach | <u> </u> | | |
| Admission Requirements | None | | | |
| Recommended Previous | none | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the fol | llowing learning results | | |
| Professional Competence Knowledge | The students are able to name and to describe basic princip table, chemical bonds), physical chemistry (aggregate chemistry (acid/base, pH-value, salts, solubility, redox, met carbonyl compounds, aromates, reaction mechanisms, nat explain basic chemical terms. | states, separating processes, als) and organic chemistry (ali | thermodynamics, phatic hydrocarbor | kinetics), inorganic ns, functional groups, |
| Skills | After successful completion of this module students are able to describe substance groups and chemical compounds. On this basis, they are capable of explaining, choosing and applying specific methods and various reaction mechanisms. | | | |
| Personal Competence Social Competence | Students are able to take part in discussions on chemical is: contribute to those discussion by their own statements. | sues and problems as a membe | r of an interdiscipl | inary team. They can |
| Autonomy | After successful completion of this module students are able to solve chemical problems independently by defending proposed approaches with arguments. They can also document their approaches. | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | Congral Engineering Science (Corman program 7 companies |). Coro Qualification, Commular | ., | |
| Assignment for the Following Curricula | | • | у | |
| . onowing curricula | Technomathematics: Specialisation III. Engineering Science: | | | |

| Course L04 | 160: Chemistry I+II | | |
|-------------------|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | 4 | | |
| СР | 4 | | |
| | Independent Study Time 64, Study Time in Lecture 56 | | |
| in Hours | | | |
| Lecturer | Dr. Christoph Wutz DE | | |
| Language Cycle | | | |
| Content | | | |
| | - Structure of matter - Periodic table | | |
| | - Electronegativity | | |
| | - Chemical bonds | | |
| | - Solid compounds and solutions | | |
| | - Chemistry of water | | |
| | - Chemical reactions and equilibria | | |
| | - Acid-base reactions | | |
| | - Redox reactions | | |
| | Chemistry II: | | |
| | - Simple compounds of carbon, aliphatic hydrocarbons, aromatic hydrocarbons, | | |
| | - Alkohols, phenols, ether, aldehydes, ketones, carbonic acids, ester, amines, amino acids, fats, sugars | | |
| | - Reaction mechanisms, radical reactions, nucleophilic substitution, elimination reactions, addition reaction | | |
| | - Practical apllications and examples | | |
| Literature | - Blumenthal, Linke, Vieth: Chemie - Grundwissen für Ingenieure | | |
| | - Kickelbick: Chemie für Ingenieure (Pearson) | | |
| | - Mortimer: Chemie. Basiswissen der Chemie. | | |
| | - Brown, LeMay, Bursten: Chemie. Studieren kompakt. | | |
| | - Schmuck: Basisbuch Organische Chemie (Pearson) | | |

| Course L0475: Chemistry I+I | I . |
|-----------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Dorothea Rechtenbach |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0933: Funda | amentals of Materials Science | | | |
|---|--|----------------------------|--------------------------|-----------------|
| Courses | | | | |
| | | - | How tools | |
| Title Fundamentals of Materials Science | Typ Lecture | Hrs/wk 2 | CP 2 | |
| | II (Advanced Ceramic Materials, Polymers and Composites) (L0506) | Lecture | 2 | 2 |
| Physical and Chemical Basics of Ma | aterials Science (L1095) | Lecture | 2 | 2 |
| Module Responsible | Prof. Jörg Weißmüller | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Highschool-level physics, chemistry und mathematics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the follow | ing learning results | | |
| Professional Competence | | | | |
| Knowledge | The students have acquired a fundamental knowledge on metals, ceramics and polymers and can describe this knowledge comprehensively. Fundamental knowledge here means specifically the issues of atomic structure, microstructure, phase diagrams phase transformations, corrosion and mechanical properties. The students know about the key aspects of characterization method for materials and can identify relevant approaches for characterizing specific properties. They are able to trace material phenomena back to the underlying physical and chemical laws of nature. | | | |
| Skills | The students are able to trace materials phenomena back to the underlying physical and chemical laws of nature. Materials phenomena here refers to mechanical properties such as strength, ductility, and stiffness, chemical properties such as corrosion resistance, and to phase transformations such as solidification, precipitation, or melting. The students can explain the relation between processing conditions and the materials microstructure, and they can account for the impact of microstructure on the material's behavior. | | | |
| Personal Competence | | | | |
| Social Competence | | | | |
| Autonomy | | | | |
| | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination duration and | | | | |
| | 180 min | | | |
| Scale | Conoral Engineering Science (Corman program 7 comester), S | accialisation Machanics | al Engineering, Compulse | n/ |
| Assignment for the General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering: Compulsory Following Curricula General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory | | | | |
| rollowing curricula | General Engineering Science (German program, 7 semester): S | | | |
| | General Engineering Science (German program, 7 semester): S | | | ing. compaisory |
| | General Engineering Science (German program, 7 semester): S | | | |
| | Data Science: Specialisation Materials Science: Compulsory | occianoación riavar, il ci | cccarer compaisory | |
| | Digital Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Energy and Environmental Engineering: Core Qualification: Con | npulsorv | | |
| | General Engineering Science (English program, 7 semester): Sp | | d Enviromental Engineeri | ng: Compulsory |
| | General Engineering Science (English program, 7 semester): Sp | | | |
| | General Engineering Science (English program, 7 semester): Sp | | | - |
| | General Engineering Science (English program, 7 semester): Sp | | | у |
| | General Engineering Science (English program, 7 semester): Sp | | | - |
| | Logistics and Mobility: Specialisation Engineering Science: Elect | | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Science: Ele | ctive Compulsory | | |

| Course L1085: Fundamentals | s of Materials Science I |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jörg Weißmüller |
| Language | DE |
| Cycle | WiSe |
| Content | |
| Literature | Vorlesungsskript |
| | W.D. Callister: Materials Science and Engineering - An Introduction. 5th ed., John Wiley & Sons, Inc., New York, 2000, ISBN 0-471-32013-7 P. Haasen: Physikalische Metallkunde. Springer 1994 |

| Course L0506: Fundamentals | of Materials Science II (Advanced Ceramic Materials, Polymers and Composites) |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Bodo Fiedler, Prof. Gerold Schneider |
| Language | DE |
| Cycle | SoSe |
| Content | Chemische Bindungen und Aufbau von Festkörpern; Kristallaufbau; Werkstoffprüfung; Schweißbarkeit; Herstellung von Keramiken; |
| | Aufbau und Eigenschaften der Keramik; Herstellung, Aufbau und Eigenschaften von Gläsern; Polymerwerkstoffe, |
| | Makromolekularer Aufbau; Struktur und Eigenschaften der Polymere; Polymerverarbeitung; Verbundwerkstoffe |
| Literature | Vorlesungsskript |
| | W.D. Callister: Materials Science and Engineering -An Introduction-5th ed., John Wiley & Sons, Inc., New York, 2000, ISBN 0-471-32013-7 |

| Course L1095: Physical and | Chemical Basics of Materials Science |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Fritz Müller |
| Language | DE |
| Cycle | WiSe |
| Content | Motivation: "Atoms in Mechanical Engineering?" Basics: Force and Energy The electromagnetic Interaction "Detour": Mathematics (complex e-funktion etc.) The atom: Bohr's model of the atom Chemical bounds The multi part problem: Solutions and strategies Descriptions of using statistical thermodynamics Elastic theory of atoms Consequences of atomar properties on makroskopic Properties: Discussion of examples (metals, semiconductors, hybrid systems) |
| Literature | Für den Elektromagnetismus: • Bergmann-Schäfer: "Lehrbuch der Experimentalphysik", Band 2: "Elektromagnetismus", de Gruyter Für die Atomphysik: • Haken, Wolf: "Atom- und Quantenphysik", Springer Für die Materialphysik und Elastizität: • Hornbogen, Warlimont: "Metallkunde", Springer |

| Module M1279: MED | iii iiiti dauction to Biochem | istry and Molecular Biology | | |
|------------------------------------|--|--|-------------------------|------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Introduction to Biochemistry and M | olecular Biology (L0386) | Lecture | 2 | 3 |
| Module Responsible | Prof. Hans-Jürgen Kreienkamp | | | |
| Admission Requirements | None | | | |
| Recommended Previous | None | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students | have reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can | | | |
| | describe basic biomolecules; | | | |
| | explain how genetic information | is coded in the DNA: | | |
| | explain the connection between | | | |
| | | | | |
| Skills | The students can | | | |
| | recognize the importance of mol | ecular parameters for the course of a disease; | | |
| | describe selected molecular-diag | gnostic procedures; | | |
| | explain the relevance of these p | rocedures for some diseases | | |
| Personal Competence | | | | |
| • | The students can participate in discuss | ions in research and medicine on a technical leve | اد | |
| Social competence | The stadents can participate in discuss | ions in research and medicine on a commeditieve | | |
| Autonomy | The students can develop understanding | ng of topics from the course, using technical litera | ature, by themselves. | |
| Workload in Hours | Independent Study Time 62, Study Tim | e in Lecture 28 | | |
| Credit points | 3 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 60 minutes | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German | program, 7 semester): Specialisation Biomedical I | Engineering: Compulsor | y |
| Following Curricula | General Engineering Science (Germa | an program, 7 semester): Specialisation Mech | anical Engineering, Fo | cus Biomechanics |
| | Compulsory | | | |
| | Data Science: Specialisation Medicine: | , , | | |
| | Electrical Engineering: Specialisation M | ledical Technology: Elective Compulsory | | |
| | Engineering Science: Specialisation Bio | medical Engineering: Compulsory | | |
| | General Engineering Science (English p | program, 7 semester): Specialisation Biomedical E | Engineering: Compulsory | |
| | | h program, 7 semester): Specialisation Mecha | anical Engineering, Fo | cus Biomechanics |
| | Compulsory | | | |
| | Mechanical Engineering: Specialisation | • • • | | |
| | | Management and Business Administration: Electi | | |
| | | Artificial Organs and Regenerative Medicine: Elec | | |
| | | Medical Technology and Control Theory: Elective | | |
| | | Implants and Endoprostheses: Elective Compulso | ory | |
| | Technomathematics: Specialisation III. | Engineering Science: Elective Compulsory | | |

| Course L0386: Introduction t | to Biochemistry and Molecular Biology |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Hans-Jürgen Kreienkamp |
| Language | DE |
| Cycle | WiSe |
| Content | |
| Literature | Müller-Esterl, Biochemie, Spektrum Verlag, 2010; 2. Auflage |
| | Löffler, Basiswissen Biochemie, 7. Auflage, Springer, 2008 |

| Courses | | | | |
|--|---|---|------------------|--------------------|
| Γitle | | Тур | Hrs/wk | СР |
| Bioprocess Engineering - Advanced Bioprocess Engineering - Advanced | | Lecture Recitation Section (small) | 2 | 4 2 |
| Module Responsible | | Recitation Section (smail) | | 2 |
| Admission Requirements | | | | |
| Recommended Previous | | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | After successful completion of this module, students sho | uld be able to | | |
| | describe and explain different kinetic approaches | for growth and substrate-uptake | | |
| | | 3 | | |
| | identification of scientific problems with concrete | industrial use (cultivation of microorg | ganisms and man | nmalian cells) |
| | describe and explain important downstreaming methods | steps for proteins and their applica | ation as well as | basic immobilizati |
| Skills | After successful completion of this module, students sho | uld be able to | | |
| | - to identifiy scientific questions or possible practical problems for concrete industrial applications (eg cultivatio microorganisms and animal cells) and to formulate solutions , | | | |
| | - To assess the application of scale-up criteria for different types of bioreactors and processes and to apply these criteria to problems (anaerobic , aerobic or microaerobically) | | | |
| | - to formulate questions for the analysis and optimization of real biotechnological production processes appropriate solutions , | | | |
| | - To describe the effects of the energy generation, the regeneration of reduction equivalents , and the growth inhibition of the behavior of microorganisms and to the total fermentation process qualitatively | | | |
| | - Establish material flow balance equations and solve them to determine the kinetic parameters of different approaches and t calculate immobilization and activity yields , | | | |
| | - to select process control strategies (batch , fed-batch , continuity) appropriately and to calculate basic types and evaluate the | | | |
| Personal Competence Social Competence | After completion of this module participants should be able to debate technical questions in small teams to enhance the ability take position to their own opinions and increase their capacity for teamwork. | | | |
| Autonomy | After completion of this module participants are able to aquire new sources of knowledge and apply their knowledge to previously unknown issues and to present these. | | | |
| 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 | | ter): Specialisation Bioprocess Engine | eering: Compulso | ry |
| Following Curricula | | can). Consisting Discourse 5 | anima. Commit | |
| | General Engineering Science (English program, 7 semes | | ering: compulsor | у |
| | Technomathematics: Specialisation III. Engineering Scien | ice: Elective Compulsory | | |

| Course L1107: Bioprocess Er | gineering - Advanced |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. An-Ping Zeng, Prof. Andreas Liese |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction: state-of-the-art and development trends of microbial and biocatalytic bioprocesses, introduction to the lecture Enzymatic process I: reactor types and criteria for industrial biotransformations (Prof. Liese) Enzymatic process II (Prof. Liese) Immobilization technologies: basic methods for isoltaed enzymes/ cells (Prof. Liese) Anaerobic fermentation processes (Prof. Zeng) Microaerobic bioprocesses: kinetics, energetics, optimal O2-supply and scale-up (Prof. Zeng) Fedbatch process and cultivation with high cell density (Prof. Zeng) Downstream processing of protein bioproduction: basics of chromatography, membrane filtration (Prof. Liese) Cell culture technology and continuous culture: basics, kinetics, media, reactors (Prof. Zeng) Problem-based learning with selected bioprocesses (Prof. Liese, Prof. Zeng) |
| Literature | K. Buchholz, V. Kasche, U. Bornscheuer: Biocatalysts and Enzyme Technology, 2. Aufl. Wiley-VCH, 2012 H. Chmiel: Bioprozeßtechnik, Elsevier, 2006 R.H. Balz et al.: Manual of Industrial Microbiology and Biotechnology, 3. edition, ASM Press, 2010 H.W. Blanch, D. Clark: Biochemical Engineering, Taylor & Francis, 1997 P. M. Doran: Bioprocess Engineering Principles, 2. edition, Academic Press, 2013 Skripte für die Vorlesung |

| Module M0783: Meas | urements: Methods | and Data Proces | sing | | |
|--------------------------------|---------------------------------|----------------------------|--|----------------------|------------------|
| Courses | | | | | |
| Title | | | Тур | Hrs/wk | СР |
| EE Experimental Lab (L0781) | | | Practical Course | 2 | 2 |
| Measurements: Methods and Data | = | | Lecture | 2 | 3 |
| Measurements: Methods and Data | 1 | | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Alexander Schlaefer | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | principles of mathematics | | | | |
| Knowledge | principles of electrical engine | eering | | | |
| Educational Objectives | After taking part successfully | y, students have reached | the following learning results | | |
| Professional Competence | | | | | |
| Knowledge | | | rology and the acquisition and proces | - | - |
| Skills | The students are able to eva | luate problems of metrol | ogy and to apply methods for describi | ng and processing | of measurements. |
| Personal Competence | | | | | |
| Social Competence | The students solve problems | in small groups. | | | |
| Autonomy | The students can reflect the | ir knowledge and discuss | and evaluate their results. | | |
| Workload in Hours | Independent Study Time 110 |), Study Time in Lecture 7 | 70 | | |
| Credit points | 6 | - | | | |
| Course achievement | Compulsory Bonus Form | De | scription | | |
| Examination | | (1363 | | | |
| Examination duration and | | | | | |
| scale | 30 mm | | | | |
| Assignment for the | General Engineering Science | e (German program, 7 ser | nester): Specialisation Electrical Engin | eering: Elective Co | mpulsorv |
| Following Curricula | Electrical Engineering: Core | | | | 1 |
| 3 | | | ester): Specialisation Electrical Engine | eering: Elective Cor | mpulsory |
| | | | n Computer Science: Elective Compul | | |
| | | | n Engineering Sciences: Elective Com | | |
| | Technomathematics: Specia | | | · · | |

| Course L0781: EE Experimen | tal Lab |
|----------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Schlaefer, Prof. Christian Schuster, Prof. Thanh Trung Do, Prof. Rolf-Rainer Grigat, Prof. Arne Jacob, Prof. Herbert |
| | Werner, Dozenten des SD E, Prof. Heiko Falk, Prof. Thorsten Kern |
| Language | DE |
| Cycle | WiSe |
| Content | lab experiments: digital circuits, semiconductors, micro controllers, analog circuits, AC power, electrical machines |
| Literature | Wird in der Lehrveranstaltung festgelegt |

| Course L0779: Measurement | s: Methods and Data Processing |
|---------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Schlaefer |
| Language | DE |
| Cycle | WiSe |
| Content | introduction, systems and errors in metrology, probability theory, measuring stochastic signals, describing measurements, |
| | acquisition of analog signals, applied metrology |
| Literature | Puente León, Kiencke: Messtechnik, Springer 2012 |
| | Lerch: Elektrische Messtechnik, Springer 2012 |
| | Weitere Literatur wird in der Veranstaltung bekanntgegeben. |

| Course L0780: Measurements: Methods and Data Processing | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Alexander Schlaefer |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0688: Techr | nical Thermodynamics II | | | |
|-----------------------------------|--|--|--|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Technical Thermodynamics II (L044 | 19) | Lecture | 2 | 4 |
| Technical Thermodynamics II (L045 | 50) | Recitation Section (large) | 1 | 1 |
| Technical Thermodynamics II (L045 | 51) | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Gerhard Schmitz | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Elementary knowledge in Mathematics, Mechanics and Tec | chnical Thermodynamics I | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the f | ollowing learning results | | |
| Professional Competence | | | | |
| | Students are familiar with different cycle processes like Jou derive energetic and exergetic efficiencies and know the clockwise and clockwise cycles (heat-power cycle, cooling draw the different cycles in Thermodynamics related disprocesses and are able to perform simple combustion calknow the definition of the speed of sound and know about | ne influence different factors. The cycle). They have increased knowl agrams. They know the laws of goulations. They are provided with the Laval nozzle. | y know the diffe edge of steam cy as mixtures, esp asic knowledge | erence between anti ycles and are able to pecially of humid air in gas dynamics and |
| SKIIIS | Students are able to use thermodynamic laws for the design of technical processes. Especially they are able to formulate energy, exergy- and entropy balances and by this to optimise technical processes. They are able to perform simple safety calculations in regard to an outflowing gas from a tank. They are able to transform a verbal formulated message into an abstract formal procedure. | | | |
| Personal Competence | | | | |
| • | The students are able to discuss in small groups and devel | on an approach | | |
| Social competence | The students are usic to discuss in small groups and devel | op an approach. | | |
| Autonomy | Students are able to define independently tasks, to get ne knowledge in practice. | w knowledge from existing knowle | dge as well as to | find ways to use the |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination duration and | | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semeste | er): Core Qualification: Compulsory | | |
| - | Bioprocess Engineering: Core Qualification: Compulsory | ir). core qualification. compaisory | | |
| | Energy and Environmental Engineering: Core Qualification: | Compulsorv | | |
| | Energy Systems: Technical Complementary Course Core Si | ' ' | | |
| | Engineering Science: Core Qualification: Compulsory | , | | |
| | Engineering Science: Specialisation Mechanical Engineerin | g: Elective Compulsory | | |
| | General Engineering Science (English program, 7 semester | | | |
| | General Engineering Science (English program, 7 semester | | ering: Elective C | ompulsory |
| | Computational Science and Engineering: Specialisation Eng | gineering Sciences: Elective Compu | Isory | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Science | e: Elective Compulsory | | |
| | Process Engineering: Core Qualification: Compulsory | | | |

| Course L0449: Technical Thermodynamics II | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | |
| Lecturer | Prof. Gerhard Schmitz | |
| Language | DE | |
| Cycle | WiSe | |
| Content | 8. Cycle processes | |
| | 7. Gas - vapor - mixtures | |
| | 10. Open sytems with constant flow rates | |
| | 11. Combustion processes | |
| | 12. Special fields of Thermodynamics | |
| Literature | Schmitz, G.: Technische Thermodynamik, TuTech Verlag, Hamburg, 2009 | |
| | Baehr, H.D.; Kabelac, S.: Thermodynamik, 15. Auflage, Springer Verlag, Berlin 2012 | |
| | Potter, M.; Somerton, C.: Thermodynamics for Engineers, Mc GrawHill, 1993 | |

| Course L0450: Technical Thermodynamics II | |
|---|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0451: Technical Thermodynamics II | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0568: Theor | retical Electrical Engineering II: Time | -Dependent Fields | | |
|---|--|---|-------------------|------------------------|
| Courses | | | | |
| Title Theoretical Electrical Engineering I | l: Time-Dependent Fields (L0182) | Typ Lecture | Hrs/wk | CP 5 |
| Theoretical Electrical Engineering I | l: Time-Dependent Fields (L0183) | Recitation Section (small) | 2 | 1 |
| Module Responsible | Prof. Christian Schuster | | | |
| Admission Requirements | None | | | |
| | Electrical Engineering I, Electrical Engineering II, Theo | oretical Electrical Engineering I | | |
| Knowledge | Mathematics I, Mathematics II, Mathematics III, Mathe | ematics IV | | |
| | | | | |
| | | | | |
| | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| | Students are able to explain fundamental formulas, relations, and methods related to the theory of time-dependent electromagnetic fields. They can assess the principal behavior and characteristics of quasistationary and fully dynamic fields with regard to respective sources. They can describe the properties of complex electromagnetic fields by means of superposition of solutions for simple fields. The students are aware of applications for the theory of time-dependent electromagnetic fields and are able to explicate these. | | | |
| Skills | Students are able to apply a variety of procedures in order to solve the diffusion and the wave equation for general time-dependen field problems. They can assess the principal effects of given time-dependent sources of fields and analyze these quantitatively. They can deduce meaningful quantities for the characterization of fully dynamic fields (wave impedance, skin depth, Poynting-vector, radiation resistance, etc.) from given fields and interpret them with regard to practical applications. | | | |
| Personal Competence Social Competence | Students are able to work together on subject related during exercise sessions). | l tasks in small groups. They are able to | present their res | sults effectively (e.g |
| Autonomy | Students are capable to gather necessary information from provided references and relate this information to the lecture. They are able to continually reflect their knowledge by means of activities that accompany the lecture, such as short oral quizzes during the lectures and exercises that are related to the exam. Based on respective feedback, students are expected to adjust their individual learning process. They are able to draw connections between acquired knowledge and ongoing research at the Hamburg University of Technology (TUHH), e.g. in the area of high frequency engineering and optics. | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture | 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90-150 minutes | | | |
| scale | | | | |
| _ | General Engineering Science (German program, 7 ser | | ring: Compulsory | 1 |
| Following Curricula | Electrical Engineering: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering So | cience: Elective Compulsory | | |

| Course L0182: Theoretical El | ectrical Engineering II: Time-Dependent Fields |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 5 |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 |
| Lecturer | Prof. Christian Schuster |
| Language | DE |
| Cycle | |
| Content | - Theory and principal characteristics of quasistationary electromagnetic fields |
| | - Electromagnetic induction and law of induction |
| | - Skin effect and eddy currents |
| | - Shielding of time variable magnetic fields |
| | - Theory and principal characteristics of fully dynamic electromagnetic fields |
| | - Wave equations and properties of planar waves |
| | - Polarization and superposition of planar waves |
| | - Reflection and refraction of planar waves at boundary surfaces |
| | - Waveguide theory |
| | - Rectangular waveguide, planar optical waveguide |
| | - Elektrical and magnetical dipol radiation |
| | - Simple arrays of antennas |
| | The practical application of numerical methods will be trained within specifically prepared lectures in an interactive manner using small MATLAB programs. |
| Literature | - G. Lehner, "Elektromagnetische Feldtheorie: Für Ingenieure und Physiker", Springer (2010) |
| | - H. Henke, "Elektromagnetische Felder: Theorie und Anwendung", Springer (2011) |
| | - W. Nolting, "Grundkurs Theoretische Physik 3: Elektrodynamik", Springer (2011) |
| | - D. Griffiths, "Introduction to Electrodynamics", Pearson (2012) |
| | - J. Edminister, "Schaum's Outline of Electromagnetics", Mcgraw-Hill (2013) |
| | - Richard Feynman, "Feynman Lectures on Physics: Volume 2", Basic Books (2011) |
| | |

| Course L0183: Theoretical Electrical Engineering II: Time-Dependent Fields | |
|--|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Christian Schuster |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0538: Heat | and Mass Transfer | | | |
|--|--|--|--|------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Heat and Mass Transfer (L0101) | | Lecture | 2 | 2 |
| Heat and Mass Transfer (L0102) | | Recitation Section (small) | 1 | 2 |
| Heat and Mass Transfer (L1868) | | Recitation Section (large) | 1 | 2 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Basic knowledge: Technical Thermodynamics | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge Skills | The students are capable of explaining qualitative and determining quantitative heat transfer in procedural apparatus (e. g. heat exchanger, chemical reactors). They are capable of distinguish and characterize different kinds of heat transfer mechanisms namely heat conduction, heat transfer and thermal radiation. The students have the ability to explain the physical basis for mass transfer in detail and to describe mass transfer qualitative and quantitative by using suitable mass transfer theories. They are able to depict the analogy between heat- and mass transfer and to describe complex linked processes in detail. | | | |
| Personal Competence Social Competence Autonomy | The students are capable to work on subject-specific challenges in teams and to present the results orally in a reasonable manner to tutors and other students. | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture | 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 minutes; theoretical questions and calculations | | | |
| scale | | | | |
| Assignment for the Following Curricula | General Engineering Science (German program, 7 ser General Engineering Science (German program, 7 ser General Engineering Science (German program, 7 ser General Engineering Science (German program, 7 ser Bioprocess Engineering: Core Qualification: Compulso Energy and Environmental Engineering: Core Qualific General Engineering Science (English program, 7 sen General Engineering Science (English program, 7 sen | mester): Specialisation Bioprocess Engin mester): Specialisation Energy and Envi mester): Specialisation Green Technolog pry ation: Compulsory mester): Specialisation Bioprocess Engin | neering: Compulsor romental Enginee gies: Compulsory eering: Compulso | ring: Compulsory |
| | General Engineering Science (English program, 7 sem Technomathematics: Specialisation III. Engineering Sc Process Engineering: Core Qualification: Compulsory | - · · | ing: Compulsory | |

| Course L0101: Heat and Mass Transfer | |
|--------------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | 1. Heat transfer Introduction, one-dimensional heat conduction Convective heat transfer Multidimensional heat conduction Non-steady heat conduction Thermal radiation Mass transfer one-way diffusion, equimolar countercurrent diffusion boundary layer theory, non-steady mass transfer Heat and mass transfer single particle/ fixed bed Mass transfer and chemical reactions |
| Literature | H.D. Baehr und K. Stephan: Wärme- und Stoffübertragung, Springer VDI-Wärmeatlas |

| Course L0102: Heat and Mass Transfer | |
|--------------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1868: Heat and Mass Transfer | |
|--------------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0675: Introd | duction to Communications and | Random Processes | | |
|-----------------------------------|--|---|--------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Introduction to Communications an | d Random Processes (L0442) | Lecture | 3 | 4 |
| Introduction to Communications an | | Recitation Section (large) | 1 | 1 |
| Introduction to Communications an | | Recitation Section (small) | 1 | 1 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematics 1-3 Signals and Systems | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following learning results | | |
| Professional Competence | | | | |
| | The students know and understand the fundamental building blocks of a communications system. They can describe and analyse the individual building blocks using knowledge of signal and system theory as well as the theory of stochastic processes. The are aware of the essential resources and evaluation criteria of information transmission and are able to design and evaluate a basic communications system. | | | |
| | The students are able to design and evaluate a basic communications system. In particular, they can estimate the require resources in terms of bandwidth and power. They are able to assess essential evaluation parameters of a basic communication system such as bandwidth efficiency or bit error rate and to decide for a suitable transmission method. | | | |
| Personal Competence | | | | |
| Social Competence | The students can jointly solve specific problen | ns. | | |
| Autonomy | The students are able to acquire relevant knowledge during the lecture period by solving | | - | control their level of |
| Workload in Hours | Independent Study Time 110, Study Time in Le | ecture 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program | n, 7 semester): Specialisation Electrical Engir | eering: Compulsor | y |
| Following Curricula | Computer Science: Specialisation Computer an | d Software Engineering: Elective Compulsor | / | |
| | Computer Science: Specialisation Computation | al Mathematics: Elective Compulsory | | |
| | Data Science: Core Qualification: Elective Com | • | | |
| | Electrical Engineering: Core Qualification: Com | • | | |
| | General Engineering Science (English program | | eering: Compulsory | / |
| | Computational Science and Engineering: Core | | | |
| | Computational Science and Engineering: Speci | | pulsory | |
| | Technomathematics: Specialisation III. Enginee | ering Science: Elective Compulsory | | |

| Course L0442: Introduction t | o Communications and Random Processes |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Gerhard Bauch |
| Language | DE/EN |
| Cycle | WiSe |
| Content | Fundamentals of random processes |
| | Introduction to communications engineering |
| | Quadrature amplitude modulation |
| | Description of radio frequency transmission in the equivalent complex baseband |
| | Transmission channels, channel models |
| | Analog digital conversion: Sampling, quantization, pulsecode modulation (PCM) |
| | Fundamentals of information theory, source coding, channel coding |
| | Digital baseband transmission: Pulse shaping, eye diagramm, 1. and 2. Nyquist condition, matched filter, detection, error probability |
| | Fundamentals of digital modulation |
| Literature | K. Kammeyer: Nachrichtenübertragung, Teubner |
| | P.A. Höher: Grundlagen der digitalen Informationsübertragung, Teubner. |
| | M. Bossert: Einführung in die Nachrichtentechnik, Oldenbourg. |
| | J.G. Proakis, M. Salehi: Grundlagen der Kommunikationstechnik. Pearson Studium. |
| | J.G. Proakis, M. Salehi: Digital Communications. McGraw-Hill. |
| | S. Haykin: Communication Systems. Wiley |
| | J.G. Proakis, M. Salehi: Communication Systems Engineering. Prentice-Hall. |
| | J.G. Proakis, M. Salehi, G. Bauch, Contemporary Communication Systems. Cengage Learning. |
| | |
| | |
| | |
| | |
| | |
| | |

| Course L0443: Introduction to Communications and Random Processes | | |
|---|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Gerhard Bauch | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L2354: Introduction to Communications and Random Processes | | |
|---|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Gerhard Bauch | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0959: Mech | anics III (Dynamics) | | | |
|----------------------------------|---|---|-------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Mechanics III (Dynamics) (L1134) | | Lecture | 3 | 3 |
| Mechanics III (Dynamics) (L1135) | | Recitation Section (small) | 2 | 2 |
| Mechanics III (Dynamics) (L1136) | | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Robert Seifried | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematics I, II, Mechanics I (Statics) | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can | | | |
| | | - missel - subsects | | |
| | describe the axiomatic procedure used in mech | anicai contexts; | | |
| | explain important steps in model design; | | | |
| | present technical knowledge in stereostatics. | | | |
| Skills | The students can | | | |
| | explain the important elements of mathematic. | al / mechanical analysis and model form | nation, and apply | y it to the context of |
| | their own problems; | | | |
| | apply basic hydrostatical, kinematic and kinetic | methods to engineering problems; | | |
| | estimate the reach and boundaries of statical m | ethods and extend them to be applicab | le to wider probl | em sets. |
| Personal Competence | | | | |
| - | The students can work in groups and support each oth | er to overcome difficulties. | | |
| Autonomy | Students are capable of determining their own strengt | hs and weaknesses and to organize the | ir time and learn | ing based on those. |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 sem | ester): Core Qualification: Compulsory | | |
| Following Curricula | Data Science: Core Qualification: Elective Compulsory | | | |
| | Digital Mechanical Engineering: Core Qualification: Co | mpulsory | | |
| | Mechanical Engineering: Core Qualification: Compulso | ry | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Sc | ence: Elective Compulsory | | |

| Course L1134: Mechanics III | (Dynamics) |
|-----------------------------|--|
| | Lecture |
| Hrs/wk | |
| СР | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Robert Seifried |
| Language | DE |
| Cycle | |
| Content | Kinematics |
| | Kinematics of points and relative motion Planar and spatial motion of point systems and rigid bodies Dynamics Terms Fundamental equations Motion of the rigid body in 3D-space Dynamics of gyroscopes, rotors Realtive kinetics Systems with non-constant mass Vibrations Vibrations |
| Literature | K. Magnus, H.H. Müller-Slany: Grundlagen der Technischen Mechanik. 7. Auflage, Teubner (2009). |
| | D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 3 und 4. 11. Auflage, Springer (2011). |

| Course L1135: Mechanics III | Course L1135: Mechanics III (Dynamics) | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Robert Seifried | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Course L1136: Mechanics III (Dynamics) | | |
|--|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Robert Seifried | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| • | | | | |
|--|--|---------------------------------------|-------------------|---------------------|
| Courses | | | | |
| Title | Тур | | Hrs/wk | СР |
| Computational Fluid Dynamics I (LC Computational Fluid Dynamics I (LC | | ture itation Section (large) | 2 | 3 |
| | | tation Section (large) | 2 | 3 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous | Mathematical Methods for Engineers | | | |
| Knowledge | Fundamentals of Differential/integral calculus and series expan | nsions | | |
| Educational Objections | After the little war and the control of the control | | | |
| Educational Objectives | | arning results | | |
| Professional Competence | | | | |
| Knowieage | The students are able to list the basic numerics of partial differential of | equations. | | |
| | | | | |
| | | | | |
| Skills | The students are able develop appropriate numerical integration in sp | pace and time for the go | verning partial d | ifferential equatio |
| | They can code computational algorithms in a structured way. | | | |
| | | | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students can arrive at work results in groups and document them | ١. | | |
| | | | | |
| | | | | |
| Autonomy | The students can independently analyse approaches to solving specif | fic problems. | | |
| | | | | |
| | | | | |
| | | | | |
| Manda adda Harris | Indiana dank Chala Time 124 Chala Time in Landaus FC | | | |
| Workload in Hours | | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | 2h | | | |
| scale | | | | |
| Assignment for the | | | | ing: Compulsory |
| Following Curricula | | | | us Engrave Custon |
| | General Engineering Science (German program, 7 semester): Spe | cialisation Mechanical t | ingineering, Foci | us Energy Syster |
| | Elective Compulsory General Engineering Science (German program, 7 semester): Spe | ocialisation Mochanical F | Enginooring Foc | is Enorgy Syston |
| | Compulsory | cialisation Mechanical t | ingineering, roci | us Ellergy Syster |
| | General Engineering Science (German program, 7 semester): Spe | ecialisation Energy and | Enviromental E | naineerina: Flect |
| | Compulsory | ceranisation Energy and | 2 | gccgccc |
| | General Engineering Science (German program, 7 semester): Speciali | isation Mechanical Engir | neering, Focus Th | eoretical Mechani |
| | Engineering: Elective Compulsory | , , , , , , , , , , , , , , , , , , , | <i>y,</i> | |
| | Energy Systems: Technical Complementary Course Core Studies: Elec | ctive Compulsory | | |
| | General Engineering Science (English program, 7 semester): Spe | ecialisation Energy and | Enviromental E | ngineering: Elect |
| | Compulsory | | | |
| | General Engineering Science (English program, 7 semester): Specialis | sation Energy and Enviro | mental Engineeri | ng: Compulsory |
| | General Engineering Science (English program, 7 semester): Spec | cialisation Mechanical E | Engineering, Focu | us Energy Syster |
| | Elective Compulsory | | | |
| | General Engineering Science (English program, 7 semester): Specialis | sation Naval Architecture | e: Compulsory | |
| | Mechanical Engineering: Specialisation Energy Systems: Elective Com | npulsory | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Science: Elective (| Compulsory | | |

| Course L0235: Computationa | al Fluid Dynamics I |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Thomas Rung |
| Language | DE |
| Cycle | WiSe |
| Content | Fundamentals of computational modelling of thermofluid dynamic problems. Development of numerical algorithms. |
| | 1. Partial differential equations 2. Foundations of finite numerical approximations 3. Computation of potential flows 4. Introduction of finite-differences 5. Approximation of convective, diffusive and transient transport processes 6. Formulation of boundary conditions and initial conditions 7. Assembly and solution of algebraic equation systems 8. Facets of weighted -residual approaches 9. Finite volume methods 10. Basics of grid generation |
| Literature | Ferziger and Peric: Computational Methods for Fluid Dynamics, Springer |

| Course L0419: Computationa | ourse L0419: Computational Fluid Dynamics I | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Thomas Rung | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M0833: Intro | duction to Control Systems | | | |
|--|---|--|--------------------|-----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Introduction to Control Systems (L | 0654) | Lecture | 2 | 4 |
| Introduction to Control Systems (L | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Herbert Werner | | | |
| Admission Requirements | | | | |
| | Representation of signals and systems in time | and frequency domain, Laplace transform | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have r | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can represent dynamic system | n behavior in time and frequency domain, and | can in particular | explain properties of |
| | first and second order systems | | • | |
| | They can explain the dynamics of simp | le control loops and interpret dynamic propertie | es in terms of fre | quency response an |
| | root locus | | | |
| | | riterion and the stability margins derived from i | | |
| | | margin in analysis and synthesis of control loop | | |
| | | ler affects a control loop in terms of its frequenc ontrollers designed in continuous time domain a | - | digitally |
| | They can explain issues arising when co | ontrollers designed in continuous time domain a | ire implemented | digitally |
| Skills | | r dynamic systems from time to frequency dom | ain and vice vers | sa. |
| | They can simulate and assess the beha | | | |
| | They can design PID controllers with the | e help of heuristic (Ziegler-Nichols) tuning rules | | |
| | They can analyze and synthesize simple | e control loops with the help of root locus and fr | equency respons | se techniques |
| | They can calculate discrete-time ap | proximations of controllers designed in con | tinuous-time an | d use it for digita |
| | implementation | | | |
| | They can use standard software tools (I | Matlab Control Toolbox, Simulink) for carrying o | ut these tasks | |
| Personal Competence | | | | |
| Social Competence | Students can work in small groups to jointly so | olve technical problems, and experimentally val | idate their contro | oller designs |
| Autonomy | Students can obtain information from provid | ed sources (lecture notes, software document | ation, experimen | nt guides) and use |
| | when solving given problems. | | | |
| | They can assess their knowledge in weekly on | l-line tests and thereby control their learning pro | ogress. | |
| | | | | |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in L | ecture 56 | | |
| Credit points | | ecture 50 | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination duration and | | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program | m 7 semester): Core Qualification: Compulsory | | |
| Following Curricula | | | | |
| 3 ··· ··· | Computer Science: Specialisation Computation | | | |
| | Data Science: Core Qualification: Elective Con | npulsory | | |
| | Electrical Engineering: Core Qualification: Con | npulsory | | |
| | Energy and Environmental Engineering: Core | , , | | |
| | | n, 7 semester): Specialisation Electrical Enginee | , , | , |
| | | n, 7 semester): Specialisation Civil Engineering: | | m. |
| | | n, 7 semester): Specialisation Bioprocess Engine n, 7 semester): Specialisation Energy and Enviro | | |
| | | n, 7 semester): Specialisation Computer Science | | ilig. Compuisory |
| | | ram, 7 semester): Specialisation Mechanica | | ocus Biomechanic |
| | Compulsory | • | - | |
| | General Engineering Science (English progr | am, 7 semester): Specialisation Mechanical I | Engineering, Foo | us Energy System |
| | Compulsory | | | |
| | General Engineering Science (English progr | am, 7 semester): Specialisation Mechanical | Engineering, Foo | cus Aircraft System |
| | Engineering: Compulsory | | | |
| | | n, 7 semester): Specialisation Mechanical Engine | eering, Focus Ma | terials in Engineerin |
| | Sciences: Compulsory | gram 7 competerly Specialization Medianism | l Engineering | Focus Mochatasia |
| | General Engineering Science (English prog Compulsory | gram, 7 semester): Specialisation Mechanica | ıı Erigineering, | rocus Mecnatronic |
| | 1 1 | m, 7 semester): Specialisation Mechanical Eng | ineerina. Focus F | Product Developme |
| | and Production: Compulsory | | | |
| | | n, 7 semester): Specialisation Mechanical Engir | neering, Focus Th | neoretical Mechanic |
| | Engineering: Compulsory | | | |
| General Engineering Science (English program, 7 semester): Specialisation Naval Architecture: Compulsory | | | | |
| | General Engineering Science (English program | n, 7 semester): Specialisation Process Engineeri | ng: Compulsory | |
| | | | | |

General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Compulsory

Computational Science and Engineering: Core Qualification: Compulsory

Logistics and Mobility: Specialisation Engineering Science: Elective Compulsory

Mechanical Engineering: Core Qualification: Compulsory

Mechatronics: Core Qualification: Compulsory

Technomathematics: Specialisation III. Engineering Science: Elective Compulsory

Theoretical Mechanical Engineering: Technical Complementary Course Core Studies: Elective Compulsory

Process Engineering: Core Qualification: Compulsory

| Тур | Lecture | | | |
|------------|--|--|--|--|
| Hrs/wk | | | | |
| CP | | | | |
| | Independent Study Time 92, Study Time in Lecture 28 | | | |
| | | | | |
| | rof. Herbert Werner | | | |
| Language | | | | |
| Cycle | | | | |
| Content | Signals and systems | | | |
| | Linear systems, differential equations and transfer functions | | | |
| | First and second order systems, poles and zeros, impulse and step response | | | |
| | Stability | | | |
| | Feedback systems | | | |
| | Principle of feedback, open-loop versus closed-loop control | | | |
| | Reference tracking and disturbance rejection | | | |
| | Types of feedback, PID control | | | |
| | System type and steady-state error, error constants | | | |
| | Internal model principle | | | |
| | Root locus techniques | | | |
| | Root locus plots | | | |
| | Root locus design of PID controllers | | | |
| | requency response techniques | | | |
| | Bode diagram | | | |
| | Minimum and non-minimum phase systems | | | |
| | Nyquist plot, Nyquist stability criterion, phase and gain margin | | | |
| | Loop shaping, lead lag compensation | | | |
| | Frequency response interpretation of PID control | | | |
| | Time delay systems | | | |
| | Root locus and frequency response of time delay systems | | | |
| | Smith predictor | | | |
| | | | | |
| | Digital control | | | |
| | Sampled-data systems, difference equations | | | |
| | Tustin approximation, digital implementation of PID controllers | | | |
| | Software tools | | | |
| | Introduction to Matlab, Simulink, Control toolbox | | | |
| | Computer-based exercises throughout the course | | | |
| | | | | |
| Literature | | | | |
| | Werner, H., Lecture Notes "Introduction to Control Systems" C. F. Franklin, J. D. Bayell, and A. Franki, Nacini, "Foodback Control of Dynamic Systems", Addison Weeley, Booding, MA. | | | |
| | G.F. Franklin, J.D. Powell and A. Emami-Naeini "Feedback Control of Dynamic Systems", Addison Wesley, Reading, MA, 7 Control "Modern Central Engineering", Fourth Edition, Prophics Hall, Upper Saddle River, NJ, 2010. | | | |
| | K. Ogata "Modern Control Engineering", Fourth Edition, Prentice Hall, Upper Saddle River, NJ, 2010 | | | |

| Course L0655: Introduction to Control Systems | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Herbert Werner |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0708: Electi | rical Engineering III: Circuit Theory and Transients | | | | | |
|--------------------------|--|--|--|--|--|--|
| Courses | | | | | | |
| Title | Typ Hrs/wk CP | | | | | |
| Circuit Theory (L0566) | Lecture 3 4 | | | | | |
| Circuit Theory (L0567) | Recitation Section (small) 2 2 | | | | | |
| Module Responsible | Prof. Alexander Kölpin | | | | | |
| Admission Requirements | None | | | | | |
| | Electrical Engineering I and II, Mathematics I and II | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | | | | | |
| Professional Competence | | | | | | |
| Knowledge | Students are able to explain the basic methods for calculating electrical circuits. They know the Fourier series analysis of linea | | | | | |
| | networks driven by periodic signals. They know the methods for transient analysis of linear networks in time and in frequency | | | | | |
| | domain, and they are able to explain the frequency behaviour and the synthesis of passive two-terminal-circuits. | | | | | |
| | | | | | | |
| | | | | | | |
| Skills | The students are able to calculate currents and voltages in linear networks by means of basic methods, also when driven by | | | | | |
| | periodic signals. They are able to calculate transients in electrical circuits in time and frequency domain and are able to explain th | | | | | |
| | respective transient behaviour. They are able to analyse and to synthesize the frequency behaviour of passive two-terminal | | | | | |
| | circuits. | | | | | |
| | | | | | | |
| | | | | | | |
| Personal Competence | | | | | | |
| Social Competence | Students work on exercise tasks in small guided groups. They are encouraged to present and discuss their results within the | | | | | |
| | group. | | | | | |
| | | | | | | |
| | | | | | | |
| Autonomy | The students are able to find out the required methods for solving the given practice problems. Possibilities are given to test thei | | | | | |
| | knowledge during the lectures continuously by means of short-time tests. This allows them to control independently thei | | | | | |
| | educational objectives. They can link their gained knowledge to other courses like Electrical Engineering I and Mathematics I. | | | | | |
| | | | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | | | |
| Credit points | 6 | | | | | |
| Course achievement | None | | | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 150 min | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics | | | | | |
| Following Curricula | Compulsory | | | | | |
| | General Engineering Science (German program, 7 semester): Specialisation Electrical Engineering: Compulsory | | | | | |
| | Electrical Engineering: Core Qualification: Compulsory | | | | | |
| | General Engineering Science (English program, 7 semester): Specialisation Electrical Engineering: Compulsory | | | | | |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Mechatronics | | | | | |
| | Compulsory | | | | | |
| | Computational Science and Engineering: Specialisation II. Mathematics & Engineering Science: Elective Compulsory | | | | | |
| | Computational Science and Engineering: Specialisation Engineering Sciences: Elective Compulsory | | | | | |
| | Mechatronics: Core Qualification: Compulsory Tochnomathematics: Specialisation III. Engineering Science: Flortive Compulsory | | | | | |
| | Technomathematics: Specialisation III. Engineering Science: Elective Compulsory | | | | | |

| Course L0566: Circuit Theory | | | | |
|------------------------------|--|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | 3 | | | |
| СР | | | | |
| Workload in Hours | pendent Study Time 78, Study Time in Lecture 42 | | | |
| Lecturer | . Arne Jacob, Dr. Fabian Lurz | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| Content | - Circuit theorems | | | |
| | - N-port circuits | | | |
| | | | | |
| | - Periodic excitation of linear circuits | | | |
| | - Transient analysis in time domain | | | |
| | Transient analysis in frequency domain; Laplace Transform | | | |
| | requency behaviour of passive one-ports | | | |
| | | | | |
| Literature | - M. Albach, "Grundlagen der Elektrotechnik 1", Pearson Studium (2011) | | | |
| | - M. Albach, "Grundlagen der Elektrotechnik 2", Pearson Studium (2011) | | | |
| | - L. P. Schmidt, G. Schaller, S. Martius, "Grundlagen der Elektrotechnik 3", Pearson Studium (2011) | | | |
| | - T. Harriehausen, D. Schwarzenau, "Moeller Grundlagen der Elektrotechnik", Springer (2013) | | | |
| | - A. Hambley, "Electrical Engineering: Principles and Applications", Pearson (2008) | | | |
| | - R. C. Dorf, J. A. Svoboda, "Introduction to electrical circuits", Wiley (2006) | | | |
| | - L. Moura, I. Darwazeh, "Introduction to Linear Circuit Analysis and Modeling", Amsterdam Newnes (2005) | | | |
| | | | | |
| | | | | |

| Course L0567: Circuit Theory | | |
|------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Arne Jacob | |
| Language | | |
| Cycle | WiSe | |
| Content | see interlocking course | |
| Literature | siehe korrespondierende Lehrveranstaltung | |
| | see interlocking course | |

| Module M1333: BIO I: | Implants and Fracture Healing |
|------------------------------------|---|
| Courses | |
| Title | Typ Hrs/wk CP |
| Implants and Fracture Healing (L03 | 76) Lecture 2 3 |
| Module Responsible | Prof. Michael Morlock |
| Admission Requirements | None |
| Recommended Previous | It is recommended to participate in "Introduction into Anatomie" before attending "Implants and Fracture Healing". |
| Knowledge | |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence | |
| Knowledge | The students can describe the different ways how bones heal, and the requirements for their existence. |
| | The students can name different treatments for the spine and hollow bones under given fracture morphologies. |
| Ckille | The students can determine the forces acting within the human hady under quasi static situations under specific assumptions |
| SKIIIS | The students can determine the forces acting within the human body under quasi-static situations under specific assumptions. |
| Personal Competence | |
| Social Competence | The students can, in groups, solve basic numerical modeling tasks for the calculation of internal forces. |
| 4 | |
| Autonomy | The students can, in groups, solve basic numerical modeling tasks for the calculation of internal forces. |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Credit points | 3 |
| Course achievement | None |
| Examination | Written exam |
| Examination duration and | 90 min |
| scale | |
| Assignment for the | General Engineering Science (German program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics: |
| Following Curricula | Compulsory |
| | General Engineering Science (German program, 7 semester): Specialisation Biomedical Engineering: Compulsory |
| | Engineering Science: Specialisation Biomedical Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics: |
| | Compulsory Machanian Famina original Consideration Riconstanting Constanting |
| | Mechanical Engineering: Specialisation Biomechanics: Compulsory |
| | Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory |
| | Biomedical Engineering: Specialisation Implants and Endoprostrieses. Elective Compulsory Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory |
| | Biomedical Engineering: Specialisation Medical Technology and Control Theory. Elective Compulsory |
| | Orientierungsstudium: Core Qualification: Elective Compulsory |
| | Technomathematics: Specialisation III. Engineering Science: Elective Compulsory |
| | Technological Specialisation in Engineering Selence. Elective Computatory |

| Course L0376: Implants and Fracture Healing | | | | |
|---|--|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | | | | |
| СР | | | | |
| | dependent Study Time 62, Study Time in Lecture 28 of. Michael Morlock | | | |
| Lecturer | | | | |
| Language Cycle | | | | |
| | oics to be covered include: | | | |
| | Introduction (history, definitions, background importance) | | | |
| | 2. Bone (anatomy, properties, biology, adaptations in femur, tibia, humerus, radius) | | | |
| | 3. Spine (anatomy, biomechanics, function, vertebral bodies, intervertebral disc, ligaments) | | | |
| | 3.1 The spine in its entirety | | | |
| | 3.2 Cervical spine | | | |
| | 3.3 Thoracic spine | | | |
| | 3.4 Lumbar spine | | | |
| | 3.5 Injuries and diseases | | | |
| | Pelvis (anatomy, biomechanics, fracture treatment) | | | |
| | Fracture Healing | | | |
| | . Basics and biology of fracture repair | | | |
| | Clinical principals and terminology of fracture treatment | | | |
| | B Biomechanics of fracture treatment | | | |
| | 5.3.1 Screws | | | |
| | .3.2 Plates | | | |
| | 5.3.3 Nails | | | |
| | 5.3.4 External fixation devices | | | |
| | 5.3.5 Spine implants | | | |
| | 6.0 New Implants | | | |
| Literature | Cochran V.B.: Orthopädische Biomechanik | | | |
| | Mow V.C., Hayes W.C.: Basic Orthopaedic Biomechanics | | | |
| | White A.A., Panjabi M.M.: Clinical biomechanics of the spine | | | |
| | Nigg, B.: Biomechanics of the musculo-skeletal system | | | |
| | Schiebler T.H., Schmidt W.: Anatomie | | | |
| | Platzer: dtv-Atlas der Anatomie, Band 1 Bewegungsapparat | | | |
| | | | | |
| | | | | |
| | | | | |

| Module M0740: Struct | tural Analysis | ı | | | | |
|-------------------------------|-----------------------|--|--|----------------------|------------------------|--|
| Courses | | | | | | |
| Title | | | Тур | Hrs/wk | СР | |
| Structural Analysis I (L0666) | Lecture 2 3 | | | | - | |
| Structural Analysis I (L0667) | | Recitation Section (large) 2 3 | | | | |
| Module Responsible | Prof. Uwe Starossek | of. Uwe Starossek | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | Mechanics I, Mathem | Mechanics I, Mathematics I | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part suc | cessfully, students have re | eached the following learning results | | | |
| Professional Competence | | | | | | |
| Knowledge | After successfully co | mpleting this module, stud | lents can express the basic aspects of line | ar frame analysis of | statically determinate | |
| | systems. | | | | | |
| Skills | After successful com | nletion of this module, the | e students are able to distinguish between | statically determina | ate and indeterminate | |
| Skills | | • | riables and to construct influence lines o | • | | |
| | frame and truss struc | | | | | |
| | | | | | | |
| | | | | | | |
| Personal Competence | | | | | | |
| Social Competence | Students can | | | | | |
| | | | | | | |
| | | subject-specific and interd | | | | |
| | | defend their own work results in front of others promote the scientific development of colleagues | | | | |
| | | · | professional constructive criticism | | | |
| | • Turtileilliore, | they can give and accept p | ordessional constructive criticism | | | |
| Autonomy | The students are ab | le work in-term homewor | k assignments. Due to the in-term feedba | ack, they are enable | d to self-assess their | |
| | learning progress du | ring the lecture period, alr | eady. | | | |
| Workload in Hours | Independent Study T | Independent Study Time 124, Study Time in Lecture 56 | | | | |
| Credit points | | ine 124, Study Time in Le | icture 50 | | | |
| Course achievement | | Form | Description | | | |
| course demevement | No 10 % | Written elaboration | Hausübungen mit Testat, betreut durc | ch Studentische Tuto | ren (Tutorium) | |
| Examination | Written exam | | | | | |
| Examination duration and | 90 Minuten | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering | Science (German progran | n, 7 semester): Specialisation Civil Enginee | ring: Compulsory | | |
| Following Curricula | General Engineering | Science (German program | n, 7 semester): Specialisation Civil Enginee | ring: Compulsory | | |
| | Civil- and Environme | ntal Engineering: Core Qu | alification: Compulsory | | | |
| | | ntal Engineering: Core Qu | | | | |
| | | | 7 semester): Specialisation Civil Engineer | ing: Compulsory | | |
| | | | ring Science: Elective Compulsory | | | |
| | Technomathematics: | Specialisation III. Enginee | ring Science: Elective Compulsory | | | |

| Course L0666: Structural Ana | alysis I |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Uwe Starossek |
| Language | DE |
| Cycle | WiSe |
| Content | basics: statically determinacy, equilibrium, method of sections forces: determination of support reactions and internal forces influence lines of forces displacements: calculation of discrete displacements and rotations, calculation of deflection curves principle of virtual displacements and virtual forces work-engergy theorem differential equation of beam |
| Literature | Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U.: Tragwerke 1 - Theorie und Berechnungsmethoden statisch bestimmter Stabtragwerke. 4. Aufl., Springer, Berlin, 1999. |

| Course L0667: Structural Analysis I | |
|-------------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Uwe Starossek |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Courses | | | | | |
|---|--|---------------------|------------------|------------------|--|
| Γitle | Тур | | Hrs/wk | СР | |
| Finite Element Methods (L0291) | Lecture | ti () | 2 | 3 | |
| Finite Element Methods (L0804) | | ection (large) | 2 | 3 | |
| Module Responsible | | | | | |
| Admission Requirements | | Vincenstics Dun | | | |
| Recommended Previous Knowledge | | | | | |
| Kilowieuge | Mathematics I, II, III (in particular differential equations) | | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning r | esults | | | |
| Professional Competence | | | | | |
| Knowledge | The students possess an in-depth knowledge regarding the derivation of overview of the theoretical and methodical basis of the method. | the finite eleme | ent method and | are able to give | |
| | overview of the theoretical and methodical busis of the method. | | | | |
| | | | | | |
| | | | | | |
| Skille | The students are capable to handle engineering problems by formulating s | uitable finite ele | mente assemblin | a the correspond | |
| Skills | system matrices, and solving the resulting system of equations. | artable fiffice ele | ments, assemblin | g the correspond | |
| | 3 | | | | |
| | | | | | |
| | | | | | |
| B | | | | | |
| Personal Competence | | tions | | | |
| Social Competence | Students can work in small groups on specific problems to arrive at joint solu | tions. | | | |
| Autonomy | γ The students are able to independently solve challenging computational problems and develop own finite element routing | | | | |
| | Problems can be identified and the results are critically scrutinized. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | | |
| Credit points | 6 | | | | |
| Course achievement | | | | | |
| Examination | No 20 % Midterm | | | | |
| | | | | | |
| Examination duration and | | | | | |
| Scale | | | | | |
| Assignment for the Following Curricula | | | | | |
| Tonowing Curricula | Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Comp | ulsorv | | | |
| | Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Comp | | | | |
| | Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elec | tive Compulsory | | | |
| | Aircraft Systems Engineering: Specialisation Air Transportation Systems: Elec | tive Compulsory | | | |
| | International Management and Engineering: Specialisation II. Mechatronics: E | Elective Compuls | ory | | |
| | International Management and Engineering: Specialisation II. Mechatronics: E | | - | | |
| | International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory | | | | |
| | International Management and Engineering: Specialisation II. Product Development and Production: Elective Compulsory | | | | |
| | Mechatronics: Core Qualification: Compulsory | lcon | | | |
| | Biomedical Engineering: Specialisation Implants and Endoprostheses: Compu Biomedical Engineering: Specialisation Management and Business Administra | - | mnulsory | | |
| | Biomedical Engineering: Specialisation Management and Business Administra Biomedical Engineering: Specialisation Medical Technology and Control Theo | | . , | | |
| | Biomedical Engineering: Specialisation Medical Technology and Control Tree Biomedical Engineering: Specialisation Artificial Organs and Regenerative Me | - | - | | |
| | Product Development, Materials and Production: Core Qualification: Compulsi | | , , | | |
| | Technomathematics: Specialisation III. Engineering Science: Elective Compul | - | | | |
| | Technomathematics: Specialisation III. Engineering Science: Elective Compul. | | | | |
| | real section of the s | , | | | |

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

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

| Module M0755: Geote | echnics II | | | | | |
|--------------------------------|---------------------------------------|---|------------------------------|--------------------------------|----------------------|----------------|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Foundation Engineering (L0552) | | | | Lecture | 2 | 2 |
| Foundation Engineering (L0553) | | | | Recitation Section (large) | 2 | 2 |
| Foundation Engineering (L1494) | | | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Jürgen Grabe | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | Modules: | | | | | |
| Knowledge | Mechanics I-II | | | | | |
| | Geotechnics I | | | | | |
| | Geotechnics | | | | | |
| | | | | | | |
| Educational Objectives | After taking part succe | essfully, students | s have reached the following | ng learning results | | |
| Professional Competence | 3 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | <u> </u> | | |
| _ | The students know the | hasic principles | and methods which are r | equired to verificate the stat | aility of geotechnic | al structures |
| - | | | dule the students are able | | only of geoteening | ar structures. |
| Skills | Arter successiui compi | letion of the mot | dule the students are able | to. | | |
| | verificate the st | ability and usab | ility of foundations, | | | |
| | know individual | methods of gro | und improvement and app | ly them in their range of app | olication, | |
| | design retaining | g walls. | | | | |
| Personal Competence | | | | | | |
| Social Competence | | | | | | |
| Autonomy | | | | | | |
| Workload in Hours | Independent Study Tir | ne 96, Study Tin | ne in Lecture 84 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | |
| | No 20 % | Attestation | | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 60 minutes | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering S | cience (German | program, 7 semester): Sp | ecialisation Civil Engineering | g: Elective Compul | sory |
| Following Curricula | General Engineering S | cience (German | program, 7 semester): Sp | ecialisation Civil Engineering | g: Elective Compul | sory |
| | Civil- and Environment | tal Engineering: | Specialisation Civil Engine | ering: Compulsory | | |
| | Civil- and Environment | tal Engineering: | Specialisation Traffic and I | Mobility: Elective Compulsor | y | |
| | Civil- and Environment | tal Engineering: | Specialisation Water and E | Environment: Elective Compu | ulsory | |
| | Civil- and Environment | tal Engineering: | Core Qualification: Compu | lsory | | |
| | General Engineering S | cience (English | program, 7 semester): Spe | cialisation Civil Engineering: | Elective Compuls | ory |
| | Technomathematics: 9 | Specialisation III. | Engineering Science: Elec | tive Compulsory | | |
| | Technomathematics: 9 | Specialisation III. | Engineering Science: Elec | tive Compulsory | | |

| Course L0552: Foundation E | ngineering |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jürgen Grabe |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | Shallow foundations Pile foundations Ground improvement Retaining walls Underpinning Groundwater Conservation Cut-off Walls |
| Literature | Vorlesung/Übung s. www.tu-harburg.de/gbt Grabe, J. (2004): Bodenmechanik und Grundbau Kolymbas, D. (1998): Geotechnik - Bodenmechanik und Grundbau Grundbau-Taschenbuch, neueste Auflage |

| Course L0553: Foundation E | Course L0553: Foundation Engineering | |
|----------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Jürgen Grabe | |
| Language | DE | |
| Cycle | WiSe/SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L1494: Foundation E | Course L1494: Foundation Engineering | |
|----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Jürgen Grabe | |
| Language | DE | |
| Cycle | WiSe/SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M1280: MED I | II: Introduction to Physiology |
|------------------------------------|---|
| Courses | |
| Title | Typ Hrs/wk CP |
| Introduction to Physiology (L0385) | Lecture 2 3 |
| Module Responsible | Dr. Roger Zimmermann |
| Admission Requirements | None |
| Recommended Previous | None |
| Knowledge | |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence | |
| Knowledge | The students can |
| | describe the basics of the energy metabolism; |
| | describe physiological relations in selected fields of muscle, heart/circulation, neuro- and sensory physiology. |
| Chille | The sky dayle can describe the offsets of hasis hadily functions (source), transmission and processing of information, development |
| SKIIIS | The students can describe the effects of basic bodily functions (sensory, transmission and processing of information, developmen of forces and vital functions) and relate them to similar technical systems. |
| Personal Competence | of forces and vital functions) and relate them to similar technical systems. |
| • | The students can conduct discussions in research and medicine on a technical level. |
| | The students can find solutions to problems in the field of physiology, both analytical and metrological. |
| | |
| Autonomy | The students can derive answers to questions arising in the course and other physiological areas, using technical literature, b |
| | themselves. |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Credit points | 3 |
| Course achievement | None |
| Examination | Written exam |
| Examination duration and | 60 minutes |
| scale | |
| Assignment for the | |
| Following Curricula | |
| | Compulsory Data Science: Specialisation Medicine: Compulsory |
| | Electrical Engineering: Specialisation Medical Technology: Elective Compulsory |
| | Engineering Science: Specialisation Biomedical Engineering: Elective Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Mechanical Engineering, Focus Biomechanics |
| | Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Compulsory |
| | General Engineering Science (English program, 7 semester): Specialisation Biomedical Engineering: Elective Compulsory |
| | Mechanical Engineering: Specialisation Biomechanics: Compulsory |
| | Biomedical Engineering: Specialisation Medical Technology and Control Theory: Elective Compulsory |
| | Biomedical Engineering: Specialisation Management and Business Administration: Elective Compulsory |
| | Biomedical Engineering: Specialisation Artificial Organs and Regenerative Medicine: Elective Compulsory Biomedical Engineering: Specialisation Implants and Endoprostheses: Elective Compulsory |
| | Technomathematics: Specialisation III. Engineering Science: Elective Compulsory |
| | |

| Course L0385: Introduction t | Course L0385: Introduction to Physiology | |
|------------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dr. Gerhard Engler | |
| Language | DE | |
| Cycle | SoSe | |
| Content | | |
| Literature | Taschenatlas der Physiologie, Silbernagl Despopoulos, ISBN 978-3-135-67707-1, Thieme | |
| | Repetitorium Physiologie, Speckmann, ISBN 978-3-437-42321-5, Elsevier | |

| Module M0805: Technical Acoustics I (Acoustic Waves, Noise Protection, Psycho Acoustics) | | | | |
|---|--|--|-------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| | ves, Noise Protection, Psycho Acoustics) (L0516) | Lecture | 2 | 3 |
| | ves, Noise Protection, Psycho Acoustics) (L0518) | Recitation Section (large) | 2 | 3 |
| Module Responsible | Prof. Otto von Estorff | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mechanics I (Statics, Mechanics of Materials) and Mech | anics II (Hydrostatics, Kinematics, Dyna | amics) | |
| Knowledge | Mathematics I, II, III (in particular differential equations |) | | |
| Educational Objectives | After taking part successfully, students have reached t | he following learning results | | |
| Professional Competence | The calling part succession, state have reached to | ronoving rearring results | | |
| • | The students possess an in-depth knowledge in acous | stics regarding acquistic waves noise | protection and n | sycho acquistics and |
| emeage | are able to give an overview of the corresponding theo | · | proceedion, and p | syenio decasties and |
| | | | | |
| Skills | The students are capable to handle engineering | | sed application | of the demanding |
| | methodologies and measurement procedures treated v | vithin the module. | | |
| Personal Competence | | | | |
| Social Competence | Students can work in small groups on specific problem | s to arrive at joint solutions. | | |
| | | | | |
| Autonomy | The students are able to independently solve challen | | treated within t | he module. Possible |
| | conflicting issues and limitations can be identified and | the results are critically scrutinized. | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | 5 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | Energy Systems: Core Qualification: Elective Compulso | ry | | |
| Following Curricula | Aircraft Systems Engineering: Specialisation Cabin Sys | tems: Elective Compulsory | | |
| | International Management and Engineering: Specialisa | tion II. Aviation Systems: Elective Comp | oulsory | |
| | Mechatronics: Specialisation System Design: Elective C | | | |
| | Product Development, Materials and Production: Core | • • | | |
| | Technomathematics: Specialisation III. Engineering Sci | | | |
| | Theoretical Mechanical Engineering: Technical Comple | | | |
| | Theoretical Mechanical Engineering: Specialisation Pro | duct Development and Production: Elec | tive Compulsory | |

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

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

| Module M0734: Electr | rical Engineering Project Laboratory | | | |
|---|---|--|-------------------|----------------------|
| Courses | | | | |
| | | - | Here to also | - CD |
| Title Electrical Engineering Project Labor | ratory (I 0640) | Typ Project-/problem-based Learning | Hrs/wk 8 | CP 6 |
| Module Responsible | | Troject/problem based Ecanning | | - |
| Admission Requirements | None | | | |
| | Electrical Engineering I, Electrical Engineering II | | | |
| Knowledge | Liectifed Engineering I, Liectifed Engineering II | | | |
| iaioiiiougo | | | | |
| | | | | |
| | | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have reached the fol | lowing learning results | | |
| Professional Competence | | • | | |
| Knowledge | Students are able to give a summary of the technical de | etails of projects in the area of ele | ctrical enginee | ring and illustrate |
| | respective relationships. They are capable of describing an | d communicating relevant problems | and questions | using appropriate |
| | technical language. They can explain the typical process of s | solving practical problems and preser | nt related result | S. |
| | | | | |
| | | | | |
| Skills | The students can transfer their fundamental knowledge or | - · · · · · · · · · · · · · · · · · · · | | |
| | They identify and overcome typical problems during the real | | lectrical engine | ering. Students are |
| | able to develop, compare, and choose conceptual solutions | for non-standardized problems. | | |
| | | | | |
| Personal Competence | | | | |
| | Students are able to cooperate in small, mixed-subject grou | ips in order to independently derive | solutions to give | en problems in the |
| , | context of electrical engineering. They are able to effective | | | |
| | qualified audience. Students have the ability to deve | lop alternative approaches to an | electrical eng | ineering problem |
| | independently or in groups and discuss advantages as well a | as drawbacks. | | |
| | | | | |
| | | | | |
| Autonomy | Students are capable of independently solving electrical en | gineering problems using provided li | terature. They a | re able to fill gaps |
| | in as well as extent their knowledge using the literature a | · | • | - |
| | meaningfully extend given problems and pragmatically solve | e them by means of corresponding so | olutions and con | cepts. |
| | | | | |
| Wanddand in U | Independent Charles Time CO. Charles Time in Later 132 | | | |
| | Independent Study Time 68, Study Time in Lecture 112 | | | |
| Credit points Course achievement | | | | |
| Examination | Subject theoretical and practical work | | | |
| Examination duration and | | | | |
| scale | based on task + presentation | | | |
| | General Engineering Science (German program, 7 semester) | : Specialisation Electrical Engineering | a: Compulsory | |
| Following Curricula | Electrical Engineering: Core Qualification: Compulsory | | 55paory | |
| | General Engineering Science (English program, 7 semester): | Specialisation Electrical Engineering | : Compulsory | |
| | Technomathematics: Specialisation III. Engineering Science: | Elective Compulsory | | |
| | | | | |

| C | to a sing Particular Laboratory |
|------------------------------|--|
| Course L0640: Electrical Eng | |
| Тур | Project-/problem-based Learning |
| Hrs/wk | 8 |
| СР | 6 |
| Workload in Hours | Independent Study Time 68, Study Time in Lecture 112 |
| Lecturer | Prof. Christian Becker, Dozenten des SD E |
| Language | DE |
| Cycle | SoSe |
| Content | Topics and projects cover the entire field of applications of electrical engineering. Typically, the students will prototype functional units and self-contained systems, such as radar devices, networks of sensors, amateur radio transceiver, power electronics based inverters, discrete computers, or atomic force microscopes. Different projects are devised on a yearly basis. |
| Literature | Alle zur Durchführung der Projekte sinnvollen Quellen (Skripte, Fachbücher, Manuals, Datenblätter, Internetseiten). / All sources that are useful for completion of the projects (lecture notes, textbooks, manuals, data sheets, internet pages). |

| Module M1005: Enhanced Fundamentals of Materials Science | | | | |
|---|---|--|--|-------------------|
| Courses | | | | |
| Title Enhanced Fundamentals: Ceramics and Polymers (L1233) Enhanced Fundamentals: Ceramics and Polymers (L1234) | | Typ Lecture Recitation Section (large) | Hrs/wk 2 1 | CP 2 1 |
| Enhanced Fundamentals: Metals (L1086) | | Lecture | 2 | 3 |
| Module Responsible | | | | - |
| Admission Requirements | | | | |
| Recommended Previous | Module "Fundamentals of Materials Science" | | | |
| Knowledge | Module "Materials Science Laboratory" | | | |
| | Module "Advanced Materials" | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | | | |
| Professional Competence Knowledge | The students are able to give an enhanced overview over the following topics in metals, polymers and ceramics: Atomic bonds, crystal and amorphous structures, defects, electrical and mass transport microstructure and phase diagrams. They are capable to explain the corresponding technical terms. | | | |
| Personal Competence Social Competence | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 180 min | | | |
| scale | | | | |
| Assignment for the Following Curricula | |): Specialisation Mechanical Enginers Specialisation Mechanical Enginers Specialisation Mechanical Enginers Specialisation Mechanical Enginers | gineering, Focus P neering, Focus Mat | roduct Developmen |

| Course L1233: Enhanced Fun | damentals: Ceramics and Polymers |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Gerold Schneider, Prof. Robert Meißner |
| Language | |
| Cycle | |
| Content | 1. Einführung |
| | Natürliche "Keramiken" - Steine "Künstliche" Keramik - vom Porzellan bis zur Hochleistungskeramik Anwendungen von Hochleistungskeramik |
| | 2. Pulverherstellung |
| | Einteilung der Pulversyntheseverfahren |
| | Der Bayer-Prozess zur Al2O3-Herstellung |
| | Der Acheson-Prozess zur SiC-Herstellung |
| | Chemical Vapour Deposition |
| | Pulveraufbereitung |
| | Mahltechnik |
| | Sprühtrockner |
| | 3. Formgebung |
| | Arten der Formgebung |
| | Pressen (0 - 15 % Feuchte) Gießen (> 25 % Feuchte) |
| | Plastische Formgebung (15 - 25 % Feuchte) |
| | 4. Sintern |
| | Triebkraft des Sinterns |
| | Effekt von gekrümmten Oberflächen und Diffusionswegen |
| | Sinterstadien des isothermen Festphasensinterns |
| | Herring scaling laws |
| | Heißisostatisches Pressen |
| | 5. Mechanische Eigenschaften von Keramiken |
| | Elastisches und plastisches Materialverhalten Bruchzähigkeit - Linear-elastische Bruchmechanik Festigkeit - Festigkeitsstreuung |
| | 6. Elektrische Eigenschaften von Keramiken |
| | Ferroelektische Keramiken |
| | Piezo-, ferroelektrische Materialeigenschaften Anwendungen |
| | Keramische Ionenleiter |
| | Ionische Leitfähigkeit |
| | Dotiertes Zirkonoxid in der Brennstoffzelle und Lambdasonde |
| Literature | D R H Jones, Michael F. Ashby, Engineering Materials 1, An Introduction to Properties, Applications and Design, Elesevier |
| | D.W. Richerson, Modern Ceramic Engineering, Marcel Decker, New York, 1992 |
| | W.D. Kingery, Introduction to Ceramics, John Wiley & Sons, New York, 1975 |
| | D.J. Green, An introduction to the mechanical properties of ceramics", Cambridge University Press, 1998 |
| | D. Munz, T. Fett, Ceramics, Springer, 2001 |
| | |
| | Polymerwerkstoffe |
| | Struktur und mechanische Eigenschaften G.W.Ehrenstein; Hanser Verlag; ISBN 3-446-12478-0; ca. 20 € |
| | Kunststoffphysik W.Retting, H.M.Laun; Hanser Verlag; ISBN 3446162356; ca. 25 € |
| | Werkstoffkunde Kunststoffe G.Menges; Hanser Verlag; ISBN 3-446-15612-7; ca. 25 € |
| | Kunststoff-Kompendium |
| | A.Frank, K. Biederbick; Vogel Buchverlag; ISBN 3-8023-0135-8; ca.30 € |
| | |

| Course L1234: Enhanced Fundamentals: Ceramics and Polymers | |
|--|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Gerold Schneider, Prof. Robert Meißner |
| Language | DE/EN |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1086: Enhanced Fun | ourse L1086: Enhanced Fundamentals: Metals | |
|----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Jörg Weißmüller, Prof. Patrick Huber | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Enhanced Fundamentals of Metals: | |
| | Introduction to phenomenological thermodynamics | |
| | Elasticity | |
| | Thermal materials behavior (heat capacity, thermal expansion) | |
| | Conductors, semiconductors, isolators: conduction mechanisms and band structure | |
| | Superconductors | |
| | Dry corrosion | |
| | Electrochemistry in the material sciences | |
| | Wet corrosion | |
| | Alloy corrosion | |
| | Corrosion protection | |
| | Stainless steel | |
| | Battery materials | |
| | Supercapacitors | |
| | Fuel cells | |
| | Materials for hydrogen storage | |
| | Magnetism: phenomenology, Magnetometers, atomistics, micromagnetism | |
| | Magnetic materials | |
| | Magnetic materials: applications | |
| Literature | Vorlesungsskript | |
| | | |
| | | |
| | | |

| Module M0606: Nume | erical Algorithms in Structural Me | echanics | | | |
|------------------------------------|--|----------------------|-------------------------------|------------------|----------------------|
| Courses | | | | | |
| Title | | | Тур | Hrs/wk | СР |
| Numerical Algorithms in Structural | | | Lecture | 2 | 3 |
| Numerical Algorithms in Structural | Mechanics (L0285) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Alexander Düster | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Knowledge of partial differential equations is rec | commended. | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have rea | ached the followin | g learning results | | |
| Professional Competence | | | | | |
| Knowledge | Students are able to | | | | |
| 1 | + give an overview of the standard algorithms to | hat are used in fir | nite element programs. | | |
| | + explain the structure and algorithm of finite el | lement programs | | | |
| | + specify problems of numerical algorithms, to | identify them in a | a given situation and to expl | ain their mathem | natical and computer |
| | science background. | | | | |
| Skille | Students are able to | | | | |
| Skills | + construct algorithms for given numerical meth | hods | | | |
| | + select for a given problem of structural mecha | | gorithm | | |
| | + apply numerical algorithms to solve problems | | - | | |
| | + implement algorithms in a high-level program | | | | |
| | + critically judge and verfiy numerical algorithm | | eie C++). | | |
| | + Critically Judge and Verny Humerical algorithm | 15. | | | |
| Personal Competence | | | | | |
| Social Competence | Students are able to | | | | |
| | + solve problems in heterogeneous groups and | to document the | corresponding results. | | |
| 4 | Charles have a large had a | | | | |
| Autonomy | Students are able to | | | | |
| | + acquire independently knowledge to solve cor | mpiex problems. | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lec | cture 56 | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 2h | | <u> </u> | | |
| scale | | | | | |
| Assignment for the | Materials Science: Specialisation Modeling: Elect | tive Compulsory | | | |
| Following Curricula | Naval Architecture and Ocean Engineering: Core | e Qualification: Ele | ective Compulsory | | |
| | Technomathematics: Specialisation III. Engineer | ing Science: Elect | ive Compulsory | | |
| | Theoretical Mechanical Engineering: Technical C | Complementary Co | ourse: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Specialisati | ion Simulation Te | chnology: Elective Compulso | ry | |

| Course L0284: Numerical Alg | Course L0284: Numerical Algorithms in Structural Mechanics | |
|-----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Alexander Düster | |
| Language | DE | |
| Cycle | SoSe | |
| Content | 1. Motivation | |
| | 2. Basics of C++ | |
| | 3. Numerical integration | |
| | 4. Solution of nonlinear problems | |
| | 5. Solution of linear equation systems | |
| | 6. Verification of numerical algorithms | |
| | 7. Selected algorithms and data structures of a finite element code | |
| Literature | [1] D. Yang, C++ and object-oriented numeric computing, Springer, 2001. | |
| | [2] KJ. Bathe, Finite-Elemente-Methoden, Springer, 2002. | |

| Course L0285: Numerical Algorithms in Structural Mechanics | |
|--|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Düster |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0594: Funda | amentals of Mechanical Engineering Des | sign | | |
|---|--|--------------------------------|-----------------------|----------------------|
| Courses | | | | |
| Title Fundamentals of Mechanical Engine Fundamentals of Mechanical Engine | Fundamentals of Mechanical Engineering Design (L0258) | | Hrs/wk 2 2 | CP 3 3 |
| Module Responsible | | Recitation Section (large) | | |
| - | | | | |
| Recommended Previous Knowledge | Basic knowledge about mechanics and production e Internship (Stage I Practical) | ngineering | | |
| Educational Objectives | After taking part successfully, students have reached the f | ollowing learning results | | |
| Professional Competence Knowledge | After passing the module, students are able to: explain basic working principles and functions of material explain requirements, selection criteria, application the background of dimensioning calculations. | | oles of basic machine | e elements, indicate |
| Skills | After passing the module, students are able to: • accomplish dimensioning calculations of covered materials of transfer knowledge learned in the module to new recognize the content of technical drawings and scheme technically evaluate basic designs. | quirements and tasks (problem | solving skills), | |
| Personal Competence Social Competence Autonomy | Students are able to discuss technical information in Students are able to independently deepen their acc Students are able to acquire additional knowledge recordings of the lectures. | quired knowledge in exercises. | | by using the video |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 120 | | | |
| Assignment for the Following Curricula | General Engineering Science (German program, 7 semeste Digital Mechanical Engineering: Core Qualification: Compul Energy and Environmental Engineering: Core Qualification: Logistics and Mobility: Core Qualification: Compulsory | lsory | ory | |
| | Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Orientierungsstudium: Core Qualification: Elective Compuls Naval Architecture: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science | | | |

| Course L0258: Fundamentals | s of Mechanical Engineering Design |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Dieter Krause, Prof. Josef Schlattmann, Prof. Otto von Estorff, Prof. Sören Ehlers |
| Language | DE |
| Cycle | SoSe |
| Content | Lecture |
| | . Introduction to design |
| | Introduction to design Introduction to the following machine elements |
| | Screws |
| | Shaft-hub joints |
| | Rolling contact bearings |
| | Welding / adhesive / solder joints |
| | • Springs |
| | Axes & shafts |
| | |
| | Presentation of technical objects (technical drawing) |
| | Exercise |
| | Calculation methods for dimensioning the following machine elements: |
| | Screws |
| | Shaft-hub joints |
| | Rolling contact bearings |
| | Welding / adhesive / solder joints |
| | • Springs |
| | Axis & shafts |
| Literature | Dubbel, Taschenbuch für den Maschinenbau; Grote, KH., Feldhusen, J.(Hrsg.); Springer-Verlag, aktuelle Auflage. |
| | Maschinenelemente, Band I-III; Niemann, G., Springer-Verlag, aktuelle Auflage. |
| | Maschinen- und Konstruktionselemente; Steinhilper, W., Röper, R., Springer Verlag, aktuelle Auflage. |
| | Einführung in die DIN-Normen; Klein, M., Teubner-Verlag. |
| | Konstruktionslehre, Pahl, G.; Beitz, W., Springer-Verlag, aktuelle Auflage. |
| | Maschinenelemente 1-2; Schlecht, B., Pearson Verlag, aktuelle Auflage. |
| | Maschinenelemente - Gestaltung, Berechnung, Anwendung; Haberhauer, H., Bodenstein, F., Springer-Verlag, aktuelle Auflage. |
| | Roloff/Matek Maschinenelemente; Wittel, H., Muhs, D., Jannasch, D., Voßiek, J., Springer Vieweg, aktuelle Auflage. Sowie weitere Bücher zu speziellen Themen |

| Course L0259: Fundamentals | Course L0259: Fundamentals of Mechanical Engineering Design | |
|----------------------------|--|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Dieter Krause, Prof. Josef Schlattmann, Prof. Otto von Estorff, Prof. Sören Ehlers | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0960: Mech | anics IV (Oscillations, Analytical Mec | hanics, Multibody Systems | , Numerica | l Mechanics) |
|--------------------------------------|---|--|-----------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Mechanics IV (Oscillations, Analytic | al Mechanics, Numerical Mechanics) (L1137) | Lecture | 3 | 3 |
| Mechanics IV (Oscillations, Analytic | al Mechanics, Numerical Mechanics) (L1138) | Recitation Section (small) | 2 | 2 |
| Mechanics IV (Oscillations, Analytic | al Mechanics, Numerical Mechanics) (L1139) | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Robert Seifried | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematics I-III and Mechanics I-III | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can | | | |
| | a describe the evicenstic procedure was discussed | anical contacts. | | |
| | describe the axiomatic procedure used in mech | nanical contexts; | | |
| | explain important steps in model design; | | | |
| | present technical knowledge. | | | |
| Skills | The students can | | | |
| | | | | |
| | explain the important elements of mathematic | al / mechanical analysis and model forr | nation, and appl | y it to the context of |
| | their own problems; | | | |
| | apply basic methods to engineering problems; | | | |
| | estimate the reach and boundaries of the meth | ods and extend them to be applicable to | wider problem | sets. |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students can work in groups and support each ot | ner to overcome difficulties. | | |
| Autonomy | Students are capable of determining their own streng | ths and weaknesses and to organize the | ir time and learn | ing based on those |
| riatoriomy | students are cupuse of determining their own streng | this and weaknesses and to organize the | iii diiie diid lediii | ing bused on those. |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | <u> </u> | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 ser | nester): Specialisation Mechanical Engine | eering: Compuls | ory |
| Following Curricula | General Engineering Science (German program, 7 ser | nester): Specialisation Biomedical Engine | eering: Compuls | ory |
| | General Engineering Science (German program, 7 ser | nester): Specialisation Naval Architecture | e: Compulsory | |
| | Energy Systems: Technical Complementary Course Co | ore Studies: Elective Compulsory | | |
| | General Engineering Science (English program, 7 sem | ester): Specialisation Mechanical Engine | ering: Compulso | ry |
| | General Engineering Science (English program, 7 sem | ester): Specialisation Naval Architecture | : Compulsory | |
| | General Engineering Science (English program, 7 sem | ester): Specialisation Biomedical Engine | ering: Compulso | ry |
| | Mechanical Engineering: Core Qualification: Compulso | ory | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Sc | ience: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Technical Comple | ementary Course Core Studies: Elective | Compulsory | |

| Course L1137: Mechanics IV | (Oscillations, Analytical Mechanics, Numerical Mechanics) |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Robert Seifried |
| Language | DE |
| Cycle | SoSe |
| Content | |
| | Elements of vibration theory Vibration of Multi-degree of freedom systems Analytical Mechanics Multibody Systems Numerical methods for time integration Introduction to Matlab |
| Literature | K. Magnus, H.H. Müller-Slany: Grundlagen der Technischen Mechanik. 7. Auflage, Teubner (2009). D. Gross, W. Hauger, J. Schröder, W. Wall: Technische Mechanik 1-4. 11. Auflage, Springer (2011). W. Schiehlen, P. Eberhard: Technische Dynamik, Springer (2012). |

| Course L1138: Mechanics IV | Course L1138: Mechanics IV (Oscillations, Analytical Mechanics, Numerical Mechanics) | |
|----------------------------|--|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Robert Seifried | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L1139: Mechanics IV | Course L1139: Mechanics IV (Oscillations, Analytical Mechanics, Numerical Mechanics) | | |
|----------------------------|--|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| СР | 1 | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Prof. Robert Seifried | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M0777: Semi | conductor Circuit Design | | | |
|--|---|---|---|-------------------|
| Courses | | | | |
| Title Semiconductor Circuit Design (L07) Semiconductor Circuit Design (L08) | | Typ Lecture Recitation Section (small) | Hrs/wk 3 1 | CP 4 2 |
| Module Responsible | | Recitation Section (Small) | 1 | 2 |
| Admission Requirements | None | | | |
| Recommended Previous | Fundamentals of electrical engineering | | | |
| Knowledge | Basics of physics, especially semiconductor physics | | | |
| Educational Objectives | After taking part successfully, students have reached t | he following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to explain the functionality of Students are able to explain how analog circuits Students are able to explain the functionality of Students know the fundamental digital logic circ Students have knowledge about memory circuits Students know the appropriate fields for the use | functions and where they are applied. fundamental operational amplifiers an uits and can discuss their advantages s and can explain their functionality an | d their specificati and disadvantage | |
| Skills | Students can calculate the specifications of diffe Students are able to develop different logic circu Students can use MOS devices, operational amp | uits and can design different types of lo | gic circuits. | ctronic circuits. |
| Personal Competence Social Competence | Students are able work efficiently in heterogene Students working together in small groups can s | | l questions. | |
| Autonomy | Students are able to assess their level of knowle | dge. | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | 5 | | |
| Credit points | , | - | | |
| Course achievement | | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 sem | ester): Specialisation Electrical Engine | ering: Compulsor | / |
| Following Curricula | General Engineering Science (German program, 7 | semester): Specialisation Mechanica | al Engineering, | ocus Mechatronio |
| | Compulsory | | | |
| | Data Science: Core Qualification: Elective Compulsory | | | |
| | Electrical Engineering: Core Qualification: Compulsory | | | |
| | Engineering Science: Specialisation Electrical Engineeri | | | |
| | Engineering Science: Specialisation Mechatronics: Com General Engineering Science (English program, 7 seme | • | ring: Compulsory | |
| | General Engineering Science (English program, 7 Seine | | | |
| | Compulsory | semester, specialisation rectialité | . Linguisecting, | Jean Mechanolin |
| | General Engineering Science (English program, 7 seme | ester): Specialisation Mechatronics: Cor | npulsory | |
| | Computational Science and Engineering: Specialisation | | | llsory |
| | Mechanical Engineering: Specialisation Mechatronics: C | | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Technomathematics: Specialisation III. Engineering Scient | ence: Elective Compulsory | | |

| Course L0763: Semiconducto | or Circuit Design |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Matthias Kuhl |
| Language | DE |
| Cycle | SoSe |
| Content | Repetition Semiconductorphysics and Diodes Functionality and characteristic curve of bipolar transistors Basic circuits with bipolar transistors Functionality and characteristic curve of MOS transistors Basic circuits with MOS transistors for amplifiers Operational amplifiers and their applications Typical applications for analog and digital circuits Realization of logical functions Basic circuits with MOS transistors for combinational logic Memory circuits Basic circuits with MOS transistors for sequential logic Basic concepts of analog-to-digital and digital-to-analog-converters |
| Literature | U. Tietze und Ch. Schenk, E. Gamm, Halbleiterschaltungstechnik, Springer Verlag, 14. Auflage, 2012, ISBN 3540428496 R. J. Baker, CMOS - Circuit Design, Layout and Simulation, J. Wiley & Sons Inc., 3. Auflage, 2011, ISBN: 0471700555 H. Göbel, Einführung in die Halbleiter-Schaltungstechnik, Berlin, Heidelberg Springer-Verlag Berlin Heidelberg, 2011, ISBN: 9783642208874 ISBN: 9783642208867 URL: http://site.ebrary.com/lib/alltitles/docDetail.action?docID=10499499 URL: http://dx.doi.org/10.1007/978-3-642-20887-4 URL: http://ebooks.ciando.com/book/index.cfm/bok_id/319955 URL: http://www.ciando.com/img/bo |

| Course L0864: Semiconducto | or 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, Weitere Mitarbeiter |
| Language | DE |
| Cycle | SoSe |
| Content | Basic circuits and characteristic curves of bipolar transistors Basic circuits and characteristic curves of MOS transistors for amplifiers Realization and dimensioning of operational amplifiers Realization of logic functions Basic circuits with MOS transistors for combinational and sequential logic Memory circuits Circuits for analog-to-digital and digital-to-analog converters Design of exemplary circuits |
| Literature | U. Tietze und Ch. Schenk, E. Gamm, Halbleiterschaltungstechnik, Springer Verlag, 14. Auflage, 2012, ISBN 3540428496 R. J. Baker, CMOS - Circuit Design, Layout and Simulation, J. Wiley & Sons Inc., 3. Auflage, 2011, ISBN: 047170055S H. Göbel, Einführung in die Halbleiter-Schaltungstechnik, Berlin, Heidelberg Springer-Verlag Berlin Heidelberg, 2011, ISBN: 9783642208874 ISBN: 9783642208867 URL: http://site.ebrary.com/lib/alltitles/docDetail.action?docID=10499499 URL: http://dx.doi.org/10.1007/978-3-642-20887-4 URL: http://ebooks.ciando.com/book/index.cfm/bok_id/319955 URL: http://www.ciando.com/img/bo |

| Module M1332: BIO I: | Experimental Methods in Biome | echanics | | |
|----------------------------------|--|---|--------------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Experimental Methods in Biomecha | nics (L0377) | Lecture | 2 | 3 |
| Module Responsible | Prof. Michael Morlock | | | |
| Admission Requirements | None | | | |
| Recommended Previous | It is recommended to participate in "Implantat | e und Frakturheilung" before attending "f | Experimentelle Methode | n". |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can describe the different ways h | now bones heal, and the requirements for | their existence. | |
| | The students can name different treatments for | or the spine and hollow bones under giver | n fracture morphologies. | • |
| | The students can describe different measurem | ent techniques for forces and movement | s, and choose the adequ | uate technique for a |
| | given task. | · | | · |
| 61.71 | | | | |
| SKIIIS | The students can describe the basic handling of | of several experimental techniques used | in biomechanics. | |
| Personal Competence | | | | |
| Social Competence | The students can, in groups, solve basic exper | imental tasks. | | |
| Autonomou | The students can in success called begin average | inn a whall to also | | |
| Autonomy | The students can, in groups, solve basic exper | imentai tasks. | | |
| Workload in Hours | Independent Study Time 62, Study Time in Led | ture 28 | | |
| Credit points | 3 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German prog | ram, 7 semester): Specialisation Mech | nanical Engineering, Fo | ocus Biomechanics: |
| Following Curricula | | | | |
| | General Engineering Science (German progran | • | Engineering: Compulsor | ry |
| | Engineering Science: Specialisation Biomedica | | | |
| | General Engineering Science (English prog | ram, 7 semester): Specialisation Mech | nanical Engineering, Fo | ocus Biomechanics: |
| | Compulsory | | | |
| | General Engineering Science (English program | | | |
| | General Engineering Science (English program | | Engineering: Elective Co | mpulsory |
| | Mechanical Engineering: Specialisation Biomed | • • | | |
| | Biomedical Engineering: Specialisation Artificia | | | |
| | Biomedical Engineering: Specialisation Implant | | | |
| | Biomedical Engineering: Specialisation Medica | | | |
| | Biomedical Engineering: Specialisation Manage | | ive Compulsory | |
| | Technomathematics: Specialisation III. Enginee | ering Science: Elective Compulsory | | |

| Course L0377: Experimental | Methods in Biomechanics |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Morlock |
| Language | DE |
| Cycle | SoSe |
| Content | |
| Literature | Wird in der Veranstaltung bekannt gegeben |

| Module M0604: High- | 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 Düst | er | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | Knowledge of partial | differential equations is | s recommended. | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part suc | cessfully, students have | e reached the followin | g learning results | | |
| Professional Competence | | | | | | |
| Knowledge | Students are able to | | | | | |
| | + give an overview of | of the different (h, p, hp) |) finite element proce | dures. | | |
| | + explain high-order | finite element procedur | res. | | | |
| | + specify problems | of finite element proce | edures, to identify th | iem in a given situation a | nd to explain the | ir mathematical an |
| | mechanical backgrou | ınd. | | | | |
| Skills | Students are able to | | | | | |
| | | nite elements to proble | ms of structural mech | nanics. | | |
| | | problem of structural me | | | | |
| | | ults of high-order finite | | | | |
| | | vledge of high-order finit | | roblems. | | |
| | | | | | | |
| Personal Competence | | | | | | |
| Social Competence | Students are able to + solve problems in heterogeneous groups and to document the corresponding results. | | | | | |
| | + solve problems in | neterogeneous groups a | and to document the | corresponding results. | | |
| Autonomy | Students are able to | | | | | |
| | + assess their knowl | + assess their knowledge by means of exercises and E-Learning. | | | | |
| | + acquaint themselv | + acquaint themselves with the necessary knowledge to solve research oriented tasks. | | | | |
| Workload in Hours | Independent Study T | ime 124, Study Time in | Lecture 56 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | |
| | No 10 % | Presentation | Forschendes L | ernen | | |
| Examination | Written exam | | | | | |
| Examination duration and | 120 min | | | | | |
| scale | | | | | | |
| Assignment for the | Energy Systems: Cor | re Qualification: Elective | Compulsory | | | |
| Following Curricula | International Manage | ement and Engineering: | Specialisation II. Prod | duct Development and Prod | duction: Elective Co | ompulsory |
| | Materials Science: Sp | pecialisation Modeling: E | Elective Compulsory | | | |
| | Mechanical Engineer | ing and Management: S | Specialisation Product | Development and Product | ion: Elective Comp | ulsory |
| | | ical Complementary Cou | | • | | |
| | Product Developmen | t, Materials and Product | tion: Core Qualificatio | n: Elective Compulsory | | |
| | Naval Architecture a | nd Ocean Engineering: (| Core Qualification: Ele | ective Compulsory | | |
| | | : Specialisation III. Engin | | | | |
| | | | | ourse: Elective Compulsory | • | |
| | Theoretical Mechanic | cal Engineering: Core Qu | ualification: Elective C | Compulsory | | |

| Course L0280: High-Order FEM | | |
|------------------------------|--|--|
| 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 | |
| | | |
| | | |

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

| Module M0807: Bound | dary Element Methods | | | |
|---------------------------------|--|---|------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Boundary Element Methods (L0523 |) | Lecture | 2 | 3 |
| Boundary Element Methods (L0524 | | Recitation Section (large) | 2 | 3 |
| Module Responsible | Prof. Otto von Estorff | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mechanics I (Statics, Mechanics of Materials) and Mec | chanics II (Hydrostatics, Kinematics, Dyn | amics) | |
| Knowledge | | | , | |
| | | <u> </u> | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students possess an in-depth knowledge regard overview of the theoretical and methodical basis of the students of the st | | nent method and | are able to give a |
| Skills | The students are capable to handle engineering problems by formulating suitable boundary elements, assembling the corresponding system matrices, and solving the resulting system of equations. | | | |
| | Students can work in small groups on specific probler The students are able to independently solve challer Problems can be identified and the results are critical | nging computational problems and deve | elop own bounda | ry element routines |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture ! | 56 | | |
| Credit points | | | | |
| Course achievement | | escription | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | Civil Engineering: Specialisation Structural Engineerin | ng: Elective Compulsory | | |
| Following Curricula | | | | |
| | Civil Engineering: Specialisation Coastal Engineering: | Elective Compulsory | | |
| | Energy Systems: Core Qualification: Elective Compuls | sory | | |
| | Mechanical Engineering and Management: Specialisa | tion Product Development and Productio | n: Elective Comp | ulsory |
| | Mechatronics: Specialisation System Design: Elective | Compulsory | | |
| | Product Development, Materials and Production: Core | Qualification: Elective Compulsory | | |
| | Technomathematics: Specialisation III. Engineering So | cience: Elective Compulsory | | |
| | Technomathematics: Specialisation III. Engineering So | cience: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Technical Compl | ementary Course: Elective Compulsory | | |
| | Theoretical Mechanical Engineering: Specialisation Si | mulation Technology: Elective Compulso | ry | |

| Course L0523: Boundary Elei | ment 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 |
| | Typhosion |
| 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 Ele | 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 | | |

Specialization IV. Subject Specific Focus

| Modulo M1221: Toch | nical Complementary Course I for Technomathematics (acc | cording to Sul | hiost Specific |
|--------------------------------|--|----------------|----------------|
| Regulations) | incar complementary course i for recimomathematics (acc | cording to Su | bject Specific |
| | | | |
| Courses | | | |
| Title | Тур | Hrs/wk | СР |
| Module Responsible | Prof. Anusch Taraz | | |
| Admission Requirements | None | | |
| Recommended Previous | see selected module according to FSPO | | |
| Knowledge | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | | |
| Professional Competence | | | |
| Knowledge | see selected module according to FSPO | | |
| Skills | see selected module according to FSPO | | |
| Personal Competence | | | |
| Social Competence | see selected module according to FSPO | | |
| Autonomy | see selected module according to FSPO | | |
| Workload in Hours | Depends on choice of courses | | |
| Credit points | 6 | | |
| Assignment for the | Technomathematics: Specialisation IV. Subject Specific Focus: Elective Compulsory | | |
| Following Curricula | | | |

| Module M1353: Mathematical Project Laboratory | | | | |
|---|---|--|--|--|
| Courses | | | | |
| Title | Typ Hrs/wk CP | | | |
| Module Responsible | Dozenten der Mathematik | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Analysis for Technomathematicians, Higher Analysis, Linear Algebra for Technomathematicians, Numerical Mathematics, | | | |
| Knowledge | Mathematical Stochastics, Mechanics für Technomathematicians, Elektrical Engineering for Technomathematicians, Procedural | | | |
| | Programming, Objectoriented Programming, Algorithms and Data Structures | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | | | |
| Professional Competence | | | | |
| Knowledge | Students are able to evaluate in which cases the use of technomathematical knowledge can help to solve practical problems. For | | | |
| | relevant questions, they have the necessary background and appropriate technical language at their disposal. They know the | | | |
| | typical process of solving practical problems and are able to present related results. | | | |
| | | | | |
| Ckilla | The students can transfer their fundamental lineuladus cancering mathematics and consultar science to the | | | |
| SKIIIS | The students can transfer their fundamental knowledge concerning mathematics, engineering and computer science to the process of solving practical problems. They are able to build mathematical models for relevant, non-standard problems, they can | | | |
| | develop and implement algorithmic strategies, and are able to document and present their results. | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to cooperate with partners from outside mathematics (e.g. in industry) to develop models and solutions for | | | |
| | practical problems. They can present and explain these in front of a qualified audience. Students have the ability to develop alternative approaches and can discuss their advantages as well as their drawbacks. | | | |
| | alternative approaches and can discuss their advantages as well as their drawbacks. | | | |
| | | | | |
| Autonomy | Students are capable of independently identifying practical problems that are suitable for the use of technomathematical methods | | | |
| | and results. They can work their way into such problems, and are able to develop solutions under the guidance of their | | | |
| | supervisor. They are able to fill in gaps as well as to extend their knowledge using provided sources. Furthermore, they can | | | |
| | meaningfully extend given problems and solve them by means of concepts and approaches that they have to develop | | | |
| | independently. | | | |
| | | | | |
| Workload in Uarre | Independent Study Time 180, Study Time in Lecture 0 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | | | | |
| scale | | | | |
| Assignment for the | Technomathematics: Specialisation IV. Subject Specific Focus: Elective Compulsory | | | |
| Following Curricula | | | | |
| | | | | |

Assignment for the

Following Curricula

Module M1322: Technical Complementary Course II for Technomathematics (according to Subject Specific Regulations) Courses Title Тур Hrs/wk СР Module Responsible Prof. Anusch Taraz **Admission Requirements** None **Recommended Previous** see selected module accoording to FSPO **Educational Objectives** After taking part successfully, students have reached the following learning results Professional Competence Knowledge see selected module accoording to FSPO Skills see selected module accoording to FSPO **Personal Competence** Social Competence see selected module accoording to FSPO see selected module accoording to FSPO Autonomy Workload in Hours Depends on choice of courses **Credit points**

Technomathematics: Specialisation IV. Subject Specific Focus: Elective Compulsory

Thesis

| Module M-001: Bache | elor Thesis | |
|--------------------------|--|---|
| Courses | | |
| Title | Тур | Hrs/wk CP |
| Module Responsible | Professoren der TUHH | |
| Admission Requirements | | |
| | According to General Regulations §21 (1): | |
| | At least 126 ECTS credit points have to be achieved in study programme. The exa | minations board decides on exceptions. |
| | | |
| Recommended Previous | | |
| Knowledge | After the bigger of the state o | |
| | After taking part successfully, students have reached the following learning results | |
| Professional Competence | | |
| Knowledge | The students can select, outline and, if need be, critically discuss the most import | ant scientific fundamentals of their course |
| | of study (facts, theories, and methods). | |
| | On the basis of their fundamental knowledge of their subject the students are | capable in relation to a specific issue of |
| | opening up and establishing links with extended specialized expertise. | |
| | The students are able to outline the state of research on a selected issue in their state. | subject area. |
| | | |
| Skills | The students can make targeted use of the basic knowledge of their subject that t | hey have acquired in their studies to solve |
| | subject-related problems. | , |
| | With the aid of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of the methods they have learnt during their studies the students of t | can analyze problems, make decisions o |
| | technical issues, and develop solutions. | |
| | The students can take up a critical position on the findings of their own research w | ork from a specialized perspective. |
| | | |
| | | |
| Personal Competence | | |
| Social Competence | | |
| Social competence | Both in writing and orally the students can outline a scientific issue for an expert | audience accurately, understandably and |
| | in a structured way. | |
| | The students can deal with issues in an expert discussion and answer them | in a manner that is appropriate to the |
| | addressees. In doing so they can uphold their own assessments and viewpoints co | nvincingly. |
| | | |
| | | |
| Autonomy | • The students are capable of structuring an extensive work process in terms of t | imo and of doaling with an issue within : |
| | The students are capable of structuring an extensive work process in terms of t specified time frame. | ine and or dealing with an issue within a |
| | The students are able to identify, open up, and connect knowledge and mater | rial necessary for working on a scientific |
| | problem. | na necessary for working on a scientific |
| | The students can apply the essential techniques of scientific work to research of the students can apply the essential techniques of scientific work to research of the students can apply the essential techniques of scientific work to research of the students can apply the essential techniques of scientific work to research of the students. | neir own. |
| | The stadents can apply the essential teeriniques of scientific notices to tescaren or a | |
| Workload in Hours | Independent Study Time 360, Study Time in Lecture 0 | |
| Credit points | 12 | |
| Course achievement | None | |
| Examination | Thesis | |
| Examination duration and | According to General Regulations | |
| scale | | |
| Assignment for the | General Engineering Science (German program, 7 semester): Thesis: Compulsory | |
| Following Curricula | Civil- and Environmental Engineering: Thesis: Compulsory | |
| | Bioprocess Engineering: Thesis: Compulsory | |
| | Computer Science: Thesis: Compulsory | |
| | Data Science: Thesis: Compulsory | |
| | Digital Mechanical Engineering: Thesis: Compulsory | |
| | Electrical Engineering: Thesis: Compulsory | |
| | Energy and Environmental Engineering: Thesis: Compulsory | |
| | Engineering Science: Thesis: Compulsory | |
| | General Engineering Science (English program, 7 semester): Thesis: Compulsory | |
| | Computational Science and Engineering: Thesis: Compulsory | |
| | Logistics and Mobility: Thesis: Compulsory | |
| | Mechanical Engineering: Thesis: Compulsory | |
| | Mechatronics: Thesis: Compulsory | |
| | Naval Architecture: Thesis: Compulsory | |
| | | |
| | Technomathematics: Thesis: Compulsory | |
| | | |
| | Technomathematics: Thesis: Compulsory | |