

Module Manual

Bachelor of Science (B.Sc.)

Green Technologies: Energy, Water, Climate

Cohort: Winter Term 2023 Updated: 7th June 2024

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Program description

Content

Climate change, high energy and resource consumption, disruption of ecosystems and a steadily growing world population are the challenges that humanity is already facing today. What the world of tomorrow will look like thus depends decisively on what solutions we find in dealing with these developments.

The degree programme "Green Technologies: Energy, Water, Climate" addresses precisely these issues. By combining specialist knowledge with technical and communication skills, we train engineers who think in an interdisciplinary and solution-oriented way. The focus is on "green" technologies for a sustainable, climate and resource-friendly energy and water supply.

In the first three semesters, the focus is on learning the basics of mathematics, mechanics, chemistry, computer science, thermodynamics as well as meteorology and climate. In the further course, the study programme is then expanded to include basic engineering subjects and the topics of regenerative energies as well as water supply and treatment. From the fourth semester onwards, you can choose a subject focus according to your personal interests. You can choose from the four specialisations "Energy Systems", "Water", "Bioresource Technology" or "Energy Technology".

And of course you can also start a Master's programme. The specialisations of the Bachelor's programme are compiled and coordinated in such a way that you are optimally prepared for a further Master's programme and a seamless transition to subsequent Master's programmes at TU Hamburg is made possible.

The study programme "Green Technologies: Energy, Water, Climate" offers an engineering education in the energy-water-climate nexus that is unique in Germany. To this end, the study programme combines the competences of energy technology, process technology and sustainable supply and disposal engineering with natural science disciplines.

With the Bachelor's degree, you acquire your first academic degree that qualifies you for a profession and you become an engineer. You can already start your professional life.

Career prospects

The study programme Green Technologies: Energy, Water, Climate trains engineers for whom there will be a high demand today and in the future. The spectrum of employers ranges from engineering and planning offices, energy suppliers and water supply and disposal companies to industrial companies and public authorities, but also research institutions.

Learning target

The bachelor's degree programme Green Technologies: Energy, Water, Climate is designed to prepare students both for a professional activity and for a relevant consecutive master's degree programme. The basic methodological knowledge required for this is acquired during the study programme. The learning objectives of the degree programme are achieved through an interplay of basic and advanced modules from mechanical engineering, process engineering, hydraulic engineering and renewable energies.

Through the participation of professional engineers from industry in lectures, through experimental laboratory practicals and the exchange with lecturers from the University of Hamburg in the field of climate and meteorology, the students are able to develop a realistic relationship to the diverse professional field of climate, environmental, water and energy technology during their studies. This significantly increases the graduates' later career opportunities and enables them to help shape our world of tomorrow.

Graduates will be able to responsibly and competently perform an engineering job in various fields of activity in green and future-oriented technologies. In addition, they acquire the necessary scientific knowledge for a subsequent, in-depth Master's degree, which can be studied consecutively based on the chosen specialisation.

Knowledge

The knowledge acquired during the study programme enables graduates to understand the phenomena occurring in the subject areas of green technologies and related disciplines. They have understood the basic principles of climate, urban water management, conventional and renewable energy systems, with particular reference to sustainability and environmental protection. Knowledge is constituted by facts, principles and theories and is acquired in the Bachelor's degree programme Green Technologies in the following areas:

Graduates are able to reproduce basic knowledge in the scientific and engineering fields of mathematics, chemistry, mechanics, thermodynamics, fluid mechanics, computer science, electrical engineering, control engineering and heat and mass transfer.
 Graduates are able to outline and discuss fundamental methods and procedures for solving or approximating iterative decision and optimisation

- Graduates are able to outline and discuss fundamental methods and procedures for solving or approximating iterative decision and optimisation problems, such as differentiation, gradient-based procedures, testing hypotheses, as well as their analysis in terms of complexity, convergence and goodness.

- Through further specialised knowledge of the subject area (energy systems, water, bioresource technology or energy technology), they can further deepen their learned content with a focus on climate and environmental impact and develop procedures for solving environmental issues.

- Graduates are able to describe the construction, operation and organisation of conventional and regenerative energy plants and their components, including the control concepts used in the process. They are able to recognise the challenges of the energetically and economically optimised operation of energy plants, taking into account the additional criteria of resource conservation, sustainability, environmental compatibility and economic efficiency.

- Graduates will be able to investigate suitable technical alternatives in their professional life in order to minimise the environmental and social footprint of their engineering work and effectively support the energy transition.

- Graduates will be able to gain knowledge and skills beyond engineering for their profession through non-technical events.

Skills

The ability to apply learned knowledge to solve specific problems is supported in many ways in the Bachelor's degree programme Green Technologies: - Graduates are able to master relevant, specialised methods and tools, to assess their predictability and complexity and to implement them using suitable programming tools from current practice.

- Graduates are able to understand and further analyse climate processes, describe facilities and processes in the field of green technologies, balance energy systems and identify technical as well as economic relationships between conventional and renewable energy technologies.

- Graduates can identify and describe environmental impacts in general and develop control strategies of environmental pollution from industrial plants. This is also based on experience from related fields of measurement technology and process and environmental engineering.

- Graduates have the ability to identify the objectives of an engineering project, a green technology operation or society for a balanced and sustainable coverage of energy, water and resource needs and to responsibly prioritise in finding the optimal solution approach.

- Graduates are able to present the approach and results of their work in writing and explain them orally. They have mastered presentation techniques and have practised technical communication.

- Graduates are able to independently plan and conduct experiments and interpret the results.

- Graduates are able to apply measurement, control and regulation technology or constructive methods.

- Graduates have the ability to develop designs for processes, machines and apparatus according to specified requirements.

Social competence

Social competence includes the individual ability and willingness to work together with others in a goal-oriented manner, to understand the interests of others, to communicate and to help shape the working and living environment.

- Graduates can organise themselves in a professionally homogeneous team, work out a solution, take on specific subtasks and responsibly deliver partial results, and reflect on their own contribution.

- Graduates are able to discuss their scientific work results interactively and interdisciplinarily, to present them in front of the plenum and to defend them.

- Graduates are able to communicate about the contents and problems of energy and environmental technology with experts and laypersons.

Independence

Personal competences include not only the competence to act independently, but also to further develop one's own ability to act.

- Graduates can independently explore a narrowly defined sub-area of green technologies and summarise the results in detail in a presentation using common presentation techniques or in an essay of several pages. Critical analysis and not mere memorisation is required.
- Graduates are able to realistically assess their existing competences and work on deficits independently.
- Graduates are able to organise and carry out projects independently.
- Graduates are able to work independently on subject-specific sub-projects in a Bachelor's thesis using what they have learned during their studies.
- Graduates are able to independently obtain necessary information from suitable literature sources and to assess their quality.
- Graduates are able to evaluate technical problems in a larger social context and assess the non-technical effects of engineering activities.

Program structure

The curriculum of the Bachelor's degree programme Green Technologies: Energy, Water, Climate, which was designed as an undergraduate degree programme, consists mainly of compulsory courses. Elective options are provided for in the supplementary courses of the non-technical area.

In the first three semesters, the focus is on learning basic knowledge in the areas of mathematics, mechanics, chemistry, computer science, thermodynamics as well as meteorology and climate. Furthermore, the topics and applications of green technologies are taught in a module strand "Green Technologies" in the first, third and fifth semesters.

In the further course, the study programme is then expanded to include basic engineering subjects and the topics of regenerative energies as well as water supply and treatment. From the fourth semester onwards, you can choose a subject focus according to your personal interests. You can choose from the four specialisations "Energy Systems", "Water", "Bioresource Technology" or "Energy Technology".

- Structure of the degree programme: - Mathematical-scientific basics (five modules)
- Fundamentals of engineering (ten modules)
- Green Technologies: Fundamentals of Climate and Environmental Engineering (three modules)
- Engineering Applications in Water and Energy (three modules).
- Electives in the specialisations "Energy Systems", "Water", "Bioresource Technology" or "Energy Technology" (five modules)
- The following content from the non-technical area is added:
- One module on business administration
- Further supplementary courses from the non-technical compulsory elective catalogue (one module)

The scope of the Bachelor's programme in Energy and Environmental Engineering thus comprises 28 modules. These are divided into 26 subject modules and two non-technical supplementary modules. The programme is based on a broad mathematical-physical and scientific foundation. It also ensures that the theoretical basic knowledge is deepened and applied in the subjects of green technologies and engineering applications. In addition, the Bachelor's thesis is the module that concludes the degree programme.

Core Qualification

Graduates have acquired a basic knowledge of the natural sciences and engineering in the fields of mathematics, climate and meteorology, chemistry, mechanics and thermodynamics and materials science. It enables them to understand the phenomena occurring in energy technology, environmental technology and related disciplines. They have understood the basic principles of urban water management and conventional and renewable energy pulse transport processes, with particular reference to sustainability. They are familiar with measurement, control and regulation technology and design methods. Furthermore, the students have gained a comprehensive knowledge in the field of green technologies. Graduates are able to

- identify, abstract, formulate and holistically solve technical problems in a fundamentally oriented manner;

- penetrate, analyse and evaluate processes and methods of their discipline on a systems engineering basis;

- select and apply appropriate methods of analysis, modelling, simulation and optimisation;

- conduct literature research and use databases and other sources of information for their work;

- plan and conduct experiments independently and interpret the results;

- successfully complete a Master's degree in green technologies with in the field of process engineering, mechanical engineering or civil engineering. Graduates can responsibly and competently carry out an engineering activity in various fields of activity of climate, environmental and resource-saving technologies and and become the right to carry the professional title of "Engineer" along the lines of the engineering regulations of the German Federal Lands (IngG).

| Module M0850: Math | ematics I | | | |
|---|--|---|--------------------|---------------------|
| Courses | | | | |
| Title Mathematics I (L2970) Mathematics I (L2971) | | Typ Lecture Recitation Section (large) | Hrs/wk 4 2 | CP 4 2 |
| Mathematics I (L2972) | | Recitation Section (small) | 2 | 2 |
| Module Responsible | | | | |
| Admission Requirements Recommended Previous | | | | |
| Knowledge | School mathematics | | | |
| Educational Objectives | After taking part successfully, students have | e reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | examples. | pts in analysis and linear algebra. They are abl ions between these concepts. They are capable reproduce them. | | |
| Skills | they are capable of solving them by a • Students are able to discover and ver | lysis and linear algebra with the help of the conce applying established methods. rify further logical connections between the conce can develop and execute a suitable approach, an | pts studied in the | e course. |
| Personal Competence Social Competence | | n teams. They are capable to use mathematics as a new concepts according to the needs of their coop n the understanding of their peers. | | |
| Autonomy | precisely and know where to get help | eir understanding of complex concepts on their o o in solving them. persistence to be able to work for longer period | | |
| Workload in Hours | Independent Study Time 128, Study Time in | ecture 112 | | |
| Credit points | | - Lectore 112 | | |
| Course achievement | | Description | | |
| | Yes 10 % Excercises | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | | ram, 7 semester): Core Qualification: Compulsory | | |
| Following Curricula | | | | |
| | Bioprocess Engineering: Core Qualification: Chemical and Bioprocess Engineering: Core | | | |
| | Digital Mechanical Engineering: Core Qualifi | | | |
| | Electrical Engineering: Core Qualification: Co | | | |
| | Green Technologies: Energy, Water, Climate | | | |
| I | | | | |

Module Manual B.Sc. "Green Technologies: Energy, Water, Climate"

- Computer Science in Engineering: Core Qualification: Compulsory
- Integrated Building Technology: Core Qualification: Compulsory
 - Logistics and Mobility: Core Qualification: Compulsory
 - Mechanical Engineering: Core Qualification: Compulsory
 - Mechatronics: Core Qualification: Compulsory
 - Orientation Studies: Core Qualification: Elective Compulsory
 - Naval Architecture: Core Qualification: Compulsory
 - Process Engineering: Core Qualification: Compulsory
 - Engineering and Management Major in Logistics and Mobility: Core Qualification: Compulsory

| Course L2970: Mathematics | |
|---------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| CP | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Anusch Taraz |
| Language | DE |
| Cycle | WiSe |
| Content | Mathematical Foundations: |
| | sets, statements, induction, mappings, trigonometry |
| | Analysis: Foundations of differential calculus in one variable |
| | natural and real numbers |
| | convergence of sequences and series |
| | continuous and differentiable functions |
| | mean value theorems |
| | Taylor series |
| | • calculus |
| | error analysis |
| | fixpoint iteration |
| | Linear Algebra: Foundations of linear algebra in R ⁿ |
| | vectors: rules, linear combinations, inner and cross product, lines and planes |
| | systems of linear equations: Gauß elimination, linear mappings, matrix multiplication, inverse matrices, determinants orthogonal projection in Rⁿ, Gram-Schmidt-Orthonormalization |
| Literature | • T. Arens u.a. : Mathematik, Springer Spektrum, Heidelberg 2015 |
| | W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994 |
| | W. Mackens, H. Voß. Matternatik i für Studierende der ingeniediwissenschaften, HECO-Verlag, Alsdon 1994 W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, |
| | Alsdorf 1994 |
| | G. Strang: Lineare Algebra, Springer-Verlag, 2003 |
| | G. und S. Teschl: Mathematik für Informatiker, Band 1, Springer-Verlag, 2013 |
| | · · · · · · · · · · · · · · · · · · · |

| Course L2971: Mathematics | 1 |
|---------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Anusch Taraz, Dr. Dennis Clemens, Dr. Simon Campese |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L2972: Mathematics | I |
|---------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Anusch Taraz |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module Responsible | Dagmar Richter |
|---|---|
| Admission Requirements | None |
| Recommended Previous | None |
| Knowledge | |
| Educational Objectives Professional Competence | After taking part successfully, students have reached the following learning results |
| - | 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 fu Self-reliance, self-management, collaboration and professional and personnel management competences. The departme implements these training objectives in its teaching architecture , in its teaching and learning arrangements , in teachi areas and by means of teaching offerings in which students can qualify by opting for specific competences and a competer level at the Bachelor's or Master's level. The teaching offerings are pooled in two different catalogues for nontechni complementary courses. |
| | The Learning Architecture |
| | consists of a cross-disciplinarily study offering. The centrally designed teaching offering ensures that courses in the nontechni academic programms follow the specific profiling of TUHH degree courses. |
| | The learning architecture demands and trains independent educational planning as regards the individual development 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 two semesters. In view of the adaptation problems that individuals commonly face in their first semesters after making t transition from school to university and in order to encourage individually planned semesters abroad, there is no obligation 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 deal with interdisciplinarity and a variety of stages of learning in courses are part of the learning architecture and are deliberat encouraged in specific courses. |
| | Fields of Teaching |
| | are based on research findings from the academic disciplines cultural studies, social studies, arts, historical studies, migrat studies, communication studies and sustainability research, and from engineering didactics. In addition, from the winter semes 2014/15 students on all Bachelor's courses will have the opportunity to learn about business management and start-ups in a go oriented way. |
| | The fields of teaching are augmented by soft skills offers and a foreign language offer. Here, the focus is on encouraging go oriented 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. The differences are reflected in the practical examples used, in content topics that refer to different professional application contex 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 leaders 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 learning area, different specialist disciplines relate to their own discipline and differentiate it as well as make connections, sketch the basic outlines of how scientific disciplines, paradigms, models, instruments, methods and forms of representation in the specialized sciences are subject to individual and socio-cultural interpretation and historicity, |
| <i></i> | 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 special discipline, 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 to technical relationship to the subject. |
| Personal Competence | |
| Social Competence | Personal Competences (Social Skills) |
| | |

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

| Courses | | | | |
|-------------------------------------|---|--|---------------------|----------------------|
| Title | | Тур | Hrs/wk | СР |
| Engineering Mechanics I (Statics) (| | Lecture | 2 | 3 |
| Engineering Mechanics I (Statics) (| | Recitation Section (large) | 1 | 1 |
| Engineering Mechanics I (Statics) (| | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Benedikt Kriegesmann | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Solid school knowledge in mathematics and p | physics. | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can | | | |
| | describe the axiomatic procedure used | d in mechanical contexts: | | |
| | explain important steps in model design | | | |
| | present technical knowledge in stereo | | | |
| | | | | |
| Skills | The students can | | | |
| | explain the important elements of ma | thematical / mechanical analysis and model | formation and ann | ly it to the context |
| | their own problems; | thematical / mechanical analysis and model | | ly it to the context |
| | apply basic statical methods to engine | pering problems. | | |
| | | statical methods and extend them to be appli | cable to wider prob | lem sets |
| | | | p | |
| Personal Competence | | | | |
| Social Competence | The students can work in groups and support | each other to overcome difficulties. | | |
| Autonomy | Students are capable of determining their ow | in strengths and weaknesses and to organize | their time and lear | ing based on thos |
| Autonomy | Students are capable of determining their ow | in strengths and weaknesses and to organize | | ing based on chos |
| 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 progra | am, 7 semester): Core Qualification: Compulso | iry | |
| Following Curricula | Civil- and Environmental Engineering: Core Q | | | |
| | Bioprocess Engineering: Core Qualification: C | Compulsory | | |
| | Chemical and Bioprocess Engineering: Core (| Qualification: Compulsory | | |
| | Data Science: Specialisation II. Application: E | lective Compulsory | | |
| | Electrical Engineering: Core Qualification: Ele | ective Compulsory | | |
| | Green Technologies: Energy, Water, Climate: | Core Qualification: Compulsory | | |
| | Computer Science in Engineering: Specialisat | tion II. Mathematics & Engineering Science: El | ective Compulsory | |
| | Integrated Building Technology: Core Qualific | cation: Compulsory | | |
| | Mechanical Engineering: Core Qualification: 0 | Compulsory | | |
| | Mechatronics: Core Qualification: Compulsory | / | | |
| | Orientation Studies: Core Qualification: Elect | ive Compulsory | | |
| | Naval Architecture: Core Qualification: Comp | ulsory | | |
| | Process Engineering: Core Qualification: Com | nulsory | | |
| | ······································ | paisory | | |

| Course L1001: Engineering Mechanics I (Statics) | |
|---|--|
| 5 | |
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Benedikt Kriegesmann |
| Language | DE |
| Cycle | WiSe |
| Content | Tasks in Mechanics Modelling and model elements Vector calculus for forces and torques Forces and equilibrium in space Constraints and reactions, characterization of constraint systems Planar and spatial truss structures Internal forces and moments for beams and frames Center of mass, volumn, area and line Computation of center of mass by intergals, joint bodies Friction (sliding and sticking) Friction of ropes |
| 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. 11. Auflage, Springer (2011). |

| Course L1003: Engineering Mechanics I (Statics) | |
|---|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Benedikt Kriegesmann |
| Language | DE |
| Cycle | WiSe |
| Content | Forces and equilibrium |
| | Constraints and reactions |
| | Frames |
| | Center of mass |
| | Friction |
| | Internal forces and moments for beams |
| 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. 11. Auflage, Springer (2011). |

| Course L1002: Engineering Mechanics I (Statics) | | |
|---|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Benedikt Kriegesmann | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Forces and equilibrium | |
| | Constraints and reactions | |
| | Frames | |
| | Center of mass | |
| | Friction | |
| | Internal forces and moments for beams | |
| 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. 11. Auflage, Springer (2011). | |

| Module Modos. Gener | al and Inorganic Chemistry | | | | |
|---|---|---|--|--|--|
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| General and Inorganic Chemistry (L | 0824) | Lecture | 3 | 3 | |
| Fundamentals in Inorganic Chemist | | Practical Course | 3 | 2 | |
| Fundamentals in Inorganic Chemist | | Recitation Section (small) | 1 | 1 | |
| Module Responsible | Prof. Gerrit A. Luinstra | | | | |
| Admission Requirements | | | | | |
| | High School Chemistry/Physics/calculus, specifically Structure of the atom with electrons, Free energy G, concepts of pH and redox processes, electric circuits (potential and resistance), calculus with logarithms. | | | | |
| Educational Objectives | After taking part successfully, students have reach | ned the following learning results | | | |
| Professional Competence | | | | | |
| Skills | electron density distribution and structures of mo gas, liquid and solid phases. They are able to des and entropy as well as the chemical equilibrium kinetic energy. They have increased knowledge or understand titration as a quantitative analysis. T handle Nernst theory in describing the concentra understand corrosion as a redox reaction (local elec Students are able to use general and inorganic formulate mass and energy balances and by this pH values in regard to an application of acid redoxpotentials). They are able to transform a ver present and discuss their scientific results in p scientifically. They are able to use scientific citation | cribe chemical reactions in the sense of r They can explain the concept of activa f acid-base concepts, acid-base reactions hey can recognize redox processes, corr ation dependence of redox potentials, kr ement). chemistry for the design of technical p to optimise technical processes. They are is and bases, and evaluate the cours a formulated message into an abstract lenum. The students are able to docur | etention of mass . tion energy in cor in water, can perf elate redox potent iown the concept processes. Especia e able to perform s e of redox proce formal procedure. | and energy, enthal njucture with partic form pH calculation tials to Gibbs energ of overpotential an ally they are able simple calculations esses (calculation . Students are able | |
| Personal Competence | | | | | |
| | The students are able to discuss given tasks in sm | all groups and to develop an approach | | | |
| | The students are able to discuss given tasks in small groups and to develop an approach. Students are able to carry out experiments in small groups in lab scale and to distribute tasks in the group independently. | | | | |
| Autonomy | Y Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use th knowledge in practice. | | | | |
| | Students are able to apply their knowledge to pla their own knowledge and to acquire missing know | | idents are able to | independently jud | |
| Workload in Hours | Independent Study Time 82, Study Time in Lecture | e 98 | | | |
| Credit points | 6 | | | | |
| Course achievement | Compulsory Bonus Form Yes None Subject theoretical an practical work | Description d | | | |
| Examination | Written exam | | | | |
| Examination duration and scale | 120 minutes | | | | |
| Assignment for the Following Curricula | Bioprocess Engineering: Core Qualification: Compu Chemical and Bioprocess Engineering: Core Qualifi Green Technologies: Energy, Water, Climate: Core Process Engineering: Core Qualification: Compulso | ication: Compulsory Qualification: Compulsory | | | |

| Course L0824: General and I | norganic Chemistry |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Gerrit A. Luinstra |
| Language | DE |
| Cycle | WiSe |
| Content | This elementary course in chemistry comprises the following four topics, i) molecular orbital theory applied to compounds with bonds between s-, p- and d-block elements (octahedral field only), Description of molecular interactions in the gas, liquid and solid phase, (semi) conductivity on account of the formation of band structures, ii) describing chemical reactions in the sense of retention of mass and energy, enthalpy and entropy, chemical equilibrium, concepts of activation energy in conjucture with particle kinetic energy iii) acid-base concepts, acid-base reactions in water, pH calculation, quantitative analysis (titration) iv), redox processes in water, redox potential, Nernst theory describing the concentration dependence of redox potentials, overpotential, corrosion (local elments). |
| Literature | Chemie für Ingenieure, Guido Kickelbick, ISBN 978-3-8273-7267-3 Chemie, Charles Mortimer (Deutsch und Englisch verfügbar) http://www.chemgapedia.de |

| Course L0996: Fundamental | s in Inorganic Chemistry |
|---------------------------|---|
| Тур | Practical Course |
| Hrs/wk | 3 |
| CP | 2 |
| Workload in Hours | Independent Study Time 18, Study Time in Lecture 42 |
| Lecturer | Prof. Gerrit A. Luinstra |
| Language | DE |
| Cycle | WiSe |
| | This laboratory course comprises the following four topics, i) atomic structure and application of spectroscopic methods, introduction of analytic methods ii) chemical reactions (qualitative analysis), bonding types, reaction types, reaction equations iii) acid-base concepts, acid-base reactions in water, buffer solution, quantitative analysis (titration) iv), redox processes in water, redox potential, Nernst theory describing the concentration dependence of redox potentials, galvanic elements and electrolysis. Prior to every experiement, a seminar takes place in small groups (12-15 students). The students participate orally. Team work and cooperation are forwarded because the experiments in the lab and the writing of the reports is conducted in groups of three or four students. Additionally, acedemic writing conveyed (documentation of experiment results in lab journals, literature citations in reports). |
| Literature | Chemie für Ingenieure, Guido Kickelbick, ISBN 978-3-8273-7267-3 Chemie, Charles Mortimer (Deutsch und Englisch verfügbar) Analytische und anorganische Chemie, Jander/Blasius Maßanalyse, Jander/Jahr |

| Course L1941: Fundamentals | s in Inorganic Chemistry |
|----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Gerrit A. Luinstra |
| Language | DE |
| Cycle | WiSe |
| Content | This course has 4 major parts: i) decribing molecules and solids of the s-, p- and d-elements of the periodic table in terms of orbital theory (only octahedral field), interactions between molecules in all phases; ii) description of chemical reactions in context of concentrations, mass and energy balance (enthalpy and entropy), kinetics and concepts of activation energy; iii) acid-base concepts according to Lewis and Brönsted, pH measurement and calculations, titration; iv) redox reactions in water, redox potential and Nernst equation, overpotentials and local elements in the matter of corrosion. |
| Literature | Chemie für Ingenieure, Guido Kickelbick, ISBN 978-3-8273-7267-3 br/>Chemie, Charles Mortimer (Deutsch und Englisch verfügbar) br/>http://www.chemgapedia.de |

| Module M1692: Comp | uter Science fo | or Engineers - | Introduction ar | nd Overview | | |
|---|--|-------------------------|--------------------------|--|---------------------|------------------|
| Courses | | | | | | |
| Гitle | | | | Тур | Hrs/wk | СР |
| Computer Science for Engineers - I | ntroduction and Overvie | ew (L2685) | | Lecture | 3 | 3 |
| Computer Science for Engineers - I | ntroduction and Overvie | ew (L2686) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Görschwin Fey | | | | | |
| Admission Requirements | None | | | | | |
| | Elementary knowled | ge of programming a | s taught in the "Introdu | uction to Programming" bridge | e course or schoo | 1. |
| Knowledge | | | | | | |
| Educational Objectives | After taking part suc | cessfully, students ha | ive reached the followi | ing learning results | | |
| Professional Competence | The module provide | c prochoctivo opgin | ore with an everyiou | of computer science as a d | liccipling and of t | the fundamentals |
| Knowledge | | aim is to facilitate th | | of computer science as a d engineers and computer sci | | |
| | Basic knowledge is le | earned about | | | | |
| | approaches for | r estimating runtime | and memory requirem | ients | | |
| | computer arch | | | | | |
| | automata theo | - | | | | |
| | - | ructures like lists and | Tields | | | |
| | sorting algorithms programming | | | | | |
| | modeling for software | | | | | |
| | unit testing and debugging | | | | | |
| Skills | Basic programming s | skills are learned. Stu | dents can | | | |
| | describe basic components of a computer | | | | | |
| | select appropriate data structures for a problem solution | | | | | |
| | design and implement simple programs | | | | | |
| | apply unit testing | | | | | |
| | estimate the r | untime and memory | requirements of simple | e algorithms | | |
| Personal Competence | | | | | | |
| Social Competence | Students are able to | develop and commu | nicate computer scienc | e solutions in small multidisc | iplinary project te | ams. |
| Autonomy | Students can indepe | ndently create small | programs to solve simp | ple problems and validate the | ir correctness. | |
| Workload in Hours | Independent Study T | ime 110, Study Time | in Lecture 70 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus No 10 % | Form | Description | an competerboglaitand statt | | |
| Evomination | | Attestation | Testate Inde | en semesterbegleitend statt. | | |
| Examination Examination duration and | | | | | | |
| scale | 90 11111 | | | | | |
| | General Engineering | Science (German pro | ogram 7 semester): Co | ore Qualification: Compulsory | | |
| Following Curricula | | | - | se qualification. compaisory | | |
| ronowing curricula | | | | Compulsory | | |
| | Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Integrated Building Technology: Core Qualification: Compulsory | | | | | |
| | Logistics and Mobility | | | | | |
| | Mechanical Engineer | ing: Core Qualificatio | n: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | | | |
| | Orientation Studies: Core Qualification: Elective Compulsory | | | | | |
| | Naval Architecture: 0 | - | 1 3 | | | |
| | Engineering and Mar | nagement - Major in L | ogistics and Mobility: (| Core Qualification: Compulsor | у | |
| Course L2685: Computer Sci | ence for Engineers | - Introduction and | Overview | | | |
| Тур | Lecture | | | | | |
| Hrs/wk | | | | | | |
| CP | 3 | | | | | |
| Workload in Hours | | ime 48. Study Time i | n Lecture 42 | | | |
| | Prof. Görschwin Fey | | | | | |
| Language | - | | | | | |
| | WiSe | | | | | |
| | | | | | | |

| Content | |
|------------|--|
| Literature | Informatik Helmut Herold, Bruno Lurz, Jürgen Wohlrab, Matthias Hopf: Grundlagen der Informatik, 3. Auflage, 816 Seiten, Pearson Studium, 2017. C++ Bjarne Stroustrup, Einführung in die Programmierung mit C++, 479 Seiten, Pearson Studium, 2010. > in der englischen Version bereits eine neuere Auflage! Jürgen Wolf : Grundkurs C++: C++-Programmierung verständlich erklärt, Rheinwerk Computing, 3. Auflage, 2016. |

| Course L2686: Computer Sci | rse L2686: Computer Science for Engineers - Introduction and Overview | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| CP | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Görschwin Fey | | |
| Language | DE/EN | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M1711: Green | n Technologies I | | | | | |
|-----------------------------------|---|---|---------------------|--------------------|--|--|
| Courses | | | | | | |
| Title | | Тур | Hrs/wk | CP | | |
| ntroduction Green Technologies (L | 2727) | Seminar | 2 | 2 | | |
| Meteorology and Climate Systems | - Introduction (L2726) | Lecture | 2 | 2 | | |
| Meteorology and Climate Systems | - Introduction (L2829) | Recitation Section (small) | 2 | 2 | | |
| Module Responsible | Prof. Martin Kaltschmitt | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | none | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part successfully, students ha | ve reached the following learning results | | | | |
| Professional Competence | | | | | | |
| Knowledge | Upon completion of this module, studen | ts will be able to describe and critically evaluate | ate current enviro | nmental and clim | | |
| 5 | | nore, they are able to find and process suitable | | | | |
| | can compare learned technologies in the | field of climate and environmental protection, of | levelop and take a | a standpoint on th | | |
| | and defend it in discussions. | | | | | |
| | | | | | | |
| | In addition, students can give an overview | of the basics of meterology and climate. | | | | |
| Skills | The students are able to apply the knowle | edge they have acquired on sustainable technolo | ogies in the area o | f the environment | | |
| | and climate-friendly water, energy and climate nexus in order to explain solution approaches for a supply-secure provision. | | | | | |
| | and chinate-mentaly water, energy and chinate nexus in order to explain solution approaches for a suppry-secure provision. | | | | | |
| | Furthermore, the students are able to explain the procedures and basics on the topics of climate and meterology and apply the | | | | | |
| | to renewable energy projects in the contex | kt of other modules. | | | | |
| | | | | | | |
| | | | | | | |
| Personal Competence | | | | | | |
| Social Competence | Students can | | | | | |
| | work together in a team of about 3- | 5 people, | | | | |
| | | onmental, resource and climate protection in a su | ubject-specific man | ner and develop j | | |
| | solutions, | | | | | |
| | present their own work results to fe | llow students and | | | | |
| | assess the performance of fellow students in comparison to their own performance and deal with feedback on their ow | | | | | |
| | performance. | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Autonomy | The students are able to independently | access sources about the question to be wor | ked on. They are | able to assess th | | |
| | respective learning status in consultation | on with supervisors and, on this basis, define | further questions | and the work st | | |
| | necessary to solve them. | | | | | |
| | | | | | | |
| | Independent Study Time 96, Study Time in | 1 Lecture 84 | | | | |
| Credit points | | | | | | |
| Course achievement | Compulsory Bonus Form Yes None Presentation | Description | | | | |
| Frankland in a | | | | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 60 min | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering Science (German pro | gram, 7 semester): Specialisation Green Technol | ogies: Compulsory | | | |
| Following Curricula | Green Technologies: Energy, Water, Clima | te: Core Qualification: Compulsory | | | | |
| | Orientation Studies: Core Qualification: Ele | ective Compulsory | | | | |
| | · | | | | | |
| Course L2727: Introduction (| Green Technologies | | | | | |
| Тур | Seminar | | | | | |
| - 71- | 2 | | | | | |

| course EE/E/T incroduction of | |
|-------------------------------|---|
| Тур | Seminar |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Martin Kaltschmitt, Dr. Marvin Scherzinger |
| Language | DE |
| Cycle | WiSe |
| Content | Preliminary discussion of the seminar Interesting presentations by people responsible for climate and environmental protection in Hamburg, keyword: Green Port of Hamburg Handing out of topics and tasks from the area of the seminar topic (green port of Hamburg) to individual students / groups of students (depending on the number of participating students Presentation of the task / the topic to be worked on with PPT presentation or poster presentation of the results |
| Literature | Eigenständiges Literaturstudium in der Bibliothek und aus anderen Quellen. |

| Тур | Lecture |
|-------------------|--|
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| | Dr. Raphaela Vogel, Prof. Stefan Bühler |
| Language | |
| | WiSe |
| | The Earth's energy balance |
| | Conservation of energy, radiation, greenhouse effect, radiation balance, radiative forcing |
| | Local climate |
| | Energy balance at the surface, canopy effects (vegetation, city,), topography effects, evaporation, role of the pedosphere |
| | The water cycle |
| | Reservoirs of water, Clausius-Clapeyron, hydrological sensitivity, extreme precipitation |
| | The vertical structure of the atmosphere |
| | Hydrostatics, stability, spheres and pauses, radiative-convective equilibrium |
| | Clouds |
| | Life cycle of a cloud, from water vapour to precipitation |
| | A windy planet |
| | Pressure gradient force, Coriolis force, global wind system, turbulence and log. wind profile Wind profile |
| | Climate sensitivity |
| | Forcing-response approach, climate sensitivity, methods of determination, current knowledge |
| | Synoptics |
| | High and low pressure areas, air masses and fronts, instabilities |
| | Fast feedbacks in climate |
| | Water vapour, temperature gradient, ice albedo, clouds |
| | Weather and climate modelling |
| | Discretisation and num. Solution, parametrisation, data assimilation, boundary conditions, ensemble predictions, chaos, parall |
| | computers |
| | Carbon cycle and earth history |
| | Reservoirs of carbon, fossil fuels, earth ages, Urey reaction |
| | Weather extremes |
| | Rain, wind and heat - meteorological basics, statistical description & climate trends |
| | Ice and sea level |
| | Is the sea level rising? Role of ice in Earth's history, snowballs and greenhouses, Milankovitch cycles |
| | The view from space |
| | |

| Hrs/wk CP Workload in Hours | 2 Independent Study Time 32, Study Time in Lecture 28 Dr. Raphaela Vogel, Prof. Stefan Bühler |
|-------------------------------------|---|
| CP Workload in Hours Lecturer | 2 Independent Study Time 32, Study Time in Lecture 28 Dr. Raphaela Vogel, Prof. Stefan Bühler |
| Workload in Hours Lecturer | Independent Study Time 32, Study Time in Lecture 28 Dr. Raphaela Vogel, Prof. Stefan Bühler |
| Lecturer | Dr. Raphaela Vogel, Prof. Stefan Bühler |
| | |
| Language | DE |
| | |
| Cycle | WiSe |
| Content | The Earth's energy balance |
| | Conservation of energy, radiation, greenhouse effect, radiation balance, radiative forcing |
| | Local climate |
| | Energy balance at the surface, canopy effects (vegetation, city,), topography effects, evaporation, role of the pedosphere |
| | The water cycle |
| | Reservoirs of water, Clausius-Clapeyron, hydrological sensitivity, extreme precipitation |
| | The vertical structure of the atmosphere |
| | Hydrostatics, stability, spheres and pauses, radiative-convective equilibrium |
| | Clouds |
| | Life cycle of a cloud, from water vapour to precipitation |
| | A windy planet |
| | Pressure gradient force, Coriolis force, global wind system, turbulence and log. wind profile Wind profile |
| | Climate sensitivity |
| | Forcing-response approach, climate sensitivity, methods of determination, current knowledge |
| | Synoptics |
| | High and low pressure areas, air masses and fronts, instabilities |
| | Fast feedbacks in climate |
| | Water vapour, temperature gradient, ice albedo, clouds |
| | Weather and climate modelling |
| | Discretisation and num. Solution, parametrisation, data assimilation, boundary conditions, ensemble predictions, chaos, paralle |
| | computers |
| | Carbon cycle and earth history |
| | Reservoirs of carbon, fossil fuels, earth ages, Urey reaction |
| | Weather extremes |
| | Rain, wind and heat - meteorological basics, statistical description & climate trends |
| | Ice and sea level |
| | Is the sea level rising? Role of ice in Earth's history, snowballs and greenhouses, Milankovitch cycles |
| | The view from space |
| Literature | Folien aus Übung |

| | nie Chomietry | | | | | |
|---|---|-----------------------|---------------------|---------------------------------|-------------------|----------------|
| Module M0888: Organ | lic Chemistry | | | | | |
| Courses | | | | | | |
| Fitle | | | | Тур | Hrs/wk | СР |
| Organic Chemistry (L0831) | | | | Lecture | 2 | 2 |
| Organic Chemistry (L0832) | | | | Practical Course | 2 | 2 |
| Organic Chemistry (L3184) | | | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Nina Schützenmeister | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | High School Chemistry and/or | lecture "genera | al and inorganic ch | iemistry" | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part successfully, | students have | reached the follow | ving learning results | | |
| Professional Competence | | | | | | |
| Knowledge | Students are familiar with basic concepts of organic chemistry. They are able to classify organic molecules and to identi functional groups and to describe the respective synthesis routes. Fundamental reaction mechanisms like nucleophi substitution, eliminations, additions and aromatic substitution can be described. Students are capable to describe in gener modern reaction mechanisms. | | | | | |
| Skills | Students are able to use basics of organic chemistry for the design of technical processes. Especially they are able to formula basic routes to synthesize small organic molecules and by this to optimise technical processes in Process Engineering. They a able to transform a verbally formulated message into an abstract formal procedure. The students are able to document and interpret their working process and results scientifically. | | | | | |
| Personal Competence | | | | | | |
| Social Competence | The students are able to discu | ıss in small grou | ups and develop a | n approach for given tasks. | | |
| Autonomy | Students are able to get new l | knowledge from | existing knowled | ge as well as to find ways to u | use the knowledge | e in practice. |
| Workload in Hours | Independent Study Time 96, S | Study Time in Le | ecture 84 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Yes None Subject | t theoretical al work | Description and | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 90 minutes | | | | | |
| scale | | | | | | |
| | Bioprocess Engineering: Core | Qualification: C | ompulsory | | | |
| Assignment for the | | | | | | |
| Assignment for the Following Curricula | Chemical and Bioprocess Engi | ineering: Core Q | Qualification: Comp | oulsory | | |
| | Chemical and Bioprocess Engi Green Technologies: Energy, V | - | | | | |

| Course L0831: Organic Chem | istry |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Nina Schützenmeister, Robert Meyer |
| Language | DE |
| Cycle | SoSe |
| Content | The lecture covers basic concepts of organic chemistry. This includes simple carbon compounds, alkanes, alkenes, aromatic |
| | compounds, alcohols, phenols, ethers, aldehydes, ketones, carboxylic acids, esters, amines, amides and amino acids. Further, |
| | fundamentals of reaction mechanisms will be described. This includes nucleophilic substitution, eliminations, additions and |
| | aromatic substitution. Also modern reaction mechanisms will be described. |
| Literature | gängige einführende Werke zur Organischen Chemie. Z.B. "Organische Chemie" von K.P.C.Vollhart & N.E.Schore, Wiley VCH |

| Course L0832: Organic Chem | istry |
|----------------------------|---|
| Тур | Practical Course |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Nina Schützenmeister, Robert Meyer |
| Language | DE |
| Cycle | SoSe |
| Content | The lecture covers basic concepts of organic chemistry. This includes simple carbon compounds, alkanes, alkanes, aromatic compounds, alcohols, phenols, ethers, aldehydes, ketones, carboxylic acids, esters, amines, amides and amino acids. Further, fundamentals of reaction mechanisms will be described. This includes nucleophilic substitution, eliminations, additions and aromatic substitution. Also modern reaction mechanisms will be described. Prior to each experiment, an oral colloquium takes place in small groups. In the colloquium are security aspects of the experiments are discussed, as well as the topics of the experiments. Solutions to previously provided questions are answered. In the colloquia the students acquire the skill to express scientific matters orally in a scientifically correct language and to describe theoretical basics. The students write up a report for every experiment. They receive feedback to their level of scientific writing (citation methods, labeling of graphs, etc.), so that they can improve their competence in this field over the course of the practical course. |
| Literature | gängige einführende Werke zur Organischen Chemie. Z.B. "Organische Chemie" von K.P.C.Vollhart & N.E.Schore, Wiley VCH |

| Course L3184: Organic Chem | urse L3184: Organic Chemistry | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Nina Schützenmeister, Robert Meyer | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | | | |
| Literature | | | |

Module Manual B.Sc. "Green Technologies: Energy, Water, Climate"

| Courses | | | | |
|---|--|--|--|--|
| litle . | | Тур | Hrs/wk | СР |
| Mathematics II (L2976) | | Lecture | 4 | 4 |
| Mathematics II (L2977) | | Recitation Section (large) | 2 | 2 |
| Mathematics II (L2978) | | Recitation Section (small) | 2 | 2 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematics I | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students ha | ve reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge Skills Personal Competence Social Competence | examples. Students can discuss logical connect the help of examples. They know proof strategies and can Students can model problems in an they are capable of solving them by Students are able to discover and v For a given problem, the students results. Students are able to work together In doing so, they can communicate | alysis and linear algebra with the help of the co | ble of illustrating the neepts studied in the neepts studied in the neepts studied in the neepts and are able to c | iese connections o his course. Moreo e course. ritically evaluate |
| Autonomy | precisely and know where to get he • Students have developed sufficient problems. | t persistence to be able to work for longer per | | |
| Workload in Hours | Independent Study Time 128, Study Time | in Lecture 112 | | |
| Credit points | 8 | | | |
| Course achievement | | Description | | |
| | Yes 10 % Excercises | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| | | gram, 7 semester): Core Qualification: Compulso | ry | |
| Following Curricula | Civil- and Environmental Engineering: Core | | | |
| | Bioprocess Engineering: Core Qualification Chemical and Bioprocess Engineering: Cor | | | |
| | Digital Mechanical Engineering: Core Quali | | | |
| | Electrical Engineering: Core Qualification: | | | |
| | 5 5 . | | | |
| | Green Technologies: Energy, Water, Clima | | | |
| | Computer Science in Engineering: Core Qu | | | |
| | Integrated Building Technology: Core Qual | | | |
| | Logistics and Mobility: Core Qualification: (| | | |
| | Mechanical Engineering: Core Qualification | | | |
| | Mechatronics: Core Qualification: Compuls | • | | |
| | Orientation Studies: Core Qualification: Ele | | | |
| | Naval Architecture: Core Qualification: Cor | | | |
| | Process Engineering: Core Qualification: Co | ompulson | | |
| | | ogistics and Mobility: Core Qualification: Compute | | |

| Course L2976: Mathematics | И |
|---------------------------|---|
| Тур | Lecture |
| Hrs/wk | 4 |
| CP | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Anusch Taraz |
| Language | DE |
| Cycle | SoSe |
| Content | Analysis: |
| Literature | power series and elementary functions interpolation integration (proper integrals, fundamental theorem, integration rules, improper integrals, parameter dependent integrals applications of integration (volume and surface of bodies of revolution, lines and arc length, line integrals numerical quadrature periodic functions Linear Algebra: general vector spaces: subspaces, Euclidean vector spaces linear mappings: basis transformation, orthogonal projection, orthogonal matrices, householder matrices linear regression: normal equations, linear discrete approximation eigenvalues: diagonalising matrices, normal matrices, symmetric and Hermite matrices system of linear differential equations matrix factorizations: LR-decomposition, QR-decomposition, Schur decomposition, Jordan normal form, singular value decomposition |
| Literature | T. Arens u.a. : Mathematik, Spektrum Akademischer Verlag, Heidelberg 2009 W. Mackens, H. Voß: Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994 W. Mackens, H. Voß: Aufgaben und Lösungen zur Mathematik I für Studierende der Ingenieurwissenschaften, HECO-Verlag, Alsdorf 1994 G. Strang: Lineare Algebra, Springer-Verlag, 2003 G. und S. Teschl: Mathematik für Informatiker, Band 1, Springer-Verlag, 2013 |

| ourse L2977: Mathematics II | | |
|-----------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Anusch Taraz | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L2978: Mathematics | Course L2978: Mathematics II | | |
|---------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| CP | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Anusch Taraz | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Courses | | | | |
|--|--|--|-------------------|-------------------|
| Title | | Тур | Hrs/wk | СР |
| Technical Thermodynamics I (L043 | | Lecture | 2 | 4 |
| Technical Thermodynamics I (L043 Technical Thermodynamics I (L044 | | Recitation Section (large) Recitation Section (small) | 1 | 1 |
| Module Responsible | | Rectation Section (Smally | 1 | 1 |
| Admission Requirements | | | | |
| - | Elementary knowledge in Mathematics and Mech | hanics | | |
| Knowledge | Liementary knowledge in Mathematics and Mech | lanics | | |
| Educational Objectives | After taking part successfully, students have rea | ched the following learning results | | |
| Professional Competence | · · · · | | | |
| Knowledge | | lynamics. They know the relation of the kin | de of oppraviace | ording to 1 st lo |
| | students are furnitar with the laws of filefilled | | | |
| | Thermodynamics and are aware about the limits | | | |
| | distinguish between state variables and proces enthalpy, entropy and also the meaning of exe | | | - |
| | related diagram. They know the physical differe | | - | - |
| | state. They know the meaning of a fundamental | | | |
| | | | phase memory | , names i |
| | | | | |
| Skills | Students are able to calculate the internal energy | ay, the enthalpy, the kinetic and the potentia | al energy as well | as work and heat |
| | simple change of states and to use this calculation | | | |
| | for a real gas from measured thermal state varia | | | |
| | 5 | | | |
| | | | | |
| Personal Competence | | | | |
| | The students can discuss in small groups and wo | ork out a solution. You can answer comprehe | nsion questions a | bout the content |
| | are provided in the lecture with the ClickerOnline | | | |
| | | | | |
| Automore | Chudents can understand the problems pased in | | a mathada taug | ht in the lecture |
| Autonomy | Students can understand the problems posed in exercise to solve problems and apply them indep | | ie methods taugi | nt in the lecture |
| | exercise to solve problems and apply them indep | pendentity to different types of tasks. | | |
| | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lect | ture 56 | | |
| Credit points | | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, | 7 semester): Core Qualification: Compulsory | | |
| Following Curricula | Bioprocess Engineering: Core Qualification: Com | pulsory | | |
| | Chemical and Bioprocess Engineering: Core Qual | lification: Compulsory | | |
| | Digital Mechanical Engineering: Core Qualificatio | on: Compulsory | | |
| | Engineering Science: Specialisation Mechanical E | 5 5 1 5 | | |
| | Engineering Science: Specialisation Mechatronics | 1 5 | | |
| | Engineering Science: Specialisation Biomedical E | | | |
| | Engineering Science: Specialisation Advanced Ma | | | |
| | Green Technologies: Energy, Water, Climate: Cor | | | |
| | Integrated Building Technology: Core Qualification | | | |
| | Logistics and Mobility: Specialisation Traffic Plan Mechanical Engineering: Core Qualification: Com | | | |
| | Mechanical Engineering: Core Qualification: Com Mechatronics: Core Qualification: Compulsory | y isony | | |
| | Mechatronics: Core Qualification: Compulsory Mechatronics: Core Qualification: Elective Compu | ulsory | | |
| | Orientation Studies: Core Qualification: Elective Compt | • | | |
| | Naval Architecture: Core Qualification: Compulso | | | |
| | Technomathematics: Specialisation III. Engineeri | | | |
| | | | | |
| | Process Engineering: Core Qualification: Compute | | | |

| Тур | Lecture | | |
|-------------------|--|--|--|
| Hrs/wk | | | |
| CP | | | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | | |
| | Prof. Arne Speerforck | | |
| Language | | | |
| Cycle | | | |
| Content | | | |
| 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 | | |
| | - Dooks U.D. Kahalas C. Thermodymonik 15 Auflass Carinser Varlas Davis 2012 | | |
| | Baehr, H.D.; Kabelac, S.: Thermodynamik, 15. Auflage, Springer Verlag, Berlin 2012 | | |
| | Potter, M.; Somerton, C.: Thermodynamics for Engineers, Mc GrawHill, 1993 | | |
| | | | |
| | | | |

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

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

| eering Mechanics II (Elastostati | ics) | | | |
|---|---|---|---|--|
| | | | | |
| | Тур | Hrs/wk | СР | |
| Engineering Mechanics II (Elastostatics) (L0493) | | 2 | 2 | |
| Engineering Mechanics II (Elastostatics) (L1691) | | 2 | 2 | |
| tics) (L0494) | Recitation Section (small) | 2 | 2 | |
| Prof. Christian Cyron | | | | |
| None | | | | |
| Engineering Mechanics I, Mathematics I (basic knowledge of rigid body mechanics such as balance of linear and angula momentum, basic knowledge of linear algebra like vector-matrix calculus, basic knowledge of analysis such as differential an integral calculus) | | | | |
| After taking part successfully, students have r | eached the following learning results | | | |
| | | | | |
| Having accomplished this module, the students know and understand the basic concepts of continuum mechanics and elastostatics, in particular stress, strain, constitutive laws, stretching, bending, torsion, failure analysis, energy methods and stability of structures. | | | | |
| Having accomplished this module, the students are able to apply the fundamental concepts of mathematical and mechanical modeling and analysis to problems of their choice apply the basic methods of elastostatics to problems of engineering, in particular in the design of mechanical structures to educate themselves about more advanced aspects of elastostatics | | | | |
| | | | | |
| Ability to communicate complex problems in | elastostatics, to work out solution to these p | problems togethe | er with others, and | |
| communicate these solutions. | | | | |
| Self-discipline and endurance in tackling inde knowledge. | ependently complex challenges in elastostati | cs; ability to lea | arn also very abstra | |
| Independent Study Time 96, Study Time in Leo | cture 84 | | | |
| 6 | | | | |
| None | | | | |
| Written exam | | | | |
| 90 min | | | | |
| | | | | |
| General Engineering Science (German program | n, 7 semester): Core Qualification: Compulsory | <i>,</i> | | |
| Civil- and Environmental Engineering: Core Qu | alification: Compulsory | | | |
| Bioprocess Engineering: Core Qualification: Compulsory | | | | |
| Chemical and Bioprocess Engineering: Core Qualification: Compulsory | | | | |
| Electrical Engineering: Core Qualification: Elective Compulsory | | | | |
| | | | | |
| Integrated Building Technology: Core Qualification: Compulsory | | | | |
| | ompulsory | | | |
| | e Compulsory | | | |
| | | | | |
| Naval Architecture: Core Qualification: Compu | ISULA | | | |
| Technomothematics, Createlization III, Franker | oring Science, Elective Computeration | | | |
| Technomathematics: Specialisation III. Engine Process Engineering: Core Qualification: Comp | | | | |
| | tics) (L0493) tics) (L1691) tics) (L0494) Prof. Christian Cyron None Engineering Mechanics I, Mathematics I (b. momentum, basic knowledge of linear algebr integral calculus) After taking part successfully, students have r Having accomplished this module, the stu elastostatics, in particular stress, strain, cor stability of structures. Having accomplished this module, the student - apply the fundamental concepts of mathema - apply the basic methods of elastostatics to p - to educate themselves about more advanced Ability to communicate complex problems in communicate these solutions. Self-discipline and endurance in tackling ind knowledge. Independent Study Time 96, Study Time in Let 6 None Written exam 90 min General Engineering: Core Qualification: Cor Chemical and Bioprocess Engineering: Core Qu Bioprocess Engineering: Core Qualification: Cor Chemical Engineering: Core Qualification: Cor Chemical Engineering: Core Qualification: Cor Mecharonics: Core Qualification: Electiv | tics) (L0493) Lecture Recitation Section (large) Recitation Section (large) Recitation Section (small) Prof. Christian Cyron None Engineering Mechanics I, Mathematics I (basic knowledge of rigid body mechanics su momentum, basic knowledge of linear algebra like vector-matrix calculus, basic knowledge integral calculus) After taking part successfully, students have reached the following learning results Having accomplished this module, the students know and understand the basic cor elastostatics, in particular stress, strain, constitutive laws, stretching, bending, torsion, stability of structures. Having accomplished this module, the students are able to - apply the fundamental concepts of mathematical and mechanical modeling and analysis to - apply the fundamental concepts of mathematical and mechanical modeling and analysis to - apply the basic methods of elastostatics to problems of engineering, in particular in the dee - to educate themselves about more advanced aspects of elastostatics Ability to communicate complex problems in elastostatics, to work out solution to these p communicate these solutions. Self-discipline and endurance in tackling independently complex challenges in elastostati knowledge. Independent Study Time 96, Study Time in Lecture 84 6 None Written exam 90 min General Engineering Science (German program, 7 semester): Core Qualification: Compulsory Bioprocess Engineering: Core Qualification: Compulsory Bioprocess Engineering: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Mechatronics: Core Qualification: Elective Compulsory Orientation Studies: Core Qualification: Elective Compulsory | Typ Hrs/wk tics) (L0493) Lecture 2 tics) (L0494) Recitation Section (large) 2 Prof. Christian Cyron None Engineering Nonelegent Engineering Mechanics I, Mathematics I (basic knowledge of rigid body mechanics such as balance or momentum, basic knowledge of linear algebra like vector-matrix calculus, basic knowledge of analysis su integral calculus) After taking part successfully, students have reached the following learning results Having accomplished this module, the students know and understand the basic concepts of contir elastostatics, in particular stress, strain, constitutive laws, stretching, bending, torsion, failure analysis, subility of structures. Having accomplished this module, the students are able to - apply the basic methods of elastostatics to problems of engineering, in particular in the design of mechanic - to educate themselves about more advanced aspects of elastostatics Ability to communicate complex problems in elastostatics, to work out solution to these problems togethr communicate these solutions. Self-discipline and endurance in tackling independently complex challenges in elastostatics; ability to leak nowledge. Independent Study Time 96, Study Time in Lecture 84 6 None Written exam 90 min General Engineering Core Qualification: Compulsory Civii- and Environmental | |

| Course L0493: Engineering M | Nechanics II (Elastostatics) |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Christian Cyron |
| Language | DE |
| Cycle | SoSe |
| | The lecture Engineering Mechanics II introduces the fundamental concepts of stress and strain and explains how these can be used to characterize and compute elastic deformations of mechanical bodies under loading. The focus of the lecture lies on: • basis of continuum mechanics: stress, strain, constitutive laws • truss • torsion bar • beam theory: bending, moment of inertia of area, transverse shear • energy methods: Maxwell-Betti reciprocal work theorem, Castigliano's second theorem, theorem of Menabrea • strength of materials: maximum principle stress criterion, yield criteria according to Tresca and von Mises • stability of mechanical structures: Euler buckling strut |
| Literature | Gross, D., Hauger, W., Schröder, J., Wall, W.A.: Technische Mechanik 1, Springer Gross, D., Hauger, W., Schröder, J., Wall, W.A.: Technische Mechanik 2 Elastostatik, Springer |

| Course L1691: Engineering N | urse L1691: Engineering Mechanics II (Elastostatics) | | |
|-----------------------------|--|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 2 | | |
| CP | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Christian Cyron | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Course L0494: Engineering Mechanics II (Elastostatics) | | |
|--|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Christian Cyron | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Courses | | | | | |
|--------------------------------------|---|---|---|------------------------|--------------------|
| Title | | | Typ | Hrs/wk | СР |
| Basics of Electrical Engineering (L0 | 290) | | Typ Lecture | нгs/wк 3 | 4 |
| Basics of Electrical Engineering (L0 | | | Recitation Section (small) | | 2 |
| Module Responsible | Prof. Thorsten Kern | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Basics of mathemat | ics | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part suc | ccessfully, students have r | eached the following learning results | | |
| Professional Competence | 51 | | 5 5 | | |
| Knowledge | can describe the ba | | grams for electric and electronic circuits w d electronic componentes and can presen for calculations. | | |
| | | | lectronic circuits with few components ar electrical engineering for this. | id to calculate selec | cted quantities in |
| Personal Competence | | | | | |
| Social Competence | Students are enabled to collaborate in interdisciplinary teams with electrical engineering as a common language | | | | |
| Autonomy | neighboring enginee | ering disciplines and learn | in a target-oriented communication sty about commonalities but also limits in the ectric and electronic circuits and to calcula | different directions o | f engineering. |
| Workload in Hours | Independent Study | Time 110, Study Time in L | ecture 70 | | |
| Credit points | 6 | | | | |
| Course achievement | CompulsoryBonusNo20 % | Form Subject theoretical practical work | Description andWährend des Semesters werden I Aufgaben vergeben, für die durch nachgewiesen werden muss. | | |
| Examination | Subject theoretical a | and practical work | | | |
| Examination duration and | 135 minutes | | | | |
| scale | | | | | |
| Assignment for the | Bioprocess Engineer | ring: Core Qualification: Co | mpulsory | | |
| Following Curricula | Digital Mechanical E | ngineering: Core Qualifica | tion: Compulsory | | |
| | _ | | Core Qualification: Compulsory | | |
| | | | n Management and Processes: Elective Co | mpulsory | |
| | - | | anning and Systems: Elective Compulsory | | |
| | - | ring: Core Qualification: Co | | | |
| | | Core Qualification: Electiv | | | |
| | | Core Qualification: Compu | | | |
| | | : Core Qualification: Comp | • | No. Marca | - Durana - El - |
| | Engineering and Ma | nagement - Major in Logi | stics and Mobility: Specialisation II. Produc | tion Management an | a Processes: Elect |
| | Compulsory | | | | |

| Course L0290: Basics of Electrical Engineering | | |
|--|--|--|
| Тур | Lecture | |
| Hrs/wk | 3 | |
| CP | 4 | |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 | |
| Lecturer | Prof. Thorsten Kern | |
| Language | DE | |
| Cycle | WiSe | |
| Content | DC networks: Current, voltage, power, Kirchhoff's laws, equivalent sources, network analysis | |
| | AC: Characteristics, RMS, complexe representation, phasor diagrams, power | |
| | Three phase AC: Characterisitics, star-delta- connection, power, transformer | |
| | Elektronics: Principle, operating behaviour and application of electronic devises as diode, Zener-diode, thyristor, transistor operational amplifier | |
| Literature | Alexander von Weiss, Manfred Krause: "Allgemeine Elektrotechnik"; Viweg-Verlag, Signatur der Bibliothek der TUHH: ETB 309 | |
| | Ralf Kories, Heinz Schmitt - Walter: "Taschenbuch der Elektrotechnik"; Verlag Harri Deutsch; Signatur der Bibliothek der TUHH: | |
| | ETB 122 | |
| | "Grundlagen der Elektrotechnik" - andere Autoren | |

| Course L0292: Basics of Electrical Engineering | | |
|--|---|--|
| | Recitation Section (small) | |
| Hrs/wk | | |
| CP | | |
| | | |
| | Prof. Thorsten Kern, Weitere Mitarbeiter | |
| Language | DE | |
| Cycle | | |
| Content | Excercises to the analysis of circuits and the calculation of electrical quantities th the topics: | |
| Literature | DC networks: Current, voltage, power, Kirchhoff's laws, equivalent sources, network analysis AC: Characteristics, RMS, complexe representation, phasor diagrams, power Three phase AC: Characterisitics, star-delta- connection, power, transformer Elektronics: Principle, operating behaviour and application of electronic devises as diode, Zener-diode, thyristor, transistor operational amplifier Alexander von Weiss, Manfred Krause: "Allgemeine Elektrotechnik"; Viweg-Verlag, Signatur der Bibliothek der TUHH: ETB 309 Ralf Kories, Heinz Schmitt - Walter: "Taschenbuch der Elektrotechnik"; Verlag Harri Deutsch; Signatur der Bibliothek der TUHH: ETB 122 "Grundlagen der Elektrotechnik" - andere Autoren | |

| Module M0853: Math | ematics III | | | |
|---|--|---|--|---|
| Courses | | | | |
| Title Analysis III (L1028) Analysis III (L1029) Analysis III (L1030) Differential Equations 1 (Ordinary I Differential Equations 1 (Ordinary I | | Typ Lecture Recitation Section (small) Recitation Section (large) Lecture Recitation Section (small) | Hrs/wk 2 1 1 2 1 | CP 2 1 2 1 |
| Differential Equations 1 (Ordinary I | | Recitation Section (Iarge) | 1 | 1 |
| Module Responsible | · | | | |
| Admission Requirements | | | | |
| Recommended Previous | Mathematics I + II | | | |
| Knowledge | | | | |
| Educational Objectives Professional Competence | After taking part successfully, students have reached the | e following learning results | | |
| Knowledge Skills | Students can name the basic concepts in the area appropriate examples. Students can discuss logical connections between the help of examples. They know proof strategies and can reproduce the | n these concepts. They are capable em. ysis and differential equations with th m by applying established methods. gical connections between the conce | of illustrating the e help of the cor pts studied in the | ese connections with acepts studied in this course. |
| Personal Competence <i>Social Competence</i> <i>Autonomy</i> | Students are able to work together in teams. They In doing so, they can communicate new concepts design examples to check and deepen the unders Students are capable of checking their understar precisely and know where to get help in solving the Students have developed sufficient persistence to problems. | according to the needs of their coop tanding of their peers. nding of complex concepts on their o nem. | verating partners | . Moreover, they car |
| | | | | |
| | Independent Study Time 128, Study Time in Lecture 112 | | | |
| Credit points Course achievement | | | | |
| | Written exam | | | |
| | 60 min (Analysis III) + 60 min (Differential Equations 1) | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semes | ster): Core Qualification: Compulsory | | |
| Following Curricula | | | | |
| | Chemical and Bioprocess Engineering: Core Qualification Digital Mechanical Engineering: Core Qualification: Comp | | | |
| | Electrical Engineering: Core Qualification: Compulsory | Subory | | |
| | Green Technologies: Energy, Water, Climate: Core Qualit | fication: Compulsory | | |
| | Computer Science in Engineering: Core Qualification: Co | mpulsory | | |
| | Integrated Building Technology: Core Qualification: Com | | | |
| | Logistics and Mobility: Specialisation Traffic Planning and | | sony | |
| | Logistics and Mobility: Specialisation Production Manage Logistics and Mobility: Specialisation Information Techno | | 301 y | |
| | S , | | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory | | | |
| | | | | |
| | Mechatronics: Core Qualification: Compulsory Naval Architecture: Core Qualification: Compulsory Process Engineering: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory Naval Architecture: Core Qualification: Compulsory | obility: Specialisation II. Traffic Plannin | | |

| Course L1028: Analysis III | |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | WiSe |
| Content | Main features of differential and integrational calculus of several variables |
| | Differential calculus for several variables Mean value theorems and Taylor's theorem Maximum and minimum values Implicit functions Minimization under equality constraints Newton's method for multiple variables Fourier series Double integrals over general regions Line and surface integrals Theorems of Gauß and Stokes |
| Literature | http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html |

| Course L1029: Analysis III | ourse L1029: Analysis III | |
|----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L1030: Analysis III | ourse L1030: Analysis III | |
|----------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L1031: Differential Equations 1 (Ordinary Differential Equations) | | |
|--|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Main features of the theory and numerical treatment of ordinary differential equations | |
| | Introduction and elementary methods Exsitence and uniqueness of initial value problems Linear differential equations Stability and qualitative behaviour of the solution Boundary value problems and basic concepts of calculus of variations Eigenvalue problems Numerical methods for the integration of initial and boundary value problems Classification of partial differential equations | |
| Literature | http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html | |

Content See interlocking course

See interlocking course

Literature

| ourse L1032: Differential Equations 1 (Ordinary Differential Equations) | | |
|---|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |
| | | |
| Course L1033: Differential E | quations 1 (Ordinary Differential Equations) | |
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH | |
| Language | DE | |
| Cycle | WiSe | |

| Courses | | | | |
|--|--|---|--|---|
| Fitle | | Typ Lecture | Hrs/wk 2 | CP 4 |
| Fechnical Thermodynamics II (L044 Fechnical Thermodynamics II (L045 | | Recitation Section (large) | 1 | 4 |
| Fechnical Thermodynamics II (L045 | | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Arne Speerforck | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Elementary knowledge in Mathematics, Mechanics and | d Technical Thermodynamics I | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | | | |
| Professional Competence | | | | |
| Knowledge | Students are familiar with different cycle processes lik derive energetic and exergetic efficiencies and kno clockwise and clockwise cycles (heat-power cycle, co draw the different cycles in Thermodynamics relate processes and are able to perform simple combustion know the definition of the speed of sound and know ab | w the influence different factors. The oling cycle). They have increased knowl d diagrams. They know the laws of g n calculations. They are provided with t | y know the diffe ledge of steam cy las mixtures, esp | rence between a cles and are able pecially of humid |
| Skills | 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 regard to an outflowing gas from a tank. They are able to transform a verbal formulated message into an abstract form procedure. | | | |
| | The students are able to discuss in small groups and content that are provided in the lecture with the Clicke Students can physically understand and explain the processes) set in tasks. They are able to select the r apply them independently to different types of tasks. | erOnline tool "TurningPoint" after discus complex problems (cycle processes, ai | r conditioning pr | students. |
| Workload in Hours Credit points | Independent Study Time 124, Study Time in Lecture 5 | 6 | | |
| Course achievement | | | | |
| | Written exam | | | |
| Examination duration and | 00 min | | | |
| | 90 min | | | |
| | | | | |
| scale | Conoral Engineering Science (Correspondence 7 | actor), Coro Qualification, Commulation | | |
| scale Assignment for the | General Engineering Science (German program, 7 sem Bioprocess Engineering: Core Qualification: Compulsor | | | |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor | у | | |
| scale Assignment for the | | y on: Compulsory | | |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati | y on: Compulsory re Studies: Elective Compulsory | | |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati Energy Systems: Technical Complementary Course Co | y on: Compulsory re Studies: Elective Compulsory æring: Compulsory | eering: Elective C | ompulsory |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati Energy Systems: Technical Complementary Course Co Engineering Science: Specialisation Mechanical Engine | y on: Compulsory re Studies: Elective Compulsory eering: Compulsory ester): Specialisation Mechanical Engine | eering: Elective C | ompulsory |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati Energy Systems: Technical Complementary Course Co Engineering Science: Specialisation Mechanical Engine General Engineering Science (English program, 7 sem | y on: Compulsory re Studies: Elective Compulsory eering: Compulsory ester): Specialisation Mechanical Engine alification: Compulsory | eering: Elective C | ompulsory |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati Energy Systems: Technical Complementary Course Co Engineering Science: Specialisation Mechanical Engine General Engineering Science (English program, 7 sem Green Technologies: Energy, Water, Climate: Core Qua Integrated Building Technology: Core Qualification: Co Mechanical Engineering: Core Qualification: Compulso | y on: Compulsory re Studies: Elective Compulsory eering: Compulsory ester): Specialisation Mechanical Engine alification: Compulsory mpulsory | eering: Elective C | ompulsory |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati Energy Systems: Technical Complementary Course Co Engineering Science: Specialisation Mechanical Engine General Engineering Science (English program, 7 sem Green Technologies: Energy, Water, Climate: Core Qua Integrated Building Technology: Core Qualification: Co Mechanical Engineering: Core Qualification: Compulsor Mechatronics: Core Qualification: Compulsory | y on: Compulsory re Studies: Elective Compulsory eering: Compulsory ester): Specialisation Mechanical Engine alification: Compulsory mpulsory ry | eering: Elective C | ompulsory |
| scale Assignment for the | Bioprocess Engineering: Core Qualification: Compulsor Chemical and Bioprocess Engineering: Core Qualificati Energy Systems: Technical Complementary Course Co Engineering Science: Specialisation Mechanical Engine General Engineering Science (English program, 7 sem Green Technologies: Energy, Water, Climate: Core Qua Integrated Building Technology: Core Qualification: Co Mechanical Engineering: Core Qualification: Compulso | y on: Compulsory re Studies: Elective Compulsory eering: Compulsory ester): Specialisation Mechanical Engine alification: Compulsory mpulsory ry ems: Elective Compulsory | eering: Elective C | ompulsory |

| Course L0449: Technical Thermodynamics II | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| CP | 4 | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | |
| Lecturer | Prof. Arne Speerforck | |
| 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 | |

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

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

| Courses | | | | | |
|---|---|------------------------------|--|--------------------------|---------------------|
| Title | | | Тур | Hrs/wk | СР |
| Practical Course Measurement Technology (L2270) | | Practical Course | 2 | 2 | |
| Measurement Technology (L2268) | ment Technology (12260) | | Lecture | 2 | 2 |
| | ement Technology (L2269) Lecture 2 2 | | | | |
| | Prof. Alexander Penn | | | | |
| Admission Requirements | | | | | |
| Recommended Previous Knowledge | | | | | |
| Kilowiedge | | | | | |
| Educational Objectives | After taking part success | sfully, students have reach | ed the following learning results | | |
| Professional Competence | | | | | |
| Knowledge | Physical basics: kinematics and dynamics (theory of motion), rotation of rigid bodies, energy and momentum, electricit | | | | |
| | magnetism, basics of hy | drodynamics, temperature | and heat, ideal gas. | | |
| | Metrology: SL units me | asurement and measurem | ent uncertainty basics of sensor tech | nology physical pri | ncinles temperati |
| | Metrology: SI units, measurement and measurement uncertainty, basics of sensor technology, physical principles, temperatu measurement, pressure measurement, level measurement, flow measurement. Usage of Matlab scripts. | | | | |
| | Practical course: Pressu | re dron in nining, calorimet | ry, image data acquisition, flow measu | rement concentrati | on measurement a |
| | | | procentrations, spectroscopy, error calcu | | |
| | indos el unoren, eupacient | | | indicion, chi officiogra | |
| Skills | Literature research, cate | egorisation of thematical to | opics, analysis of an experimental test | stand, preparation | of test protocol, f |
| | | lab, use of relevant labor | atory measurement technology, prep | aration of a test p | rotocol, execution |
| | calculations. | | | | |
| Personal Competence | | | | | |
| Social Competence | Arrangement and division of work in practical training and learning groups, assessment of own level of knowledge, work on the | | | | |
| | experimental stand in groups, consultation with persons responsible for teaching, presentation of the preparation of th | | | | |
| | experiment, tolerance of | f frustration | | | |
| Autonomy | Time management of th | e workload independent (| development of the thematic basics, p | ersonal responsibilit | v for the provision |
| Autonomy | - | | | | |
| | protective equipment and work clothing, practice of presentation in front of a group, active participation in the lect formulation of enquiries/detailed questions by using clicker. | | | | |
| | | | - | | |
| | | e 96, Study Time in Lecture | 84 | | |
| Credit points | 6 | | | | |
| Course achievement | | orm Attestation | Description Testate Messtechnikpraktikum | | |
| | | Excercises | Popup-Quizzes währen der Vorlesung | | |
| Examination | | | The second secon | | |
| Examination duration and | 120 min | | | | |
| scale | | | | | |
| | General Engineering Sci | ence (German program, 7 s | semester): Specialisation Green Techno | logies: Compulsory | |
| - | | | semester): Specialisation Chemical and | | mpulsory |
| 2 | | Core Qualification: Compu | | | |
| | Chemical and Bioproces | s Engineering: Core Qualifi | cation: Compulsory | | |
| | Green Technologies: Ene | ergy, Water, Climate: Core | Qualification: Compulsory | | |
| | Orientation Studies: Cor | e Qualification: Elective Co | mpulsory | | |
| | Process Engineering: Co | re Qualification: Compulsor | У | | |
| | 1 | | | | |
| Course L2270: Practical Cour | rse Measurement Tech | nology | | | |
| Turn | Practical Course | | | | |

| Course L2270: Practical Course | rse Measurement Technology |
|--------------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn |
| Language | DE |
| Cycle | WiSe |
| Content | In the Practical Course in Measurement Technology the theory from the lectures "Physical Fundamentals of Measurement Technology" and "Measurement Technology" will be applied in practice. In small groups students learn how to handle different measurement techniques from industry and research. During the practical course, a wide range of different measurement methods will be taught, including the use of HLPC columns for qualitative mass analysis, the determination of mass transfer coefficients using optical oxygen sensors or the evaluation of image data to obtain process parameters. The practical course also teaches how measurement data are statistically evaluated and experiments are correctly documented. |
| Literature | Hug, H.: Instrumentelle Analytik. Theorie und Praxis. Verlag Europa-Lehrmittel, Haan-Gruiten, 2015. Kamke, W.: Der Umgang mit experimentellen Daten, insbesondere Fehleranalyse, im physikalischen Anfänger-Praktikum. Eine elementare Einführung. W. Kamke, Kirchzarten [Keltenring 197], 2010. Strohrmann, G.: Messtechnik im Chemiebetrieb. Einführung in das Messen verfahrenstechnischer Größen. Oldenbourg, München, 2004. |

| Course L2268: Measurement | Technology |
|---------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn |
| Language | DE |
| Cycle | WiSe |
| Content | Basic introduction to measurement technology for process engineers. Includes error calculation, measurement units, calibration, measurement data analysis, measurement techniques and sensors. Particular attention is paid to the measurement of temperature, pressure, flow and level. The lecture provides insights into the latest developments in sensor technology in measurement technology and process engineering. |
| Literature | Fraden, Jacob (2016): Handbook of Modern Sensors. Physics, Designs, and Applications. 5th ed. 2016. Cham, New York: Springer. Online verfügbar unter http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&AN=1081958. Hering, Ekbert; Schönfelder, Gert (2018): Sensoren in Wissenschaft und Technik. Funktionsweise und Einsatzgebiete. 2. Aufl. 2018. Online verfügbar unter http://dx.doi.org/10.1007/978-3-658-12562-2. Strohrmann, Günther (2004): Messtechnik im Chemiebetrieb. Einführung in das Messen verfahrenstechnischer Größen. 10., durchges. Aufl. München: Oldenbourg. Tränkler, Hans-Rolf; Reindl, Leonhard M. (2014): Sensortechnik. Handbuch für Praxis und Wissenschaft. 2., völlig neu bearb. Aufl. Berlin: Springer Vieweg (VDI-Buch). Online verfügbar unter http://dx.doi.org/10.1007/978-3-642-29942-1. Webster, John G.; Eren, Halit B. (2014): Measurement, Instrumentation, and Sensors Handbook, Second Edition. Electromagnetic, Optical, Radiation, Chemical, and Biomedical Measurement. 2nd ed. Hoboken: Taylor and Francis. Online verfügbar unter http://gbv.eblib.com/patron/FullRecord.aspx?p=1407945. |

| Course L2269: Physical Fundamentals of Measurement Technology | | |
|---|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Christian Schroer | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Classical mechanics - kinematics, dynamics, energy, momentum and conservation laws, rigid bodies, translation and rotation, angular momentum. Mechanics of gases and fluids - hydrostatics and hydrodynamics Thermodynamics - temperature, heat, heat transport, ideal gas, changes of state, cyclic processes, laws of thermodynamics Electricity - electrostatics, electrical conduction, magnetism, Lorentz force, Maxwell's equations (integral form) | |
| Literature | Paul A. Tipler, Gene Mosca: Physik für Wissenschaftler und Ingenieure, Spektrum Verlag D. Meschede (Hrsg.): Gerthsen Physik, Springer-Verlag Jay Orear: Physik, Hanser Verlag D. Halliday, R. Resnick, J. Walker: Physik, Wiley VCH | |

| | | ; II | | | |
|-------------------------------------|---|---|--|---------------------------|----|
| Courses | | | | | |
| Title | | | Тур | Hrs/wk | СР |
| Practical Exercise Environmental Te | echnology (L1387) | | Practical Course | 1 | 1 |
| Pollutant analysis (L2996) | | | Lecture | 2 | 3 |
| Environmental Technologie (L0326) | | | Lecture | 2 | 2 |
| Module Responsible | Dr. Marvin Scherzing | jer | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Fundamentals of ino | rganic/organic chemistry | and biology. | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part suc | cessfully, students have r | reached the following learning resu | lts | |
| Professional Competence | | | | | |
| Knowledge | the behaviour of che | | s obtain profound knowledge of en nt. Students can give an overview | | • |
| | Additional students acquire in-depth knowledge of important cause-effect chains of potential environmental problems which occur from production processes, projects or construction measures. They have knowledge about the methodological diversit are competent in dealing with different methods and instruments to assess environmental impacts. Besides the students are to estimate the complexity of these environmental processes as well as uncertainties and difficulties with their measurement. | | nodological diversity a es the students are a | | |
| Skills | <i>kills</i> Students are able to propose appropriate management and mitigation measures for environmental problems. They determine geochemical parameters and to assess the potential of pollutants to migrate and transform. The students work out well founded opinions on how Environmental Technology contributes to sustainable development, and they and defend these opinons in front of and against the group. | | he students are able | | |
| | The students are able to select a suitable method for the respective case from the variety of assessment methods. Thereby can develop suitable solutions for managing and mitigating environmental problems in a business context. They are able to out Life Cycle Impact Assessments independently and can apply the software programs OpenLCA and the database Ecol After finishing the course the students have the competence to critically judge research results or other publicatio environmental impacts. | | t. They are able to ca the database Ecolnye | | |
| Personal Competence | | | | | |
| | | | echnical and scientific tasks, both s a group as well as to discuss their | | |
| | Due to the selected lecture topics, the students receive insights into the multi-layered issues of the environment protection and concept of sustainability. Their sensitivity and consciousness towards these subjects are raised and which helps to raise t awareness of their future social responsibilities in their role as engineers. | | | | |
| Autonomy | The students learn to research, process and present a scientific topic independently. They are able to carry out independen scientific work. They can solve an environmental problem in a business context and are able to judge results of other publications | | | | |
| Workload in Hours | Independent Study T | Time 110, Study Time in L | ecture 70 | | |
| Credit points | 6 | | | | |
| Course achievement | Compulsory Bonus Yes None | Form Subject theoretical practical work | Description andPraktikum "Umwelttechnik" | | |
| | Written exam | | | | |
| Examination | | | | | |
| Examination duration and | 120 min | | | | |
| Examination duration and scale | | | | | |
| Examination duration and scale | General Engineering | | m, 7 semester): Specialisation Gree Core Qualification: Compulsory | en Technologies: Compulso | ry |

| Course L1387: Practical Exer | cise Environmental Technology |
|------------------------------|---|
| Тур | Practical Course |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Martin Kaltschmitt, Dr. Marvin Scherzinger |
| Language | DE |
| Cycle | SoSe |
| | The practical course Environmental Engineering currently consists of 5 experiments, which deal with the different focal points of environmental engineering in the areas of air, water, soil, energy and noise. The following experiments are carried out for this purpose: biological degradation of artificial materials, fine dust measurement in the air, water analysis, noise emission measurement, photovoltaic energy Within the lab course students discuss the various technical and scientific tasks, both subject-specific and multidisciplinary. They discuss different approaches to the task as well as it's theoretical or practical implementation. |
| Literature | Folien der Einführungsveranstaltung |

| Course L2996: Pollutant ana | ourse L2996: Pollutant analysis | |
|-----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| CP | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dr. Marvin Scherzinger | |
| Language | DE | |
| Cycle | WiSe | |
| Content | In this course, modern analytical methods are presented that are used for the quantification of pollutants in the environmental compartments soil, water and air. In doing so, the students deepen their theoretical knowledge with regard to working with standardized methods and learn to make statements about the quality of test results. | |
| Literature | Vorlesungsfolien | |

| Course L0326: Environmenta | I Technologie |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Martin Kaltschmitt, Dr. Marvin Scherzinger |
| Language | DE |
| Cycle | WiSe |
| Content | Introductory seminar on environmental science: Environmental impact and adverse effects Wastewater technology Air pollution control Noise protection Waste and recycling management Soil and ground water protection Renewable energies Resource conservation and energy efficiency Förster, U.: Umweltschutztechnik; 2012; Springer Berlin (Verlag) 8., Aufl. 2012; 978-3-642-22972-5 (ISBN) |
| Literature | roister, o omweitschutztechnik, 2012, springer benin (venag) 8., Auli. 2012; 978-5-642-22972-5 (ISBN) |

| Courses | | | | |
|------------------------------------|--|---|-----------------------|-----------------------|
| Title | | Тур | Hrs/wk | СР |
| Fundamentals of Fluid Mechanics (| L0091) | Lecture | 2 | 2 |
| Fundamentals on Fluid Mechanics (| L2933) | Recitation Section (small) | 2 | 2 |
| 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 | | | |
| | Simplification and solving of partia | I differential equations | | |
| | Integration | | | |
| | | | | - |
| - | After taking part successfully, students ha | ave reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to: | | | |
| | explain the difference between diff | ferent types of flow | | |
| | | ications of the Reynolds Transport-Theorem in pro | ocess engineering | |
| | | nuity- and Navier-Stokes-Equation by using physi | | ions |
| | | | | |
| Skills | The students are able to | | | |
| | e describe and medal incompressible | | | |
| | describe and model incompressible | | | a harden en stan |
| | | fluid mechanics by simplifications to archive qua | ntitative solutions e | .g. by integration |
| | notice the dependency between th | | | |
| | use the learned basics for fluid dyn | namical applications in fields of process engineeri | ng | |
| Personal Competence | | | | |
| Social Competence | The students | | | |
| | | | | |
| | | from subject related, professional publications a | nd relate that inform | nation to the conte |
| | of the lecture and | | | |
| | | related tasks in small groups. They are able to p | resent their results | effectively in Englis |
| | (e.g. during small group exercises) | | | |
| | are able to work out solutions for e | exercises by themselves, to discuss the solutions | orally and to presen | t the results. |
| Autonomy | The students are able to | | | |
| | | | | |
| | | opic and to expand their knowledge with this liter | | |
| | work on their exercises by their ow | n and to evaluate their actual knowledge with th | e feedback. | |
| Workload in Hours | Independent Study Time 96, Study Time i | in Lecture 84 | | |
| Credit points | 6 | | | |
| Course achievement | Compulsory Bonus Form | Description | | |
| course achievement | No 5 % Midterm | | | |
| Examination | Written exam | | | |
| Examination duration and | 3 hours | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German pr | ogram, 7 semester): Specialisation Green Techno | logies: Compulsory | |
| - | 5 5 | 5 | 5 1 5 | mulcon |
| Following Curricula | | ogram, 7 semester): Specialisation Chemical and | bioengmeening: Cor | призоту |
| | Bioprocess Engineering: Core Qualificatio | | | |
| | Chemical and Bioprocess Engineering: Co | | | |
| | | nical and Bioprocess Engineering: Compulsory | | |
| | Green Technologies: Energy, Water, Clim | | | |
| | Integrated Building Technology: Core Qua | | | |
| | Logistics and Mobility: Specialisation Traf | fic Planning and Systems: Elective Compulsory | | |
| | Technomathematics: Specialisation III. En | gineering Science: Elective Compulsory | | |
| | Process Engineering: Core Qualification: 0 | Compulsory | | |
| | | | | |

| Course L0091: Fundamentals | s of Fluid Mechanics |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, 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: 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 |

| Course L2933: Fundamentals on Fluid Mechanics | | |
|---|--|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Michael Schlüter | |
| Language | DE | |
| Cycle | SoSe | |
| Content | In the group exercise, the contents of the lecture are taken up and deepened by means of exercises. The exercise tasks correspond in quality and scope to the tasks of the written exam. Topics: Reynolds transport-theorem, pipe flow, free jet, angular momentum, Navier-Stokes equations, potential theory, mock exam, pipe hydraulics, pump design. | |
| Literature | Heinz Herwig: Strömungsmechanik, Eine Einführung in die Physik und die mathematische Modellierung von Strömungen, Springer Verlag, Berlin, 978-3-540-32441-6 (ISBN) Herbert Oertel, Martin Böhle, Thomas Reviol: Strömungsmechanik für Ingenieure und Naturwissenschaftler, Springer Verlag, Berlin, ISBN: 978-3-658-07786-0 Joseph Spurk, Nuri Aksel: Strömungslehre, Einführung in die Theorie der Strömungen, Springer Verlag, Berlin, ISBN: 978-3-642- 13143-1. | |

| Course L0092: Fluid Mechani | |
|-----------------------------|--|
| | Recitation Section (large) |
| Hrs/wk | 2 |
| CP | 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 |

| Courses | | | | |
|--|--|--|--|--|
| īitle | | Тур | Hrs/wk | СР |
| Vastewater Disposal (L0276) | | Lecture | 2 | 2 |
| Vastewater Disposal (L0278) | | Recitation Section (large) | 1 | 1 |
| Prinking Water Supply (L0306) | | Lecture | 2 | 1 |
| Prinking Water Supply (L0308) | | Recitation Section (large) | 1 | 2 |
| Module Responsible | Prof. Ralf Otterpohl | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Basic knowledge on Chemistry and E Hydraulics of pipe systems and oper Basic knowledge on water manager | n channels nent: water quantity and water quality | | |
| | Basic knowledge on Environmental L | | | |
| | After taking part successfully, students hav | ve reached the following learning results | | |
| Professional Competence | The shudeness are set if it is it. | nowledge on urban water infrastructures. They c | | al and a set of the set |
| | are capable of reproducing the relevant en discuss sanitary engineering processes an existing problems in the field of sanitary en | design of drinking water supply and wastewater npiricals assumptions and scientific simplifcations d the technologies used for drinking and wastew ngineering by considering legal, risk and saftey as portant technologies of the future such as high- trace pollutants. | . The students ar vater treatment. spects. Furthermo | e able to present a They can also asse re, they know how |
| Skills | The students are able to apply the relevant standards and guidelines for the design and operation of urban water infrastructure independently. Their expertise comprises expert skills to design drinking water supply and urban drainage systems as well as th associated treatment facilities. Besides the acquirement of technical skills the students are able to address and solve biochemic problems in the filed of drinking water and wastewater treatment. The students are also able to develop ideas of their own improve the existing water related infrastructures, systems and concepts. | | | |
| Personal Competence Social Competence | Social skills are not targeted in this module | х. | | |
| Autonomy | | eir own to optimize urban water infrastructure $\boldsymbol{\mu}$ some clues or information with regard to the \boldsymbol{a}_{j} | | |
| 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 prog | ram, 7 semester): Specialisation Green Technolo | gies: Compulsory | |
| Assignment for the | | | | |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Ralf Otterpohl |
| Language | DE |
| Cycle | SoSe |
| Content | This lecture focusses on urban drainage and wastewater treatment. |
| | Urban Drainage |
| | Design of urban drainage systems (combined and separate sewer systems) |
| | Special structures Rainwater management |
| | Wastewater treatement |
| | Mechanical treatment (Screens, Grit chamber, Preliminary Sedimentation, Secondary Settlement Tanks, Memb Filtration) |
| | Biological Treatment (aerobic, anaerobic, anoxic) |
| | Special Wastewater Treatment Processes (Ozonation, Adsorption) |
| Literature | Die hier aufgeführte Literatur ist in der Bibliothek der TUHH verfügbar. |
| | The literature listed below is available in the library of the TUHH. |
| | Taschenbuch der Stadtentwässerung : mit 10 Tafeln und 67 Tabellen, Imhoff, K., & . (2009). (31., verbesserte Au München: Oldenbourg Industrieverl. |
| | Abwasser : Technik und Kontrolle. Neitzel, Volkmar, and Weinheim [u.a.]: Wiley-VCH, 1998. |
| | Kommunale Kläranlagen : Bemessung, Erweiterung, Optimierung, Betrieb und Kosten, (2009). Günthert, F. Wolfgang völlig neu bearb. Aufl.). Renningen: expert-Verl. |
| | Water and wastewater technology Hammer, M. J. 1., & . (2012). (7. ed., internat. ed.). Boston [u.a.]: Pearson Educ International. |
| | Water and wastewater engineering : design principles and practice: Davis, M. L. 1. (2011) New York, NY: McGraw-Hill. Biological wastewater treatment: (2011). C. P. Leslie Grady, Jr. (3. ed.). London, Boca Raton, Fla. [u.a.]: IWA Publ. |

| Course L0278: Wastewater D | Course L0278: Wastewater Disposal | |
|----------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Ralf Otterpohl | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L0306: Drinking Wate | r Supply |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Dr. Klaus Johannsen, Prof. Mathias Ernst |
| Language | DE |
| Cycle | SoSe |
| | The lecture on drinking water supply provides students with a basic understanding of the entire water supply system, encompassing water catchment, water treatment including pump systems, water storage, and the distribution system that carries water to the consumer. |
| | Initially, basics in hydraulics and pump systems are presented (system curve and pump curve). Students learn how the duty point of the pump is determined. Students learn about different water resources and will be able to design groundwater wells. Students learn how to determine water demand and derive planning values for designing the different elements of a water supply system (e.g. firefighting requirements). The functions of reservoirs, their design and arrangement in the water supply system are explained. Students will be able to design simple water distribution systems. |
| 1 | A further part of the lecture deals with the processes involved in drinking water supply. This includes a presentation of the essential mechanisms and layout parameters for sedimentation, filtration, coagulation, membrane treatment, adsorption, water softening, gas exchange, ion exchange and disinfection. The basics of process treatment technology will be built on with parallel analysis of the impacts on chemical and physical water quality parameters. |
| | Gujer, Willi (2007): Siedlungswasserwirtschaft. 3., bearb. Aufl., Springer-Verlag. |
| | Karger, R., Cord-Landwehr, K., Hoffmann, F. (2005): Wasserversorgung. 12., vollst. überarb. Aufl., Teubner Verlag |
| | Rautenberg, J. et al. (2014): Mutschmann/Stimmelmayr Taschenbuch der Wasserversorgung. 16. Aufl., Springer-Vieweg Verlag. |
| | DVGW Lehr- und Handbuch Wasserversorgung: Wasseraufbereitung - Grundlagen und Verfahren, m. CD-ROM: Band 6 (2003). |

| Course L0308: Drinking Wate | ourse L0308: Drinking Water Supply | |
|-----------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | |
| Lecturer | Dr. Klaus Johannsen, Prof. Mathias Ernst | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Courses | | | | |
|----------------------------------|---|---|-----------------------|-----------------------|
| Title | | Тур | Hrs/wk | СР |
| ower Industry (L0316) | | Lecture | 1 | 1 |
| nergy markets and energy trading | (L2744) | Lecture | 2 | 2 |
| ossil Energy Systems (L2745) | | Lecture | 2 | 2 |
| uels I (L3142) | | Lecture | 1 | 1 |
| Module Responsible | Prof. Martin Kaltschmitt | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, studen | ts have reached the following learning results | | |
| Professional Competence | | | | |
| Skills | energy trade in this context, taking into account contexts bordering on other disciplines. The students can explain this knowledge which is applicable to almost all energy systems, in particular detail for conventional energy systems and take a critical stance them. Furthermore, they can explain the environmental impact of using conventional energy systems. They also have an overvie of reserves and resources as well as global and national market volumes. This also includes the legal framework, which show especially take into account the mitigation of climate change. Students are able to apply methodologies for determining energy demand or energy supply to different types of energy system Furthermore, they can evaluate energy systems technically, ecologically and economically as well as systemically and are al able to design them under certain given conditions. They are able to select the regulations necessary for this in a subject-speci manner, especially by means of non-standard solutions to a problem. Students are able to orally explain issues from the subject area and approaches to dealing with them and to classify them in t respective context. | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to analyze s | uitable technical alternatives and to assess them | with technical, econo | mical and ecolog |
| | criteria under sustainability aspects. | | | |
| 4 | Chudanta and independently contaits | | | have a farmer it to a |
| Autonomy | Students can independently exploit sources , acquire the particular knowledge about the subject area and transform it to new | | | |
| | questions. | | | |
| Workload in Hours | Independent Study Time 96, Study Ti | ime in Lecture 84 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 180 min | | | |
| | | | | |
| scale | | | | |
| | General Engineering Science (Germa | n program, 7 semester): Specialisation Green Tech | nologies: Compulsorv | |

| Course L0316: Power Industr | γ |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Andreas Wiese |
| Language | DE |
| Cycle | SoSe |
| Content | Electrical energy in the energy system Demand and use of electrical energy (households, industry, "new" buyers (including e-mobility)) Electricity generation electricity generation technologies using fossil fuels and their characteristics combined heat and power technologies and their production characteristics electricity generation from renewable energy technologies and their characteristics Power distribution "classic" distribution of electrical energy challenges of fluctuating electricity generation by distributed systems (electricity market, electricity stock exchange, emissions trading) District heating industry Legal and administrative aspects Energy Act support instruments for renewable energy ChP Act Cost and efficiency calculation |
| Literature | Folien der Vorlesung |

| Course L2744: Energy marke | ts and energy trading |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Christian Wulf |
| Language | DE |
| Cycle | SoSe |
| Content | This lecture addresses the mechanisms by which price formation works in global and national energy markets. For this purpose, the global price formation mechanism for crude oil and for natural gas and coal is explained. The national energy markets (e.g. power exchange, gas markets) are also discussed. The legal framework, which is ultimately decisive for market price formation, is always addressed. In this context, the various instruments with which the energy markets are to be influenced in such a way that climate protection already takes effect with market-based measures are also discussed. The expected future development/change of the energy markets against the background of the increasing use of renewable energies will also be addressed. |
| Literature | |

| Course L2745: Fossil Energy | Systems |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Martin Kaltschmitt |
| Language | DE |
| Cycle | SoSe |
| Content | The aim of this lecture is to present and discuss the different fossil energy systems in their entirety. This includes the petroleum, natural gas, hard coal, lignite and nuclear energy systems. In each case, the formation processes, the exploration technologies, the exploration processes, the extraction technologies, the further processing processes and the corresponding utilization are presented. In addition, the respective markets and their development, the existing reserves and resources, and the environmental effects associated with extraction and utilization are discussed. A total system approach is pursued, which includes a presentation of the entire energy systems including the given interdependencies and (geo)political dependencies. The current changes in these energy systems for Germany and internationally, and those that are expected in the coming years, are also discussed. In addition, the respective reserve and resource availability is illuminated. |
| Literature | Vorlesungsunterlagen |

| Course L3142: Fuels I | | | | | |
|-----------------------|---|--|--|--|--|
| Тур | Lecture | | | | |
| Hrs/wk | 1 | | | | |
| CP | 1 | | | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | | | |
| Lecturer | Dr. Karsten Wilbrand | | | | |
| Language | DE | | | | |
| Cycle | SoSe | | | | |
| Content | Regulatory requirements (including desulfurization) Overview of today's fossil fuels | | | | |
| | Overview of today's rossil rules o Gasoline, o diesel, | | | | |
| | o natural gas (GtL, CNG, LNG), o kerosene, | | | | |
| | o marine fuels | | | | |
| | Other fuels Markets and market developments | | | | |
| | CO2 analyses of the various options per application area | | | | |
| | Global megatrends and future challenges Developments in vehicle and drive technologies Energy accessing up to 2050 and significance for the mehility context. | | | | |
| Literature | Energy scenarios up to 2050 and significance for the mobility sector Eigene Unterlagen, Veröffentlichungen, Fachliteratur | | | | |
| | Own documents, publications, technical literature | | | | |

| Courses | | | | | |
|----------------------------------|---|--|-----------------------------|------------------------|--|
| Courses | | | | | |
| Fitle Fuels II (L3143) | | Typ Lecture | Hrs/wk | CP 1 | |
| Renewable Energies I (L2740) | | Lecture | 2 | 2 | |
| Renewable Energies I (L2742) | | Recitation Section | | 1 | |
| Renewable Energies II (L2741) | | Lecture | 2 | 2 | |
| Module Responsible | Prof. Martin Kaltschmitt | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | none | | | | |
| Knowledge | | | | | |
| | After taking part successfully, students h | ave reached the following learning resu | lts | | |
| Professional Competence | | | | | |
| Knowledge | Upon completion of this module, student | | | | |
| | will be able to explain the issues that an | | | | |
| | energy distribution and energy trading ir | - | | | |
| | can explain this knowledge in detail for | | | | |
| | environmental impact of using renewabl | e energy systems and have an overvie | ew of the economic classi | ncation of the respect | |
| | options. | | | | |
| Skills | Students are able to apply methodologie | s for determining energy demand or en | ergy supply to different ty | pes of renewable ene | |
| | systems. Furthermore, they can evaluate such energy systems technically, ecologically and economically as well as systemicall | | | | |
| | and also design them under certain given conditions. They are able to select the regulations necessary for this in a subject-specif | | | | |
| | manner, especially by means of non-standard solutions to a problem. | | | | |
| | Chudenke are able to availy evalue issues from the subject area and approaches to dealing with them and to clearly them in the | | | | |
| | Students are able to orally explain issues from the subject area and approaches to dealing with them and to classify them in th respective context. | | | | |
| | respective context. | | | | |
| Personal Competence | | | | | |
| Social Competence | Students are able to investigate suitable | e technical alternatives and ultimately | evaluate them based on | technical, economic a | |
| | ecological criteria - and thus from a sustainability perspective. | | | | |
| | | | | | |
| | | | | | |
| Autonomy | Students will be able to independently ac | cess sources about the field, acquire kr | nowledge and transform it | to address new issues | |
| | | | | | |
| | | | | | |
| Credit points | Independent Study Time 96, Study Time | In Lecture 84 | | | |
| Course achievement | | | | | |
| Examination | | | | | |
| Examination duration and | 180 min | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German pr | ogram, 7 semester): Specialisation Gree | en Technologies: Compuls | ory | |
| | Civil- and Environmental Engineering: Sp | | | | |
| | Civil- and Environmental Engineering: Sp | | | | |
| | Civil- and Environmental Engineering: Sp | | | | |
| | Chemical and Bioprocess Engineering: Sp | ecialisation Chemical Engineering: Com | npulsory | | |
| | Engineering Science: Specialisation Chen | | | ompulsory | |
| | Green Technologies: Energy, Water, Clim | | | | |
| | | | | | |

| Course L3143: Fuels II | |
|------------------------|---|
| Тур | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| | Dr. Karsten Wilbrand |
| Language | |
| Cycle | SoSe |
| Content | Regulatory requirements of "alternative" fuels (e.g. RED) Overview of today's alternative fuels |
| | o Biodiesel / HEFA o Bioethanol |
| | o Biomethane o Other fuels |
| | Overview of future alternative fuels o 2nd generation biofuels |
| | o Hydrogen and hydrogen derivatives |
| | o Electricity-based fuels |
| | o Other fuels Electromobility |
| | o with battery |
| | o with hydrogen fuel cell Markets and market developments CO2 analyses of the various options per application area Global megatrends and future challenges Developments in vehicle and drive technologies Energy scenarios up to 2050 and significance for the mobility sector |
| Literature | Eigene Unterlagen, Veröffentlichungen, Fachliteratur Literature: Own documents, publications, technical literature |

| Course L2740: Renewable En | ergies I |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Martin Kaltschmitt |
| Language | DE |
| Cycle | SoSe |
| Content | This module includes a presentation of the renewable energy supply and a discussion of the respective technologies for providing the desired final or useful energy. Specifically, this includes the options for solar energy use for heat and power generation (i.e., passive solar energy use, solar collectors for low-temperature heat provision, solar thermal power generation, photovoltaic power generation), wind energy use for power generation (i.e. onshore and offshore wind power use), hydroelectric power use for electricity generation (i.e., run-of-river and storage hydroelectric power), ocean energy use for electricity generation (including tidal power plants), and geothermal energy use for heat and electricity generation (i.e., near-surface use by means of heat pumps, deep geothermal energy use for heat and/or electricity generation). |
| Literature | Kaltschmitt, M.; Streicher, W.; Wiese, A. (Hrsg.): Erneuerbare Energien - Systemtechnik, Wirtschaftlichkeit, Umweltaspekte; Springer, Berlin, Heidelberg, 2020, 6. Auflage |

| Course L2742: Renewable En | lergies l |
|----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Martin Kaltschmitt |
| Language | DE |
| Cycle | SoSe |
| Content | Students work on different tasks in the field of renewable energies. They present their solutions in the exercise lesson and discuss it with other students and the lecturer. Possible tasks in the field of renewable energies are: • Solar thermal heat • Concentrating solare power • Photovoltaic • Windenergie • Hydropower • Heat pump |
| Literature | Deep geothermal energy Kaltschmitt, M.; Streicher, W.; Wiese, A. (Hrsg.): Erneuerbare Energien - Systemtechnik, Wirtschaftlichkeit, Umweltaspekte; Springer, Berlin, Heidelberg, 2020, 6. Auflage |

| Course L2741: Renewable En | eraies II |
|----------------------------|--|
| | Lecture |
| Hrs/wk | |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Martin Kaltschmitt |
| Language | DE |
| Cycle | SoSe |
| | This lecture covers all options for energy supply from biomass; this includes the supply of heat, electricity and fuels. The biomass resource and its origin will be discussed first. Afterwards the biomass supply is addressed, which bridges the gap between biomass generation and utilization. Subsequently, the different conversion options are discussed. Only those options are presented in depth that have a corresponding significance on the market in Germany and Europe. This includes (a) heat generation from biogenic solid fuels in small and large-scale plants (b) power generation from solid biomass via combustion (c) a biogas production from residues, by-products and waste, (d) alcohol production from sugar and starch (e) biodiesel production from vegetable oils. Special attention is also paid to the corresponding environmental aspects. An economic classification of the various options is also provided. |
| Literature | Unterlagen der Vorlesung |

| Courses | | | | | |
|--|--|--|-------------------|---------------------|--|
| Title | | Тур | Hrs/wk | СР | |
| Heat and Mass Transfer (L0101) | | Lecture | 2 | 2 | |
| Heat and Mass Transfer (L0102) Heat and Mass Transfer (L1868) | | Recitation Section (small) Recitation Section (large) | 2 1 | 2 | |
| | Drof Iring Emirnova | Rectation Section (large) | 1 | 2 | |
| Module Responsible | | | | | |
| Admission Requirements | None | | | | |
| | Basic knowledge: Technical Thermodynamics | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | | |
| Professional Competence | , iter taking part succession, stadents have reached | | | | |
| Knowledge | | | | | |
| | The students are capable of explaining qualitation | ative and determining quantitative heat t | ransfer in proced | lural apparatus (e | |
| | heat exchanger, chemical reactors). | | | | |
| | They are capable of distinguish and character | ize different kinds of heat transfer mecha | anisms namely h | eat conduction, h | |
| | transfer and thermal radiation. | | | | |
| | The students have the ability to explain th | e physical basis for mass transfer in d | etail and to des | scribe mass trans | |
| | qualitative and quantitative by using suitable | mass transfer theories. | | | |
| | They are able to depict the analogy between I | neat- and mass transfer and to describe c | omplex linked pr | ocesses in detail. | |
| | | | | | |
| | | | | | |
| | | | | | |
| Skills | | | | | |
| SKiis | The students are able to set reasonable systematical experimentation of the systematical experimentation experimentation of the systematical experimentation of t | em boundaries for a given transport pro | olem by using th | ne gained knowle | |
| | and to balance the corresponding energy and | g energy and mass flow, respectively. | | | |
| | They are capable to solve specific heat trans | fer problems (e.g. heated chemical react | ors, temperatur | e alteration in flu | |
| | and to calculate the corresponding heat flows | | | | |
| | Using dimensionless quantities, the students of | can execute scaling up of technical proces | ses or apparatu | s. | |
| | They are able to distinguish between diffusior | n, convective mass transition and mass t | ansfer. They car | n use this knowled | |
| | for the description and design of apparatus (e | .g. extraction column, rectification colum | n). | | |
| | In this context, the students are capable to ch | oose and design fundamental types of he | eat and mass exc | hanger for a spec | |
| | application considering their advantages and | disadvantages, respectively. | | | |
| | In addition, they can calculate both, steady-st | ate and non-steady-state processes in pro | ocedural apparat | us. | |
| | The students are capable to connect their | knowledge obtained in this course w | ith knowlegde | of other courses | |
| | particular the courses thermodynamics, fluid | I mechanics and chemical process engi | neering) to solv | e concrete techn | |
| | problems. | | | | |
| | | | | | |
| Deveral Competence | | | | | |
| Personal Competence | | | | | |
| Social Competence | • The students are capable to work on subject- | specific challenges in teams and to pres | ent the results o | rally in a reasona | |
| | manner to tutors and other students. | | | 2 | |
| | | | | | |
| | | | | | |
| | | | | | |
| Autonomy | The students are able to find and evaluate nee | cessary information from suitable sources | | | |
| | They are able to prove their level of knowledge | edge during the course with accompany | ving procedure o | continuously (click | |
| | system, exam-like assignments) and on this b | | | - | |
| | | | | | |
| | | | | | |
| | Independent Study Time 110, Study Time in Lecture | 70 | | | |
| Credit points | | | | | |
| Course achievement Examination | | | | | |
| | 120 minutes; theoretical questions and calculations | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German program, 7 se | mester): Specialisation Green Technologi | es: Compulsory | | |
| Following Curricula | General Engineering Science (German program, 7 se | mester): Specialisation Chemical and Bio | engineering: Con | npulsory | |
| ~ | Bioprocess Engineering: Core Qualification: Compuls | | - | - | |
| | Chemical and Bioprocess Engineering: Core Qualifica | | | | |
| | Engineering Science: Specialisation Chemical and Bio | | | | |
| | Green Technologies: Energy, Water, Climate: Core Q | | | | |
| | Technomathematics: Specialisation III. Engineering S | | | | |
| | | | | | |

| Course L0101: Heat and Mas | s Transfer |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | 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 Mas | is Transfer |
|----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1868: Heat and Mas | is Transfer |
|----------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 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 |

| | luction to Control Systems | | | |
|--|--|---|---|--------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| ntroduction to Control Systems (L0 | 654) | Lecture | 2 | 4 |
| ntroduction to Control Systems (L0 | 655) | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Timm Faulwasser | | | |
| Admission Requirements | | | | |
| | Representation of signals and systems in time and frequer | cy domain. Laplaco transform | | |
| Knowledge | representation of signals and systems in time and neque | cy domain, Laplace transform | | |
| Knowledge | | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have reached the f | ollowing learning results | | |
| Professional Competence | | | | |
| | Students can represent dynamic system behavior ir first and second order systems They can explain the dynamics of simple control loc root locus They can explain the Nyquist stability criterion and first the can explain the role of the phase margin in an analysis of the phase margin in an an | ps and interpret dynamic propertie he stability margins derived from it alysis and synthesis of control loops | s in terms of fre | |
| | They can explain the way a PID controller affects a d They can explain issues arising when controllers des | | | digitally |
| Skills | Students can transform models of linear dynamic sy They can simulate and assess the behavior of system They can design PID controllers with the help of heurer They can analyze and synthesize simple control loop They can calculate discrete-time approximations implementation They can use standard software tools (Matlab Control | ms and control loops ristic (Ziegler-Nichols) tuning rules is with the help of root locus and fr of controllers designed in cont | equency respons tinuous-time an | se techniques |
| Demonstration of the second seco | | | | |
| Personal Competence | Charlente en mark in en ellemente te iniste de la terrete | la se la la secona de la secona sécona se ha Una secon | | - 11 |
| | Students can work in small groups to jointly solve technica | | | |
| Autonomy | Students can obtain information from provided sources (| lecture notes, software documenta | ation, experimer | nt guides) and use |
| | They can assess their knowledge in weekly on-line tests ar | d thereby control their learning pro | ogress. | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | |
| Credit points | | | | |
| | | | | |
| Course achievement | | | | |
| | | | | |
| Examination | Written exam | | | |
| Examination Examination duration and | | | | |
| | | | | |
| Examination duration and scale | 120 min | r): Core Qualification: Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste | r): Core Qualification: Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory | | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: 0 | Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu | Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: Compu Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory | Compulsory Ilsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific | Compulsory Ilsory ation: Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp | Compulsory Ilsory ation: Compulsory pulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific | Compulsory Ilsory ation: Compulsory pulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp | Compulsory Ilsory ation: Compulsory pulsory e Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp Integrated Building Technology: Core Qualification: Elective | Compulsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory | sory | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compulsory Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Computer Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Traffic Planning and S | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory | Sory | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compul Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory | sory | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compul Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory | Compulsory ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory ent and Processes: Elective Compul | sory | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compul Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory ent and Processes: Elective Compul | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compu Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Comp Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science Theoretical Mechanical Engineering: Technical Complement | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory ent and Processes: Elective Compul | | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Compulsory Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science Theoretical Mechanical Engineering: Technical Complement Process Engineering: Core Qualification: Compulsory | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory ent and Processes: Elective Compul e: Elective Compulsory tary Course Core Studies: Elective | Compulsory | ive Compulsory |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semester Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Compulsory Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science Theoretical Mechanical Engineering: Technical Complement Process Engineering: Core Qualification: Compulsory Engineering and Management - Major in Logistics and Mobil | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory ystems: Elective Compulsory ent and Processes: Elective Compul e: Elective Compulsory tary Course Core Studies: Elective | Compulsory echnology: Elect | |
| Examination duration and scale Assignment for the | 120 min General Engineering Science (German program, 7 semeste Bioprocess Engineering: Core Qualification: Compulsory Chemical and Bioprocess Engineering: Core Qualification: O Data Science: Specialisation II. Application: Elective Compulsory Green Technologies: Energy, Water, Climate: Core Qualific Computer Science in Engineering: Core Qualification: Compulsory Integrated Building Technology: Core Qualification: Elective Logistics and Mobility: Specialisation Information Technolo Logistics and Mobility: Specialisation Production Managem Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Technomathematics: Specialisation III. Engineering Science Theoretical Mechanical Engineering: Technical Complement Process Engineering: Core Qualification: Compulsory | Compulsory Ilsory ation: Compulsory pulsory e Compulsory gy: Elective Compulsory systems: Elective Compulsory ent and Processes: Elective Compul ent and Processes: Elective Compulsory tary Course Core Studies: Elective lity: Specialisation II. Information T lity: Specialisation II. Traffic Plannir | Compulsory echnology: Elect 1g and Systems: | Elective Compulso |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Timm Faulwasser |
| Language | DE |
| Cycle | WiSe |
| 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 |
| | Frequency 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 |
| | - Deet leave and frequency records of time delay systems |
| | Root locus and frequency response of time delay systems Smith predictor |
| | Digital control |
| | |
| | Sampled-data systems, difference equations Turtin conversionation, disited implementation of DID controllars |
| | Tustin approximation, digital implementation of PID controllers Software tools |
| | Soltware tools |
| | Introduction to Matlab, Simulink, Control toolbox |
| | Computer-based exercises throughout the course |
| | |
| Literature | Werner, H., Lecture Notes "Introduction to Control Systems" |
| | • G.F. Franklin, J.D. Powell and A. Emami-Naeini "Feedback Control of Dynamic Systems", Addison Wesley, Reading, MA, 20 |
| | K. Ogata "Modern Control Engineering", Fourth Edition, Prentice Hall, Upper Saddle River, NJ, 2010 |
| | R.C. Dorf and R.H. Bishop, "Modern Control Systems", Addison Wesley, Reading, MA 2010 |

| Course L0655: Introduction t | 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. Timm Faulwasser |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1775: Econo | omic and environmental project a | ssessment | | |
|-------------------------------------|---|---|--|---|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Case studies economic and environ | mental project assessment (L1054) | Recitation Section (sm | | 1 |
| Basics of Environmental Project Ass | essment (L0860) | Lecture | 2 | 2 |
| Basics of economic project asseme | nt (L2918) | Lecture | 2 | 3 |
| Module Responsible | Prof. Martin Kaltschmitt | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have rea | ched the following learning results | | |
| Professional Competence | | | | |
| Skills | environmental point of view; i.e. they will be ab criteria and then, with the help of economic an specific provision costs and selected environm economic calculations (e.g. static and dynamic r of a life cycle assessment / an eco balance on th for corresponding specific use cases through ba results accordingly. The students are able to apply the methods for a (e.g. life cycle assessment / eco balance) to diffe be able to evaluate corresponding projects (incl and on the basis of this - in a systemic manner limitations. Additionally, students are able to or place them in their respective context. | d environmental instruments, evalua ental parameters. Such an approach nethods) on the one hand and a basic le other hand. In addition, there is the lance boundaries to be drawn indeper an economic evaluation (e.g. annuity of rent types of projects - and this relate uding energy projects, chemical proje , and to make statements about the | te such planned project i includes a basic know : understanding in relat e knowledge to implem indently by the student method) and for an envi- ed to various frame cor ects) in economic and o corresponding economic | ts on the basis of i wledge in the field tion to the preparat lent these instrume ts and to interpret i vironmental evaluat nditions. They will the environmental term nic and environmer |
| Personal Competence | | | | |
| Social Competence | Students are able to investigate suitable techni evaluation criteria - and thus finally under a wide | | them based on econon | nic and environmen |
| Autonomy | Students will be able to independently access va issues. | rious sources about the field, acquire | knowledge, and transi | form it to address n |
| Workload in Hours | Independent Study Time 110, Study Time in Lect | ure 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 180 min | | | |
| scale | | | | |
| Assignment for the | Chemical and Bioprocess Engineering: Core Qual | ification: Compulsory | | |
| - | Green Technologies: Energy, Water, Climate: Col | | | |

| Course L1054: Case studies | economic and environmental project assessment |
|----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Martin Kaltschmitt, Weitere Mitarbeiter |
| Language | DE |
| Cycle | WiSe |
| Content | |
| Literature | Skripte der Vorlesungen |

| Course L0860: Basics of Envi | ronmental Project Assessment |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Christoph Hagen Balzer |
| Language | DE/EN |
| Cycle | WiSe |
| Content | |
| Literature | Skript der Vorlesung |
| | |
| | |
| | |

| Course L2918: Basics of ecor | iomic project assement |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Andreas Wiese |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction; definitions; significance of costs and economic calculations for projects; prices and costs; costs of systems versus costs of individual projects Cost estimates and cost calculations; definitions; cost calculation; cost estimation; calculation of costs for provision of work and power Economic calculation; definitions; methods: static methods, dynamic methods; project view versus view from the overall economy; power and work in economic calculation Consideration of uncertainties in projects; definitions; technical uncertainties; cost uncertainties; other uncertainties Cost projections; approaches and methods; assessment of uncertainties Project financing; definitions; project versus corporate financing; financing models; equity ratio, DSCR; addressing risks in project financing |
| Literature | Skript der Vorlesung |

Specialization Biotechnologies

In the specialisation "Bioresource Technology", process engineering and biotechnological contents and competences are combined in a comprehensive subject area. The students gain a deeper understanding of the interactions and interfaces between bioresources and process engineering for the establishment of a sustainable bioeconomy.

| Module M0546: Therr | nal Separation Processes | | | |
|---|---|--|-------------------|----------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Thermal Separation Processes (L01 | | Lecture | 2 | 2 |
| Thermal Separation Processes (L01 | | Recitation Section (small) | 2 | 2 |
| Thermal Separation Processes (L01 Separation Processes (L1159) | (41) | Recitation Section (large) Practical Course | 1 | 1 |
| Module Responsible | Prof Irina Smirnova | | - | - |
| Admission Requirements | | | | |
| Recommended Previous | | | | |
| Knowledge | neconinencea requirements. mermodynamics in | | | |
| Educational Objectives | After taking part successfully, students have reached the for | ollowing learning results | | |
| Professional Competence | | | | |
| Knowledge | | nt types of constation processes | such ac distillat | tion ovtraction and |
| | The students can distinguish and describe differe adsorption | ne types of separation processes s | such as distillat | lon, extraction, and |
| | The students develop an understanding for the cou | rse of concentration during a separ | ation process, t | the estimation of the |
| | energy demand of a process, the possibilities of ene | | | |
| | They have good knowledge of designing methods fo | | | |
| | | | | |
| | | | | |
| | | | | |
| CL 11 | | | | |
| Skills | Using the gained knowledge the students can select | t a reasonable system boundary for | a given separa | tion process and can |
| | close the associated energy and material balances | | | |
| | The students can use different graphical methods | for the designing of a separation | process and d | efine the amount of |
| | theoretical stages required | | | |
| | They can select and design a basic type of therm | al separation process for a given | case based on | the advantages and |
| | disadvantages of the process | · · · · · · · · · · · · · · · · · · · | | (11 |
| | The students are capable to obtain independently t tablec) | he needed material properties from | appropriate so | urces (diagrams and |
| | tables)They can calculate continuous and discontinuous pro | 2000000 | | |
| | The students are able to prove their theoretical know | | | |
| | The students are able to prove their theoretical know The students are able to discuss the theoretical bac | | | with the teachers in |
| | colloquium. | | | |
| | | | and the state | and a share a shering a sh |
| | The students are capable of linking their gained knowledge technical problems. Other lectures such as thermodynamic | | | ier for the solution of |
| | technical problems. Other lectures such as thermodynamic | s, nulu mechanics and chemical eng | gineering. | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | . The students can walk technical accimements in space | I around and present the combines | | utarial |
| | The students can work technical assignments in small | an groups and present the combined | results in the ti | JLUIIdi |
| | The students are able to carry out practical lab wo | rk in small groups and organize a | functional divisi | ion of labor between |
| | them. They are able to discuss their results and to d | | | |
| | | | | |
| Autonomy | • The students are capable to obtain the needed infor | mation from suitable sources by the | mselves and as | sess their quality |
| | The students can proof the state of their knowled | | | |
| | learning process | | | |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| | 120 minutes; theoretical questions and calculations | | | |
| scale | | | | |
| - | General Engineering Science (German program, 7 semeste | r): Specialisation Green Technologie | s, Focus Renew | able Energy: Elective |
| Following Curricula | Compulsory General Engineering Science (German program, 7 semeste | r): Specialization Chemical and Rice | nginooring: Con | nnulson |
| | Bioprocess Engineering: Core Qualification: Compulsory | . Specialisation chemical and bloe | ingineering. con | ipuisory |
| | Chemical and Bioprocess Engineering: Core Qualification: C | Compulsory | | |
| | Engineering Science: Specialisation Chemical and Bioproce | | | |
| | Green Technologies: Energy, Water, Climate: Specialisation | | gies: Elective Co | mpulsory |
| | Green Technologies: Energy, Water, Climate: Specialisation | Biotechnologies: Elective Compuls | ory | |

Process Engineering: Core Qualification: Compulsory

| Тур |
|-------------------|
| Hrs/wk |
| CP |
| Workload in Hours |
| Lecturer |
| Language |
| Cycle |
| Content |
| Literature |

| ourse L0119: Thermal Sepa | ration Processes |
|---------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction in the thermal process engineering and to the main features of separation processes Simple equilibrium processes, several steps processes Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation Energy demand of separation processes Advance overview of separation processes Selection of separation processes The students work on tasks in small groups and present their results in front of all students. |
| Literature | G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separatio processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1 ; ISBN 0-387-91477-3 . R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie |

| T | Decitation Section (Jargo) |
|-------------------|--|
| | Recitation Section (large) |
| Hrs/wk | |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction in the thermal process engineering and to the main features of separation processes Simple equilibrium processes, several steps processes Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation Energy demand of separation processes Advance overview of separation processes |
| Literature | Selection of separation processes G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separat processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3. R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 19 |

| Course L1159: Separation Pr | ocesses |
|-----------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE/EN |
| Cycle | WiSe |
| Content | The students work on eight different experiments in this practical course. For every one of the eight experiments, a colloquium takes place in which the students explain and discuss the theoretical background and its translation into practice with staff and fellow students. The students work small groups with a high degree of division of labor. For every experiment, the students write a report. They receive instructions in terms of scientific writing as well as feedback on their own reports and level of scientific writing so they can increase their capabilities in this area. Topics of the practical course: Introduction in the thermal processe engineering and to the main features of separation processes Simple equilibrium processes, several steps processes |
| | Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation processes Advance overview of separation processes Selection of separation processes |
| Literature | G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separation processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3. R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie |

| Courses | | | | | | |
|------------------------------------|--|-----------------------------|----------------------------|---------------------------|------------------|-------------------|
| Title | | | Тур | | Hrs/wk | СР |
| Chemical Reaction Engineering (Fun | | | Lect | | 2 | 2 |
| Chemical Reaction Engineering (Fun | | .) (1.0221.) | | tation Section (large) | 2 | 2 |
| xperimental Course Chemical Engi | - | 5) (LUZZI) | Prac | tical Course | 2 | Z |
| Module Responsible | | | | | | |
| Admission Requirements | | | | | | |
| | | vious modules mathemat | ics I-III, physical chemis | stry, technical thermody | namics I+II as w | ell as computatio |
| - | methods for enginee | | | | | |
| - | After taking part suc | cessfully, students have r | eached the following lea | arning results | | |
| Professional Competence | | | | | | |
| - | | le to explain basic concep | | | | |
| | - | nd kinetical processes. Th | | ong ability to outline pa | rts of isotherma | l and non-isother |
| | | describe their properties | | | | |
| Skills | After successful completion of the module, students are able to: | | | | | |
| | - apply different computational methods to dimension isothermal and non-isothermal ideal reactors, | | | | | |
| | | | | | | |
| | determine and com | pute stable operation poi | nts for these reactors , | | | |
| | - conduct experimen | ts on a lab-scale pilot pla | nts and document these | according to scientific o | quidelines. | |
| | | | | 5 . | | |
| Personal Competence | | | | | | |
| | | pletition of the lab-cours | | | | |
| | | eaction engineering. The | students can discuss | their subject related kn | owledge among | each other and v |
| | their teachers. | | | | | |
| | | able to obtain further in | | their relevance autor | nomously. Stude | nts can apply th |
| | | / to plan, prepare and cor | | | | |
| Workload in Hours | Independent Study T | ime 96, Study Time in Le | cture 84 | | | |
| | 6 | | | | | |
| course achievement | Compulsory Bonus | Form | Description | | | |
| | Yes None | Subject theoretical | and | | | |
| | | practical work | | | | |
| Examination | | | | | | |
| Examination duration and | 120 min | | | | | |
| scale | | | | | | |
| - | | Science (German program | | sation Chemical and Bio | engineering: Cor | npulsory |
| - | | ing: Core Qualification: Co | | | | |
| | | cess Engineering: Core Q | | | | |
| | | : Specialisation Chemical | | | | |
| | Green Technologies | Energy, Water, Climate: 9 | Specialisation Biotechno | logies: Elective Compul | sorv | |

| Тур | Lecture |
|-------------------|--|
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Raimund Horn |
| Language | DE |
| Cycle | WiSe |
| | Fundamentals of chemical reaction engineering, definitions, calculation of species concentrations (reactor, reaction mixture, reactants, products, inerts and solvents, reaction volume, Reaktor volume, chemical reaction, mass, moles, mole fraction, volume, density, molar concentration, mass-concentration, molality, partial pressure, hydrodynamic residence time, space time, extent of reaction, reactor throughput, reactor load, conversion, selectivity, yield, concentration calculations in stationary and flowing multicomponent-mixtures) Stoichiometry and stoichiometric calculations (simple reactions, complex reactions, key reactions, key species, matrix of stoichiometric coefficients, linear dependent and independent reactions, element-species-matrix, row reduced form of a matrix, rank of a matrix, Gauss Jordan elimination, relation between stoichiometry and kinetics, calculating the extent of reaction from mole number changes in complex reactions) |
| | Thermodynamics (What is thermodynamics?, importance of thermodynamics in chemical reaction engineering, zeroth law of thermodynamics, temperature scales, temperature measurements in praxis, first law of thermodynamics, internal energy, enthalpy, calorimeter, heat of reaction, standard heat of formation, Hess law, heat capacity, Kirchhoff law, standard heat of reaction, pressure dependence of the heat of reaction, second law of thermodynamics, reversible and irreversible processes, entropy, Clausius inequality, free energy, Gibbs Energy, chemical potential, chemical equilibrium, activity, van't Hoff law, calculation of chemical equilibrium, principle of Le Chatelier and Braun, equilibrium calculations in multiple reaction systems, Lagrange Multipliers) |
| | Chemical kinetics (reversible and irreversible reactions, homogeneous and heterogeneous reactions, elementary step, reaction mechanism, microkinetics, macrokinetics, formal kinetics, reaction rate, rate of change of species mole number, Arrhenius-equation, activation energy and pre-exponential factor for komplex reactions, reactions of 0., 1. and 2. order, analytical integration |

| | of rate laws, Damköhler-number, differential and integral method of kinetic analysis, laboratory reactors for kinetic measurements, half life, kinetics of complex reactions, parallel reactions, reversible reactions, sequence of reactions, irreversible reaction with pre- equilibrium, reduction of reaction mechanisms, quasi-stationarity principle of Bodenstein, rate limiting step, Michaelis-Menten kinetics, analytical integration of first order differential equations - integrating factor, numerical integration of complex kinetics) Types of chemical Reaktors (chemical reactors in industry and laboratory, ideal vs. real reaktors, discontinuous, half continuous and continuous reactors, single phase - biphasic- and multiphase reactors, batch-reactor, semi-batch reactor, CSTR, Plug Flow reactor, fixed bed reactor, adiabatic staged reactors, rotating furnaces, fluidized bed reactors, gas-liquid-reactors, multi-phase reactors) |
|------------|--|
| | Isothermal ideal reactors (mole-balance of a chemical reactor, mole balance of a batch reactor, integration of the batch reactor mole balance for various kinetics, partial fraction decomposition, mole balance of the semi-batch reactor, mole balance of the plug flow reactor, analogy batch reactor - plug flow reactor, design of plug flow reactors for reactions with volume change and complex reactions, mole balance of a fixed bed reactor, design of a membrane reactor, mole balance of a continuously stirred tank reactor, comparison of CSTR and PFR with respect to conversion and selectivity, mole-balance of a cascade of tank reactors, numerical-interative calculation of a cascade of tank reactors, Newton-Raphson method, graphical analysis of a cascade of tank reactors) |
| | non-isothermal ideal reactors (energy balance of a reactor, adiabatic reactor, adiabatic temperature rise, staged reactor for adiabatic exothermic reactions limited by chemical equilibrium, design of an adiabatic plug flow reactor, Levenspiel-plots, heat transfer through a reactor wall, heat transfer by convection, heat conduction, heat transfer through a cylindrical wall, design of a plug flow reactor in parallel and counter flow, heat balance of the cooling fluid, CSTR with heat exchange, multiple stationary states, ignition-extinction behavior, stability of a CSTR, complex reactions in non-isothermal reactors, optimum temperature profile of a reactor) |
| Literature | lecture notes Raimund Horn |
| | skript Frerich Keil |
| | Books: |
| | M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH |
| | G. Emig, E. Klemm, Technische Chemie, Springer |
| | A. Behr, D. W. Agar, J. Jörissen, Einführung in die Technische Chemie |
| | E. Müller-Erlwein, Chemische Reaktionstechnik 2012, 2. Auflage, Teubner Verlag |
| | J. Hagen, Chemiereaktoren: Auslegung und Simulation, 2004, Wiley-VCH |
| | H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall B |
| | H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall |
| | O. Levenspiel, Chemical Reaction Engineering, John Wiley & Sons, 1998 |
| | L. D. Schmidt, The Engineering of Chemical Reactions, Oxford Univ. Press, 2009 |
| | J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker |
| | R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000 |
| | M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill |
| | G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010 |
| | A. Jess, P. Wasserscheid, Chemical Technology An Integrated Textbook, WILEY-VCH |
| | |
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| Course L0244: Chemical Rea | ction Engineering (Fundamentals) |
|----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Raimund Horn, Dr. Oliver Korup |
| Language | DE |
| Cycle | WiSe |
| Content | Fundamentals of chemical reaction engineering, definitions, calculation of species concentrations (reactor, reaction mixture, reactants, products, inerts and solvents, reaction volume, Reaktor volume, chemical reaction, mass, moles, mole fraction, volume, density, molar concentration, mass-concentration, molality, partial pressure, hydrodynamic residence time, space time, extent of reaction, reactor throughput, reactor load, conversion, selectivity, yield, concentration calculations in stationary and flowing multicomponent-mixtures) |
| | Stoichiometry and stoichiometric calculations (simple reactions, complex reactions, key reactions, key species, matrix of stoichiometric coefficients, linear dependent and independent reactions, element-species-matrix, row reduced form of a matrix, rank of a matrix, Gauss Jordan elimination, relation between stoichiometry and kinetics, calculating the extent of reaction from mole number changes in complex reactions) Thermodynamics (What is thermodynamics?, importance of thermodynamics in chemical reaction engineering, zeroth law of thermodynamics, temperature scales, temperature measurements in praxis, first law of thermodynamics, internal energy, |

| | enthalpy, calorimeter, heat of reaction, standard heat of formation, Hess law, heat capacity, Kirchhoff law, standard heat of reaction, pressure dependence of the heat of reaction, second law of thermodynamics, reversible and irreversible processes, entropy, Clausius inequality, free energy, Gibbs Energy, chemical potential, chemical equilibrium, activity, van't Hoff law, calculation of chemical equilibrium, principle of Le Chatelier and Braun, equilibrium calculations in multiple reaction systems, Lagrange Multipliers) |
|------------|---|
| | Chemical kinetics (reversible and irreversible reactions, homogeneous and heterogeneous reactions, elementary step, reaction mechanism, microkinetics, macrokinetics, formal kinetics, reaction rate, rate of change of species mole number, Arrhenius- equation, activation energy and pre-exponential factor for komplex reactions, reactions of 0., 1. and 2. order, analytical integration of rate laws, Damköhler-number, differential and integral method of kinetic analysis, laboratory reactors for kinetic measurements, half life, kinetics of complex reactions, parallel reactions, reversible reactions, sequence of reactions, irreversible reaction with pre- equilibrium, reduction of reaction mechanisms, quasi-stationarity principle of Bodenstein, rate limiting step, Michaelis-Menten kinetics, analytical integration of first order differential equations - integrating factor, numerical integration of complex kinetics) |
| | Types of chemical Reaktors (chemical reactors in industry and laboratory, ideal vs. real reaktors, discontinuous, half continuous and continuous reactors, single phase - biphasic- and multiphase reactors, batch-reactor, semi-batch reactor, CSTR, Plug Flow reactor, fixed bed reactor, adiabatic staged reactors, rotating furnaces, fluidized bed reactors, gas-liquid-reactors, multi-phase reactors) |
| | Isothermal ideal reactors (mole-balance of a chemical reactor, mole balance of a batch reactor, integration of the batch reactor mole balance for various kinetics, partial fraction decomposition, mole balance of the semi-batch reactor, mole balance of the plug flow reactor, analogy batch reactor - plug flow reactor, design of plug flow reactors for reactions with volume change and complex reactions, mole balance of a fixed bed reactor, design of a membrane reactor, mole balance of a continuously stirred tank reactor, comparison of CSTR and PFR with respect to conversion and selectivity, mole-balance of a cascade of tank reactors, numerical-interative calculation of a cascade of tank reactors, Newton-Raphson method, graphical analysis of a cascade of tank reactors) |
| | non-isothermal ideal reactors (energy balance of a reactor, adiabatic reactor, adiabatic temperature rise, staged reactor for adiabatic exothermic reactions limited by chemical equilibrium, design of an adiabatic plug flow reactor, Levenspiel-plots, heat transfer through a reactor wall, heat transfer by convection, heat conduction, heat transfer through a cylindrical wall, design of a plug flow reactor in parallel and counter flow, heat balance of the cooling fluid, CSTR with heat exchange, multiple stationary states, ignition-extinction behavior, stability of a CSTR, complex reactions in non-isothermal reactors, optimum temperature profile of a reactor) |
| Literature | lecture notes Raimund Horn |
| | skript Frerich Keil |
| | Books: |
| | M. Baerns, A. Behr, A. Brehm, J. Gmehling, H. Hofmann, U. Onken, A. Renken, Technische Chemie, Wiley-VCH |
| | G. Emig, E. Klemm, Technische Chemie, Springer |
| | A. Behr, D. W. Agar, J. Jörissen, Einführung in die Technische Chemie |
| | E. Müller-Erlwein, Chemische Reaktionstechnik 2012, 2. Auflage, Teubner Verlag |
| | J. Hagen, Chemiereaktoren: Auslegung und Simulation, 2004, Wiley-VCH |
| | H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall B |
| | H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall |
| | O. Levenspiel, Chemical Reaction Engineering, John Wiley & Sons, 1998 |
| | L. D. Schmidt, The Engineering of Chemical Reactions, Oxford Univ. Press, 2009 |
| | J. B. Butt, Reaction Kinetics and Reactor Design, 2000, Marcel Dekker |
| | R. Aris, Elementary Chemical Reactor Analysis, Dover Pubn. Inc., 2000 |
| | M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill |
| | G. F. Froment, K. B. Bischoff, J. De Wilde, Chemical Reactor Analysis and Design, John Wiley & Sons, 2010 |
| | A. Jess, P. Wasserscheid, Chemical Technology An Integrated Textbook, WILEY-VCH |

| Course L0221: Experimental | Course Chemical Engineering (Fundamentals) |
|----------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Raimund Horn |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Performing and evaluation of experiments concerning chemical reaction engineering with emphasis on ideal reactors: |
| | * Batch reactor - Estimation of kinetic parameters for the saponification of ethylacetate |
| | *CSTR - Residence time distribution, reaction |
| | *CSTR in Series - Residence time distribution, reaction |
| | * Plug Flow Reactor - Residence time distribution, reaction |
| | Before the practical conduct of the experiments a colloquium takes place in which the students explain, reflect and discuss the theoretical basics and their translation into practice. |
| | The students write up a report for every experiment. They receive feedback to their level of scientific writing (citation methods, labeling of graphs, etc.), so that they can improve their competence in this field over the course of the practical course. |
| | |
| Literature | Levenspiel, O.: Chemical reaction engineering; John Wiley & Sons, New York, 3. Ed., 1999 VTM 309(LB) |
| | Praktikumsskript |
| | Skript Chemische Verfahrenstechnik 1 (F.Keil) |
| | |
| | |
| | |

| Module M1713: Greer | | | | |
|--|---|--|--|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Study Work Green Technologies (L2 | 2766) | Project Seminar | 2 | 4 |
| Scientific Work and Writing (L2765) | | Seminar | 2 | 2 |
| Module Responsible | Dozenten des Studiengangs | | | |
| Admission Requirements | None | | | |
| Recommended Previous | keine | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students ha | ave reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | deliver afterwards a summary presentatic preferred, when selecting the thematic ar | cy, learn to study in detail a subject theme from on to a specialised audience. Environmental iss rea of these studies. Through their own written technical writing. With the discussion the s | ues and their multidis contribution the stude | ciplinary linkages a ents communicate |
| Skills | The students can, when working on a tech conduct a literature survey choose the relevant information for prepare a written summary present results in front of peers and correctly cite and reference source | r their presentation d staff | | |
| | their own technical sub-topic tailored to students can formulate questions to other The fulfilment of the tasks combines indep | ent of the literature in a predefined specialised their public and discuss with the audience. Wi r speakers and participate in the ensuing discus pendent work with group and teamwork. critically reflect on their learning and work statu | hen attending technic ssion. | al presentations, t |
| | | | | - |
| Workload in Hours | | e in Lecture 56 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination Examination duration and scale | - Study work | | | |
| Assignment for the | General Engineering Science (German pro | ogram, 7 semester): Specialisation Green Techr | nologies, Focus Renew | able Enerav: Elect |
| Following Curricula | Compulsory | | | 3, |
| | Engineering: Elective Compulsory Green Technologies: Energy, Water, Clima Green Technologies: Energy, Water, Clima Green Technologies: Energy, Water, Clima Green Technologies: Energy, Water, Clima | ogram, 7 semester): Specialisation Green Tech ate: Specialisation Energy Technology: Elective ate: Specialisation Water Technologies: Elective ate: Specialisation Energy Systems / Renewable ate: Specialisation Maritime Technologies: Elect ate: Specialisation Biotechnologies: Elective Co | Compulsory e Compulsory e Energies: Elective Co tive Compulsory | |

| Course L2766: Study Work G | reen Technologies |
|----------------------------|---|
| Тур | Project Seminar |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dozenten des Studiengangs |
| Language | DE |
| Cycle | WiSe |
| Content | Students carry out a research project in a scientific field under the guidance of an academic staff member. For this purpose, the student can approach the staff of the respective institute and discuss a topic. The topic is then worked on within 4 weeks and regular consultations are held with the supervisor. The student research project should be the size of a scientific article and must be presented to the lecturer after completion as part of a presentation (approx. 15 minutes). |
| Literature | |

| Тур | Seminar |
|------------------|--|
| Hrs/wk | 2 |
| CP | 2 |
| | Independent Study Time 32, Study Time in Lecture 28 |
| | Dozenten des Studiengangs, Dr. Detlev Bieler, Florian Hagen |
| Language | |
| | |
| Cycle Content | WiSe The seminar offers an introduction into the diverse aspects of academic research and writing: Finding the topic, finding specifiormation, knowledge organisation, writing, presenting and publishing. Suggestions for reflecting own processes of lexinforming and writing - in addition to practical recommendations and tips - facilitate the start and the creation of bachel master theses, works, which bring thoroughly self-fulfillment and make fun. Topics of the seminar will be in particular Scientific scholarship and academic research methods: Introduction, organization, attributes of science: How is scientific knowledge created? Work scheduling, finding topics, time management, specialities of academic research in engineering Finding specialized information: Full texts and library resources, databases http://www.tub.tuhh.de/en/suinformation/informing-points-to-survive/ Reference management: http://www.tub.tuhh.de/en/publishing/reference-management/ Knowledge organisation and creating publications with Citavi Citing correctly and avoiding plagiarism Preparing and doing presentations 1. Semesterapparat "Wissenschaftliches Arbeiten" in der TU-Bibliothek: http://tinyurl.com/Semesterapparat-Wiss-Arbeite |
| | Weblog Wissenschaftliches Arbeiten der TU-Bibliothek: https://www.tub.tuhh.de/wissenschaftliches-arbeiten/ Online-Tutorial VISION der TU-Bibliothek zum wissenschaftlichen Arbeiten: https://www.vision.tuhh.de (funktioniert r installiertem Flash) Andreas Hirsch-Weber, Stefan Scherer: Wissenschaftliches Arbeiten und Abschlussarbeit in Natur- Ingenieurwissenschaften : Grundlagen, Praxisbeispiele, Übungen. Stuttgart: Ulmer, 2016. Werner Sesink: Einführung in das wissenschaftliche Arbeiten : inklusive E-Learning, Web-Recherche, digitale Präsei u.a. 9., aktualisierte Aufl. München : Oldenbourg, 2012. Judith Theuerkauf: Schreiben im Ingenieurstudium : effektiv und effizient zur Bachelor-, Master- und Doktor Paderborn : Schöningh, 2012. Wolfsberger, Judith: Frei geschrieben : Mut, Freiheit & Strategie für wissenschaftliche Abschlussarbeiten. Wien: Böhlau Biedermann, Wieland u.a.: Forschungsmethodik in den Ingenieurwissenschaften : Skript vom Lehrst Produktentwicklung, Prof. DrIng. Udo Lindemann, Technische Universität München (TUM), https://www.mw.tum.de/fileadmin/w00btx/lpl/Documents/Forschungsmethodik_Skript.pdf Wissenschaftliches Arbeiten - HOOU Angebot der HCU Hamburg: https://blogs.hoou.de/wissarbeiten/ Course Reserves Collection "Scholarly Research Methods" in the TUHH library: http://tinyurl.com/Semesterappara Arbeiten Scholarly research methods via TUHH library Website: https://www.tub.tuhh.de/en/scholarly-research-methods/ VISION - Online-Tutorial on research methods by the TUHH library: http://www.sion.tuhh.de (Flash has to be installed Ascientific papers and presentations / Martha Davis. 3. ed. Amsterdam: Elsevier / Academic Press, http://www.sciencedirect.com/science/book/9780123847270 Writing for science and engineering : papers, presentations and reports / Heather Silyn-Roberts. 2nd ed. Amster Elsevier, 2013. http://www.sciencedirect.com/science/book/ |

| Courses | | | | |
|---|---|---|---|--|
| Courses | | _ | | |
| Title Biological and Biochemical Fundam | | Typ Lecture | Hrs/wk | CP 2 |
| Fundamental Biological and Biochemical Practical Course (L2901) | | Practical Course | 3 | 3 |
| - | liochemical Practical Course (L2902) | Lecture | 1 | 1 |
| Module Responsible | Prof. Johannes Gescher | | | |
| Admission Requirements | None | | | |
| | The module is divided into two parts. In the winter semester, a lecture with 2 semester hours per week is offered. No previous knowledge is required for this lecture. In the following summer semester, the second part of the module is offered. This is divid into an internship and an introductory lecture. For these two parts of the module, attendance of the lecture in the winter semestic is strongly recommended. | | | |
| Educational Objectives | After taking part successfully, students have reache | d the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The module aims to teach you the basic principle constructed and what basic characteristics can be about the ways in which biological systems can pro addition, you will learn how enzymes are constru- enzymes exert their effect. At the end of the module | used to distinguish organisms from duce energy and you will apply the p | the three kingdoms principles of biologica | of life. You will lea I thermodynamics. |
| | - you will be able to describe basic principles of livin | g systems and explain the metabolis | m of organisms by ap | oplying them. |
| | - you will be able to assign organisms to the three k | ingdoms of life based on some basic | characteristics | |
| | - you will be able to describe the tasks of enzymes g | generically on the basis of some exan | nple reactions | |
| | you will be able to deduce from the basic chara possible with these systems. | acteristics of organisms and enzyme | s which biotechnolog | gical applications |
| | - you can understand and use the technical vocabul | ary of biological systems and process | ses | |
| | - you will be able to perform simple bioinformatic op | perations to assign DNA sequences to | a function | |
| | - you can confidently apply the basic principles of us | sing primary literature | | |
| Skills | The students master the basic techniques of sterile maintain microorganisms in culture. In addition, environmental samples. | | | |
| Personal Competence | | | | |
| Social Competence | The students are able, | | | |
| | - to gather knowledge in groups of about 2 to 10 stu | Idents | | |
| | - to introduce their own knowledge and to argue the | eir view in discussions in teams | | |
| | - to divide a complex task into subtasks, solve these | e and to present the combined results | 5 | |
| Autonomy | Students are able to independently structure their process basic information on microorganisms via a l | | Furthermore, they ar | e able to collect a |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture | 84 | | |
| Credit points | 6 | | | |
| Course achievement | | Description Zusammenstellung der Ergebnisse de | es Praktikums | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale Assignment for the | General Engineering Science (German program, 7 s | emester): Specialisation Chemical an | d Bioengineerina: Co | mpulsory |
| Following Curricula | Chemical and Bioprocess Engineering: Core Qualific | | | , |
| | Engineering Science: Specialisation Chemical and B | | | |
| | Green Technologies: Energy, Water, Climate: Specia | alisation Biotechnologies: Elective Cor | mpulsory | |
| | Orientation Studies: Core Qualification: Elective Con | npulsory | | |
| | Technomathematics: Specialisation III. Engineering | Science, Elective Compulson | | |

| Course L2900: Biological and Biochemical Fundamentals | | | | |
|---|---|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | 2 | | | |
| CP | 2 | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | | |
| Lecturer | Prof. Johannes Gescher | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| Content | In the lecture we will learn the basic characteristics of organisms of all kingdoms of life. This includes cell biology as well as cell physiology. We understand the energetic foundations of living systems and the variety of possible metabolic concepts of life. From these basic laws we will understand how and to what extent an application and genetic reprogramming of organisms for application can take place. | | | |
| Literature | Fuchs: Allgemeine Mikrobiologie, 11. vollständig überarbeitete Auflage 2022; ISBN: 9783132434776 Brock: Biology of Microorganisms, ISBN-13: 9780134626109 | | | |

| Course L2901: Fundamental Biological and Biochemical Practical Course | | | |
|---|--|--|--|
| Тур | Practical Course | | |
| Hrs/wk | 3 | | |
| CP | 3 | | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 | | |
| Lecturer | Prof. Johannes Gescher | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | The aim of the practical course is to teach basic microbiological and molecular biological techniques on the basis of individual research assignments and control experiments. In doing so, organisms are to be isolated in this practical course, which will be further processed by students of the 4th and 6th semester in two independent modules. | | |
| Literature | Steinbüchel: Mikrobiologisches Praktikum, ISBN: 978-3-662-63234-5 | | |

| Course L2902: Introduction t | to the Biological and Biochemical Practical Course |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Johannes Gescher |
| Language | DE |
| Cycle | SoSe |
| Content | The aim of the introductory lecture is to explain different methods used and their range of application. In addition, we will clarify specific physiological characteristics of the microorganisms to be isolated. |
| Literature | Steinbüchel: Mikrobiologisches Praktikum, ISBN: 978-3-662-63234-5 |

| | rocess Technology I | | | |
|-----------------------------------|--|---|---------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Bioprocess Technology I (L2906) | | Lecture | 2 | 3 |
| Bioprocess Technology I (L2907) | | Recitation Section (large) | 2 | 1 |
| Bioprocess Technology I - Fundame | ental Practical Course (L2908) | Practical Course | 2 | 2 |
| Module Responsible | Prof. Andreas Liese | | | |
| Admission Requirements | None | | | |
| Recommended Previous | | | | |
| Knowledge | Content of module "Biological and B Content of module "Organic Chemis" | | | |
| Educational Objectives | After taking part successfully, students have | e reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Upon completion of the module, students v | ill be able to: | | |
| | | | | |
| | to describe basic processes of biopro | | | |
| | | o enzymes and microorganisms and to distinguis | h inhibition types, | |
| | to name and describe the parameter | | | |
| | to explain the mass transport process | | | |
| | | asics of bioprocess management (batch and | continuously ope | rated reactor typ |
| | calculation of the batch reaction tim | | | |
| | to explain methods for the retention | of enzymes and microorganisms by immobilizati | on in bioreactors. | |
| Skills | After successful completion of this module, | students should be able to | | |
| | | | | |
| | | determine substrate turnover by enzymes as we | | |
| | | with the help of different kinetic approaches | as well as to de | termine their kine |
| | parameters, | | | |
| | | zyme inhibition on the behavior of enzymes and | | cess, |
| | | based on the stoichiometry of the reaction syste | | |
| | differentiate the various basic react | or types in biotechnological processes and sele | ct them specifical | lly for the respect |
| | application, | | | |
| | | lifferential equations for the mathematical descri | | |
| | | ng mass transfer parameters for gases in solution | n and calculate the | e corresponding m |
| | transfer coefficients | | | |
| Personal Competence | | | | |
| | | able to discuss scientific questions among thems | elves and with ind | ustry representati |
| ···· ,·· . | | them and to work together on given engineerin | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| Autonomy | After completion of this module participant | s are able to acquire new sources of knowledge a | and apply their kno | wledge to previou |
| | unknown issues and to present these. | | | |
| Workload in Hours | Independent Study Time 96, Study Time in | Lecture 84 | | |
| Credit points | | | | |
| Course achievement | | Description | | |
| | Yes 5 % Subject theoretic | | | |
| | practical work | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German proc | ram, 7 semester): Specialisation Chemical and B | ioengineering: Cor | npulsory |
| - | | | 3 . 5 | |
| Following Curricula | , 5 5 | al and Bioprocess Engineering: Compulsory | | |
| Following Curricula | | | ilsory | |
| Following Curricula | Green Technologies: Energy, Water, Climat | e: Specialisation biotechnologies: Elective como | | |
| Following Curricula | Green Technologies: Energy, Water, Climat Biomedical Engineering: Specialisation Imp | | lisery | |
| Following Curricula | Biomedical Engineering: Specialisation Imp | lants and Endoprostheses: Elective Compulsory | - | |
| Following Curricula | Biomedical Engineering: Specialisation Imp Biomedical Engineering: Specialisation Mar | lants and Endoprostheses: Elective Compulsory agement and Business Administration: Elective C | Compulsory | |
| Following Curricula | Biomedical Engineering: Specialisation Imp Biomedical Engineering: Specialisation Mar Biomedical Engineering: Specialisation Med | lants and Endoprostheses: Elective Compulsory | Compulsory | |

| Course L2906: Bioprocess Technology I | | | |
|---------------------------------------|--|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| CP | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Andreas Liese | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Introduction to enzyme kinetics Immobilisation of enzymes and whole cells Stoichiometry of cell growth and product formation Microbial growth kinetics and growth models Maintenance metabolism Basic bioprocess reactor types Batch, fed-batch, chemostate and turbidostate fermentation Calculation of main parameters of fermentative processes Rheology and mechanical energy input Gassing of bioprocess engineers of large and small companies, proportionally alumni of TUHH Repetitorium | | |
| Literature | A. Liese, K. Seelbach, C. Wandrey: Industrial Biotransformations, Wiley-VCH,2nd ed. 2006 H.W. Blanch, D. Clark: Biochemical Engineering, Taylor & Francis, 1997 P. M. Doran: Bioprocess Engineering Principles, 2nd. edition, Academic Press, 2013 H. Chmiel, R. Takors, D. Weuster-Botz (Herausgeber): Bioprozeßtechnik, Springer Spektrum, 2018 KE. Jaeger, A. Liese, C. Syldatk: Einführung in die Enzymtechnologie, Springer, 2018 | | |

| Course L2907: Bioprocess Technology I | | |
|---------------------------------------|--|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 | |
| Lecturer | Prof. Andreas Liese | |
| Language | DE | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L2908: Bioprocess Technology I - 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 | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| 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 | · Praktikumsskript bereitgestellt über StudIP | | | |
| | · Bioprozesstechnik-Vorlesung & -Vorlesungsskript | | | |
| | · Jaeger, KE., Liese, A., Syldatk, C. (2018). Einführung in die Enzymtechnologie. Springer Spektrum. | | | |
| | · Hilterhaus, L., Liese, A., Kettling, U., Antranikian, G. (2016). Applied Biocatalysis. Wiley-VCH. | | | |
| | · Hass, V. C., Pörtner, R. (2011). Praxis der Bioprozesstechnik mit virtuellem Praktikum. Spektrum Akademischer Verlag. | | | |
| | · Chmiel, H. (2018). Bioprozesstechnik. Springer Spektrum. | | | |
| | · Liese, A., Seelbach, K., Wandrey, C. (2006). Industrial Biotransformations. Wiley-VCH. | | | |
| | • Bommarius, S., Riebel, B. (2004). Biocatalysis: Fundamentals and Applications. Wiley-Blackwell. | | | |
| | · Schmid, R. D. (2003). Pocket Guide to Biotechnology and Genetic Engineering. Wiley-Blackwell. | | | |

| Courses | | | | |
|--------------------------------------|---|---|---|---|
| Гitle | | Тур | Hrs/wk | СР |
| Management Tutorial (L0882) | | Recitation Section (small) | 2 | 3 |
| Introduction to Management (L088 | 0) | Lecture | 3 | 3 |
| Module Responsible | | | | |
| | | | | |
| | Basic Knowledge of Mathematics and Business | | | |
| Knowledge | | | | |
| | After taking part successfully, students have reache | ed the following learning results | | |
| Professional Competence Knowledge | After taking this module, students know the import and Organisation to Marketing and Innovation, and | | | |
| Skills | explain the differences between Economic important definitions from the field of Manage explain the most important aspects of and projects describe and explain basic business funct organization and human ressource managen explain the relevance of planning and de uncertainty, and explain some basic method state basics from accounting and costing and Students are able to analyse business units with re out an Entrepreneurship project in a team. In partice | gement goals in Management and name the mos tions as production, procurement and s ment, information management, innovatior ccision making in Business, esp. in situa is from mathematical Finance d selected controlling methods. espect to different criteria (organization, of | t important aspe ourcing, supply management ar tions under mul | cts of entreprneu chain manageme nd marketing tiple objectives a |
| | analyse Management goals and structure the analyse organisational and staff structures o apply methods for decision making under me analyse production and procurement system analyse and apply basic methods of marketie select and apply basic methods from mather apply basic methods from accounting, costing | of companies ultiple objectives, under uncertainty and un is and Business information systems ng matical finance to predefined problems | nder risk | |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| Autonomy | work successfully in a team of students to apply their knowledge from the lecture to to communicate appropriately and to cooperate respectfully with their fellow students are able to work in a team and to organize the team the to write a report on their project. | udents. | oherent report or | the project |
| Workload in Hours | Independent Study Time 110, Study Time in Lectur | e 70 | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Subject theoretical and practical work | | | |
| | several written exams during the semester plus fin | al test (90 minutes) | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 s | semester): Core Qualification: Compulsory | | |
| Following Curricula | Civil- and Environmental Engineering: Specialisation | n Civil Engineering: Elective Compulsory | | |
| | Civil- and Environmental Engineering: Specialisation | n Water and Environment: Elective Compu | lsory | |
| | Civil- and Environmental Engineering: Specialisation | n Traffic and Mobility: Elective Compulsory | | |
| | | lsory | | |
| | Bioprocess Engineering: Core Qualification: Comput | | | |
| | Chemical and Bioprocess Engineering: Specialisation | | | |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic | | ory | |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory | on Chemical Engineering: Elective Compuls | ory | |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulso | on Chemical Engineering: Elective Compuls | | |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compuls Green Technologies: Energy, Water, Climate: Speci | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul | sory | moulserv |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulss Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene | sory rgies: Elective Co | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulss Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com | sory rgies: Elective Co pulsory | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulss Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com alisation Maritime Technologies: Elective C | sory rgies: Elective Co pulsory iompulsory | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulso Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com alisation Maritime Technologies: Elective Co alisation Water Technologies: Elective Com | sory rgies: Elective Co pulsory iompulsory | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulso Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com alisation Maritime Technologies: Elective Com alisation Water Technologies: Elective Com n: Compulsory | sory rgies: Elective Co pulsory iompulsory | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatic Chemical and Bioprocess Engineering: Specialisatic Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulso Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci Computer Science in Engineering: Core Qualification | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com alisation Maritime Technologies: Elective Com alisation Water Technologies: Elective Com n: Compulsory Compulsory | sory rgies: Elective Co pulsory iompulsory | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatio Chemical and Bioprocess Engineering: Specialisatio Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulso Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci Computer Science in Engineering: Core Qualification Integrated Building Technology: Core Qualification: | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com alisation Maritime Technologies: Elective Con alisation Water Technologies: Elective Con in: Compulsory Compulsory ory | sory rgies: Elective Co pulsory iompulsory | mpulsory |
| | Chemical and Bioprocess Engineering: Specialisatio Chemical and Bioprocess Engineering: Specialisatio Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulso Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci Computer Science in Engineering: Core Qualification Integrated Building Technology: Core Qualification: Logistics and Mobility: Core Qualification: Compulso | on Chemical Engineering: Elective Compuls ory alisation Biotechnologies: Elective Compul alisation Energy Systems / Renewable Ene alisation Energy Technology: Elective Com alisation Maritime Technologies: Elective Con alisation Water Technologies: Elective Con in: Compulsory Compulsory ory alisory ics: Compulsory | sory rgies: Elective Co pulsory iompulsory | mpulsory |

| Engineering and Management - Major in Logistics and Mobility: Core Qualification: Compulsory |
|--|
| Process Engineering: Core Qualification: Compulsory |
| Technomathematics: Core Qualification: Compulsory |
| Naval Architecture: Core Qualification: Compulsory |
| Orientation Studies: Core Qualification: Elective Compulsory |
| Orientation Studies: Core Qualification: Elective Compulsory |
| Mechatronics: Specialisation Naval Engineering: Compulsory |
| Mechatronics: Specialisation Robot- and Machine-Systems: Compulsory |
| Mechatronics: Specialisation Medical Engineering: Compulsory |
| Mechatronics: Specialisation Dynamic Systems and AI: Compulsory |
| Mechatronics: Specialisation Electrical Systems: Compulsory |
| Mechatronics: Core Qualification: Compulsory |
| Mechanical Engineering: Specialisation Mechatronics: Compulsory |
| Mechanical Engineering: Specialisation Aircraft Systems Engineering: Compulsory |
| Mechanical Engineering: Specialisation Theoretical Mechanical Engineering: Compulsory |
| Mechanical Engineering: Specialisation Product Development and Production: Compulsory |
| Mechanical Engineering: Specialisation Materials in Engineering Sciences: Compulsory |

| Course L08 | 382: Management Tutorial |
|------------|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload | Independent Study Time 62, Study Time in Lecture 28 |
| in Hours | |
| Lecturer | Prof. Christian Lüthje, Katharina Roedelius |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | 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 busine knowledge from the lecture should come to practical use. The group projects are guided by a mentor. |

Literature Relevante Literatur aus der korrespondierenden Vorlesung.

| urse L0880: Introduction t | |
|----------------------------|---|
| | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Matthias Meyer, Prof. Christian Lüthje, Prof. Christian Ringle, Prof. Christian Thies, Prof. Christoph Ihl, Prof. Kathrin Fischer Prof. Moritz Göldner, Prof. Thomas Wrona, Prof. Thorsten Blecker, Prof. Tim Schweisfurth, Prof. Wolfgang Kersten |
| Language | |
| | |
| Content | |
| 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, Informati |
| | Management Definitions as information, information systems, aspects of data security and strategic information systems |
| | 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. Au 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. |
| | |

| Courses | | | | |
|---|--|---|-------------------|-----------------|
| Courses | | | | |
| Title Conceptual Process Design (L3217) | | Typ Lecture | Hrs/wk 2 | СР 3 |
| Conceptual Process Design (L3218) | | Recitation Section (large) | 2 | 2 |
| Conceptual Process Design (L3219) | | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Mirko Skiborowski | | | |
| Admission Requirements | None | | | |
| Recommended Previous | | t operations in mechanical and therma | al process engine | eering and chem |
| Knowledge | reaction engineering | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to | | | |
| | - classify and formulate global balance equations and | linear material balance models for proc | ess engineering s | vstems |
| | - classify and formulate global balance equations and | initial material balance models for proc | ess engineering s | ysterns |
| | - understand and apply system concepts | | | |
| | - explain and apply strategies for the synthesis of rea | ctors in the synthesis of separation syste | ems | |
| | | | | |
| | - understand PINCH analyses | | | |
| | - specify static and dynamic methods of cost and pro- | itability calculation | | |
| | | | | |
| | | | | |
| | Specify static and dynamic methods of cost and pro | fitability calculation | | |
| Skills | Students are enabled to | | | |
| | propero mass and operaty belances of processos an | d calculate the flows | | |
| | prepare mass and energy balances of processes an | d calculate the nows | | |
| | - calculate mass flows in complex process engineerin | g plants with the aid of linear material ba | alance models | |
| | - solve balance equalization problems | | | |
| | | | | |
| | perform structured process synthesis for reactors | | | |
| | - perform structured process synthesis for separation | systems | | |
| | - Carry out PINCH analyses | | | |
| | | | | |
| | - make quantitative statements about manufacturing | costs and the economic efficiency of pro | oduction processe | 25 |
| Personal Competence | | | | |
| Social Competence | Students are able to develop solutions together in he | terogeneous small groups | | |
| Autonomy | Chudente ere enchled to convire knowledge independ | anthu an the basis of further literature | | |
| Autonomy | Students are enabled to acquire knowledge independ | entry on the basis of further interature | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture | 70 | | |
| Credit points | 6 | | | |
| Course achievement | | scription | | |
| | Yes 10 % Subject theoretical and practical work | | | |
| | No 5 % Midterm | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 ser | nester): Specialisation Chemical and Bio | engineering: Con | npulsory |
| Following Curricula | Bioprocess Engineering: Core Qualification: Compulso | ry | | |
| | Chemical and Bioprocess Engineering: Core Qualificat | ion: Compulsory | | |
| | Engineering Science: Specialisation Chemical and Bio | | | |
| | Green Technologies: Energy, Water, Climate: Speciali | sation Biotechnologies: Elective Compul | sory | |
| | Process Engineering: Core Qualification: Compulsory | | | |

| Course L3217: Conceptual Pr | rocess Design |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Mirko Skiborowski |
| Language | DE |
| Cycle | SoSe |
| Content | Methods and tools |
| | - Global balances, flowsheets of processes, balance compensation and data validation |
| | Process synthesis |
| | - Structure of process engineering processes, decision levels in process development, reactor synthesis, synthesis of separation processes, alternatives and selection criteria, energy integration |
| | Cost accounting and project management |
| | Manufacturing costs, investment costs, economic evaluation and fundamentals of project management |
| Literature | |

| Course L3218: Conceptual Pr | se L3218: Conceptual Process Design | |
|-----------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Mirko Skiborowski | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L3219: Conceptual Pr | ourse L3219: Conceptual Process Design | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Mirko Skiborowski | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Courses | | | | |
|-----------------------------------|--|---|--------------------|--------------------|
| Fitle | | Тур | Hrs/wk | СР |
| Phase Equilibria Thermodynamics (| _0114) | Lecture | 2 | 2 |
| Phase Equilibria Thermodynamics (| | Recitation Section (small) | 1 | 2 |
| Phase Equilibria Thermodynamics (| _0142) | Recitation Section (large) | 1 | 2 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematics, Physical Chemistry, Thermodynamics | I and II | | |
| Knowledge | | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have reache | d the following learning results | | |
| Professional Competence | | | | |
| Knowledge | | | | |
| 2 | Starting from the very basics of thermodyn | amics, the students learn the mathemati | cal tools to desc | ribe thermodyna |
| | equilibria. | | | |
| | They learn how state variables are influence | ed by the mixing of compounds and lear | n concepts to qu | antitatively desc |
| | these properties. | | | |
| | Moreover, the students learn how phase eq | uilibria can be described mathematically | and which phen | omena may occi |
| | different phases (vapor, liquid, solid) coexist | in equilibrium. Furthermore the fundamen | tals of reaction e | quilibria are taug |
| | For different phase equilibria, several exan | ples relevant for different kinds of proc | esses are showr | n and the necess |
| | knowledge for plotting and interpreting the e | quilibria are taught. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Skills | | | | |
| SKIIIS | Applying their knowledge, the students are | able to identify the correct equation for | the determination | on of the equilibr |
| | state and know how to simplify these equation | ns meaningfully. | | |
| | The students know models which can be use | ed to determine the properties of the syst | em in the equilit | prium state and t |
| | are able to solve the resulting mathematical | relations. | | |
| | For specific applications, they are able to se | f-reliantly find necessary physico-chemica | l properties of co | ompounds as wel |
| | model parameters in literature sources. | | | |
| | Beside pure compound properties the studer | ts are capable of describing the properties | of mixtures. | |
| | The students know how to visualize phase ed | uilibria graphically and they know how to | interpret the occ | urring phenomen |
| | Based on their knowledge, the students a | re able to understand fundamental cor | cepts that are | the basis for m |
| | separation and reaction processes in chemic | | | |
| | | 5 5 | | |
| | | | | |
| Personal Competence | | | | |
| | The students are able to work in small groups, to | solve the corresponding problems and to | present them or | aly to the tutors |
| Social competence | other students | solve the corresponding problems and to | present them of | |
| | other students | | | |
| Autonomy | The students are able to find necessary infor | mation self-reliantly in literature sources a | nd to judge their | quality. |
| | During the semester the students are able | e to check their learning progress conti | nuously in exer | cises. Based on |
| | knowledge the students can adept their learn | | , , | |
| | ······································ | | | |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture | e 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 minutes; theoretical questions and calculations | | | |
| scale | | | | |
| Assianment for the | General Engineering Science (German program, 7 s | emester): Specialisation Green Technologi | es, Focus Renew | able Energy: Elec |
| Following Curricula | Compulsory | | | |
| . showing curricula | General Engineering Science (German program, 7 s | emester): Specialisation Chemical and Bio | engineering: Con | npulsory |
| | Bioprocess Engineering: Core Qualification: Comput | | engineering. con | npulsory |
| | | | | |
| | Chemical and Bioprocess Engineering: Core Qualific | | | |
| | Engineering Science: Specialisation Chemical and B | | | |
| | Green Technologies: Energy, Water, Climate: Specia | | | mpulsory |
| | Green Technologies: Energy, Water, Climate: Specia | | sory | |
| | Process Engineering: Core Qualification: Compulsor | 1 | | |

| Course L0114: Phase Equilibr | ria Thermodynamics |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | SoSe |
| Content | |
| | Introduction: Applications of thermodynamics of mixtures Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule Equations of state: virial equations, van-der-Waals equation, generalized equations of state Mixing properties: ideal and real mixtures, excess properties, partial molar properties Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition Gas-liquid-equilibria: equilibrium condition, Henry-coefficient G^E-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems Solid-liquid-equilibria: reaction coordinate, mass action law, influence of pressure and temperature Osmotic pressure |
| Literature | Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3 rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005. |

| Course L0140: Phase Equilib | oria Thermodynamics |
|-----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | : 1 |
| CP | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | r Prof. Irina Smirnova |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction: Applications of thermodynamics of mixtures Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule Equations of state: virial equations, van-der-Waals equation, generalized equations of state Mixing properties: ideal and real mixtures, excess properties, partial molar properties Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition Gas-liquid-equilibria: equilibrium condition, Henry-coefficient G^E-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems Solid-liquid-equilibria: reaction coordinate, mass action law, influence of pressure and temperature Osmotic pressure The students work on tasks in small groups and present their results in front of all students. |
| Literature | Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005. |

| Course L0142: Phase Equilib | ria Thermodynamics |
|-----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction: Applications of thermodynamics of mixtures Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule Equations of state: virial equations, van-der-Waals equation, generalized equations of state Mixing properties: ideal and real mixtures, excess properties, partial molar properties Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition Gas-liquid-equilibria: equilibrium condition, Henry-coefficient G^E-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems Solid-liquid-equilibria: eaction coordinate, mass action law, influence of pressure and temperature Osmotic pressure |
| Literature | Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005. |

| Courses | | | |
|---|---|--|-----------------------------------|
| Title Genetics and Molecular Biology (L0889) Genetics and Molecular Biology (L0886) Molecular Biology Lab Course (L0890) | | Typ Project-/problem-based Learni Lecture Practical Course | Hrs/wk CP ng 1 1 2 2 3 3 |
| | Prof. Johannes Gescher | | 5 5 |
| Admission Requirements | None | | |
| | Lecture Biochemistry Lecture Microbiology | | |
| Educational Objectives | After taking part successfully, students have r | eached the following learning results | |
| Professional Competence | 5, 5, | 5 5 | |
| Knowledge | After successfully finishing this module studer • to give an overview of the basic genetic • to explain basic molecularbiological me • to give an overview of -omics strategie • to explain genetic differences between | c processes in the cell thods s | |
| Skills | | rsiological assays and 16S rRNA encoding gene Biochemistry" and "Microbiology" in laboratory e | |
| Personal Competence Social Competence | Students are able to | | |
| Autonomy | present and discuss their own scientific Students are able to search information for a given problem | ts for given problems edge in discussions with fellow students and tut : poster by themselves | ors |
| | prepare summaries of their search result | | |
| Workload in Hours | Independent Study Time 96, Study Time in Le | cture 84 | |
| Credit points Course achievement | 6 Compulsory Bonus Form Yes 20 % Subject theoretical practical work | Description andErstellung und Präsentation eines wissens | chaftlichen Posters |
| Examination | Written exam | | |
| Examination duration and | 60 min | | |
| scale | | | |
| Assignment for the Following Curricula | Bioprocess Engineering: Core Qualification: Co Chemical and Bioprocess Engineering: Specia Engineering Science: Specialisation Chemical | | ring: Compulsory |
| | | | |
| Course L0889: Genetics and | •• | | |
| Тур | Project-/problem-based Learning | | |
| Hrs/wk | 1 | | |
| CP | 1 | | |

| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
|-------------------|---|
| Lecturer | Prof. Johannes Gescher |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0886: Genetics and | Molecular Biology |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Johannes Gescher |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | - Organisation, structure and function of procaryotic DNA |
| | - DNA replication, transcription, translation |
| | - Regulation of gene expression |
| | - Mechanisms of gene transfer, recombination, transposition |
| | - Mutatuion and DNA repair |
| | - DNA cloning |
| | - DNA sequencing |
| | - Polymerase chain reaction |
| | - Genome sequencing, (meta)genomics, transcriptomics, proteomics |
| | |
| Literature | Rolf Knippers, Molekulare Genetik, Georg Thieme Verlag Stuttgart |
| | Munk, K. (ed.), Genetik , 2010, Thieme Verlag |
| | John Ringo, Genetik kompakt, 2006, Elsevier GmbH, München |
| | T. A. Brown, Gene und Genome, 2007, 3. Aufl., Spektrum Akademischer Verlag, |
| | Jochen Graw, Genetik, Springer Verlag, Berlin Heidelberg |

| ourse L0890: Molecular Bio | Practical Course | | | |
|----------------------------|---|--|--|--|
| Hrs/wk | | | | |
| CP | | | | |
| | Independent Study Time 48, Study Time in Lecture 42 | | | |
| | Prof. Johannes Gescher | | | |
| Language | DE | | | |
| Cycle | WiSe/SoSe | | | |
| Content | Widespread techniques of microbiological, biochemical and genetic approaches will be taught during this course. | | | |
| | Before the practical conduct of the experiments a colloquium takes place in which the students explain, reflect and discuss the theoretical basics and their translation into practice. | | | |
| | The students write up a report for every experiment. They receive feedback to their level of scientific writing (citation methods labeling of graphs, etc.), so that they can improve their competence in this field over the course of the practical course. | | | |
| | Topics and Methods of the course include: | | | |
| | - Morphology and growth of different bacteria strains | | | |
| | Measuring of microbial growth by turbidity | | | |
| | - Preparation of several culture media | | | |
| | - Strain identification by gram staining and analytical profile index (API test) | | | |
| | - Genetic background identification by 16S rRNA analysis | | | |
| | - Microscopy | | | |
| | - BLAST analyses | | | |
| | - Colony PCR procedure | | | |
| | - Enzyme activity measurements and kinetics (Michaelis-Menten equation, Lineweaver-Burk plot) | | | |
| | - Enzymes as biocatalysts (exemplarily use of enzymes in detergents) | | | |
| | - Measurement of protein concentrations (Bradford protein assay) | | | |
| | - Qualitative and quantitative enzyme activity assay | | | |
| Literature | Brock Mikrobiologie / Brock Microbiology (Michael T. Madigan, John M. Martinko) | | | |
| | Mikrobiologisches Grundpraktikum (Steve K. Alexander, Dennis Strete) | | | |

| Courses | | | | |
|-------------------------------------|---|---|----------------------------|---------------------|
| Title | | Тур | Hrs/wk | СР |
| Regulatory aspects of biological ag | | Lecture | 2 | 3 |
| Module Responsible | Prof. Anna-Lena Heins | | | |
| Admission Requirements | None | | | |
| | 1. Experience in the general operation | n of industrial chemical and bioprocesses | | |
| Knowledge | 2. Knowledge of biological relationship | os and substance groups | | |
| | 3. Experience with the handling of haz | zardous substances, which has been acquired in | laboratory experiments | |
| Educational Objectives | After taking part successfully, student | s have reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | After successfully participating in the | course "Regulatory Aspects of Biological Agents' | ', students can | |
| | - explain the legal framework for biote | echnological and chemical work, | | |
| | - Illustrate excerpts from e.g. the Ac | t on the Implementation of Measures of Occup | ational Safety and Heal | th, Biological Ager |
| | Ordinance, Infection Protection Act, G Act, and Embryo Protection Act, | erman Chemicals Act, Hazardous Substances O | rdinance, Genetic Engin | eering Act Stem C |
| | | | | |
| | - Assign genetic engineering work and | l equipment in biotechnological genetic laborato | ries according to the sec | urity level, |
| | Assign current Good Manufacturing and guidelines for biopharmaceuticals | Practice (cGMP) with reference to the EU-GMP g (ICH guidelines). | uidelines as well as inte | rnational regulatio |
| Skills | Students will be able to evaluate biot framework. | echnological work with not modified and geneti | cally modified organism | s based on the lea |
| Personal Competence | | | | |
| Social Competence | Students are prepared for the indeper | ndent assessment of legal issues, especially in th | e biotechnological field. | |
| Autonomy | Students will be able to responsibly al assessing the legal situation. | ign and perform their own work with knowledge | of the legal situation and | d assist colleagues |
| Workload in Hours | Independent Study Time 62, Study Tir | ne in Lecture 28 | | |
| Credit points | 3 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| | | : Specialisation Bio Engineering: Elective Compu | | |
| Following Curricula | Green Technologies: Energy, Water, C | limate: Specialisation Biotechnologies: Elective | Compulsory | |

| Course L2865: Regulatory as | pects of biological agents |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Johannes Möller |
| Language | DE |
| Cycle | SoSe |
| Content | This lecture deals with the legal framework of biotechnological and chemical work. On the basis of the acts and ordinacesto be considered (e.g. Occupational Health and Safety Act, Biological Substances Ordinance, Genetic Engineering Act, etc.), the legal frameworks are explained. In addition, requirements for safety classifications of genetic engineering work and the equipment of laboratories for genetic engineering work genetic are presented. Furthermore, national and international requirements for drug production with industrial reference are discussed. |
| Literature | Die zum Zeitpunkt der Vorlesung gültigen Gesetze werden in der Vorlesung dargestellt und bekanntgegeben. |

| Module M1770: Bioin | | | | | |
|---|--|---------------|--|--|--|
| Courses | | | | | |
| Title Bioinformatics (L2899) | TypHrs/wkCPSeminar23 | | | | |
| Module Responsible | | | | | |
| Admission Requirements | | | | | |
| Recommended Previous | | | | | |
| Knowledge | In addition, prior knowledge of DNA sequencing technologies and the phylogenetic tree of life is advantageous. Also helpful is experience with command line based computer input. | ; 501 | | | |
| Educational Objectives | After taking part successfully, students have reached the following learning results | | | | |
| Professional Competence | | | | | |
| - | During the course, students gain knowledge of different application areas of DNA sequencing technologies, the potent previously uncharacterized microbial metabolic pathways, how life forms differ in the metabolism of microbes, and the bene the growth of microbial communities. By the end of the seminar, participants will be familiar with the basics of command line usage and the difficulties of dealing large data sets. Specifically, applications for analyzing sequencing data will be practiced, as well as interpretatic characterizing microbial systems. | efits g wi | | | |
| | Topics covered in the course: | | | | |
| | - Genome sequencing on a MinION | | | | |
| | - De novo genome assembly | | | | |
| | - Metagenome analyses | | | | |
| | - Functional and taxonomic annotation of gene sequences | | | | |
| | - Construction of phylogenetic trees | | | | |
| | - Representation of metabolic pathways | | | | |
| | - Genome mining | | | | |
| | - Protein structure analyses | | | | |
| Personal Competence | | | | | |
| Social Competence | | ust k | | | |
| | chosen for communication in the group. | | | | |
| Autonomy | Students will be able to summarize their findings from the completed subtasks in a report. | | | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | | | |
| Credit points | 3 | | | | |
| Course achievement | None | | | | |
| Examination | | | | | |
| Examination duration and scale | | | | | |
| Assignment for the Following Curricula | Engineering Science: Specialisation Chemical and Bioprocess Engineering, Focus Bio Engineering: Compulsory | | | | |
| | Green Technologies: Energy, Water, Climate: Specialisation Biotechnologies: Elective Compulsory | | | | |

| Course L2899: Bioinformatic | S | | |
|-----------------------------|---|--|--|
| Тур | Seminar | | |
| Hrs/wk | | | |
| CP | | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Johannes Gescher | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | Methods to assess DNA sequencingdata, including: | | |
| | Genome sequencing on a MinION De novo genome assembly Metagenome analyses Functional and taxonomic annotation of gene sequences Construction of phylogenetic trees Representation of metabolic pathways Genome mining Protein structure analyses | | |
| Literature | Relevante Literatur wird im Kurs zur Verfügung gestellt. | | |

Specialization Energy Systems / Renewable Energies

The specialisation "Energy Systems" aims to provide students with an in-depth understanding of the fundamental content in (regenerative) energy systems; this also applies to future-oriented (energy) technologies. The focus is on the interactions of new processes of climate-friendly energy supply and integration of renewable energies with the fundamentals of process, energy and environmental technology. In this specialisation, students acquire competences in the area of "green" technologies as part of a future-oriented and thus sustainable energy system.

| Module M1693: Comp | | | | terrer, sata nam | | |
|------------------------------------|------------------------|--------------------------|-----------------------|----------------------------------|--------------------|--------------------|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Computer Science for Engineers - F | Programming Concepts, | Data Handling & Comm | unication (L2689) | Lecture | 3 | 3 |
| Computer Science for Engineers - F | Programming Concepts, | Data Handling & Comm | unication (L2690) | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Sibylle Fröschle | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part suc | cessfully, students ha | ve reached the follo | wing learning results | | |
| Professional Competence | | | | | | |
| Knowledge | | | | | | |
| Skills | | | | | | |
| | | | | | | |
| Personal Competence | | | | | | |
| Social Competence | | | | | | |
| Autonomy | | | | | | |
| | | ime 110, Study Time | in Lecture 70 | | | |
| Credit points | | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | dan aanaastarbaalaitand statt | | |
| | No 10 % | Attestation | Testate fin | den semesterbegleitend statt. | | |
| | Written exam | | | | | |
| Examination duration and | 120 min | | | | | |
| scale | | | | | | |
| - | - | g Science (German | program, 7 semes | er): Specialisation Mechanica | I Engineering, F | ocus Biomechani |
| Following Curricula | | | | | | |
| | | | | Specialisation Biomedical Engin | | |
| | | Science (German pro | gram, 7 semester): ! | Specialisation Green Technolog | ies, Focus Renew | able Energy: Elect |
| | Compulsory | a : (a | | | | |
| | | g Science (German p | rogram, 7 semeste | r): Specialisation Mechanical | Engineering, Foc | us Energy Systen |
| | Compulsory | Colonaa (Cormon n | | x). Creatialization Machanical | Fraincasing For | une Airereft Custo |
| | Engineering: Comput | | rogram, 7 semeste | r): Specialisation Mechanical | Engineering, Foo | us Aircrait Syster |
| | | - | orogram 7 semes | ter): Specialisation Mechanica | | Focus Mechatroni |
| | Compulsory | g Science (German | program, 7 series | ter). Specialisation mechanica | in Engineering, | focus meenationi |
| | | Science (German pro | gram 7 semester). | Specialisation Mechanical Eng | ineering Focus F | Product Developme |
| | and Production: Elec | | grann, 7 sennester, | opecialisation recitation Eng | incening, rocus i | rouder Bereiopine |
| | | | gram, 7 semester): | Specialisation Mechanical Engi | neerina. Focus Th | eoretical Mechani |
| | Engineering: Elective | | g, · · | | | |
| | 5 5 | | aram. 7 semester): ! | Specialisation Electrical Engine | erina: Elective Co | mpulsorv |
| | | ing: Core Qualification | | , | 3 | 1 |
| | | cess Engineering: Cor | | pulsory | | |
| | Electrical Engineerin | g: Core Qualification: | Compulsory | | | |
| | Green Technologies: | Energy, Water, Clima | te: Specialisation Er | ergy Systems / Renewable Ene | rgies: Elective Co | ompulsory |
| | Logistics and Mobility | y: Specialisation Inform | nation Technology: | Compulsory | | |
| | Mechatronics: Specia | alisation Robot- and M | achine-Systems: Co | mpulsory | | |
| | Mechatronics: Specia | alisation Dynamic Syst | ems and AI: Compu | lsory | | |
| | Mechatronics: Specia | alisation Electrical Sys | tems: Elective Comp | oulsory | | |
| | Mechatronics: Specia | alisation Medical Engir | eering: Compulsory | | | |
| | Process Engineering: | Core Qualification: Co | ompulsory | | | |
| | Engineering and Mar | nagement - Major in Lo | gistics and Mobility | Specialisation II. Information T | echnology: Com | oulsory |

Course L2689: Computer Science for Engineers - Programming Concepts, Data Handling & Communication Тур Lecture Hrs/wk CF Workload in Hours Independent Study Time 48, Study Time in Lecture 42 Prof. Sibylle Fröschle Lecturer DE Language Cycle SoSe Content Literature John V. Guttag: Introduction to Computation and Programming Using Python. With Application to Understanding Data. 2nd Edition. The MIT Press, 2016.

| Course L2690: Computer Sci | ourse L2690: Computer Science for Engineers - Programming Concepts, Data Handling & Communication | | |
|----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| CP | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Sibylle Fröschle | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Courses | | | | |
|---|---|--|--|--|
| Courses | | | | |
| Title Thermal Separation Processes (L01 | 110) | Typ Lecture | Hrs/wk 2 | CP 2 |
| Thermal Separation Processes (L01 | | Recitation Section (small) | 2 | 2 |
| Thermal Separation Processes (L01 | | Recitation Section (large) | 1 | 1 |
| Separation Processes (L1159) | | Practical Course | 1 | 1 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Recommended requirements: Thermodyn | amics III | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students ha | ave reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students can distinguish and adsorption The students develop an understa energy demand of a process, the p | I describe different types of separation processe nding for the course of concentration during a sep ossibilities of energy saving, and the selection of se gning methods for separation processes and device | paration process, t eparation systems | the estimation of t |
| Skills | Using the gained knowledge the st close the associated energy and m The students can use different gr theoretical stages required | udents can select a reasonable system boundary t aterial balances raphical methods for the designing of a separati | for a given separa on process and d | efine the amount |
| | disadvantages of the process The students are capable to obtain tables) They can calculate continuous and The students are able to prove their The students are able to discuss the colloquium. | sic type of thermal separation process for a give n independently the needed material properties fro discontinuous processes ir theoretical knowledge in the experimental lab wo he theoretical background and the content of the e gained knowledge with the content of other lecture | om appropriate so ork. experimental work | ources (diagrams a |
| | | is thermodynamics, fluid mechanics and chemical e | engineering. | |
| Personal Competence | | | | |
| Personal Competence Social Competence | | ssignments in small groups and present the combin | ned results in the t | utorial |
| • | The students can work technical as The students are able to carry out | ssignments in small groups and present the combin t practical lab work in small groups and organize ir results and to document them scientifically in a r | a functional divis | |
| • | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain | t practical lab work in small groups and organize | a functional divisi report. themselves and as | ion of labor betwe sess their quality |
| Social Competence | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig | a functional divisi report. themselves and as | ion of labor betwe sess their quality |
| Social Competence Autonomy | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig | a functional divisi report. themselves and as | ion of labor betwe sess their quality |
| Social Competence Autonomy Workload in Hours | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i 6 | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig | a functional divisi report. themselves and as | ion of labor betwe sess their quality |
| Social Competence Autonomy Workload in Hours Credit points Course achievement | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i 6 None | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig | a functional divisi report. themselves and as | ion of labor betwe sess their quality |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i 6 None Written exam 120 minutes; theoretical questions and care | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig | a functional divisi report. themselves and as | ion of labor betwe sess their quality |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i None Written exam 120 minutes; theoretical questions and care | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 | a functional division report. Themselves and as gnments and in th | ion of labor betwe sess their quality nis way control th |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i None Written exam 120 minutes; theoretical questions and car General Engineering Science (German pro- | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig | a functional division report. Themselves and as gnments and in th | ion of labor betwe sess their quality nis way control th |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i 6 None Written exam 120 minutes; theoretical questions and car General Engineering Science (German procemption) | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 alculations | a functional division of the second as a s | ion of labor betwee sess their quality nis way control th |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i 6 None Written exam 120 minutes; theoretical questions and car General Engineering Science (German procember of Compulsory General Engineering Science (German procember of the state of the | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 alculations ogram, 7 semester): Specialisation Green Technolo | a functional division of the second as a s | ion of labor betwee sess their quality nis way control th |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i Mone Written exam 120 minutes; theoretical questions and car General Engineering Science (German process) General Engineering Science (German process) | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 alculations ogram, 7 semester): Specialisation Green Technolo ogram, 7 semester): Specialisation Chemical and Bi n: Compulsory | a functional division of the second as a s | ion of labor betwee sess their quality nis way control th |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i Mone Written exam 120 minutes; theoretical questions and car General Engineering Science (German process) | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 alculations ogram, 7 semester): Specialisation Green Technolo ogram, 7 semester): Specialisation Chemical and Bi n: Compulsory re Qualification: Compulsory | a functional division of the second as a s | ion of labor between sess their quality is way control the set of |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i Mone Written exam 120 minutes; theoretical questions and car General Engineering Science (German process Engineering: Core Qualification Chemical and Bioprocess Engineering: Coe | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 alculations ogram, 7 semester): Specialisation Green Technolo ogram, 7 semester): Specialisation Chemical and Bi n: Compulsory re Qualification: Compulsory hical and Bioprocess Engineering: Compulsory | a functional division report. Intermediate and as growents and in the gies, Focus Renew ioengineering: Cor | ion of labor between sess their quality is way control the sess their quality is way control the set of the se |
| Social Competence Autonomy Workload in Hours Credit points Course achievement Examination Examination duration and scale Assignment for the | The students can work technical as The students are able to carry out them. They are able to discuss their The students are capable to obtain The students can proof the state learning process Independent Study Time 96, Study Time i None Written exam 120 minutes; theoretical questions and carrow General Engineering Science (German process Engineering Science (German process Engineering: Core Qualification Chemical and Bioprocess Engineering: Coe Engineering Science: Specialisation Chemical and Bioprocess Engineering: Coe Engineering Science: Specialisation Chemical Science (Specialisation Chemical Science) | t practical lab work in small groups and organize ir results and to document them scientifically in a r the needed information from suitable sources by t of their knowledge with exam resembling assig in Lecture 84 alculations ogram, 7 semester): Specialisation Green Technolo ogram, 7 semester): Specialisation Chemical and Bi n: Compulsory re Qualification: Compulsory | a functional division report. Themselves and as gnments and in the gies, Focus Renew ioengineering: Cor rergies: Elective Cor | ion of labor between sess their quality is way control the sess their quality is way control the set of the se |

| ourse L0118: Thermal Sepa | ration Processes | | | |
|---------------------------|---|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | 2 | | | |
| CP | 2 | | | |
| Workload in Hours | lependent Study Time 32, Study Time in Lecture 28 | | | |
| Lecturer | Prof. Irina Smirnova | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| Content | Introduction in the thermal process engineering and to the main features of separation processes Simple equilibrium processes, several steps processes Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation Energy demand of separation processes Advance overview of separation processes Selection of separation processes | | | |
| Literature | G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separatio processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1 ; ISBN 0-387-91477-3 . R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie | | | |

| Түр | Recitation Section (small) | | | |
|-------------------|--|--|--|--|
| Hrs/wk | | | | |
| CP | | | | |
| Workload in Hours | ndependent Study Time 32, Study Time in Lecture 28 | | | |
| Lecturer | Prof. Irina Smirnova | | | |
| Language | | | | |
| Cycle | | | | |
| Content | Introduction in the thermal process engineering and to the main features of separation processes Simple equilibrium processes, several steps processes Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation Energy demand of separation processes Advance overview of separation processes Selection of separation processes | | | |
| Literature | G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separatio processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3. R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry's Chemical Engineers' Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1980 Ullmann''s Enzyklopädie der Technischen Chemie | | | |

| T | Desitation Section (Jargo) | | | |
|-------------------|--|--|--|--|
| | Recitation Section (large) | | | |
| Hrs/wk | | | | |
| CP | | | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | | |
| Lecturer | Prof. Irina Smirnova | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| Content | Introduction in the thermal process engineering and to the main features of separation processes Simple equilibrium processes, several steps processes Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation Energy demand of separation processes Advance overview of separation processes | | | |
| Literature | Selection of separation processes G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separat processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1 ; ISBN 0-387-91477-3 . R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 19 | | | |

| Course L1159: Separation Pr | ocesses |
|-----------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE/EN |
| Cycle | WiSe |
| | The students work on eight different experiments in this practical course. For every one of the eight experiments, a colloquium takes place in which the students explain and discuss the theoretical background and its translation into practice with staff and fellow students. The students work small groups with a high degree of division of labor. For every experiment, the students write a report. They receive instructions in terms of scientific writing as well as feedback on their own reports and level of scientific writing so they car increase their capabilities in this area. Topics of the practical course: Introduction in the thermal process engineering and to the main features of separation processes Simple equilibrium processes, several steps processes Distillation of binary mixtures, enthalpy-concentration diagrams Extractive and azeotrope distillation, water vapor distillation, stepwise distillation Extraction: separation ternary systems, ternary diagram Multiphase separation including complex mixtures Designing of separation devices without discrete stages Drying Chromatographic separation processes Membrane separation Energy demand of separation processes Advance overview of separation processes |
| Literature | Selection of separation processes G. Brunner: Skriptum Thermische Verfahrenstechnik J. King: Separation Processes, McGraw-Hill, 2. Aufl. 1980 Sattler: Thermische Trennverfahren, VCH, Weinheim 1995 J.D. Seader, E.J. Henley: Separation Process Principles, Wiley, New York, 1998. Mersmann: Thermische Verfahrenstechnik, Springer, 1980 Grassmann, Widmer, Sinn: Einführung in die Thermische Verfahrenstechnik, 3. Aufl., Walter de Gruyter, Berlin 1997 Brunner, G.: Gas extraction. An introduction to fundamentals of supercritical fluids and the application to separation processes. Steinkopff, Darmstadt; Springer, New York; 1994. ISBN 3-7985-0944-1; ISBN 0-387-91477-3. R. Goedecke (Hrsg.): Fluid-Verfahrenstechnik, Wiley-VCH Verlag, Weinheim, 2006. Perry"s Chemical Engineers" Handbook, R.H. Perry, D.W. Green, J.O. Maloney (Hrsg.), 6th ed., McGraw-Hill, New York 1984 Ullmann"s Enzyklopädie der Technischen Chemie |

| Module M1235: Electi | rical Power Systems I: Introduction | to Electrical Power Systems | | | |
|--|---|---|-------------------|----------------------|--|
| House H1255. Election | ical Fower Systems I. Introduction | to Electrical Power Systems | | | |
| Courses | | | | | |
| Гitle | | Тур | Hrs/wk | СР | |
| Electrical Power Systems I: Introduction to Electrical Power Systems (L1670) | | Lecture | 3 | 4 | |
| Electrical Power Systems I: Introdu | ction to Electrical Power Systems (L1671) | Recitation Section (small) | 2 | 2 | |
| Module Responsible | Prof. Christian Becker | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Fundamentals of Electrical Engineering | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have reache | ed the following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | Students are able to give an overview of convention | nal and modern electric power systems. The | ney can explain i | n detail and critica | |
| | evaluate technologies of electric power generation, | transmission, storage, and distribution as | well as integrati | on of equipment ir | |
| | electric power systems. | | | | |
| Skille | With completion of this module the students are | able to apply the acquired skills in apr | lications of the | docian intogrativ | |
| SKIIIS | With completion of this module the students are able to apply the acquired skills in applications of the design, integrate development of electric power systems and to assess the results. | | | | |
| | development of electric power systems and to asse | ss the results. | | | |
| Personal Competence | | | | | |
| Social Competence | The students can participate in specialized and inte | rdisciplinary discussions, advance ideas ar | nd represent thei | r own work results | |
| | front of others. | | | | |
| Autonomy | Chudonka con independently top lypourladge of the | manhaoin of the lectures | | | |
| Autonomy | Students can independently tap knowledge of the e | mphasis of the lectures. | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture | e 70 | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 90 - 150 minutes | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German program, 7 s | emester): Specialisation Electrical Enginee | ring: Elective Co | mpulsory | |
| Following Curricula | General Engineering Science (German program, 7 s | emester): Specialisation Green Technologi | es, Focus Renew | able Energy: Electi | |
| | Compulsory | | | | |
| | General Engineering Science (German program, | 7 semester): Specialisation Mechanical E | ngineering, Foc | us Energy Systen | |
| | Elective Compulsory | | | | |
| | Electrical Engineering: Core Qualification: Elective Compulsory | | | | |
| | Energy Systems: Specialisation Energy Systems: Elective Compulsory | | | | |
| | Engineering Science: Specialisation Electrical Engin | | | | |
| | Green Technologies: Energy, Water, Climate: Specia | | | mpulsory | |
| | Computer Science in Engineering: Specialisation II. | | ve compulsory | | |
| | Integrated Building Technology: Core Qualification: | | | | |
| | Mechatronics: Specialisation Electrical Systems: Ele | | | | |
| | Theoretical Mechanical Engineering: Specialisation | Energy Systems: Elective Compulsory | | | |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | 3 |
| CP | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Christian Becker |
| Language | DE |
| Cycle | WiSe |
| Content | fundamentals and current development trends in electric power engineering |
| | tasks and history of electric power systems |
| | symmetric three-phase systems |
| | fundamentals and modelling of eletric power systems |
| | • lines |
| | transformers |
| | synchronous machines |
| | induction machines |
| | loads and compensation |
| | grid structures and substations |
| | fundamentals of energy conversion |
| | electro-mechanical energy conversion |
| | thermodynamics |
| | power station technology |
| | renewable energy conversion systems |
| | steady-state network calculation |
| | network modelling |
| | load flow calculation |
| | (n-1)-criterion |
| | symmetric failure calculations, short-circuit power |
| | control in networks and power stations |
| | grid protection |
| | grid planning |
| Literature | K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Springer Vieweg, 9. Auflage, 2013 |
| | A. J. Schwab: "Elektroenergiesysteme", Springer, 7. Auflage, 2022 |
| | R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008 |

| Тур | Recitation Section (small) |
|-------------------|---|
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Christian Becker |
| Language | DE |
| Cycle | WiSe |
| Content | |
| | fundamentals and current development trends in electric power engineering |
| | tasks and history of electric power systems |
| | symmetric three-phase systems |
| | fundamentals and modelling of eletric power systems |
| | • lines |
| | • transformers |
| | synchronous machines |
| | induction machines |
| | loads and compensation |
| | grid structures and substations |
| | fundamentals of energy conversion |
| | electro-mechanical energy conversion |
| | • thermodynamics |
| | power station technology |
| | renewable energy conversion systems |
| | steady-state network calculation |
| | network modelling |
| | load flow calculation |
| | • (n-1)-criterion |
| | symmetric failure calculations, short-circuit power |
| | control in networks and power stations |
| | grid protection |
| | |
| | grid planning |
| | power economy fundamentals |
| Literature | K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Springer Vieweg, 9. Auflage, 2013 |
| | A. J. Schwab: "Elektroenergiesysteme", Springer, 7. Auflage, 2022 |
| | R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008 |

Module Manual B.Sc. "Green Technologies: Energy, Water, Climate"

| Module M1713: Greer | | | | |
|--|---|---|--|--------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Study Work Green Technologies (L2 | 2766) | Project Seminar | 2 | 4 |
| Scientific Work and Writing (L2765) | | Seminar | 2 | 2 |
| Module Responsible | Dozenten des Studiengangs | | | |
| Admission Requirements | None | | | |
| Recommended Previous | keine | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students ha | we reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The students, based on a literature survey, learn to study in detail a subject theme from the disciplines of green technologies ar deliver afterwards a summary presentation to a specialised audience. Environmental issues and their multidisciplinary linkages ar preferred, when selecting the thematic area of these studies. Through their own written contribution the students communicate a overview over the subject and practice technical writing. With the discussion the students practice scientific debating on specialised subject matter. | | | |
| Skills | The students can, when working on a technical topic not familiar to them: conduct a literature survey choose the relevant information for their presentation prepare a written summary present results in front of peers and staff correctly cite and reference sources. | | | |
| | their own technical sub-topic tailored to t students can formulate questions to other The fulfilment of the tasks combines indep | nt of the literature in a predefined specialised their public and discuss with the audience. Wi speakers and participate in the ensuing discus pendent work with group and teamwork. critically reflect on their learning and work statu | hen attending technic ssion. | al presentations, |
| | | | | |
| Workload in Hours | Independent Study Time 124, Study Time | IN LECTURE 56 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination Examination duration and scale | - Study work | | | |
| Assignment for the | General Engineering Science (German pro | gram, 7 semester): Specialisation Green Techr | nologies, Focus Renew | able Energy: Elect |
| Following Curricula | Compulsory | - · · · · · · · · · · · · · · · · · · · | - | 3, |
| | Engineering: Elective Compulsory Green Technologies: Energy, Water, Clima Green Technologies: Energy, Water, Clima Green Technologies: Energy, Water, Clima Green Technologies: Energy, Water, Clima | ogram, 7 semester): Specialisation Green Tech ate: Specialisation Energy Technology: Elective ate: Specialisation Water Technologies: Elective ate: Specialisation Energy Systems / Renewable ate: Specialisation Maritime Technologies: Elective ate: Specialisation Biotechnologies: Elective Co | Compulsory e Compulsory e Energies: Elective Co tive Compulsory | |

| Course L2766: Study Work G | reen Technologies |
|----------------------------|---|
| Тур | Project Seminar |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dozenten des Studiengangs |
| Language | DE |
| Cycle | WiSe |
| Content | Students carry out a research project in a scientific field under the guidance of an academic staff member. For this purpose, the student can approach the staff of the respective institute and discuss a topic. The topic is then worked on within 4 weeks and regular consultations are held with the supervisor. The student research project should be the size of a scientific article and must be presented to the lecturer after completion as part of a presentation (approx. 15 minutes). |
| Literature | |

| Тур | Seminar |
|------------------|--|
| Hrs/wk | 2 |
| СР | 2 |
| | – Independent Study Time 32, Study Time in Lecture 28 |
| | Dozenten des Studiengangs, Dr. Detlev Bieler, Florian Hagen |
| Language | |
| | |
| Cycle Content | Wise The seminar offers an introduction into the diverse aspects of academic research and writing: Finding the topic, finding specinformation, knowledge organisation, writing, presenting and publishing. Suggestions for reflecting own processes of leinforming and writing - in addition to practical recommendations and tips - facilitate the start and the creation of bachel master theses, works, which bring thoroughly self-fulfillment and make fun. Topics of the seminar will be in particular Scientific scholarship and academic research methods: Introduction, organization, attributes of science: How is scientific knowledge created? Work scheduling, finding topics, time management, specialities of academic research in engineering Finding specialized information: Full texts and library resources, databases http://www.tub.tuhh.de/en/suinformation/informing-points-to-survive/ Reference management: http://www.tub.tuhh.de/en/publishing/reference-management/Knowledge organisation and creating publications with Citavi Citing correctly and avoiding plagiarism Preparing and doing presentations |
| | Semesterapparat "Wissenschaftliches Arbeiten krbeiten" in der TU-Bibliothek: http://inyurl.com/Semesterapparat-Wiss-Arbeite Weblog Wissenschaftliches Arbeiten der TU-Bibliothek: https://www.tub.tuhh.de/wissenschaftliches-arbeiten/ Online-Tutorial VISION der TU-Bibliothek zum wissenschaftlichen Arbeiten: https://www.vision.tuhh.de (funktioniert r installiertem Flash) Andreas Hirsch-Weber, Stefan Scherer: Wissenschaftliches Arbeiten und Abschlussarbeit in Natur- Ingenieurwissenschaften : Grundlagen, Praxisbeispiele, Übungen. Stuttgart: Ulmer, 2016. Werner Sesink: Einführung in das wissenschaftliche Arbeiten : inklusive E-Learning, Web-Recherche, digitale Präser u.a. 9., aktualisierte Aufl. München : Oldenbourg, 2012. Judith Theuerkauf: Schreiben im Ingenieurstudium : effektiv und effizient zur Bachelor-, Master- und Doktor Paderborn : Schönigh, 2012. Wolfsberger, Judith: Frei geschrieben : Mut, Freiheit & Strategie für wissenschaftliche Abschlussarbeiten. Wien: Böhlat Biedermann, Wieland u.a.: Forschungsmethodik in den Ingenieurwissenschaften : Skript vom Lehrst Produktentwicklung, Prof. DrIng. Udo Lindemann, Technische Universität München (TUM), https://www.mw.tum.de/fileadmin/w00btx/lpl/Documents/Forschungsmethodik_Skript.pdf Wissenschaftliches Arbeiten - HOOU Angebot der HCU Hamburg: https://blogs.hoou.de/wissarbeiten/ Course Reserves Collection "Scholarly Research Methods" in the TUHH library: http://tinyurl.com/Semesterappara Arbeiten Scholarly research methods via TUHH library Website: https://www.tub.tuhh.de/en/scholarly-research-methods/ VISION - Online-Tutorial on research methods by the TUHH library: http://www.vision.tuhh.de (Flash has to be installed Ascientific papers and presentations / Martha Davis. 3. ed. Amsterdam: Elsevier / Academic Press, http://www.sciencedirect.com/science/book/9780123847270 Writing for science and engineer |

| Module M1726: Syste | m Integration Renewable Energ | ies | | |
|----------------------------------|--|---|--------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | CP |
| System Integration Renewable Ene | rgies I (L2767) | Lecture | 2 | 2 |
| System Integration Renewable Ene | - | Recitation Section (small) | 1 | 1 |
| System Integration Renewable Ene | - | Lecture | 2 | 2 |
| System Integration Renewable Ene | rgies II (L2770) | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Martin Kaltschmitt | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Fundamentals of renewable energies and the e | nergy system | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have re | ached the following learning results | | |
| Professional Competence | | | | |
| | With the completion of the module the students are able to use and apply the previously learned technical basics of the differ fields of renewable energies. Current problems concerning the integration of renewable energies in the energy system presented and analyzed. In particular, the sectors electricity, heat and mobility will be addressed, giving students insights i sector coupling activities. | | | |
| Skills | By completing this module, students can apply the basics learned to various sector coupling problems and, in this context, asse the potentials as well as the limits of sector coupling in the German energy system. In particular, the students should use the application and linking of already learned methods and knowledge here, so that a vision of the different technologies is achieved | | | |
| Personal Competence | | | | |
| Social Competence | The students will be able to discuss problems in | n the areas of sector coupling and the integrat | ion of renewable | energies. |
| Autonomy | The students are able to acquire own sources based on the main topics of the lecture and to increase their knowledg Furthermore, the students can search further technologies and interconnection possibilities for the energy system itself. | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lec | ture 84 | | |
| Credit points | 6 | | | |
| Course achievement | | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program | n, 7 semester): Specialisation Green Technolog | ies, Focus Renew | able Energy: Electi |
| Following Curricula | Compulsory | | | |
| | Green Technologies: Energy, Water, Climate: S | pecialisation Energy Systems / Renewable Ene | rgies: Elective Co | ompulsory |

| rse L2767: System Integ | Lecture |
|-------------------------|--|
| Hrs/wk | |
| | |
| СР | |
| | Independent Study Time 32, Study Time in Lecture 28 |
| | Dr. Volker Lenz |
| Language | |
| Cycle | WiSe |
| Content | 1. Introduction |
| | 2. Fossil-dominated energy system |
| | 3. Mega trends in energy transition |
| | 4. Characteristics of renewable energy provision technologies - electricity |
| | 5. Integration of renewables - electricity I |
| | 6. Integration of renewables - electricity II |
| | 7. Characteristics of renewable energy provision technologies - heat |
| | 8. Integration of renewables - heat I |
| | 9. Integration of renewables - heat II |
| | 10. Characteristics of renewable energy provision technologies - mobility |
| | 11. Integration of renewables - mobility |
| | 12. Communications technology and control engineering |
| | 13. Reduction in consumption |
| | 14. Load management |
| | 15. Interaction of renewable generation and controlled reduction in demand |
| | |
| Literature | D. Thrän (editor): Smart Bioenergy. Technologies and concepts for a more flexible bioenergy provision in future energy |
| | systems. Springer, Cham, Heielberg, New York, Dordrecht, London, 2015 |
| | • R. von Miller (Hrsg.): Lexikon der Energietechnik und Kraftmaschinen Band 6 und 7. Deutsche Verlags-Anstalt Stuttgart |
| | 1965 |
| | K. Naumann et. al.: Monitoring Biokraftstoffsektor. 3. Auflage, DBFZ Report Nr. 1, Leipzig, 2016 |
| | M. Kaltschmitt, W. Streicher, A. Wiese (Hrsg.): Erneuerbare Energien. Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. 4. Auflage, Springer |
| | Auflage, Springer |

| Course L2768: System Integr | ourse L2768: System Integration Renewable Energies I | | |
|-----------------------------|--|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 1 | | |
| CP | 1 | | |
| Workload in Hours | endent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | olker Lenz | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | e interlocking course | | |
| Literature | See interlocking course | | |

| Тур | Lecture |
|-------------------|--|
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Volker Lenz |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction Power-to-Hydrogen Power-to-Gas Power-to-Liquid Power-to-Heat Hybrid Technologies Combined Technology Concepts I Combined Technology Concepts II Link-up with renewable industrial production Utilization of residual materials from renewable energy provision Biomass as system stabilizer I Biomass as system stabilizer II System modelling - fundamentals System modelling - approaches and results Planning tools |
| Literature | D. Thrän (editor): Smart Bioenergy. Technologies and concepts for a more flexible bioenergy provision in future energy systems. Springer, Cham, Heielberg, New York, Dordrecht, London, 2015 R. von Miller (Hrsg.): Lexikon der Energietechnik und Kraftmaschinen Band 6 und 7. Deutsche Verlags-Anstalt Stuttgar 1965 K. Naumann et. al.: Monitoring Biokraftstoffsektor. 3. Auflage, DBFZ Report Nr. 1, Leipzig, 2016 M. Kaltschmitt, W. Streicher, A. Wiese (Hrsg.): Erneuerbare Energien. Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. 4 Auflage, Springer Berlin Heidelberg, 2006 Bundesministerium für Wirtschaft und Energie: Die Energie der Zukunft. |

| burse L2770: System milegi | ration Renewable Energies II |
|----------------------------|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Volker Lenz |
| Language | DE |
| Cycle | SoSe |
| Content | |
| | |
| | 1. Introduction |
| | 2. Power-to-Hydrogen |
| | 3. Power-to-Gas |
| | 4. Power-to-Liquid |
| | 5. Power-to-Heat |
| | 6. Hybrid Technologies |
| | 7. Combined Technology Concepts I |
| | 8. Combined Technology Concepts II |
| | 9. Link-up with renewable industrial production |
| | 10. Utilization of residual materials from renewable energy provision |
| | 11. Biomass as system stabilizer l |
| | 12. Biomass as system stabilizer II |
| | 13. System modelling - fundamentals |
| | 14. System modelling - approaches and results |
| | 15. Planning tools |
| | |
| Literature | |
| | D. Thrän (editor): Smart Bioenergy. Technologies and concepts for a more flexible bioenergy provision in future energy systems. Springer, Cham, Heielberg, New York, Dordrecht, London, 2015 |
| | R. von Miller (Hrsg.): Lexikon der Energietechnik und Kraftmaschinen Band 6 und 7. Deutsche Verlags-Anstalt Stuttgar 1965 |
| | • K. Naumann et. al.: Monitoring Biokraftstoffsektor. 3. Auflage, DBFZ Report Nr. 1, Leipzig, 2016 |
| | M. Kaltschmitt, W. Streicher, A. Wiese (Hrsg.): Erneuerbare Energien. Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. 4 Auflage, Springer Berlin Heidelberg, 2006 |
| | Bundesministerium für Wirtschaft und Energie: Die Energie der Zukunft. |
| | |

| Courses | | | | | |
|-------------------------------------|--|---|---------------------|--------------------------------|--|
| Гitle | | Тур | Hrs/wk | СР | |
| Basics of climate change and its ef | jects (L2749) | Lecture | 2 | 2 | |
| Fechnical measures to mitigate gre | enhouse gas emissions (L2747) | Lecture | 2 | 2 | |
| Fechnical measures to mitigate gre | enhouse gas emissions (L2748) | Recitation Section (small) | 2 | 2 | |
| Module Responsible | Prof. Alexander Penn | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | none | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | Upon completion of the module, students will be able to use and apply the previously learned technical basics of the various | | | | |
| | of metereological climate change and techn | ical climate protection in an interdisciplinary m | anner. Current pro | blems are preser | |
| | and analyzed in relation to solutions for the | e mitigation of climate change and the impac | t of human behav | ior on the climat | |
| | described and discussed. | | | | |
| | | | | | |
| SKIIIS | s Upon completion of this module, students will be able to apply the fundamentals they have learned to various cross-sector | | | | |
| | problems and, in this context, assess and evaluate the potentials but also the limitations of technical solutions for reduci | | | | |
| | greenhouse gas emissions and their impact on climate change. In particular, the application and linking of already learned methods and knowledge should be applied by the students here, so that a broad view of the different technologies is gained. | | | | |
| | methods and knowledge should be applied b | by the students here, so that a broad view of the | different technolo | gies is gained. | |
| Personal Competence | | | | | |
| Social Competence | Students will be able to discuss problems in | the topic areas of reducing impacts and changing | ng the climate with | each other. | |
| Δυτοροφγ | Students will be able to independently accurate | ess sources and acquire knowledge based on | the lecture focus | lecture focus on the subject a | |
| hatohomy | Students will be able to independently access sources and acquire knowledge based on the lecture focus on the subject ar Furthermore, students will be able to research further climate change mitigation technologies and climate conditions on their ow | | | | |
| | | | | | |
| Workload in Hours | Independent Study Time 96, Study Time in L | ecture 84 | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 120 min | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German progra | am, 7 semester): Specialisation Green Technolo | gies, Focus Renew | able Energy: Elec | |
| Following Curricula | Compulsory | | | | |
| | | | | | |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | |
| СР | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jana Sillmann |
| Language | DE |
| Cycle | SoSe |
| Content | Course Content: |
| | This course provides a comprehensive introduction to the fundamentals of human-induced climate change. Important concepts such as the Earth's radiation budget, the greenhouse effect, and the various Earth system components (e.g., atmosphere, hydrosphere, cryosphere, biosphere) related to climate change are explained. Fundamentals of climate modeling and climate scenarios are explained. Findings from the Intergovernmental Panel on Climate Change's Assessment Reports are provided in relation to observed and model-based physical climate changes and their impacts on various Earth system components. Furthermore, the impacts of global and regional climate change on society (e.g. agriculture, infrastructure, energy) will be highlighted and especially the changes and impacts of weather and climate extremes will be discussed. In the last part of the lecture, current global and national climate change targets will be explained and discussed in the context of possible scenarios, options and challenges to reduce global warming. Concepts such as "net-zero" emissions and negative emissions will be addressed with important implications for the development of new technologies. |
| | Basic knowledge of human-induced climate change, and how to model climate change, and its impacts on different sectors of the environment and society, and the options and consequences for different sectors to achieve the targeted climate goals (reduction of global warming). Structure: Introduction Climate Change/Climate Change Reports. The climate system Observed climate change Climate variability Climate models |

| | Sc. Green rechnologies. Energy, water, Chinate |
|------------|---|
| | Climate scenarios |
| | Physical climate changes under different scenarios |
| | Impacts of climate change on different regions and sectors |
| | Weather and climate extremes |
| | Climate risk and adaptation |
| | Scenarios, options and challenges to reduce global warming |
| | Climate Engineering |
| | Sustainability and climate change |
| | Climate quiz and discussion |
| | Course Content: |
| | This course provides a comprehensive introduction to the fundamentals of human-induced climate change. Important concepts such as the Earth's radiation budget, the greenhouse effect, and the various Earth system components (e.g., atmosphere, hydrosphere, cryosphere, biosphere) related to climate change are explained. Fundamentals of climate modeling and climate scenarios are explained. Findings from the Intergovernmental Panel on Climate Change's Assessment Reports are provided in relation to observed and model-based physical climate changes and their impacts on various Earth system components. Furthermore, the impacts of global and regional climate change on society (e.g. agriculture, infrastructure, energy) will be highlighted and especially the changes and impacts of weather and climate extremes will be discussed. In the last part of the lecture, current global and national climate change targets will be explained and discussed in the context of possible scenarios, options and challenges to reduce global warming. Concepts such as "net-zero" emissions and negative emissions will be addressed with important implications for the development of new technologies. |
| | Learning Objective: |
| | Basic knowledge of human-induced climate change, and how to model climate change, and its impacts on different sectors of the environment and society, and the options and consequences for different sectors to achieve the targeted climate goals (reduction of global warming). |
| | Structure: |
| | Introduction Climate Change/Climate Change Reports. |
| | The climate system |
| | Observed climate change |
| | Climate variability |
| | Climate models |
| | Climate scenarios |
| | Physical climate changes under different scenarios |
| | Impacts of climate change on different regions and sectors |
| | Weather and climate extremes |
| | Climate risk and adaptation |
| | Scenarios, options and challenges to reduce global warming |
| | Climate Engineering |
| | Sustainability and climate change |
| | Climate quiz and discussion |
| Literature | Vorlesungsunterlagen |

| Course L2747: Technical mea | asures to mitigate greenhouse gas emissions |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Alexander Penn |
| Language | DE |
| Cycle | |
| Content | Lecturers: MK, Dr. Ben Norden (GFZ), Dr. Conny Schmidt-Hattenberger (GFZ) |
| | Lecture Content: The goal of this lecture is to address and present technical measures to mitigate climate change. This primarily includes the immediate means by which climate gas emissions can be reduced when they have already occurred. Specifically, the lecture includes the following content: |
| | - Overview of the main greenhouse gases emitted, including their global warming potential and the average lifetime of the molecules in the atmosphere. |
| | - Avoidance Methane (CH ₄) (point sources). |
| | o Emission sources: Methane slip, methane emission from combustion, etc. |
| | o Reduction methane slip (including gas extraction, biogas plants, waste management). |
| | o Reduction of methane from combustion (e.g. power plants, ship engines, car engines, CHP engines, etc.) |
| | o Reduction of other sources if necessary |
| | - Avoidance Nitrous oxide (N ₂ O) (point sources). |
| | o Emission sources: Combustion processes, production processes, biological nitrogen oxidation, etc. |
| | o Reduction of combustion processes o Reduction of production processes |
| | o Reduction of biological nitrogen oxidation |
| | o Reduction of further sources, if necessary |
| | - Avoidance of other greenhouse gases (including F-gases) (point sources) |
| | - Avoidance of carbon dioxide from fossil carbon (point sources) |
| | o Emission sources: Combustion processes, production processes |
| | o Capture technologies from exhaust gases |
| | - Capture carbon dioxide from diffuse sources (ambient air) |
| | - Temporary storage and transport of carbon dioxide |
| | - Final storage of carbon dioxide |
| | o Geological framework and storage options, infrastructure (assessment) |
| | o Surface installations / modes of operation / conditioning of CO $_{ m 2}$ (phase behavior) etc. |
| | o Thermodynamic framework and interactions |
| | o Tightness of the storage complex (geomechanics) and long-term behavior (modeling), saltwater displacement and upwelling? |
| | o Monitoring concepts (monitoring methods from geophysics, geochemistry, microbiology, applied on different spatial and temporal scales) and assessment of storage safety |
| | o Modeling (static, dynamic, chemical, scale-dependent - borehole, reservoir, energy system modeling). |
| | o Retrievability (interim storage) and after-use concepts (synthetic fuels)?, backfilling (cements, etc.). |
| | o Examples |
| Literature | Vorlesungsunterlagen |

| Тур | Recitation Section (small) |
|----------------------|--|
| Hrs/wk | 2 |
| СР | 2 |
| | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer Language | Prof. Alexander Penn DE |
| Cycle | |
| Content | - Overview of the main greenhouse gases emitted, including their global warming potential and the average lifetime of molecules in the atmosphere. |
| | - Avoidance Methane (CH4) (point sources). |
| | o Emission sources: Methane slip, methane emission from combustion, etc. |
| | o Reduction methane slip (including gas extraction, biogas plants, waste management). |
| | o Reduction of methane from combustion (e.g. power plants, ship engines, car engines, CHP engines, etc.) |
| | o Reduction of other sources if necessary |
| | - Avoidance Nitrous oxide (N2O) (point sources). |
| | o Emission sources: Combustion processes, production processes, biological nitrogen oxidation, etc. |
| | o Reduction of combustion processes |
| | o Reduction of production processes |
| | o Reduction of biological nitrogen oxidation |
| | o Reduction of further sources, if necessary |
| | - Avoidance of other greenhouse gases (including F-gases) (point sources) |
| | - Avoidance of carbon dioxide from fossil carbon (point sources) |
| | o Emission sources: Combustion processes, production processes |
| | o Capture technologies from exhaust gases |
| | - Capture carbon dioxide from diffuse sources (ambient air) |
| | - Temporary storage and transport of carbon dioxide |
| | - Final storage of carbon dioxide |
| | o Geological framework and storage options, infrastructure (assessment) |
| | o Surface installations / modes of operation / conditioning of CO2 (phase behavior) etc. |
| | o Thermodynamic framework and interactions |
| | o Tightness of the storage complex (geomechanics) and long-term behavior (modeling), saltwater displacement and upwelling? |
| | o Monitoring concepts (monitoring methods from geophysics, geochemistry, microbiology, applied on different spatial a temporal scales) and assessment of storage safety |
| | o Modeling (static, dynamic, chemical, scale-dependent - borehole, reservoir, energy system modeling). |
| | o Retrievability (interim storage) and after-use concepts (synthetic fuels)?, backfilling (cements, etc.). |
| | o Examples |
| Literature | Vorlesungsunterlagen |

| Courses | | | | |
|-----------------------------------|---|--|--------------------|--------------------|
| Title | | Тур | Hrs/wk | СР |
| Phase Equilibria Thermodynamics (| L0114) | Lecture | 2 | 2 |
| Phase Equilibria Thermodynamics (| | Recitation Section (small) | 1 | 2 |
| Phase Equilibria Thermodynamics (| | Recitation Section (large) | 1 | 2 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mathematics, Physical Chemistry, Thermodynam | ics I and II | | |
| Knowledge | | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence | | | | |
| Knowledge | | | | |
| 5 | Starting from the very basics of thermod | ynamics, the students learn the mathemati | cal tools to deso | cribe thermodyna |
| | equilibria. | | | |
| | They learn how state variables are influe | nced by the mixing of compounds and lear | n concepts to qu | antitatively desc |
| | these properties. | | | |
| | Moreover, the students learn how phase | equilibria can be described mathematically | and which pher | nomena may occu |
| | different phases (vapor, liquid, solid) coexi | st in equilibrium. Furthermore the fundamen | tals of reaction e | quilibria are taug |
| | For different phase equilibria, several ex | amples relevant for different kinds of proc | esses are show | n and the necess |
| | knowledge for plotting and interpreting the | e equilibria are taught. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Skills | | | | |
| | Applying their knowledge, the students are able to identify the correct equation for the determination of the | | on of the equilibr | |
| | state and know how to simplify these equa | ations meaningfully. | | |
| | The students know models which can be | used to determine the properties of the syst | em in the equili | brium state and t |
| | are able to solve the resulting mathematic | al relations. | | |
| | For specific applications, they are able to | self-reliantly find necessary physico-chemica | I properties of c | ompounds as wel |
| | model parameters in literature sources. | | | |
| | Beside pure compound properties the stud | lents are capable of describing the properties | s of mixtures. | |
| | The students know how to visualize phase | equilibria graphically and they know how to | interpret the occ | urring phenomen |
| | • Based on their knowledge, the students are able to understand fundamental concepts that are the basis for m | | | |
| | separation and reaction processes in chem | nical engineering. | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to work in small groups, t | to solve the corresponding problems and to | present them or | aly to the tutors |
| | other students | | | |
| Autonomy | | | | |
| , (accricing) | The students are able to find necessary inf | formation self-reliantly in literature sources a | nd to judge their | quality. |
| | During the semester the students are a | ble to check their learning progress conti | nuously in exer | cises. Based on |
| | knowledge the students can adept their lea | arning process. | | |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lect | ure 56 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| | | | | |
| | 120 minutes; theoretical questions and calculation | ons | | |
| scale | | | _ | |
| - | General Engineering Science (German program, | 7 semester): Specialisation Green Technolog | es, Focus Renew | able Energy: Elec |
| Following Curricula | | | | |
| | General Engineering Science (German program, | 7 semester): Specialisation Chemical and Bio | engineering: Cor | npulsory |
| | Bioprocess Engineering: Core Qualification: Comp | bulsory | | |
| | Chemical and Bioprocess Engineering: Core Quali | ification: Compulsory | | |
| | Engineering Science: Specialisation Chemical and | Bioprocess Engineering: Compulsory | | |
| | Green Technologies: Energy, Water, Climate: Spe | cialisation Energy Systems / Renewable Ene | rgies: Elective Co | ompulsory |
| | Green Technologies: Energy, Water, Climate: Spe | cialisation Biotechnologies: Elective Compul | sory | |
| | Process Engineering: Core Qualification: Compuls | | | |

| Course L0114: Phase Equilib | ria Thermodynamics | |
|-----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | of. Irina Smirnova | |
| Language | DE | |
| Cycle | SoSe | |
| Content | | |
| | Introduction: Applications of thermodynamics of mixtures Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule Equations of state: virial equations, van-der-Waals equation, generalized equations of state Mixing properties: ideal and real mixtures, excess properties, partial molar properties Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition Gas-liquid-equilibria: equilibrium condition, Henry-coefficient G^E-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems Solid-liquid-equilibria: reaction coordinate, mass action law, influence of pressure and temperature Osmotic pressure | |
| Literature | Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3 rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005. | |

| Course L0142: Phase Equilib | ria Thermodynamics | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| CP | 2 | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | |
| Lecturer | Prof. Irina Smirnova | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | Introduction: Applications of thermodynamics of mixtures Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule Equations of state: virial equations, van-der-Waals equation, generalized equations of state Mixing properties: ideal and real mixtures, excess properties, partial molar properties Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition Gas-liquid-equilibria: equilibrium condition, Henry-coefficient G^E-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems Solid-liquid-equilibria: reaction coordinate, mass action law, influence of pressure and temperature Osmotic pressure | | |
| Literature | Jürgen Gmehling, Bärbel Kolbe: Thermodynamik. VCH 1992 J.M. Prausnitz, R.N. Lichtenthaler, E.G. de Azevedo: Molecular Thermodynamics of Fluid-Phase Equilibria, 3rd ed. Prentice Hall, 1999. J.W. Tester, M. Modell: Thermodynamics and its Applications. 3rd ed. Prentice Hall, 1997.J.P. O'Connell, J.M. Haile: Thermodynamics. Cambridge University Press, 2005. | | |

| Courses | | | | |
|---|--|---|---|---|
| Title | | Тур | Hrs/wk | СР |
| Management Tutorial (L0882) | | Recitation Section (small) | 2 | 3 |
| Introduction to Management (L088 | 0) | Lecture | 3 | 3 |
| Module Responsible | Prof. Christian Lüthje | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Basic Knowledge of Mathematics and Business | | | |
| Knowledge | After teling part successfully, students have to | asked the following leavening requite | | |
| Educational Objectives Professional Competence | After taking part successfully, students have re | ached the following learning results | | |
| Knowledge | and Organisation to Marketing and Innovation, | | ticular they are al | ble to |
| Skills | projects describe and explain basic business for organization and human ressource manales explain the relevance of planning and uncertainty, and explain some basic meters at the basics from accounting and costing Students are able to analyse business units with some basiness units with the state basic of the basiness units with the basiness and the basiness units with t | and goals in Management and name the mo- unctions as production, procurement and s agement, information management, innovatio decision making in Business, esp. in situ hods from mathematical Finance and selected controlling methods. | sourcing, supply n management ar ations under mul | chain managemen nd marketing Itiple objectives an |
| | analyse production and procurement sys analyse and apply basic methods of mar select and apply basic methods from ma | e them appropriately es of companies r multiple objectives, under uncertainty and u tems and Business information systems keting | inder risk | |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| Autonomy | work successfully in a team of students to apply their knowledge from the lectur to communicate appropriately and to cooperate respectfully with their fellow Students are able to work in a team and to organize the team to write a report on their project. | | oherent report on | the project |
| Werkleed in Herre | Independent Study Time 110, Study Time in Le | atura 70 | | |
| Workload in Hours Credit points | | | | |
| Course achievement | | | | |
| | Subject theoretical and practical work | | | |
| | several written exams during the semester plus | s final test (90 minutes) | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program | , 7 semester): Core Qualification: Compulsory | | |
| Following Curricula | | | | |
| | Civil- and Environmental Engineering: Specialis Civil- and Environmental Engineering: Specialis | | - | |
| | Bioprocess Engineering: Core Qualification: Cor | | 1 | |
| | Chemical and Bioprocess Engineering: Specialis | | | |
| | Chemical and Bioprocess Engineering: Specialis | ation Chemical Engineering: Elective Compul | sory | |
| | Data Science: Core Qualification: Compulsory | | | |
| | Electrical Engineering: Core Qualification: Comp | pulsory | | |
| | Green Technologies: Energy, Water, Climate: S | | - | manulas |
| | Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S | | - | ompulsory |
| | Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S | | | |
| | Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S | | | |
| | Computer Science in Engineering: Core Qualific | | . , | |
| | Integrated Building Technology: Core Qualificat | | | |
| | Logistics and Mobility: Core Qualification: Comp | oulsory | | |
| | | | | |
| | Mechanical Engineering: Core Qualification: Con | | | |
| | Mechanical Engineering: Core Qualification: Co Mechanical Engineering: Specialisation Biomec Mechanical Engineering: Specialisation Energy | nanics: Compulsory | | |

Module Manual B.Sc. "Green Technologies: Energy, Water, Climate"

| Mechanical Engineering: Specialisation Materials in Engineering Sciences: Compulsory |
|--|
| Mechanical Engineering: Specialisation Product Development and Production: Compulsory |
| Mechanical Engineering: Specialisation Theoretical Mechanical Engineering: Compulsory |
| Mechanical Engineering: Specialisation Aircraft Systems Engineering: Compulsory |
| Mechanical Engineering: Specialisation Mechatronics: Compulsory |
| Mechatronics: Core Qualification: Compulsory |
| Mechatronics: Specialisation Electrical Systems: Compulsory |
| Mechatronics: Specialisation Dynamic Systems and AI: Compulsory |
| Mechatronics: Specialisation Medical Engineering: Compulsory |
| Mechatronics: Specialisation Robot- and Machine-Systems: Compulsory |
| Mechatronics: Specialisation Naval Engineering: Compulsory |
| Orientation Studies: Core Qualification: Elective Compulsory |
| Orientation Studies: Core Qualification: Elective Compulsory |
| Naval Architecture: Core Qualification: Compulsory |
| Technomathematics: Core Qualification: Compulsory |
| Process Engineering: Core Qualification: Compulsory |
| Engineering and Management - Major in Logistics and Mobility: Core Qualification: Compulsory |

| e will be deepened by practical examples and the application of the discussed tools. |
|--|
| nial will be offered in parallel, which students can choose alternatively. Here, students work in groups on so innovative business idea from the point of view of an established company or a startup. Again, the busin |
| |

Literature Relevante Literatur aus der korrespondierenden Vorlesung.

| urse L0880: Introduction t | |
|----------------------------|---|
| | Lecture |
| Hrs/wk | 3 |
| CP | 3 |
| | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Matthias Meyer, Prof. Christian Lüthje, Prof. Christian Ringle, Prof. Christian Thies, Prof. Christoph Ihl, Prof. Kathrin Fischer Prof. Moritz Göldner, Prof. Thomas Wrona, Prof. Thorsten Blecker, Prof. Tim Schweisfurth, Prof. Wolfgang Kersten |
| Language | |
| | |
| Content | |
| 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 |
| | 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. Au 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. |
| | |

Specialization Energy Technology

The aim of the specialisation "Energy Technology" is to enable students to plan and calculate plants and machines and to familiarise them with various technologies for energy conversion, energy distribution and energy application. Processes can be analysed, abstracted and modelled using scientific methods. Students can assess data and results and use them to develop strategies for innovative solutions.

| Courses | | | | | | |
|----------------------------------|--|---|---------------------|---------------------|--|--|
| Title | | Тур | Hrs/wk | СР | | |
| Fundamentals of Mechanical Engin | eering Design (10258) | Lecture | 2 | 3 | | |
| Fundamentals of Mechanical Engin | | Recitation Section (large) | 2 | 3 | | |
| Module Responsible | | | | | | |
| Admission Requirements | | | | | | |
| Recommended Previous | | | | | | |
| Knowledge | Basic knowledge about mechanics | and production engineering | | | | |
| | Internship (Stage I Practical) | | | | | |
| Educational Objectives | After taking part successfully, students ha | ave reached the following learning results | | | | |
| Professional Competence | | | | | | |
| - | After passing the module, students are at | ble to: | | | | |
| | ····· | | | | | |
| | explain basic working principles an | | | | | |
| | | iteria, application scenarios and practical examp | les of basic machir | ne elements, indica | | |
| | the background of dimensioning ca | lculations. | | | | |
| Skills | After passing the module, students are at | ble to: | | | | |
| | | | | | | |
| | accomplish dimensioning calculations of covered machine elements, | | | | | |
| | transfer knowledge learned in the module to new requirements and tasks (problem solving skills), | | | | | |
| | recognize the content of technical drawings and schematic sketches, | | | | | |
| | technically evaluate basic designs. | | | | | |
| Personal Competence | | | | | | |
| Social Competence | | | | | | |
| | Students are able to discuss technic | cal information in the lecture supported by activa | iting methods. | | | |
| Autonomy | | | | | | |
| | | deepen their acquired knowledge in exercises. | | | | |
| | | ional knowledge and to recapitulate poorly und | erstood content e.g | . by using the vid | | |
| | recordings of the lectures. | | | | | |
| Workload in Hours | Independent Study Time 124, Study Time | in Lecture 56 | | | | |
| Credit points | | | | | | |
| Course achievement | None | | | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 120 min | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering Science (German pro | ogram, 7 semester): Core Qualification: Compulso | ry | | | |
| Following Curricula | Digital Mechanical Engineering: Core Qua | | | | | |
| | Engineering Science: Specialisation Mech | anical Engineering: Compulsory | | | | |
| | Engineering Science: Specialisation Biomedical Engineering: Compulsory | | | | | |
| | Green Technologies: Energy, Water, Climate: Specialisation Energy Technology: Elective Compulsory | | | | | |
| | Green Technologies: Energy, Water, Climate: Specialisation Maritime Technologies: Elective Compulsory | | | | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | | | |
| | Mechatronics: Core Qualification: Comput | sory | | | | |
| | Orientation Studies: Core Qualification: El | ective Compulsory | | | | |
| | Naval Architecture: Core Qualification: Co | mpulsory | | | | |
| | Technomathematics: Specialisation III. En | gineering Science: Elective Compulsory | | | | |
| | Engineering and Management - Major in L | ogistics and Mobility: Specialisation II. Informatio | n Technology: Elect | ive Compulsory | | |
| | Engineering and Management - Major in | Logistics and Mobility: Specialisation II. Production | on Management and | d Processes: Elect | | |
| | Compulsory | | | | | |

| Course L0258: Fundamentals | s of Mechanical Engineering Design |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Dieter Krause, Prof. Nikola Bursac, 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 | |
| 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 | s 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. Nikola Bursac, Prof. Sören Ehlers |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

Module Manual B.Sc. "Green Technologies: Energy, Water, Climate"

| | 1 Technologies III | | | | | |
|--|--|---|---|--|--|--|
| Courses | | | | | | |
| Title | | Тур | Hrs/wk | СР | | |
| Study Work Green Technologies (L2 | 2766) | Project Seminar | 2 | 4 | | |
| Scientific Work and Writing (L2765) | | Seminar | 2 | 2 | | |
| Module Responsible | Dozenten des Studiengangs | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | keine | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part successfully, students have | e reached the following learning results | | | | |
| Professional Competence | | | | | | |
| Knowledge | The students, based on a literature survey, deliver afterwards a summary presentation preferred, when selecting the thematic area overview over the subject and practice to specialised subject matter. | to a specialised audience. Environmental iss of these studies. Through their own written | ues and their multidise contribution the stude | ciplinary linkages a ents communicate | | |
| Skills | The students can, when working on a technical topic not familiar to them: conduct a literature survey choose the relevant information for their presentation prepare a written summary present results in front of peers and staff correctly cite and reference sources. | | | | | |
| Personal Competence Social Competence | The students practice a critical assessment their own technical sub-topic tailored to the students can formulate questions to other s The fulfilment of the tasks combines indepe | eir public and discuss with the audience. W peakers and participate in the ensuing discu | hen attending technic | | | |
| Autonomy | The students can, guided by instructors, crit | ically reflect on their learning and work stat | us, and write a scientif | ic report. | | |
| Workload in Hours | Independent Study Time 124, Study Time in | Lecture 56 | | | | |
| Credit points | 6 | | | | | |
| Course achievement | None | | | | | |
| Examination | Study work | | | | | |
| Examination duration and | - | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering Science (German progr | am, 7 semester): Specialisation Green Tech | nologies, Focus Renew | able Energy: Elect | | |
| Following Curricula | Compulsory | | | | | |
| | General Engineering Science (German program, 7 semester): Specialisation Green Technologies, Focus Water and Environmenta Engineering: Elective Compulsory | | | | | |
| | Green Technologies: Energy, Water, Climate | : Specialisation Energy Technology: Elective | Compulsory | | | |
| | Green Technologies: Energy, Water, Climate | : Specialisation Water Technologies: Elective | e Compulsory | | | |
| | Green Technologies: Energy, Water, Climate | : Specialisation Energy Systems / Renewable | e Energies: Elective Co | ompulsory | | |
| | Green Technologies: Energy, Water, Climate Green Technologies: Energy, Water, Climate | | | | | |

| Course L2766: Study Work G | reen Technologies |
|----------------------------|---|
| Тур | Project Seminar |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dozenten des Studiengangs |
| Language | DE |
| Cycle | WiSe |
| Content | Students carry out a research project in a scientific field under the guidance of an academic staff member. For this purpose, the student can approach the staff of the respective institute and discuss a topic. The topic is then worked on within 4 weeks and regular consultations are held with the supervisor. The student research project should be the size of a scientific article and must be presented to the lecturer after completion as part of a presentation (approx. 15 minutes). |
| Literature | |

| Tree 1 | Seminar |
|------------|--|
| Тур | |
| Hrs/wk | 2 |
| СР | |
| | Independent Study Time 32, Study Time in Lecture 28 |
| | Dozenten des Studiengangs, Dr. Detlev Bieler, Florian Hagen |
| Language | |
| Cycle | WiSe |
| Content | The seminar offers an introduction into the diverse aspects of academic research and writing: Finding the topic, finding special information, knowledge organisation, writing, presenting and publishing. Suggestions for reflecting own processes of lea informing and writing - in addition to practical recommendations and tips - facilitate the start and the creation of bachelo master theses, works, which bring thoroughly self-fulfillment and make fun. Topics of the seminar will be in particular • Scientific scholarship and academic research methods: • Introduction, organization, attributes of science: How is scientific knowledge created? Work scheduling, finding topics, time management, specialities of academic research in engineering • Finding specialized information: Full texts and library resources, databases http://www.tub.tuhh.de/en/su information/informing-points-to-survive/ • Reference management: http://www.tub.tuhh.de/en/publishing/reference-management/ Knowledge organisation and creating publications with Citavi |
| Literature | Knowledge organisation and creating publications with Citavi Citing correctly and avoiding plagiarism Preparing and doing presentations |
| | Semesterapparat "Wissenschaftliches Arbeiten & Arbeiten in der TU-Bibliothek: http://tinyurl.com/Semesterapparat-Wiss-Arbeiten Weblog Wissenschaftliches Arbeiten der TU-Bibliothek: https://www.tub.tuhh.de/wissenschaftliches-arbeiten/ Online-Tutorial VISION der TU-Bibliothek zum wissenschaftlichen Arbeiten: https://www.vision.tuhh.de (funktioniert nu installiertem Flash) Andreas Hirsch-Weber, Stefan Scherer: Wissenschaftliches Arbeiten und Abschlussarbeit in Natur-Ingenieurwissenschaften : Grundlagen, Praxisbeispiele, Übungen. Stuttgart: Ulmer, 2016. Werner Sesink: Einführung in das wissenschaftliche Arbeiten : inklusive E-Learning, Web-Recherche, digitale Präsen u.a. 9., aktualisierte Aufl. München : Oldenbourg, 2012. Judith Theuerkauf: Schreiben im Ingenieurstudium : effektiv und effizient zur Bachelor-, Master- und Doktora Paderborn : Schöningh, 2012. Wolfsberger, Judith: Frei geschrieben : Mut, Freiheit & Strategie für wissenschaftliche Abschlussarbeiten. Wien: Böhlau, Biedermann, Wieland u.a.: Forschungsmethodik in den Ingenieurwissenschaften : Skript vom Lehrstu Produktentwicklung, Prof. DrIng. Udo Lindemann, Technische Universität München (TUM), https://www.mw.tum.de/fileadmin/w00btx/lpl/Documents/Forschungsmethodik_Skript.pdf Wissenschaftliches Arbeiten - HOOU Angebot der HCU Hamburg: https://blogs.hoou.de/wissarbeiten/ Course Reserves Collection "Scholarly Research Methods" in the TUHH library: http://tinyurl.com/Semesterapparat Arbeiten Scientific papers and presentations / Martha Davis. 3. ed. Amsterdam: Elsevier / Academic Press, http://www.sciencedirect.com/science/book/9780123847270 Writing for science and engineering : papers, presentations and reports / Heather Silyn-Roberts. 2nd ed. Amsterd Elsevier, 2013. http://www.sciencedirect.com/science/book/9780028082854 How to research / Loraine Blaxter, Christina Hughes and Malcolm Tig |

| Courses | | | | | |
|------------------------------------|--|---|---------------------------------------|-------------------------------|--|
| Title | | Тур | Hrs/wk | СР | |
| | gines and Turbomachinery - Part Reciprocating Engines (L0633) | Lecture | 1 | 1 | |
| Fundamentals of Reciprocating Eng | gines and Turbomachinery - Part Reciprocating Engines (L0634) | Recitation Section (large) | 1 | 1 | |
| nternal Combustion Engines I (L00 | 59) | Lecture | 2 | 2 | |
| Internal Combustion Engines I (L06 | 39) | Recitation Section (large) | 1 | 2 | |
| Module Responsible | Prof. Christopher Friedrich Wirz | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | Thermodynamics, Mechanics, Machine Elements | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have reached the foll | owing learning results | | | |
| Professional Competence | | | | | |
| Knowledge | As a result of the part module "Fundamentals of Reciprocatir | ng Machinery", the students are a | able to reflect fun | damentals regard | |
| | multiple types of engines, compressors and pumps. They a regarding the development of power density and efficience emissions. The students are able to select specific types of m | y, furthermore to give an over- nachinery and assess design relation | view of charging ted and operation | systems, fuels anal problems. | |
| | As a result of the part module "Internal Combustion Engines I", the students are able reflect and utilize the state-of regarding efficiency limits. In addition, they are able to utilize their knowledge of design, mechanical and thermood characteristics and the approach of similarity. They are able to explain, assess and develop engines as well as charging sy Detailed knowledge is present regarding computer-aided process design. | | | | |
| Skills | The students are skilled to employ basic and detail knowledge regarding reciprocating machinery, their selection and operation. They are further able to assess, analyse and solve technical and operational problems and to perform mechanical a thermodynamic design. | | | | |
| Personal Competence | | | | | |
| Social Competence | The students are able to communicate and cooperate in application. | a professional environment in | the field of ma | achinery design a | |
| Autonomy | The widespread scope of gained knowledge enables the students to handle situations in their future profession independently and confidently. | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and scale | 120 min | | | | |
| | General Engineering Science (German program, 7 semest | ter): Specialisation Mechanical I | Engineering Foc | us Energy System | |
| | | san, apecialisación mechanical i | Lighteening, 100 | | |
| Assignment for the | | | | | |
| | Compulsory | dies: Elective Compulsory | | | |
| Assignment for the | Compulsory Energy Systems: Technical Complementary Course Core Stud | | pulsory | | |
| Assignment for the | Compulsory | Energy Technology: Elective Com | pulsory | | |

| | o of Reciprocating Engines and Turbomachinery - Part Reciprocating Engines |
|-------------------|--|
| | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Christopher Friedrich Wirz |
| Language | DE |
| Cycle | WiSe |
| Content | Verbrennungsmotoren Historischer Rückblick Einteilung der Verbrennungsmotoren Arbeitsverfahren Vergleichsprozesse Arbeit, Mitteldrücke, Leistungen Arbeitsprozess des wirklichen Motors Wirkungsgrade Gemischbildung und Verbrennung Motorkennfeld und Betriebskennlinien Abgasentgiftung Gaswechsel Aufladung Kühl- und Schmiersystem Kräfte im Triebwerk Kolbenverdichter Thermodynamik des Kolbenverdichters Einteilung und Verwendung |
| Literature | Einteilung und Verwendung A. Urlaub: Verbrennungsmotoren W. Kalide: Kraft- und Arbeitsmaschinen |

| Course L0634: Fundamentals | s of Reciprocating Engines and Turbomachinery - Part Reciprocating Engines |
|----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Christopher Friedrich Wirz |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0059: Internal Comb | oustion Engines I | | |
|-----------------------------|--|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| CP | | | |
| Workload in Hours | endent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Christopher Severin | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | The beginnings of engine development Design of of motors Real process calculation Charging methods Kinematics of the crank mechanism Forces in the engine | | |
| Literature | Vorlesungsskript Übungsaufgaben mit Lösungsweg Literaturliste | | |

| Course L0639: Internal Comb | urse L0639: Internal Combustion Engines I | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| CP | 2 | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | |
| Lecturer | Prof. Christopher Severin | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Courses | | | | | | |
|---|---|-----------------------------|---------------------|------------------------------------|---------------|------------------|
| Courses | | | | | | |
| Title | | | | Typ Lecture | Hrs/wk | CP |
| Embodiment Design and 3D-CAD Introduction and Practical Training (L0268) | | | | Project-/problem-based Learning | 2 3 | 1 2 |
| Mechanical Design Project I (L0695) Mechanical Design Project II (L0692) | | | | Project-/problem-based Learning | 3 | 2 |
| Mechanical Design Project II (L0592) Team Project Design Methodology (L0267) | | | | Project-/problem-based Learning | 2 | 1 |
| Module Responsible | Prof. Dieter Krause | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | | | | | | |
| Knowledge | Eundamentals of Mechanical Engineering Design | | | | | |
| | Mechanics | | | | | |
| | Fundamentals | of Materials Science | | | | |
| | Production Eng | jineering | | | | |
| Educational Objectives | After taking part succ | essfully, students have re | eached the followin | ig learning results | | |
| Professional Competence | 3 1 3 1 | ,, | | <u> </u> | | |
| | After passing the mo | dule, students are able to: | : | | | |
| - | | | | | | |
| | | | parts e.g. consider | ring load situation, materials and | d manufactur | ing requirements |
| | describe basic | | | | | |
| | explain basics | methods of engineering d | lesigning. | | | |
| Skills | After passing the mo | dule, students are able to: | : | | | |
| | independently | croato skotchos, tochnica | drawings and do | cumentations e.g. using 3D CAD | ` | |
| | | nents based on design gui | - | | ', | |
| | | culate) used components, | | usiy, | | |
| | | | | systamtically and solution-orier | nted | |
| | | y techniques in teams. | | systemicenty and solution oner | iccu, | |
| | apply creative | , coorniques in country | | | | |
| Personal Competence | | | | | | |
| Social Competence | After passing the mo | dule, students are able to: | : | | | |
| | develop and e | valuate solutions in group | s including making | and documenting decisions, | | |
| | - | use of scientific methods, | | | | |
| | | scuss solutions and techn | ical drawings withi | n groups, | | |
| | reflect the own results in the work groups of the course. | | | | | |
| | | | | | | |
| Autonomy | Students are able | | | | | |
| | to estimate th | eir level of knowledge usi | ng activating met | hods within the lectures (e.g. wi | th clickers), | |
| | | eering design tasks syster | | | | |
| | | | | | | |
| | | me 40, Study Time in Lec | ture 140 | | | |
| Credit points | 6 Compulsory Bonus | Form | Description | | | |
| Course achievement | Yes None | Written elaboration | Konstruktions | projekt 1 | | |
| | Yes None | Written elaboration | Konstruktions | | | |
| | Yes None | Written elaboration | 3D-CAD-Prakt | | | |
| | Yes None | Written elaboration | | Konstruktionsmethodik | | |
| Examination | Written exam | | | | | |
| Examination duration and | | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering | Science (German program | n, 7 semester): Spe | ecialisation Mechanical Engineer | ing: Compuls | ory |
| Following Curricula | General Engineering | Science (German program | n, 7 semester): Spe | ecialisation Biomedical Engineeri | ing: Compulse | ory |
| | Digital Mechanical Er | gineering: Core Qualificat | ion: Compulsory | | | |
| | Engineering Science: | Specialisation Mechanica | l Engineering: Com | ipulsory | | |
| | Engineering Science: Specialisation Biomedical Engineering: Compulsory | | | | | |
| | Engineering Science: Specialisation Mechatronics: Compulsory | | | | | |
| | Green Technologies: | Energy, Water, Climate: S | pecialisation Energ | gy Technology: Elective Compuls | sory | |
| | Mechanical Engineer | ng: Core Qualification: Co | mpulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | | | |
| | Naval Architecture: C | ore Qualification: Compul | sorv | | | |

| Course L0268: Embodiment I | Design and 3D-CAD Introduction and Practical Training |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Dieter Krause |
| Language | DE |
| Cycle | WiSe |
| Content | Basics of 3D CAD technology Practical course to apply a 3D CAD system Introduction to the system Sketching and creation of components Creation of assemblies Deriving technical drawings |
| Literature | CAx für Ingenieure eine praxisbezogene Einführung; Vajna, S., Weber, C., Bley, H., Zeman, K.; Springer-Verlag, aktuelle Auflage. Handbuch Konstruktion; Rieg, F., Steinhilper, R.; Hanser; aktuelle Auflage. Dubbel, Taschenbuch für den Maschinenbau; Grote, KH., Feldhusen, J.(Hrsg.); Springer-Verlag, aktuelle Auflage. Technisches Zeichnen: Grundlagen, Normen, Beispiele, Darstellende Geometrie, Hoischen, H; Hesser, W; Cornelsen, aktuelle Auflage. Maschinenelemente, Band I-III; Niemann, G., Springer-Verlag, aktuelle Auflage. Maschinenelemente, Band I.III; Niemann, G., Springer-Verlag, aktuelle Auflage. 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. |

| Course L0695: Mechanical De | esign Project I | | |
|-----------------------------|--|--|--|
| Тур | Project-/problem-based Learning | | |
| Hrs/wk | 3 | | |
| CP | | | |
| Workload in Hours | ndependent Study Time 18, Study Time in Lecture 42 | | |
| Lecturer | Prof. Thorsten Schüppstuhl | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Create a technical documentation of an existing mechanical model Consolidation of the following aspects of technical drawings: Presentation of technical objects and standardized parts (bearings, seals, shaft-hub joints, detachable connections, springs, axes and shafts) Sectional views Dimensioning Tolerances and surface specifications Creating a tally sheet | | |
| Literature | Hoischen, H.; Hesser, W.: Technisches Zeichnen. Grundlagen, Normen, Beispiele, darstellende Geometrie, 33. Auflage. Berlin 2011. Labisch, S.; Weber, C.: Technisches Zeichnen. Selbstständig lernen und effektiv üben, 4. Auflage. Wiesbaden 2008. Fischer, U.: Tabellenbuch Metall, 43. Auflage. Haan-Gruiten 2005. | | |

| Course L0592: Mechanical D | Course L0592: Mechanical Design Project II | | |
|----------------------------|---|--|--|
| | Project-/problem-based Learning | | |
| Hrs/wk | | | |
| СР | 2 | | |
| Workload in Hours | ndependent Study Time 18, Study Time in Lecture 42 | | |
| Lecturer | rof. Jan Hendrik Dege | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | Generation of sketches for functions and sub-functions Approximately calculation of shafts Dimension of bearings, screw connections and weld Generation of engineering drawings (assembly drawings, manufacturing drawing) | | |
| Literature | Dubbel, Taschenbuch für Maschinenbau, Beitz, W., Küttner, KH, Springer-Verlag. Maschinenelemente, Band I - III, Niemann, G., Springer-Verlag. Maschinen- und Konstruktionselemente, Steinhilper, W., Röper, R., Springer-Verlag. Einführung in die DIN-Normen, Klein, M., Teubner-Verlag. Konstruktionslehre, Pahl, G., Beitz, W., Springer-Verlag. | | |

| Course L0267: Team Project | Design Methodology |
|----------------------------|---|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 2 |
| CP | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Dieter Krause |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction to engineering designing methodology Team Project Design Methodology Creating requirement lists Problem formulation Creating functional structures Finding solutions Evaluation of the found concepts Documentation of the taken methodological steps and the concepts using presentation slides |
| 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 |

| Courses | | | | |
|---|---|------------------------|----------------------------|-------------------|
| Title | | Тур | Hrs/wk | СР |
| Fundamentals of Materials Science I (L1085) | | Lecture Lecture | 2 | 2 2 |
| Fundamentals of Materials Science II (Advanced Ceramic Materials, Polymers and Composites) (L0506) Physical and Chemical Basics of Materials Science (L1095) | | Lecture | 2 | 2 |
| Module Responsible | | | | |
| | None | | | |
| - | Highschool-level physics, chemistry und mathematics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the follow | ring learning results | | |
| Professional Competence | | | | |
| Knowledge | The students have acquired a fundamental knowledge on n | netals, ceramics and | polymers and can desc | ribe this knowled |
| | comprehensively. Fundamental knowledge here means specification | | | |
| | phase transformations, corrosion and mechanical properties. The students know about the key aspects of characterization method | | | |
| | for materials and can identify relevant approaches for cha | | roperties. They are able | e to trace materi |
| | phenomena back to the underlying physical and chemical laws | of nature. | | |
| | | | | |
| | | | | |
| | | | | |
| Skills | The students are able to trace materials phenomena back to | | | |
| | phenomena here refers to mechanical properties such as strength, ductility, and stiffness, chemical properties such as corrosio | | | |
| | resistance, and to phase transformations such as solidification, precipitation, or melting. The students can explain the relation | | | |
| | between processing conditions and the materials microstructu material's behavior. | ire, and they can acc | count for the impact of m | ncrostructure on |
| | Hatehar S behavior. | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | - | | | |
| Autonomy | - | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | 6 | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | 180 min | | | |
| scale | | | - I Frankrankran Community | |
| - | General Engineering Science (German program, 7 semester): Sp General Engineering Science (German program, 7 semester): Sp | | | - |
| ronowing curricula | General Engineering Science (German program, 7 semester): Sp General Engineering Science (German program, 7 semester): Sp | | | Ji y |
| | General Engineering Science (German program, 7 semester): Sp General Engineering Science (German program, 7 semester): Sp | | | |
| | Data Science: Specialisation II. Application: Elective Compulsory | | | |
| | Digital Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Green Technologies: Energy, Water, Climate: Specialisation Ene | ergy Technology: Elect | ive Compulsory | |
| | Green Technologies: Energy, Water, Climate: Specialisation Mar | | | |
| | Logistics and Mobility: Specialisation Production Management and | nd Processes: Elective | e Compulsory | |
| | Mashanias Fasia anian Cana Qualification Commulation | | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory Naval Architecture: Core Qualification: Compulsory | stive Compulsory | | |
| | Mechatronics: Core Qualification: Compulsory | | duction Management and | Processes Flort |

Course L1085: Fundamentals of Materials Science I Тур Lecture Hrs/wk СР 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 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Bodo Fiedler, Prof. Gerold Schneider | |
| Language | DE | |
| Cycle | WiSe | |
| 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 C | 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 | Gregor Vonbun-Feldbauer |
| 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 |

| 6 | | | | |
|-----------------------------------|--|---|--|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Numerical Mathematics I (L0417) | | Lecture | 2 | 3 |
| Numerical Mathematics I (L0418) | | Recitation Section (small) | Z | 3 |
| Module Responsible | Prof. Sabine Le Borne | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematik I + II for Engineering Students (ge basic MATLAB/Python knowledge | rman or english) or Analysis & Linear Alg | gebra I + II for Te | echnomathematici |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to | | | |
| | name numerical methods for interpolation, int problems and to explain their core ideas, repeat convergence statements for the numer explain aspects for the practical execution of r | ical methods, | | |
| Skills | Students are able to | | | |
| | | | | |
| | implement, apply and compare numerical met justify the convergence behaviour of numerica select and execute a suitable solution approac | I methods with respect to the problem a | nd solution algor | ithm, |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| | work together in heterogeneously composed t | eams (i.e., teams from different study pr | rograms and bac | kground knowled |
| | explain theoretical foundations and support ea | ch other with practical aspects regarding | g the implementa | ation of algorithms |
| Autonomy | Students are capable | | | |
| | to assess whether the supporting theoretical a to assess their individual progess and, if neces | | individually or ir | n a team, |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture | 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 minutes | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 se | mester): Specialisation Computer Science | e: Compulsory | |
| Following Curricula | General Engineering Science (German program, 7 se | mester): Specialisation Biomedical Engin | eering: Compulso | ory |
| | General Engineering Science (German program, | 7 semester): Specialisation Mechanica | l Engineering, F | ocus Biomechan |
| | Compulsory | | | |
| | General Engineering Science (German program, 7 se | mester): Specialisation Mechanical Engir | neering, Focus Th | neoretical Mechan |
| | | | | |
| | Engineering: Compulsory | | | |
| | General Engineering Science (German program, 7 | semester): Specialisation Mechanical | Engineering, Foo | cus Aircraft Syste |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory | | | |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se | | | |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory | mester): Specialisation Mechanical Engi | neering, Focus M | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 | mester): Specialisation Mechanical Engi | neering, Focus M | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory | emester): Specialisation Mechanical Engin semester): Specialisation Mechanical I | neering, Focus M Engineering, Foc | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory | emester): Specialisation Mechanical Engin semester): Specialisation Mechanical I mester): Specialisation Advanced Materia | neering, Focus M Engineering, Foc als: Compulsory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Con | neering, Focus M Engineering, Foc als: Compulsory mpulsory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Con | neering, Focus M Engineering, Foc als: Compulsory mpulsory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se Bioprocess Engineering: Specialisation A - General Bio | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical f mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso | neering, Focus M Engineering, Foc als: Compulsory mpulsory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se Bioprocess Engineering: Specialisation A - General Bio Data Science: Core Qualification: Compulsory | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical f mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso | neering, Focus M Engineering, Foc als: Compulsory mpulsory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se Bioprocess Engineering: Specialisation A - General Bi Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Co Engineering Science: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialis | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso impulsory isation Energy Technology: Elective Com | neering, Focus M Engineering, Foc als: Compulsory mpulsory ory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se Bioprocess Engineering: Specialisation A - General Bi Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Co Engineering Science: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialis Computer Science in Engineering: Core Qualification: | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso mpulsory isation Energy Technology: Elective Com Compulsory | neering, Focus M Engineering, Foc als: Compulsory mpulsory ory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se Bioprocess Engineering: Specialisation A - General Bi Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Co Engineering Science: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialis Computer Science in Engineering: Core Qualification Theoretical M | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso mpulsory isation Energy Technology: Elective Com Compulsory echanical Engineering: Compulsory | neering, Focus M Engineering, Foc als: Compulsory mpulsory ory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se General Engineering: Specialisation A - General Bi Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Co Engineering Science: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialis Computer Science in Engineering: Core Qualification Theoretical M Mechanical Engineering: Specialisation Theoretical M | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso mpulsory isation Energy Technology: Elective Com Compulsory echanical Engineering: Compulsory ms: Elective Compulsory | neering, Focus M Engineering, Foc als: Compulsory mpulsory ory | echatronics: Elec |
| | General Engineering Science (German program, 7 Engineering: Elective Compulsory General Engineering Science (German program, 7 se Compulsory General Engineering Science (German program, 7 Elective Compulsory General Engineering Science (German program, 7 se General Engineering Science (German program, 7 se Bioprocess Engineering: Specialisation A - General Bi Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Elective Co Engineering Science: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialis Computer Science in Engineering: Core Qualification Theoretical M | emester): Specialisation Mechanical Engli semester): Specialisation Mechanical I mester): Specialisation Advanced Materia mester): Specialisation Data Science: Col oprocess Engineering: Elective Compulso mpulsory isation Energy Technology: Elective Com Compulsory echanical Engineering: Compulsory ms: Elective Compulsory : Elective Compulsory | neering, Focus M Engineering, Foc als: Compulsory mpulsory pry | echatronics: Elec |

| Course L0417: Numerical Ma | thematics I | | |
|----------------------------|--|--|--|
| Тур | ecture | | |
| Hrs/wk | | | |
| CP | | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Sabine Le Borne | | |
| Language | EN | | |
| Cycle | WiSe | | |
| Content | Finite precision arithmetic, error analysis, conditioning and stability Linear systems of equations: LU and Cholesky factorization, condition Interpolation: polynomial, spline and trigonometric interpolation Nonlinear equations: fixed point iteration, root finding algorithms, Newton's method Linear and nonlinear least squares problems: normal equations, Gram Schmidt and Householder orthogonalization, singular value decomposition, regularizatio, Gauss-Newton and Levenberg-Marquardt methods Eigenvalue problems: power iteration, inverse iteration, QR algorithm Numerical differentiation Numerical integration: Newton-Cotes rules, error estimates, Gauss quadrature, adaptive quadrature | | |
| Literature | Gander/Gander/Kwok: Scientific Computing: An introduction using Maple and MATLAB, Springer (2014) Stoer/Bulirsch: Numerische Mathematik 1, Springer Dahmen, Reusken: Numerik f ür Ingenieure und Naturwissenschaftler, Springer | | |

| ourse L0418: Numerical Mathematics I | | |
|--------------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| CP | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Sabine Le Borne, Dr. Jens-Peter Zemke | |
| Language | EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Iodule M0655: Computatio | iai Fiana Dynamics F | | | |
|--|--|---|--------------------------|--------------------|
| Courses | | | | |
| ïtle | | Тур | Hrs/wk | СР |
| omputational Fluid Dynamics I (L0235) | | Lecture | 2 | 3 |
| computational Fluid Dynamics I (L0419) | | Recitation Section (large | 2 | 3 |
| Module Responsible Prof. The | mas Rung | | | |
| Admission Requirements None | | | | |
| Recommended Previous Students | should have sound knowledge of en | gineering mathematics (series expansions | , internal & vector cald | culus), and be fam |
| - | with the foundations of partial/ordinary differential equations. They should also be familiar with engineering fluid mechanics thermodynamics. | | | |
| Educational Objectives After tal | ng part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge Student | will have the required combined | knowledge of thermo-/fluid dynamics an | d numerical analysis | to translate gen |
| | | discrete algorithms on the basis of loc e familiar with the similarities and differe | | |
| approxir | ation concepts for investigating co | oupled systems of non-linear, convective | e partial differential e | equations (PDE), |
| explain | ne motivation for applying them. Stu | udents have the required background know | wledge to develop, co | de, explain and ap |
| numeric | I algorithms dedicated to the solution | on of thermofluid dynamic PDEs. They are | familiar with most nur | merical methods u |
| to predi | t thermofluid dynamic fields, in parti | cular their realms and limitations. | | |
| Skills The stur | ents are able choose and apply appr | opriate numerical procedures that integral | te the governing them | nofluid dynamic P |
| | | se numerical analysis concepts to/for flu | | |
| | | vay, apply these codes for parameter inv | | - |
| | mulation data for an engineering an | | | nement interfaces |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence The stud | ents are able to discuss problems, p | resent the results of their own analysis, an | id jointly develop, imp | lement and report |
| solution | trategies that address given technic | cal reference problems. | | |
| | | | | |
| | | | | |
| | | imerical methods to solving fluid enginee | | are able to critic |
| analyse | own results as well as external data w | with regards to the plausibility and reliabilit | ty. | |
| | | | | |
| | | | | |
| | | | | |
| Workload in Hours Indepen | ent Study Time 124, Study Time in I | _ecture 56 | | |
| Credit points 6 | | | | |
| Course achievement None | | | | |
| Examination Written | xam | | | |
| Examination duration and 2h scale | | | | |
| | | | | |
| - | | gram, 7 semester): Specialisation Mecha | nical Engineering, Fo | cus Aircraft Syste |
| Following Curricula Enginee | 5 1 5 | | | |
| | | m, 7 semester): Specialisation Naval Archi | | |
| | | gram, 7 semester): Specialisation Mechar | nical Engineering, Foo | cus Energy Syste |
| | Compulsory | | | |
| 5,7 | | Course Core Studies: Elective Compulsory | | |
| | | Specialisation Energy Technology: Elective | | |
| | | Specialisation Maritime Technologies: Elec | tive Compulsory | |
| | al Engineering: Specialisation Energ | | | |
| Naval Ar | chitecture: Core Qualification: Compu | uisory | | |

| Course L0235: Computationa | al Fluid Dynamics I | |
|----------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| CP | 3 | |
| Workload in Hours | ndependent 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. Partial differential equations Foundations of finite numerical approximations Computation of potential flows Introduction of finite-differences Approximation of convective, diffusive and transient transport processes Formulation of boundary conditions and initial conditions Assembly and solution of algebraic equation systems Facets of weighted -residual approaches Finite volume methods 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 | | |

| Courses | | | | | |
|-------------------------------------|---|--------------------------------|-------------------------------|---------------------|----------------------|
| Title | | | Tun | Hrs/wk | СР |
| Gas and Steam Power Plants (L020 | 6) | | Typ Lecture | BIS/WK | 5 |
| Gas and Steam Power Plants (L021 | | | Recitation Section (large) | 1 | 1 |
| Module Responsible | Dozenten des SD M | | | | |
| Admission Requirements | | | | | |
| Recommended Previous | None | | | | |
| Knowledge | "Technical Thermodynamics I a | ind II" | | | |
| | "Heat Transfer" | | | | |
| | "Fluid Mechanics" | | | | |
| Educational Objectives | After taking part successfully, studen | ts have reached the following | a learning results | | |
| Professional Competence | · · · · · · · · · · · · · · · · · · · | | , | | |
| | The students can evaluate the deve | lopment of the electricity de | emand and the energy co | nversion routes in | n the thermal pow |
| hitelige | plant, describe the various types of p | | | | |
| | operation characteristics of the po | | - | - | |
| | combination possibilities of convent | onal fossil-fuelled power pla | ants with solar thermal an | nd geothermal po | wer plants or plan |
| | equipped with Carbon Capture and S | orage. | | | |
| | | | a such desting of home set | | |
| | The students have basic knowledge a | bout the principles, operatio | n and design of turbomach | inery | |
| Skills | The students will be able, using the | ories and methods of the e | energy technology from fo | ssil fuels and ba | sed on well-found |
| | knowledge on the function and const | ruction of gas and steam pow | ver plants, to identify basic | associations in th | ne production of he |
| | and electricity, so as to develop con | ceptual solutions. Through | analysis of the problem ar | nd exposure to th | ne inherent interpl |
| | between heat and power generation | the students are endowed w | with the capability and me | thodology to deve | elop realistic optin |
| | concepts for the generation of electr | city and the production of he | eat. From the technical bas | ics the students b | become the ability |
| | follow better the deliberations on the | electricity mix composition | within the energy-political | triangle (econom | y, secure supply a |
| | environmental protection). | | | | |
| | Within the framework of the exercise | the students learn the use of | f the energialized coffware c | | forcional TM With |
| | tool small practical tasks are solved v | | | | |
| | tool sinali practical tasks are solved v | fich the PC, to highlight aspe | cts of the design and dever | opinient of power | plant cycles. |
| | The students are able to do simplifie | d calculations on turbomach | ninery either as part of a p | plant, as single co | mponent or at sta |
| | level. | | | | |
| Personal Competence | | | | | |
| | An excursion within the framework of | the lecture is planned for stu | udents that are interested. | The students get | in this manner dire |
| , | contact with a modern power plant | | | - | |
| | and gain insights into the conflicts be | | | | |
| Autonomy | The students assisted by the tutors w | ill be able to develop alone s | imple simulation models a | nd run with these | scenario analyses. |
| | this manner the theoretical and pra | ctical knowledge from the | lecture is consolidated an | d the potential e | ffects from differe |
| | process combinations and boundary | conditions highlighted. Th | e students are able inder | pendently to ana | lyse the operation |
| | performance of steam power plants a | nd calculate selected quanti | ties and characteristic curv | es. | |
| | | | | | |
| | | | | | |
| | | | | | |
| Workload in Hours | Indonondont Study Time 124 Study | imo in Locturo E6 | | | |
| | Independent Study Time 124, Study | Inte in Lecture 50 | | | |
| Credit points Course achievement | o Compulsory Bonus Form | Description | | | |
| Course achievement | No 5% Presentation | 15-minütiges, | unbenotetes Testat | über EBSILON | Professional; n |
| | | - | ht bestanden (keine anteilig | | |
| | No 5 % Excercises | | aufgaben mit Ebsilon-Profe | - | gesamt 5 % Bonus |
| | | nach Anteil ric | htiger Abgaben | | |
| Examination | Written exam | | | | |
| Examination duration and | Written examination of 120 min | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (Germa | n program, 7 semester): Spe | cialisation Green Technolog | gies, Focus Renew | able Energy: Elect |
| Following Curricula | Compulsory | | | | |
| | General Engineering Science (Germ | an program, 7 semester): | Specialisation Mechanical | Engineering, Foc | us Energy System |
| | Elective Compulsory | | | | |
| | Energy Systems: Technical Complem | entary Course Core Studies: | Elective Compulsory | | |
| | Green Technologies: Energy, Water, | Climate: Specialisation Energ | y Technology: Elective Com | npulsory | |
| | Mechanical Engineering: Specialisation | n Enorgy Systems: Elective (| Compulson | | |

| ourse L0206: Gas and Stea | |
|---------------------------|--|
| | Lecture |
| Hrs/wk | 3 |
| CP | 5 |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 |
| Lecturer | Dr. Lars Wiese, Dr. Stylianos Rafailidis |
| Language | DE |
| Cycle | WiSe |
| Content | In the 1 st part of the lecture an overview on thermal power plants is offered, including: |
| | - Electricity demand and Expectition |
| | Electricity demand and Forecasting Thermodynamic fundamentals |
| | Energy Conversion in thermal power plants |
| | Types of power plant |
| | Layout of the power plant block |
| | Individual elements of the power plant |
| | Cooling systems |
| | Flue gas cleaning |
| | Operation characteristics of the power plant |
| | Construction materials for power plants |
| | Location of power plants |
| | Solar thermal plants/geothermal plants/Carbon Capture and Storage plants. |
| | These are complemented in the 2 nd part of the module by the more specialised issues: |
| | Energy balance of a turbomachine |
| | Theory of turbine and compressor stage |
| | Equal and positive pressure blading |
| | Flow losses |
| | Characteristic numbers |
| | Axial and radial design |
| | Design features |
| | Hydraulic turbomachines |
| | Pump and water turbine designs |
| | Design examples of reciprocating engines and turbomachinery |
| | Steam power plants |
| | Gas turbine systems. |
| | |
| Literature | |
| | Kalide: Kraft- und Arbeitsmaschinen Themes IIII: Thermische Kraftenbergen Casinger Verlag, 1995 |
| | Thomas, H.J.: Thermische Kraftanlagen. Springer-Verlag, 1985 Stroug, K.; Kraftwarkstechnik, Engingen Verlag, 2006 |
| | Strauß, K.: Kraftwerkstechnik. Springer-Verlag, 2006 Kuraler und Bilingen. Energistechnik. Springer Verlag, 1000 |
| | Kugeler und Phlippen: Energietechnik. Springer-Verlag, 1990 Baha, T. (Ursa): Uendhuchseite, Frenzie, Band, Z. Casturbiscolumetruste, Kenshilumetruste, Ueislumetruste, un |
| | Bohn, T. (Hrsg.): Handbuchreihe Energie, Band 7: Gasturbinenkraftwerke, Kombikraftwerke, Heizkraftwerke und Industrialen Teuralen Teuralen Persek (Verlag TÜV) Phainland |
| | Industriekraftwerke, Technischer Verlag Resch / Verlag TÜV Rheinland |

| ourse L0210: Gas and Stea | m Power Plants |
|---------------------------|---|
| Түр | Recitation Section (large) |
| Hrs/wk | |
| CP | |
| | - Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | |
| | |
| Language Cycle | |
| | |
| Content | In the 1 st part of the lecture a general introduction into fluid-flow machines and steam power plants is offered, including: |
| | Energy balance of a fluid-flow machine |
| | Theory of turbine and compressor stage |
| | Equal and positive pressure blading |
| | Flow losses |
| | Characteristic numbers |
| | Axial and radial design |
| | Design features |
| | Hydraulic fluid-flow machines |
| | Pump and water turbine designs |
| | Design examples of reciprocating engines and turbomachinery |
| | Steam power plants |
| | Gas turbine systems |
| | Diesel engine systems |
| | Waste heat utilisation |
| | followed by the more specialised issues: |
| | Electricity Domand and Enrocasting |
| | Electricity Demand and Forecasting Thermodynamic fundamentals |
| | Thermodynamic fundamentals Energy Conversion in Thermal Dever Plants |
| | Energy Conversion in Thermal Power Plants Types of Power Plant |
| | Layout of the power plant block |
| | Individual elements of the power plant |
| | Cooling systems |
| | Flue gas cleaning |
| | Operation characteristics of the power plant |
| | Construction materials |
| | Location of power plants |
| | The environmental impact of acidification, fine particulate or CO_2 emissions and the resulting climatic effects are a special focus |
| | the lecture and the lecture hall exercise. The challenges in plant operation from interconnecting conventional power plants a |
| | renewable energy sources are discussed and the technical options for providing security of supply and network stability a presented, also under consideration of cost effectiveness. In this critical review, focus is especially placed on the compatibility the different solutions with the environment and climate. With this, the awareness for the responsibility of an engineer's or actions are emphasized and the potential extent of the different solutions presented clearly. |
| | Within the framework of the exercise the students learn the use of the specialised software suite EBSILON Professional TM . With tool small tasks are solved on the PC, to highlight aspects of the design and development of power plant cycles. The stude present their results orally and can afterwards ask questions and get feedback. The course work has a positive effect on t students final grade. |
| Literature | Skripte Kalide: Kraft- und Arbeitsmaschinen Thomas, H.J.: Thermische Kraftanlagen. Springer-Verlag, 1985 Strauß, K.: Kraftwerkstechnik. Springer-Verlag, 2006 Kugeler und Phlippen: Energietechnik. Springer-Verlag, 1990 |
| | Kugeler und Finippen. Energiecerinik. springer-verlag, 1990 T. Bohn (Hrsg.): Handbuchreihe Energie, Band 7: Gasturbinenkraftwerke, Kombikraftwerke, Heizkraftwerke u Industriekraftwerke, Technischer Verlag Resch / Verlag TÜV Rheinland |

| Module M0610: Electr | rical Machines and Actuators | | | |
|---------------------------------------|--|--|--|---|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Electrical Machines and Actuators (| 10293) | Lecture | 3 | 4 |
| Electrical Machines and Actuators (| | Recitation Section (large) | 2 | 2 |
| Module Responsible | | | | |
| | | | | |
| • | None | | | |
| | Basics of mathematics, in particular complexe | numbers, integrals, differentials | | |
| Knowledge | Basics of electrical engineering and mechanica | l engineering | | |
| Educational Objectives | After taking part successfully, students have re | ached the following learning results | | |
| Professional Competence | · · · · · · · · · · · · · · · · · · · | | | |
| - | Students can to draw and explain the basis pri | sciples of electric and magnetic fields | | |
| Knowledge | Students can to draw and explain the basic pri | icipies of electric and magnetic fields. | | |
| | They can describe the function of the star | dard types of electric machines and prese | ent the correspor | nding equations a |
| | characteristic curves. For typically used drives | they can explain the major parameters of the | energy efficiency | y of the whole syste |
| | from the power grid to the driven engine. | | | |
| | | | | |
| Skills | Students are able to calculate two-dimension | al electric and magnetic fields in particular fe | erromagnetic circ | uits with air gap. F |
| | this they apply the usual methods of the desig | n auf electric machines. | | |
| | They can calulate the energianal performance | a of alastric mashings from their siven show | atovistia data an | d coloched successiti |
| | They can calulate the operational performance | | acteristic data an | ia selectea quantiti |
| | and characteristic curves. They apply the usua | l equivalent circuits and graphical methods. | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | none | | | |
| Autonomy | Students are able independently to calculate e | electric and magnatic fields for applications. T | hey are able to a | nalyse independent |
| - | the operational performance of electric mach | | | |
| | and characteristic curves. | | | |
| | | | | |
| | | | | |
| | la den en dent Churke Time 110. Churke Time in Lu | -ture 70 | | |
| | Independent Study Time 110, Study Time in Le | cture 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Subject theoretical and practical work | | | |
| Examination duration and | Design of four machines and actuators, review | of design files | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German progr | am. 7 semester): Specialisation Mechanical | Engineering, Foo | |
| Following Curricula | Compulsory | , | | cus Enerav System |
| · · · · · · · · · · · · · · · · · · · | | | 5 5. | cus Energy System |
| | General Engineering Science (German program | n. 7 semester): Specialisation Mechanical Engi | | |
| | | n, 7 semester): Specialisation Mechanical Engi | | |
| | Engineering: Elective Compulsory | | ineering, Focus Th | heoretical Mechanic |
| | Engineering: Elective Compulsory General Engineering Science (German program | n, 7 semester): Specialisation Electrical Engine | ineering, Focus Th eering: Elective Co | heoretical Mechanic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog | n, 7 semester): Specialisation Electrical Engine | ineering, Focus Th eering: Elective Co | heoretical Mechanic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanic | ineering, Focus Theering: Elective Co al Engineering, | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanic | ineering, Focus Theering: Elective Co al Engineering, | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanic n, 7 semester): Specialisation Mechanical Eng | ineering, Focus Theering: Elective Co al Engineering, | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanic n, 7 semester): Specialisation Mechanical Eng ion: Compulsory | ineering, Focus Theering: Elective Co al Engineering, | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat Electrical Engineering: Core Qualification: Elect | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanic n, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory | ineering, Focus Theering: Elective Co al Engineering, | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanic n, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory | ineering, Focus Tl eering: Elective Cc al Engineering, ineering, Focus M | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng n, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory pecialisation Energy Technology: Elective Com | ineering, Focus Thering: Elective Co al Engineering, ineering, Focus M | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng n, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory pecialisation Energy Technology: Elective Com | ineering, Focus Thering: Elective Co al Engineering, ineering, Focus M | heoretical Mechanio ompulsory Focus Mechatronio |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German prog Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng n, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory pecialisation Energy Technology: Elective Com pecialisation Maritime Technologies: Elective | ineering, Focus The ering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory | heoretical Mechanio ompulsory Focus Mechatronio |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German program Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualificat Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng n, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory pecialisation Energy Technology: Elective Com pecialisation Maritime Technologies: Elective on n II. Mathematics & Engineering Science: Elec | ineering, Focus The ering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German program Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualification: Elect Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S Computer Science in Engineering: Specialisation | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory pecialisation Energy Technology: Elective Con pecialisation Maritime Technologies: Elective on n II. Mathematics & Engineering Science: Elec inning and Systems: Elective Compulsory | ineering, Focus The ering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory tive Compulsory | heoretical Mechanic ompulsory Focus Mechatronic |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German program Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualification: Elect Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Pla | n, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ngineering: Elective Compulsory pecialisation Energy Technology: Elective Com pecialisation Maritime Technologies: Elective on n II. Mathematics & Engineering Science: Elec inning and Systems: Elective Compulsory n Management and Processes: Elective Compu | ineering, Focus The ering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory tive Compulsory | heoretical Mechanic ompulsory Focus Mechatronic |
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| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German program Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualification: Elect Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S Gomputer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Pla Logistics and Mobility: Specialisation Productio Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering Mechatronics: Specialisation Robot- and Machi Mechatronics: Specialisation Electrical Systems Technomathematics: Specialisation III. Enginee Engineering and Management - Major in Logist | a, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ingineering: Elective Compulsory pecialisation Energy Technology: Elective Con pecialisation Maritime Technologies: Elective on II. Mathematics & Engineering Science: Elec inning and Systems: Elective Compulsory in Management and Processes: Elective Compu- tective Compulsory compulsory : Compulsory : Elective Compulsory : Elective Compulsory : Elective Compulsory : Elective Compulsory ring Science: Elective Compulsory ics and Mobility: Specialisation II. Information | ineering, Focus Thering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory tive Compulsory ulsory | heoretical Mechani ompulsory Focus Mechatroni Aechatronics: Electi |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German program Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualification: Elect Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S Gomputer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Pla Logistics and Mobility: Specialisation Productio Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering Mechatronics: Specialisation Robot- and Machi Mechatronics: Specialisation Robot- and Machi Mechatronics: Specialisation Electrical Systems Technomathematics: Specialisation III. Enginee Engineering and Management - Major in Logist | a, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ingineering: Elective Compulsory pecialisation Energy Technology: Elective Con pecialisation Maritime Technologies: Elective on II. Mathematics & Engineering Science: Elec inning and Systems: Elective Compulsory in Management and Processes: Elective Compu- tective Compulsory compulsory : Compulsory : Compulsory : Elective Compulsory : Elective Compulsory in Science: Elective Compulsory ing Science: Elective Compulsory ics and Mobility: Specialisation II. Information ics and Mobility: Specialisation II. Traffic Plann | ineering, Focus Thering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory tive Compulsory ulsory Jasory Technology: Elect ing and Systems: | heoretical Mechanic ompulsory Focus Mechatronic Mechatronics: Electi Mechatronics: Electi tive Compulsory Elective Compulsory |
| | Engineering: Elective Compulsory General Engineering Science (German program General Engineering Science (German program Compulsory General Engineering Science (German program Compulsory Digital Mechanical Engineering: Core Qualification: Elect Electrical Engineering: Core Qualification: Elect Engineering Science: Specialisation Electrical E Green Technologies: Energy, Water, Climate: S Green Technologies: Energy, Water, Climate: S Gomputer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Pla Logistics and Mobility: Specialisation Productio Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering Mechatronics: Specialisation Robot- and Machi Mechatronics: Specialisation Electrical Systems Technomathematics: Specialisation III. Enginee Engineering and Management - Major in Logist | a, 7 semester): Specialisation Electrical Engine ram, 7 semester): Specialisation Mechanical Eng ion: Compulsory ive Compulsory ingineering: Elective Compulsory pecialisation Energy Technology: Elective Con pecialisation Maritime Technologies: Elective on II. Mathematics & Engineering Science: Elec inning and Systems: Elective Compulsory in Management and Processes: Elective Compu- tective Compulsory compulsory : Compulsory : Compulsory : Elective Compulsory : Elective Compulsory in Science: Elective Compulsory ing Science: Elective Compulsory ics and Mobility: Specialisation II. Information ics and Mobility: Specialisation II. Traffic Plann | ineering, Focus Thering: Elective Co al Engineering, ineering, Focus M npulsory Compulsory tive Compulsory ulsory Jasory Technology: Elect ing and Systems: | heoretical Mechanic ompulsory Focus Mechatronic Aechatronics: Electi tive Compulsory Elective Compulsor |

| Course L0293: Electrical Mac | hines and Actuators |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| CP | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Thorsten Kern, Dennis Kähler |
| Language | DE |
| Cycle | SoSe |
| Content | Electric field: Coulomb's law, flux (field) line, work, potential, capacitor, energy, force, capacitive actuators |
| | Magnetic field: force, flux line, Ampere's law, field at bounderies, flux, magnetic circuit, hysteresis, induction, self-induction, mutual inductance, transformer, electromagnetic actuators Synchronous machines, construction and layout, equivalent single line diagrams, no-load and short-cuircuit characteristics, vector diagrams, motor and generator operation, stepper motors DC-Machines: Construction and layout, torque generation mechanismen, torque vs speed characteristics, commutation, Asynchronous Machines. Magnetic field, construction and layout, equivalent single line diagram, complex stator current diagram (Heylands'diagram), torque vs. speed characteristics, rotor layout (squirrel-cage vs. sliprings), |
| | Drives with variable speed, inverter fed operation, special drives |
| Literature | Hermann Linse, Roland Fischer: "Elektrotechnik für Maschinenbauer", Vieweg-Verlag; Signatur der Bibliothek der TUHH: ETB 313 |
| | Ralf Kories, Heinz Schmitt-Walter: "Taschenbuch der Elektrotechnik"; Verlag Harri Deutsch; Signatur der Bibliothek der TUHH: ETB 122 |
| | "Grundlagen der Elektrotechnik" - anderer Autoren |
| | Fachbücher "Elektrische Maschinen" |

| Course L0294: Electrical Machines and Actuators | |
|---|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Thorsten Kern, Dennis Kähler |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0725: Produ | ction Engineering | | | |
|-----------------------------------|---|---|--------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Production Engineering I (L0608) | | Lecture | 2 | 2 |
| Production Engineering I (L0612) | | Recitation Section (large) | 1 | 1 |
| Production Engineering II (L0610) | | Lecture | 2 | 2 |
| Production Engineering II (L0611) | | Recitation Section (large) | 1 | 1 |
| Module Responsible | Prof. Jan Hendrik Dege | | | |
| Admission Requirements | None | | | |
| Recommended Previous | no course assessments required | | | |
| Knowledge | | | | |
| | internship recommended | | | |
| Educational Objectives | After taking part successfully, students have re | ached the following learning results | | |
| Professional Competence | ······································ | | | |
| | Students are able to | | | |
| Knowledge | Students are able to | | | |
| | name basic criteria for the selection of m | anufacturing processes. | | |
| | name the main groups of Manufacturing | Technology. | | |
| | name the application areas of different n | nanufacturing processes. | | |
| | name boundaries, advantages and disad | vantages of the different manufacturing proce | ess. | |
| | describe elements, geometric properties | and kinematic variables and requirements for | r tools, workpiece | and process. |
| | explain the essential models of manufact | turing technology. | | |
| | | | | |
| | | | | |
| Skills | Students are able to | | | |
| | | | | |
| | select manufacturing processes in accord | dance with the requirements. | | |
| | design manufacturing processes for simplication | ole tasks to meet the required tolerances of th | e component to l | be produced. |
| | assess components in terms of their proc | duction-oriented construction. | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| | | | | |
| | develop solutions in a production enviror | ment with qualified personnel at technical lev | vel and represent | decisions. |
| | | | | |
| | | | | |
| Autonomy | Students are able to | | | |
| | interpret independently the manufacturing | | | |
| | assess own strengths and weaknesses in | | | |
| | assess their learning progress and defin | | | |
| | assess their learning progress and denni assess possible consequences of their a | | | |
| | assess possible consequences of their a | ctions. | | |
| | | | | |
| Weideleichten die Heime | la des en deut Chada Time OC, Chada Time in Lead | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lect | ture 84 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | | | | |
| scale | | | | |
| | General Engineering Science (German program | 7 semester): Specialisation Mechanical Engi | neering. Focus Th | neoretical Mechanic |
| - | Engineering: Elective Compulsory | , , semester, specialisation mechanical Engl | | |
| . Showing curriculd | General Engineering Science (German program | 7 semester): Specialisation Mechanical End | ineering Focus | Product Developmo |
| | and Production: Compulsory | , , semester, specialisation Mechanical Elly | ,cering, i ocus i | |
| | Digital Mechanical Engineering: Core Qualificati | on Compulsory | | |
| | Engineering Science: Specialisation Mechanical | | | |
| | | | | |
| | Engineering Science: Specialisation Mechanical | | ulcon/ | |
| | Engineering Science: Specialisation Mechanical | | - | |
| | General Engineering Science (English program, | | | ргу |
| | Green Technologies: Energy, Water, Climate: Sp | | npulsory | |
| | Logistics and Mobility: Specialisation Production | | | |
| | Mechanical Engineering: Core Qualification: Cor | | | |
| | Mechatronics: Specialisation Naval Engineering | : Compulsory | | |
| | Mechatronics: Specialisation Medical Engineering | ng: Elective Compulsory | | |
| | | | | |
| | Mechatronics: Specialisation Robot- and Machir | e-Systems: Elective Compulsory | | |
| | Mechatronics: Specialisation Robot- and Machir Engineering and Management - Major in Lo | | luction Managen | nent and Processe |

| Course L0608: Production En | igineering I |
|-----------------------------|---|
| | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jan Hendrik Dege |
| Language | DE |
| Cycle | SoSe |
| Content | Manufacturing Accuracy Manufacturing Metrology Measurement Errors and Uncertainties Introduction to Forming Massiv forming and Sheet Metal Forming Introduction to Machining Technology Geometrically defined machining (Turning, milling, drilling, broaching, planning) |
| Literature | Dubbel, Heinrich (Grote, Karl-Heinrich.; Feldhusen, Jörg.; Dietz, Peter.; Ziegmann, Gerhard,;) Taschenbuch für den Maschinenbau : mit Tabellen. Berlin [u.a.] : Springer, 2007 Fritz, Alfred Herbert: Fertigungstechnik : mit 62 Tabellen. Berlin [u.a.] : Springer, 2004 Keferstein, Claus P (Dutschke, Wolfgang,;): Fertigungsmesstechnik : praxisorientierte Grundlagen, moderne Messverfahren. Wiesbaden : Teubner, 2008 Mohr, Richard: Statistik für Ingenieure und Naturwissenschaftler : Grundlagen und Anwendung statistischer Verfahren. Renningen : expert-Verl, 2008 Klocke, F., König, W.: Fertigungsverfahren Bd. 1 Drehen, Fäsen, Bohren. 8. Aufl., Springer (2008) Klocke, Fritz (König, Wilfried,;): Umformen. Berlin [u.a.] : Springer, 2006 Paucksch, E.: Zerspantechnik, Vieweg-Verlag, 1996 Tönshoff, H.K.; Denkena, B., Spanen. Grundlagen, Springer-Verlag (2004) |

| Course L0612: Production En | urse L0612: Production Engineering I | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| СР | 1 | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Prof. Jan Hendrik Dege | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Course L0610: Production En | gineering II |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Jan Hendrik Dege, Dr. Dirk Herzog, Prof. Claus Emmelmann |
| Language | DE |
| Cycle | SoSe |
| Content | Geometrically undefined machining (grinding, lapping, honing) Introduction into erosion technology Introduction into blastig processes Introduction to the manufacturing process forming (Casting, Powder Metallurgy, Composites) Fundamentals of Laser Technology Process versions and Fundamentals of Laser Joining Technology |
| Literature | Klocke, F., König, W.: Fertigungsverfahren Bd. 2 Schleifen, Honen, Läppen, 4. Aufl., Springer (2005) Klocke, F., König, W.: Fertigungsverfahren Bd. 3 Abtragen, Generieren und Lasermaterialbearbeitung. 4. Aufl., Springer (2007) Spur, Günter (Stöferle, Theodor.;): Urformen. München [u.a.] : Hanser, 1981 Schatt, Werner (Wieters, Klaus-Peter,; Kieback, Bernd,;): Pulvermetallurgie : Technologien und Werkstoffe. Berlin [u.a.] : Springer, 2007 |

| ourse L0611: Production Engineering II | | |
|--|--|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| CP | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Jan Hendrik Dege, Dr. Dirk Herzog, Prof. Claus Emmelmann | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Courses | | | | |
|----------------------------------|---|---|--|---|
| itle | | Тур | Hrs/wk | СР |
| lanagement Tutorial (L0882) | | Recitation Section (small) | 2 | 3 |
| ntroduction to Management (L0880 | | Lecture | 3 | 3 |
| Module Responsible | Prof. Christian Lüthje | | | |
| Admission Requirements | None | | | |
| | Basic Knowledge of Mathematics and Business | | | |
| Knowledge | | | | |
| - | After taking part successfully, students have reac | hed the following learning results | | |
| | After taking this module, students know the impo and Organisation to Marketing and Innovation, an | | | |
| | explain the relevance of planning and d uncertainty, and explain some basic metho state basics from accounting and costing a Students are able to analyse business units with a out an Entrepreneurship project in a team. In part analyse Management goals and structure ti analyse organisational and staff structures apply methods for decision making under magement | agement d goals in Management and name the most ctions as production, procurement and so ement, information management, innovation lecision making in Business, esp. in situat ds from mathematical Finance nd selected controlling methods. respect to different criteria (organization, ob icular, they are able to hem appropriately of companies nultiple objectives, under uncertainty and ur | important aspe purcing, supply management ar tions under mul jectives, strateg | cts of entreprneur chain manageme nd marketing Itiple objectives a |
| | analyse production and procurement system analyse and apply basic methods of market select and apply basic methods from mathet apply basic methods from accounting, cost | ting ematical finance to predefined problems | | |
| Personal Competence | Students are able to | | | |
| Autonomy | work successfully in a team of students to apply their knowledge from the lecture t to communicate appropriately and to cooperate respectfully with their fellow s Students are able to work in a team and to organize the team th to write a report on their project. | students. | herent report or | the project |
| | | | | |
| | Independent Study Time 110, Study Time in Lecture | ire /U | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Subject theoretical and practical work several written exams during the semester plus fi | nal test (90 minutos) | | |
| examination duration and scale | several whiten exams during the semester plus II | nar cost (oo mindles) | | |
| | General Engineering Science (German program, 7 | semester): Core Qualification: Compulsory | | |
| - | Civil- and Environmental Engineering: Specialisati | | | |
| | Civil- and Environmental Engineering: Specialisati Civil- and Environmental Engineering: Specialisati Bioprocess Engineering: Core Qualification: Comp Chemical and Bioprocess Engineering: Specialisat Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Spec Green Technologies: Energy, Water, Climate; Spec Green Technologies: Energy, Wat | on Traffic and Mobility: Elective Compulsory ulsory ion Bio Engineering: Elective Compulsory ion Chemical Engineering: Elective Compulso sory cialisation Biotechnologies: Elective Compuls cialisation Energy Systems / Renewable Ener cialisation Energy Technology: Elective Com cialisation Maritime Technologies: Elective Com cialisation Water Technologies: Elective Com cialisation Water Technologies: Elective Com cialisation Water Technologies: Elective Com | ory gies: Elective Co pulsory ompulsory | ompulsory |

Module Manual B.Sc. "Green Technologies: Energy, Water, Climate"

| Mechatronics: Specialisation Neurola Engineering: Compulsory Mechatronics: Specialisation Robot- and Machine-Systems: Compulsory Mechatronics: Specialisation Naval Engineering: Compulsory |
|---|
| |
| Mechatronics: Specialisation Dynamic Systems and AI: Compulsory Mechatronics: Specialisation Medical Engineering: Compulsory |
| Mechatronics: Specialisation Electrical Systems: Compulsory |
| Mechanical Engineering: Specialisation Mechatronics: Compulsory Mechatronics: Core Qualification: Compulsory |
| Mechanical Engineering: Specialisation Theoretical Mechanical Engineering: Compulsory Mechanical Engineering: Specialisation Aircraft Systems Engineering: Compulsory |
| Mechanical Engineering: Specialisation Materials in Engineering Sciences: Compulsory Mechanical Engineering: Specialisation Product Development and Production: Compulsory |

| e will be deepened by practical examples and the application of the discussed tools. |
|--|
| nial will be offered in parallel, which students can choose alternatively. Here, students work in groups on so innovative business idea from the point of view of an established company or a startup. Again, the busin |
| |

Literature Relevante Literatur aus der korrespondierenden Vorlesung.

| urse L0880: Introduction t | | |
|----------------------------|--|--|
| | Lecture | |
| Hrs/wk | 3 | |
| CP | 3 | |
| | ndependent Study Time 48, Study Time in Lecture 42 | |
| Lecturer | Prof. Matthias Meyer, Prof. Christian Lüthje, Prof. Christian Ringle, Prof. Christian Thies, Prof. Christoph Ihl, Prof. Kathrin Fischer, Prof. Moritz Göldner, Prof. Thomas Wrona, Prof. Thorsten Blecker, Prof. Tim Schweisfurth, Prof. Wolfgang Kersten | |
| Language | | |
| | | |
| Content | | |
| 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 | |
| | 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. Auf 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. | |
| | | |

Specialization Maritime Technologies

| Module M0659: Funda | amentals of Ship Structural Design an | d Analysis | | |
|------------------------------------|---|-------------------------------------|---------------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Fundamentals of Ship Structural De | esign (L0411) | Lecture | 2 | 2 |
| Fundamentals of Ship Structural De | esign (L0413) | Recitation Section (small) | 1 | 2 |
| Fundamentals of Ship Structural An | alysis (L0410) | Lecture | 2 | 2 |
| Fundamentals of Ship Structural An | alysis (L0414) | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Sören Ehlers | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Mechanics I - III | | | |
| Knowledge | Fundamentals of Materials Science I - III | | | |
| | Welding Technology I | | | |
| | Fundamentals of Mechanical Design I - III | | | |
| | | | | |
| | | | | |
| Educational Objectives | After taking part successfully, students have reached th | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can reproduce the basic contents of the struct | ural behaviour of ship structures | ; they can explain the | e theory and methods |
| | for the calculation of deformations and stresses in bean | n-like structures. | | |
| | Fundhammana dhara ann ann dhara bha ba sia ann banda a | for the (miles) materials arous f | atala al considerata data | |
| | Furthermore, they can reproduce the basis contents o | codes (rules), materials, semi- | nisnea products, joir | ling and principles of |
| | structural design of components in the ship structure. | | | |
| | | | | |
| | | | | |
| Skills | Students are capable of applying the methods and to | | deformations and s | tresses in the above |
| | mentioned structures; they can choose calculation mod | els of typical ship structures. | | |
| | Furthermore, they are capable to apply the methods o | f drawing and sizing the ship str | ucture; they can sele | ct suitable materials |
| | semi-finished products and joints. | | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to communicate and cooperate | in a professional environment i | n the shipbuilding ar | nd component supply |
| | industry. | | | |
| | | | | |
| Autonomy | The students are capable to independently idealize re- | | uitable methods for | analysis of beam-like |
| | structures; they are capable to assess the results of structures; | uctural analyses. | | |
| | Furthermore, they are capable to assess drawings | of complex ship structures an | d to design ship sl | tructures for various |
| | requirements and boundary conditions. | | | |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 156, Study Time in Lecture 84 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | | | | |
| scale | | | | |
| | General Engineering Science (German program, 7 seme | ster): Specialisation Naval Archite | ecture: Compulsory | |
| Following Curricula | Green Technologies: Energy, Water, Climate: Specialisa | | | |
| g earneala | Mechatronics: Specialisation Naval Engineering: Compu | | | |
| | Orientation Studies: Core Qualification: Elective Compu | | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | a compatibility | | | |

| Course L0411: Fundamentals | s of Ship Structural Design |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Rüdiger Ulrich Franz von Bock und Polach |
| Language | DE |
| Cycle | WiSe |
| Content | Chapters: |
| | 1. Introduction |
| | 3. Class societies and their tasks |
| | 4. Materials for steel shipbuilding |
| | 5. Welding and Cutting |
| | 6. Semi-finished products in steel shipbuilding |
| | 7. Determining the scantlings for local loads |
| | 8. Longitudinal strength of the hull girder |
| | 9. Determining the scantlings of longitudinal structural members |
| | 10. Determining the scantlings of bottom and side structures |
| | 11. Decks and Hatch Openings |
| | 12. Effective breadth |
| | 13. Iterative determination of scantlings (POSEIDON) |
| Literature | Vorlesungsskript mit weiteren Literaturangaben wird über das Internet verfügbar gemacht |

| Course L0413: Fundamentals | s of Ship Structural Design |
|----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| CP | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dr. Rüdiger Ulrich Franz von Bock und Polach |
| Language | DE |
| Cycle | WiSe |
| Content | Chapters: |
| | 1. Introduction |
| | 3. Class societies and their tasks |
| | 4. Materials for steel shipbuilding |
| | 5. Welding and Cutting |
| | 6. Semi-finished products in steel shipbuilding |
| | 7. Determining the scantlings for local loads |
| | 8. Longitudinal strength of the hull girder |
| | 9. Determining the scantlings of longitudinal structural members |
| | 10. Determining the scantlings of bottom and side structures |
| | 11. Decks and Hatch Openings |
| | 12. Effective breadth |
| | 13. Iterative determination of scantlings (POSEIDON) |
| Literature | Vorlesungsskript mit weiteren Literaturangaben wird über das Internet verfügbar gemacht |

| Course L0410: Fundamentals | s of Ship Structural Analysis |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Sören Ehlers |
| Language | DE |
| Cycle | WiSe |
| Content | Contents: |
| | 1. Introduction |
| | 2. Finite element method (f.e. method) by the example of trussworks |
| | 3. Force methods for frameworks |
| | 4. F.e. method for frameworks |
| | 5. Shear and torsion in thin-walled beams |
| | 6. Beams subjected to longitudinal forces |
| Literature | Vorlesungsskript mit weiteren Literaturangaben; div. Bücher über die Methode der finiten Elemente |

| ourse L0414: Fundamental | s of Ship Structural Analysis |
|--------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Sören Ehlers |
| Language | DE |
| Cycle | WiSe |
| Content | Contents: |
| | 1. Introduction |
| | 2. Finite element method (f.e. method) by the example of trussworks |
| | 3. Force methods for frameworks |
| | 4. F.e. method for frameworks |
| | 5. Shear and torsion in thin-walled beams |
| | 6. Beams subjected to longitudinal forces |
| Literature | Vorlesungsskript mit weiteren Literaturangaben; div. Bücher über die Methode der finiten Elemente |

| Module M1914: Funda | amentals of rer | newable ocean u | tilization | | | |
|---|---|---|---|--|--|---|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Fundamentals of renewable ocean | utilization (I 3158) | | | Lecture | 3 | 3 |
| Fundamentals of renewable ocean | | | | Recitation Section (small) | 3 | 3 |
| Module Responsible | Prof. Moustafa Abdel- | rof. Moustafa Abdel-Maksoud | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | none | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part succ | essfully, students have | reached the followir | ng learning results | | |
| Professional Competence | | | | | | |
| <i>Skills</i> Personal Competence <i>Social Competence</i> | renewable ocean utili -Introduction to ocean -Linear wave theory -Introduction to nonlii -Hydrostatics and hyd -Computation of wave -Mooring -Fundamentals of me -Introduction to nume Students can apply t related computationa Students can particip Students can indeper | zation: nography hear ocean waves drodynamics of floating b e-induced loads chanical strength and st erical computation of ma he learned theoretical k il tasks. ate in discussions regard | podies in ocean way ructural dynamics ritime problems nowledge to explai ding the fundamenta with respect to the | necessary to design and o res als of renewable ocean utili emphasis of the lectures. T omputational tasks of appro | ewable ocean utiliz zation. 'hey can choose ar | zation and can solv nd aquire the for th |
| | | lization independently v n consequently define th | | of the lecture. Regarding | to this they can a | assess their specif |
| Workload in Hours | | me 96, Study Time in Le | ecture 84 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus | Form Presentation | Description | | | |
| Examination | | | | | | |
| Examination duration and | 180 min | | | | | |
| scale | | | | | | |
| Assignment for the | Green Technologies: | Energy, Water, Climate: | Specialisation Marit | ime Technologies: Compuls | sory | |
| Following Curricula | 5 | | | 5 | - | |

| Course L3158: Fundamentals | Course L3158: Fundamentals of renewable ocean utilization | |
|----------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 3 | |
| CP | 3 | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 | |
| Lecturer | Prof. Moustafa Abdel-Maksoud, Dr. Robinson Peric, Prof. Sören Ehlers | |
| Language | DE | |
| Cycle | WiSe | |
| Content | | |
| Literature | | |

| Course L3159: Fundamentals of renewable ocean utilization | |
|---|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Moustafa Abdel-Maksoud, Dr. Robinson Peric, Prof. Sören Ehlers |
| Language | DE |
| Cycle | WiSe |
| Content | |
| Literature | |

| | amentals of Materials Science | | | |
|---|--|--|--|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Fundamentals of Materials Science | | Lecture | 2 | 2 |
| | II (Advanced Ceramic Materials, Polymers and Composites) (L0506) | Lecture | 2 | 2 |
| Physical and Chemical Basics of Ma | | Lecture | Z | Z |
| Module Responsible Admission Requirements | | | | |
| - | Highschool-level physics, chemistry und mathematics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the follow | ving learning results | | |
| Professional Competence | | | | |
| Knowledge | The students have acquired a fundamental knowledge on m comprehensively. Fundamental knowledge here means specific phase transformations, corrosion and mechanical properties. Th for materials and can identify relevant approaches for cha phenomena back to the underlying physical and chemical laws | ally the issues of atom ne students know abou aracterizing specific pr | nic structure, microstructure, microst | ure, phase diagrar racterization meth |
| Skills | The students are able to trace materials phenomena back to the underlying physical and chemical laws of nature. Material phenomena here refers to mechanical properties such as strength, ductility, and stiffness, chemical properties such as corrosic resistance, and to phase transformations such as solidification, precipitation, or melting. The students can explain the relative 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 | - | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| | | | | |
| Credit points | | | | |
| Credit points Course achievement | None | | | |
| Credit points Course achievement Examination | None Written exam | | | |
| Credit points Course achievement Examination Examination duration and | None Written exam | | | |
| Credit points Course achievement Examination Examination duration and scale | None Written exam 180 min | nocialization Machania | al Enginacring, Campula | |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): Sp | • | 5 5 1 | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S | pecialisation Biomedic | al Engineering: Compulso | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S | pecialisation Biomedic pecialisation Naval Arc | al Engineering: Compulso hitecture: Compulsory | , |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec | al Engineering: Compulso hitecture: Compulsory | , |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S Data Science: Specialisation II. Application: Elective Compulsory | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y | al Engineering: Compulso hitecture: Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S | , pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y ergy Technology: Electi | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory ive Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialisation Energy | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y ergy Technology: Electi ritime Technologies: El | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory ive Compulsory ective Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialisation Energy Green Technologies: Energy, Water, Climate: Specialisation Mar | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y ergy Technology: Electi ritime Technologies: El | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory ive Compulsory ective Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialisation Ene Green Technologies: Energy, Water, Climate: Specialisation Mar Logistics and Mobility: Specialisation Production Management a | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y ergy Technology: Electi ritime Technologies: El | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory ive Compulsory ective Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialisation Ene Green Technologies: Energy, Water, Climate: Specialisation Mar Logistics and Mobility: Specialisation Production Management a Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory | pecialisation Biomedic pecialisation Naval Arc pecialisation Advancec y ergy Technology: Electi ritime Technologies: El | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory ive Compulsory ective Compulsory | 5 |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialisation Ene Green Technologies: Energy, Water, Climate: Specialisation Mar Logistics and Mobility: Specialisation Production Management a Mechanical Engineering: Core Qualification: Compulsory | pecialisation Biomedic pecialisation Naval Arc pecialisation Advanced y ergy Technology: Electi ritime Technologies: El nd Processes: Elective | al Engineering: Compulso hitecture: Compulsory d Materials: Compulsory ive Compulsory ective Compulsory | , |
| Credit points Course achievement Examination Examination duration and scale Assignment for the | None Written exam 180 min General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj General Engineering Science (German program, 7 semester): Sj Data Science: Specialisation II. Application: Elective Compulsory Digital Mechanical Engineering: Core Qualification: Compulsory Green Technologies: Energy, Water, Climate: Specialisation Ene Green Technologies: Energy, Water, Climate: Specialisation Mar Logistics and Mobility: Specialisation Production Management a Mechanical Engineering: Core Qualification: Compulsory Mechatronics: Core Qualification: Compulsory Naval Architecture: Core Qualification: Compulsory | pecialisation Biomedic pecialisation Naval Arc pecialisation Advanced y ergy Technology: Electi ritime Technologies: El nd Processes: Elective | al Engineering: Compulso chitecture: Compulsory d Materials: Compulsory ive Compulsory ective Compulsory Compulsory | Ĵ. |

Course L1085: Fundamentals of Materials Science I Тур Lecture Hrs/wk СР 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 | s of Materials Science II (Advanced Ceramic Materials, Polymers and Composites) |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Bodo Fiedler, Prof. Gerold Schneider |
| Language | DE |
| Cycle | WiSe |
| 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 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Gregor Vonbun-Feldbauer |
| 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 M1912: Green | n maritime energy convers | ion | | |
|--|---|--|-------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Green maritime energy conversion Green maritime energy conversion | | Lecture Recitation Section (small) | 4 | 4 |
| Module Responsible | Prof. Christopher Friedrich Wirz | | | |
| Admission Requirements | None | | | |
| Recommended Previous | None | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, student | s have reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students understand the fundamenta | s of green maritime energy conversion. | | |
| Skills | Students can apply the learned theoretical knowledge to explain fundamental relationships regarding the different approaches fo green maritime energy conversion and can solve related computational tasks. | | | ferent approaches for |
| Personal Competence | | | | |
| Social Competence | Students can participate in discussio societal and political context. | ns about the challenges and options regarding mariti | me energy conve | ersion in a technical, |
| Autonomy | particular task useful knowledge. Fu | ources with respect to the emphasis of the lectures. The rthermore, they can solve computational tasks of ap of the lecture. Regarding to this they can assess t low. | oproaches for gre | een maritime energy |
| Workload in Hours | Independent Study Time 96, Study Tir | ne in Lecture 84 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 180 min | | | |
| scale | | | | |
| | Green Technologies: Energy, Water, C | limate: Specialisation Maritime Technologies: Compulse | ory | |
| Following Curricula | | | | |

| Course L3154: Green maritin | rse L3154: Green maritime energy conversion | |
|-----------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 4 | |
| CP | 4 | |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 | |
| Lecturer | Prof. Christopher Friedrich Wirz | |
| Language | DE | |
| Cycle | WiSe | |
| Content | | |
| Literature | | |

| Course L3155: Green maritin | Course L3155: Green maritime energy conversion | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Christopher Friedrich Wirz | |
| Language | DE | |
| Cycle | WiSe | |
| Content | | |
| Literature | | |

| Module M1913: Greer | n maritime reso | urces | | | | |
|----------------------------------|-------------------------|--------------------|---------------------------|-------------------------------|----------------------|-----------------------|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Green maritime resources (L3156) | | | | Lecture | 3 | 3 |
| Green maritime resources (L3157) | | | | Recitation Section (small) | 3 | 3 |
| Module Responsible | Prof. Moustafa Abdel-N | 1aksoud | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | none | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part succe | essfully, students | have reached the follow | ing learning results | | |
| Professional Competence | | | | | | |
| Knowledge | Students have an over | rview on approac | hes to extract energy fro | m the oceans. | | |
| | | | | | | |
| Skills | | e learned theore | tical knowledge to give | an overview over green mar | itime resources a | ind can solve related |
| | computational tasks. | | | | | |
| Personal Competence | | | | | | |
| Social Competence | Students can participa | ite in discussions | regarding green maritim | e resources. | | |
| Autonomy | | | | emphasis of the lectures. T | - | |
| | | 5 | | e computational tasks of ap | • | 5 5 |
| | | | | arding to this they can asses | ss their specific le | earning level and can |
| | consequently define the | ie further workflo | ow. | | | |
| Workload in Hours | Independent Study Tir | ne 96, Study Tim | e in Lecture 84 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | |
| | No 10 % | Presentation | | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 180 min | | | | | |
| scale | | | | | | |
| Assignment for the | Green Technologies: E | nergy, Water, Cl | mate: Specialisation Mar | itime Technologies: Compuls | ory | |
| Following Curricula | | | | | | |

| Course L3156: Green maritime resources | |
|--|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Dr. Robinson Peric |
| Language | DE |
| Cycle | WiSe |
| Content | |
| Literature | |

| Course L3157: Green maritin | ourse L3157: Green maritime resources | |
|-----------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 3 | |
| CP | 3 | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 | |
| Lecturer | Dr. Robinson Peric | |
| Language | DE | |
| Cycle | WiSe | |
| Content | | |
| Literature | | |

| Module M1118: Hydro | ostatics and Body Plan | | | |
|-----------------------------------|---|--|----------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Hydrostatics (L1260) | | Lecture | 2 | 3 |
| Hydrostatics (L1261) | | Recitation Section (large) | 2 | 1 |
| Body Plan (L1452) | | Project Seminar | 2 | 2 |
| Module Responsible | Prof. Stefan Krüger | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Good knowledge in Mathemathics I-III and Mechani It is recommended that the students are familiar w | | ody Plan, GA- Pla | n, Tank Plan etc. |
| Educational Objectives | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | The lecture enables the student to carry out all ne is basic requirement for all following lectures in the | | esign on a scient | fic level. The lectu |
| | The following topics are discussed during the lectu | re: | | |
| | 1. Numerical diffrentiation and integration | | | |
| | 2. Equilibrium floating conditions | | | |
| | 3. Stability of Equilibrium floating conditions, righti | ng levers | | |
| | 4. Hydrostatics for small inclinations, Metacentric h | neight, hydrostatical Stiffness Matrix | | |
| | 5. Heeling Moments and righting lever balances | | | |
| | 6. Stability in waves | | | |
| | 7. Damage stability assessment | | | |
| | 8. Launching, docking, grounding | | | |
| Skills | The student is able to carry out hydrostatic calcu forms that are safe against capsizing or sinking. | lations to ensure that the ship has sufficie | ent stability. He is | able to design h |
| Personal Competence | | | | |
| Social Competence | he student gets access to hydrostatics that he is al | ble to persuade his building supervision tea | am. | |
| Autonomy | The student gets access to hydrostatics that he is a | able to discuss hydrostatical problems duri | ng his work at a s | hipyard. |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture | : 84 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 180 min | | | |
| Assignment for the | General Engineering Science (German program, 7 | semester): Specialisation Naval Architectur | e: Compulsory | |
| Following Curricula | Green Technologies: Energy, Water, Climate: Speci | | | |
| | Mechatronics: Specialisation Naval Engineering: Co | ompulsory | | |
| | Naval Architecture: Core Qualification: Compulsory | , | | |

| Course L1260: Hydrostatics | |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Krüger |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Numerical Integration, Diffrentation, Interpolation |
| | - Trapezoidal Rule, Simpson, Tschebyscheff, graphical Integration Methods |
| | - Determination of Areas, 1st and 2nd order Moments |
| | - Numerical Diffrentation, Spline Interpolation |
| | 2. Buyoancy |
| | - Principle of Archimedes |
| | - Equlibrium Floating Condition |
| | - Equiibrium Computations |
| | - Hydrostatic Tables and Sounding Tables |
| | - Trim Tables |
| | [144] |

| 3. Stability at large heeling angles |
|---|
| - Stability Equation |
| - Cross Curves of Stability and Righting Levers |
| - Numerical and Graphical Determination of Cross Curves |
| - Heeling Moments of Free Surfaces, Water on Deck, Water Ingress |
| - Heeling Moments of Different Type |
| - Balance of Heeling and Righting Moments acc. to BV 1030 |
| - Intact Stability Code (General Critaria) |
| 4. Linearization of Stability Problems |
| - Linearization of Restoring Forces and Moments |
| - Correlation between Metacentric Height and Righting Lever at small heeling angles |
| - Computation of Path of Metacentric Height for Modern Hull Forms |
| - Correlation between Righting Lever and Path of Metacentric Height |
| - Hydrostatic Stiffness Matrix |
| - Definition of MCT |
| - Computation of Equilibrum Floating Conditions from Hydrostatic Tables |
| - Effect of Free Surfaces on Initial GM |
| - Roll Motions at Small Roll Angles |
| 6. Stability in Waves |
| - Roll Motions at Large Amplitudes |
| - Pure Loss of Stability on the Wave Crest |
| - Principle of Parametric Excitation |
| - Principle of Direct Wave Moments |
| - Grim´s Equivalent Wave Concept |
| 6 Longitudinal Strength |
| - Longitudinal Mass Distribution, Shear Forces, Bending Moments |
| - Longitudinal Strength in Stability Booklet |
| 7. Deadweight Survey and Inclining Experiment |
| - Deplacement Computations from Draft mark Readings |
| - Weights to go on /come from board |
| - Inclining Experiment with Heeling Moments from Weights and Heeling Tanks |
| - Residual Sounding Volumes |
| - Determination of COG from Metacentric height and from Cross Curves |
| - Roll Decay Test |
| 8. Launching and Docking |
| - Launching Plan, Arrangement of Launching Blocks |
| - Rigid Body Launching: Tilting, Dumping, Equation of Techel |
| - Computation of Launching Event |
| - Bottom Pressure and Longitudinal Strength |
| - Linear- Elastic Effects |
| Transversal Stability on Slipway and in Dock |
| 9. Grounding |
| - Loss of Buoynacy when Grounded |
| - Pointwise Grounding |
| - Ship Grounds on Keel |
| 10. Introduction into Damage Stability Problems |

- Added Mass Method
- Loss of Buoyant Volume Method

| - Simple Equilibrium Computations | |
|--|--|
| - Intermediate Stages of Flooding (Addes Mass Method), Cross- and Downflooding | |
| - Water Ingress Through Openings | |
| 11. Special Problems (optional and agreed upon) | |
| - e.g. Heavy Lift Operations | |
| - e.g. Jacking of Jackup Vessels | |
| - e.g. Sinking After Water Ingress | |
| | |
| | |
| Literature 1. Herner/Rusch: Die Theorie des Schiffes | |
| Fachbuchverlag Leipzig | |
| 2. Henschke | |
| Schiffstechnisches Handbuch, Band 1 | |
| VEB Technik Verlag Berlin | |
| 3. Das Skript zur Vorlesung, Anwendungsbeispiele und Klausuren sind auf unserer Homepage abrufbar. | |
| | |

| Course L1261: Hydrostatics | |
|----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| CP | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Krüger |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1452: Body Plan | |
|-------------------------|--|
| Тур | Project Seminar |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Krüger |
| Language | DE |
| Cycle | WiSe |
| Content | As preparation for the lecture "Hydrostatics", the students must develop a body plan of a modern twin screw vessel (cruise liner, RoPAx- feryy, RoRo) and perform elementary volumetric computations. The body plan is to be developed from a given GA or can be designed freely. All computations shall be based on graphical integration methods. The body plan consists of : - Grid - approx. 20 sections, 5 Waterlines, 5 Buttocks - Computation Volume and centre of buoyancy for several drafts - Computation of Righting Lever curve for a given displacement based on and graphical integration for several heeling angles. |
| Literature | Herner/Rusch: Die Theorie des Schiffes Fachbuchverlag Leipzig Henschke Schiffstechnisches Handbuch, Band 1 VEB Technik Verlag Berlin Das Skript zur Vorlesung, Anwendungsbeispiele und Klausuren sind auf unserer Homepage abrufbar. |

| 6 | | | | | |
|--|--|---|--------------------|---------------------|--|
| Courses | | | | | |
| Title | 225) | Тур | Hrs/wk | CP | |
| Computational Fluid Dynamics I (LC Computational Fluid Dynamics I (LC | | Lecture Recitation Section (large) | 2 | 3 3 | |
| Module Responsible | | Reclation Section (large) | 2 | 5 | |
| | ÷ | | | | |
| Admission Requirements | Students should have sound knowledge of engineerin | a mathematics (series expansions, inter | nal £ voctor calc | uluc) and he fam | |
| | with the foundations of partial/ordinary differential e | 5 1 1 | | | |
| Kilowieuge | thermodynamics. | | ntri engineering | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | Students will have the required combined knowled | ge of thermo-/fluid dynamics and nun | nerical analysis | to translate gene | |
| - | principles of thermo-/fluid engineering into discrete | | | | |
| | (potential theory) ansatz functions. They are familia | ar with the similarities and differences | between differe | nt discretisation a | |
| | approximation concepts for investigating coupled s | systems of non-linear, convective part | ial differential e | quations (PDE), a | |
| | explain the motivation for applying them. Students h | ave the required background knowledge | e to develop, coo | le, explain and ap | |
| | numerical algorithms dedicated to the solution of the | rmofluid dynamic PDEs. They are familia | ar with most num | nerical methods u | |
| | to predict thermofluid dynamic fields, in particular the | eir realms and limitations. | | | |
| Skille | The students are able choose and apply appropriate | numerical procedures that integrate the | governing there | offuid dynamic Pl | |
| SKIIIS | | | - | | |
| | in space and time. They can apply/optimise numerical analysis concepts to/for fluid dynamic applications. They can cod computational algorithms in a structured way, apply these codes for parameter investigations and supplement interfaces t | | | | |
| | extract simulation data for an engineering analysis. | iy these codes for parameter investiga | acions and supp | | |
| | extract simulation data for an engineering analysis. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Personal Competence | | | | | |
| Social Competence | The students are able to discuss problems, present the results of their own analysis, and jointly develop, implement and report | | | | |
| | solution strategies that address given technical reference problems. | | | | |
| | | | | | |
| | | | | | |
| Autonomy | The students can independently analyse numerical | methods to solving fluid engineering p | problems. They | are able to critic | |
| | analyse own results as well as external data with regards to the plausibility and reliability. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture | 56 | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 2h | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German program, 7 | semester): Specialisation Mechanical I | Engineering, Foo | us Aircraft Syste | |
| Following Curricula | Engineering: Elective Compulsory | | | - | |
| - | General Engineering Science (German program, 7 ser | nester): Specialisation Naval Architectur | e: Compulsory | | |
| | General Engineering Science (German program, 7 | | | us Energy System | |
| | Elective Compulsory | | - | | |
| | Energy Systems: Technical Complementary Course Co | pre Studies: Elective Compulsory | | | |
| | Green Technologies: Energy, Water, Climate: Speciali | sation Energy Technology: Elective Com | pulsory | | |
| | Green Technologies: Energy, Water, Climate: Speciali | | - | | |
| | Mechanical Engineering: Specialisation Energy System | - | | | |
| | Naval Architecture: Core Qualification: Compulsory | · · | | | |
| | - | | | | |

| Course L0235: Computationa | Il Fluid Dynamics I |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 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. Partial differential equations Foundations of finite numerical approximations Computation of potential flows Introduction of finite-differences Approximation of convective, diffusive and transient transport processes Formulation of boundary conditions and initial conditions Assembly and solution of algebraic equation systems Facets of weighted -residual approaches Finite volume methods Basics of grid generation |
| Literature | Ferziger and Peric: Computational Methods for Fluid Dynamics, Springer |

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

| Module M1804: Engin | eering Mechanics III (| Dynamics) | | | |
|-----------------------------------|---|-----------------------------|---------------------------------------|---------------------|---------------------|
| Courses | | | | | |
| Title | | | Tree | Hrs/wk | СР |
| Engineering Mechanics III (Dynami | cs) (I 1134) | | Typ Lecture | HIS/WK | 3 |
| Engineering Mechanics III (Dynami | | | Recitation Section (large) | 1 | 1 |
| Engineering Mechanics III (Dynami | | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Robert Seifried | | | | |
| Admission Requirements | | | | | |
| Recommended Previous | Mathematics I. II. Engineering I | Mechanics I (Statics). Pa | rallel to Engineering Mechanik III t | the module Mathe | matics III should |
| Knowledge | | | · · · · · · · · · · · · · · · · · · · | | |
| Educational Objectives | After taking part successfully, st | tudents have reached the | e following learning results | | |
| Professional Competence | | | | | |
| Knowledge | The students can | | | | |
| | describe the axiomatic pr | racadura ucad in machar | ical contaxta | | |
| | explain important steps in | | lical contexts, | | |
| | present technical knowled | | cs and vibrations | | |
| | • present technical knowled | uge in kinematics, kinet | | | |
| Skills | The students can | | | | |
| | explain the important ele | ments of mathematical | / mechanical analysis and model fo | rmation and appl | v it to the context |
| | their own problems; | | | | y it to the context |
| | | netic and vibraton metho | ds to engineering problems; | | |
| | estimate the reach and boundaries of kinematic, kinetic and vibraton methods and extend them to be applicable to wide | | | | |
| | problem sets. | | | | |
| | | | | | |
| Personal Competence | | | | | |
| Social Competence | The students can work in groups and support each other to overcome difficulties. | | | | |
| Autonomy | Students are capable of determ | ining their own strengths | and weaknesses and to organize th | neir time and learn | ing based on those |
| Workload in Hours | Independent Study Time 96, Stu | udy Time in Lecture 84 | | | |
| Credit points | 6 | | | | |
| Course achievement | | Descr | | | |
| | No 20 % Midterm | Midte | erm | | |
| Examination | | | | | |
| Examination duration and | 120 min | | | | |
| scale | | | | | |
| Assignment for the | e General Engineering Science (German program, 7 semester): Core Qualification: Compulsory | | | | |
| Following Curricula | | | ion Maritime Technologies: Elective | Compulsory | |
| | Integrated Building Technology: | | pulsory | | |
| | Mechanical Engineering: Core Q | | | | |
| | Mechatronics: Specialisation Na | | • | | |
| | Mechatronics: Specialisation Ro | | | | |
| | Mechatronics: Specialisation Me | | | | |
| | Mechatronics: Specialisation Dy | | ompulsory | | |
| | Naval Architecture: Core Qualifi | | | | |
| | Technomathematics: Specialisat | tion III. Engineering Scier | nce: Elective Compulsory | | |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | 3 |
| CP | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Robert Seifried |
| Language | DE |
| Cycle | WiSe |
| Content | Kinematics |
| | 1.1 Motion of a particle |
| | 1.2 Planar motion of a rigid body |
| | 1.3 Spatial motion of a rigid body |
| | 1.4 Spatial relative Kinematics |
| | 2 Kinetics |
| | 2.1 Linear momentum and change of linear momentum |
| | 2.2 Angular momentum and change of angular momentum |
| | 2.3 Kinetics of rigid bodies |
| | 2.4 Energy and balance of energy |
| | 3 Vibrations |
| | 3.1 Classification of Vibrations |
| | 3.2 Free undamped vibration |
| | 3.3 Free damped vibration |
| | 3.4 Forced vibration |
| | 4. Impact problems |
| | 5 Kinetics of gyroscopes |
| | 5.1 Free gyroscopic motion |
| | 5.2 Forced gyroscopic motion |
| 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 L1136: Engineering Mechanics III (Dynamics) | | | |
|--|---|--|--|
| Тур | Typ Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| СР | CP 1 | | |
| Workload in Hours | Workload in Hours Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Lecturer Prof. Robert Seifried | | |
| Language | Language DE | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

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

| Courses | | | | | |
|--|--|--|-----------------------|--------------------|--|
| Title | | Тур | Hrs/wk | СР | |
| Study Work Green Technologies (L2 | | Project Seminar | 2 | 4 | |
| Scientific Work and Writing (L2765) |) | Seminar | 2 | 2 | |
| Module Responsible | Dozenten des Studiengangs | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | keine | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students h | ave reached the following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | The students, based on a literature survey, learn to study in detail a subject theme from the disciplines of green technologies and deliver afterwards a summary presentation to a specialised audience. Environmental issues and their multidisciplinary linkages are preferred, when selecting the thematic area of these studies. Through their own written contribution the students communicate an overview over the subject and practice technical writing. With the discussion the students practice scientific debating on a specialised subject matter. | | | | |
| Skills | The students can, when working on a teo conduct a literature survey choose the relevant information fo prepare a written summary present results in front of peers ar | or their presentation | | | |
| Personal Competence Social Competence | their own technical sub-topic tailored to | ent of the literature in a predefined specialised their public and discuss with the audience. W er speakers and participate in the ensuing discu | hen attending technic | | |
| | | ependent work with group and teamwork. | | | |
| | γ The students can, guided by instructors, critically reflect on their learning and work status, and write a scientific report. | | | | |
| Workload in Hours | Independent Study Time 124, Study Time | e in Lecture 56 | | | |
| Credit points | | | | | |
| Course achievement | None | | | | |
| Examination | Study work | | | | |
| Examination duration and | - | | | | |
| scale | | | | | |
| Assignment for the | | rogram, 7 semester): Specialisation Green Tech | nologies, Focus Renew | able Energy: Elect | |
| Following Curricula | Compulsory | reason 7 competer). Creciplication Creen Tea | handlarian Facus Mata | r and Environment | |
| | | rogram, 7 semester): Specialisation Green Tech | nnologies, rocus wate | r and Environment | |
| | Engineering: Elective Compulsory Green Technologies: Energy, Water, Clim | nate: Specialisation Energy Technology: Elective | Compulsory | | |
| | 5 57 | 1 5, 5, | | | |
| | | nate: Specialisation Water Technologies: Electiv | | mpulsory | |
| | | nate: Specialisation Energy Systems / Renewabl nate: Specialisation Maritime Technologies: Elec | | mpulsol y | |
| | 5 5,0 | nate: Specialisation Biotechnologies: Elective Co | 1 3 | | |

| Course L2766: Study Work G | Course L2766: Study Work Green Technologies | | |
|----------------------------|---|--|--|
| Тур | Project Seminar | | |
| Hrs/wk | 2 | | |
| CP | 4 | | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | | |
| Lecturer | Dozenten des Studiengangs | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Students carry out a research project in a scientific field under the guidance of an academic staff member. For this purpose, the student can approach the staff of the respective institute and discuss a topic. The topic is then worked on within 4 weeks and regular consultations are held with the supervisor. The student research project should be the size of a scientific article and must be presented to the lecturer after completion as part of a presentation (approx. 15 minutes). | | |
| Literature | | | |

| Тур | Seminar |
|----------|--|
| Hrs/wk | 2 |
| СР | 2 |
| | Independent Study Time 32, Study Time in Lecture 28 |
| | Dozenten des Studiengangs, Dr. Detlev Bieler, Florian Hagen |
| Language | |
| | |
| Content | WiSe The seminar offers an introduction into the diverse aspects of academic research and writing: Finding the topic, finding specifiormation, knowledge organisation, writing, presenting and publishing. Suggestions for reflecting own processes of le informing and writing - in addition to practical recommendations and tips - facilitate the start and the creation of bachel master theses, works, which bring thoroughly self-fulfillment and make fun. Topics of the seminar will be in particular Scientific scholarship and academic research methods: Introduction, organization, attributes of science: How is scientific knowledge created? Work scheduling, finding topics, time management, specialities of academic research in engineering Finding specialized information: Full texts and library resources, databases http://www.tub.tuhh.de/en/s information/informing-points-to-survive/ Reference management: http://www.tub.tuhh.de/en/publishing/reference-management/ Knowledge organisation and creating publications with Citavi Citing correctly and avoiding plagiarism Preparing and doing presentations 1. Semesterapparat "Wissenschaftliches Arbeiten" in der TU-Bibliothek: http://tinyurl.com/Semesterapparat-Wiss-Arbeiter |
| | Weblog Wissenschaftliches Arbeiten der TU-Bibliothek: https://www.tub.tuhh.de/wissenschaftliches-arbeiten/ Online-Tutorial VISION der TU-Bibliothek zum wissenschaftlichen Arbeiten: https://www.vision.tuhh.de (funktioniert r installiertem Flash) Andreas Hirsch-Weber, Stefan Scherer: Wissenschaftliches Arbeiten und Abschlussarbeit in Natur- Ingenieurwissenschaften : Grundlagen, Praxisbeispiele, Übungen. Stuttgart: Ulmer, 2016. Werner Sesink: Einführung in das wissenschaftliche Arbeiten : inklusive E-Learning, Web-Recherche, digitale Präse u.a. 9., aktualisierte Aufl. München : Oldenbourg, 2012. Judith Theuerkauf: Schreiben im Ingenieurstudium : effektiv und effizient zur Bachelor-, Master- und Doktor Paderborn : Schöningh, 2012. Wolfsberger, Judith: Frei geschrieben : Mut, Freiheit & Strategie für wissenschaftliche Abschlussarbeiten. Wien: Böhlat Biedermann, Wieland u.a.: Forschungsmethodik in den Ingenieurwissenschaften : Skript vom Lehrst Produktentwicklung, Prof. DrIng. Udo Lindemann, Technische Universität München (TUM), https://www.mw.tum.de/fileadmin/w00btx/lpl/Documents/Forschungsmethodik_Skript.pdf Wissenschaftliches Arbeiten - HOOU Angebot der HCU Hamburg: https://blogs.hoou.de/wissarbeiten/ Course Reserves Collection "Scholarly Research Methods" in the TUHH library: http://tinyurl.com/Semesterappara Arbeiten Scholarly research methods via TUHH library Website: https://www.tub.tuhh.de/en/scholarly-research-methods/ VISION - Online-Tutorial on research methods by the TUHH library: http://www.vision.tuhh.de (Flash has to be installed Scientific papers and presentations / Martha Davis. 3. ed. Amsterdam: Elsevier / Academic Press, http://www.sciencedirect.com/science/book/9780123847270 Writing for science and engineering : papers, presentations and reports / Heather Silyn-Roberts. 2nd ed. Amster Elsevier, 2013. http://www.sciencedirect.com/science/book/ |

| Courses | | | | |
|-----------------------------------|--|--|--|----------------------------|
| Title | | Тур | Hrs/wk | СР |
| Electrical Machines and Actuators | | Lecture | 3 | 4 |
| Electrical Machines and Actuators | | Recitation Section (large) | 2 | 2 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| | Basics of mathematics, in particular complexe nu | umbers, integrals, differentials | | |
| Knowledge | Basics of electrical engineering and mechanical e | engineering | | |
| Educational Objectives | After teling part successfully, students have re- | abod the following leaving results | | |
| | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence | Students can to draw and evolain the basic pring | inlag of electric and magnetic fields | | |
| Knowledge | Students can to draw and explain the basic princ | iples of electric and magnetic fields. | | |
| | They can describe the function of the standa | ard types of electric machines and prese | nt the correspor | nding equations a |
| | characteristic curves. For typically used drives th | ney can explain the major parameters of the | energy efficiency | of the whole syst |
| | from the power grid to the driven engine. | | | |
| CI-111- | Chudanta and able to establish has dimensional | | | the solution of the second |
| SKIIIS | Students are able to calculate two-dimensional | | rromagnetic circ | uits with air gap. |
| | this they apply the usual methods of the design a | au electric machines. | | |
| | They can calulate the operational performance | of electric machines from their given chara | cteristic data an | d selected quantit |
| | and characteristic curves. They apply the usual e | equivalent circuits and graphical methods. | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | none | | | |
| Autonomy | Students are able independently to calculate ele | ectric and magnatic fields for applications. Th | ney are able to a | nalyse independer |
| | the operational performance of electric machine | es from the charactersitic data and theycan | calculate thereo | of selected quantit |
| | and characteristic curves. | | | |
| | | | | |
| | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lect | cure 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Subject theoretical and practical work | | | |
| Examination duration and | Design of four machines and actuators, review of | f design files | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program | n, 7 semester): Specialisation Mechanical | Engineering, Foo | us Energy Syster |
| Following Curricula | Compulsory | | | |
| | General Engineering Science (German program, | 7 semester): Specialisation Mechanical Engin | neering, Focus Th | neoretical Mechani |
| | Engineering: Elective Compulsory | | | |
| | General Engineering Science (German program, | 7 semester): Specialisation Electrical Enginee | ering: Elective Co | mpulsory |
| | General Engineering Science (German progra | m, 7 semester): Specialisation Mechanica | al Engineering, | Focus Mechatroni |
| | Compulsory | | | |
| | General Engineering Science (German program, | 7 semester): Specialisation Mechanical Engi | neering, Focus M | lechatronics: Elect |
| | Compulsory | | | |
| | Digital Mechanical Engineering: Core Qualificatio | n: Compulsory | | |
| | | | | |
| | Electrical Engineering: Core Qualification: Electiv | | | |
| | Engineering Science: Specialisation Electrical Eng | gineering: Elective Compulsory | | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com | | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C | Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C II. Mathematics & Engineering Science: Elect | Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plan | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plan Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plan Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: Mechatronics: Core Qualification: Compulsory | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective C II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory Compulsory | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: Mechatronics: Core Qualification: Compulsory Mechatronics: Specialisation Robot- and Machine | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective Co II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory Compulsory -Systems: Compulsory | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: Mechatronics: Core Qualification: Compulsory Mechatronics: Specialisation Robot- and Machine Mechatronics: Specialisation Electrical Systems: | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective Co II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory Compulsory -Systems: Compulsory Elective Compulsory | Compulsory tive Compulsory | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: Mechatronics: Core Qualification: Compulsory Mechatronics: Specialisation Robot- and Machine Mechatronics: Specialisation Electrical Systems: Technomathematics: Specialisation III. Engineeri | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective Co II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory Compulsory -Systems: Compulsory Elective Compulsory ng Science: Elective Compulsory | Compulsory ive Compulsory Isory | ive Compulsory |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: Mechatronics: Core Qualification: Compulsory Mechatronics: Specialisation Robot- and Machine Mechatronics: Specialisation Electrical Systems: Technomathematics: Specialisation III. Engineeri Engineering and Management - Major in Logistics | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective Co II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory Compulsory -Systems: Compulsory Elective Compulsory ng Science: Elective Compulsory s and Mobility: Specialisation II. Information T | Compulsory ive Compulsory Isory Fechnology: Elect | |
| | Engineering Science: Specialisation Electrical Eng Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Specialisation Logistics and Mobility: Specialisation Traffic Plant Logistics and Mobility: Specialisation Production Mechanical Engineering: Core Qualification: Elect Mechatronics: Specialisation Naval Engineering: Mechatronics: Core Qualification: Compulsory Mechatronics: Specialisation Robot- and Machine Mechatronics: Specialisation Electrical Systems: Technomathematics: Specialisation III. Engineeri | gineering: Elective Compulsory ecialisation Energy Technology: Elective Com ecialisation Maritime Technologies: Elective Co II. Mathematics & Engineering Science: Elect ning and Systems: Elective Compulsory Management and Processes: Elective Compu cive Compulsory Compulsory -Systems: Compulsory Elective Compulsory ng Science: Elective Compulsory s and Mobility: Specialisation II. Information T s and Mobility: Specialisation II. Traffic Planni | Compulsory ive Compulsory lsory echnology: Elect ng and Systems: | Elective Compulso |

| Course L0293: Electrical Mac | hines and Actuators |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| CP | 4 |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 |
| Lecturer | Prof. Thorsten Kern, Dennis Kähler |
| Language | DE |
| Cycle | SoSe |
| Content | Electric field: Coulomb's law, flux (field) line, work, potential, capacitor, energy, force, capacitive actuators |
| | Magnetic field: force, flux line, Ampere's law, field at bounderies, flux, magnetic circuit, hysteresis, induction, self-induction, mutual inductance, transformer, electromagnetic actuators Synchronous machines, construction and layout, equivalent single line diagrams, no-load and short-cuircuit characteristics, vector diagrams, motor and generator operation, stepper motors DC-Machines: Construction and layout, torque generation mechanismen, torque vs speed characteristics, commutation, Asynchronous Machines. Magnetic field, construction and layout, equivalent single line diagram, complex stator current diagram (Heylands'diagram), torque vs. speed characteristics, rotor layout (squirrel-cage vs. sliprings), |
| | Drives with variable speed, inverter fed operation, special drives |
| Literature | Hermann Linse, Roland Fischer: "Elektrotechnik für Maschinenbauer", Vieweg-Verlag; Signatur der Bibliothek der TUHH: ETB 313 |
| | Ralf Kories, Heinz Schmitt-Walter: "Taschenbuch der Elektrotechnik"; Verlag Harri Deutsch; Signatur der Bibliothek der TUHH: ETB 122 |
| | "Grundlagen der Elektrotechnik" - anderer Autoren |
| | Fachbücher "Elektrische Maschinen" |

| Course L0294: Electrical Mac | Course L0294: Electrical Machines and Actuators | |
|------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 2 | |
| CP | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Thorsten Kern, Dennis Kähler | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| 6 | | | | |
|--|--|---|---------------------------|---------------------|
| Courses | | | | |
| Fitle Fundamentals of Mechanical Engin | eering Design (10258) | Typ Lecture | Hrs/wk 2 | СР 3 |
| Fundamentals of Mechanical Engin | | Recitation Section (large) | 2 | 3 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous | | | | |
| Knowledge | | d production engineering | | |
| | Internship (Stage I Practical) | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | After passing the module, students are able | to: | | |
| | explain basic working principles and f | unctions of machine elements. | | |
| | | ia, application scenarios and practical examp | les of basic machi | ne elements, indica |
| | the background of dimensioning calcu | | | |
| Skills | After passing the module, students are able | to: | | |
| | | | | |
| | accomplish dimensioning calculations | | | |
| | | dule to new requirements and tasks (problem | solving skills), | |
| | recognize the content of technical dra | wings and schematic sketches, | | |
| | technically evaluate basic designs. | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to discuss technical | information in the locture supported by active | ting mothods | |
| | | information in the lecture supported by activa | iting methods. | |
| Autonomy | Students are able to independently de | eepen their acquired knowledge in exercises. | | |
| | | hal knowledge and to recapitulate poorly und | erstand content e | a by using the vid |
| | recordings of the lectures. | an knowledge and to recupitulate poorly and | erstood content e. | g. by using the via |
| | · · · · · · · · · · · · · · · · · · | | | |
| Workload in Hours | Independent Study Time 124, Study Time in | Lecture 56 | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | 120 min | | | |
| scale | Concrete Engineering Colones (Cormon progr | 7 comester), Care Qualification, Computer | | |
| Assignment for the Following Curricula | | am, 7 semester): Core Qualification: Compulso | T y | |
| Following curricula | Engineering Science: Specialisation Mechani | | | |
| | Engineering Science: Specialisation Mechanic | | | |
| | | : Specialisation Energy Technology: Elective C | ompulsory | |
| | | : Specialisation Maritime Technologies: Electiv | | |
| | Mechanical Engineering: Core Qualification: | | , , , , , , , , , , , , , | |
| | Mechatronics: Core Qualification: Compulsor | | | |
| | Orientation Studies: Core Qualification: Elect | | | |
| | Naval Architecture: Core Qualification: Comp | ulsory | | |
| | Technomathematics: Specialisation III. Engin | eering Science: Elective Compulsory | | |
| | Engineering and Management - Major in Log | istics and Mobility: Specialisation II. Informatio | n Technology: Elect | tive Compulsory |
| | Engineering and Management - Major in Log | gistics and Mobility: Specialisation II. Production | on Management an | d Processes: Elect |
| | Compulsory | | | |

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | 2 |
| CP | 3 |
| Workload in Hours | |
| | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | |
| Language | |
| Cycle | |
| Content | Lecture |
| | 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, aktur |
| | Auflage. Beleff Matala Masaking a langa da Wittel, H. Maka, D. Jangarah, D. Maßiele, L. Garianes Misson, a Haulla Aufland |
| | 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 | |
| CP | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Dieter Krause, Prof. Nikola Bursac, Prof. Sören Ehlers | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Courses | | | | |
|--------------------------------------|--|--|---|--|
| Title | <u> </u> | Тур | Hrs/wk | СР |
| Management Tutorial (L0882) | | Recitation Section (small) | 2 | 3 |
| ntroduction to Management (L0880 | 0) | Lecture | 3 | 3 |
| Module Responsible | Prof. Christian Lüthje | | | |
| Admission Requirements | None | | | |
| | Basic Knowledge of Mathematics and Business | | | |
| Knowledge | | | | |
| - | After taking part successfully, students have reach | ned the following learning results | | |
| Professional Competence Knowledge | After taking this module, students know the impor and Organisation to Marketing and Innovation, and | | | |
| Skills | explain the differences between Economi important definitions from the field of Manage explain the most important aspects of and projects describe and explain basic business funct organization and human ressource manager explain the relevance of planning and de uncertainty, and explain some basic method state basics from accounting and costing an Students are able to analyse business units with re out an Entrepreneurship project in a team. In partice analyse Management goals and structure th analyse organisational and staff structures or | gement goals in Management and name the most ctions as production, procurement and so ment, information management, innovation ecision making in Business, esp. in situat ds from mathematical Finance and selected controlling methods. espect to different criteria (organization, ob cular, they are able to nem appropriately | important aspe ourcing, supply management ar tions under mul | cts of entreprneur chain manageme id marketing tiple objectives a |
| | apply methods for decision making under m analyse production and procurement system analyse and apply basic methods of marketi select and apply basic methods from mathe apply basic methods from accounting, costing | ultiple objectives, under uncertainty and ur ns and Business information systems ing matical finance to predefined problems | ider risk | |
| Personal Competence | | | | |
| Autonomy | work successfully in a team of students to apply their knowledge from the lecture to to communicate appropriately and to cooperate respectfully with their fellow st Students are able to work in a team and to organize the team the to write a report on their project. | tudents. | herent report on | the project |
| Workload in Hours | Independent Study Time 110, Study Time in Lectur | ro 70 | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Subject theoretical and practical work | | | |
| | | nal test (90 minutes) | | |
| scale | 5 1 | | | |
| Assignment for the | General Engineering Science (German program, 7 | semester): Core Qualification: Compulsory | | |
| - | | | | |
| | Civil- and Environmental Engineering: Specialisatio Civil- and Environmental Engineering: Specialisatio Bioprocess Engineering: Core Qualification: Compu Chemical and Bioprocess Engineering: Specialisatio Chemical and Bioprocess Engineering: Specialisatio Data Science: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compuls Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci | on Traffic and Mobility: Elective Compulsory JIsory on Bio Engineering: Elective Compulsory on Chemical Engineering: Elective Compulso sory ialisation Biotechnologies: Elective Compuls ialisation Energy Systems / Renewable Ener | ory sory rgies: Elective Co | mpulsory |
| | | | ompulsory | |
| | Green Technologies: Energy, Water, Climate: Speci Green Technologies: Energy, Water, Climate: Speci Computer Science in Engineering: Core Qualificatic | | pulsory | |
| | Green Technologies: Energy, Water, Climate: Speci | on: Compulsory : Compulsory iory ulsory | pulsory | |

| Mechatronics: Specialisation Neurola Engineering: Compulsory Mechatronics: Specialisation Robot- and Machine-Systems: Compulsory Mechatronics: Specialisation Naval Engineering: Compulsory |
|---|
| |
| Mechatronics: Specialisation Dynamic Systems and AI: Compulsory Mechatronics: Specialisation Medical Engineering: Compulsory |
| Mechatronics: Specialisation Electrical Systems: Compulsory |
| Mechanical Engineering: Specialisation Mechatronics: Compulsory Mechatronics: Core Qualification: Compulsory |
| Mechanical Engineering: Specialisation Theoretical Mechanical Engineering: Compulsory Mechanical Engineering: Specialisation Aircraft Systems Engineering: Compulsory |
| Mechanical Engineering: Specialisation Materials in Engineering Sciences: Compulsory Mechanical Engineering: Specialisation Product Development and Production: Compulsory |

| Course L08 | 82: Management Tutorial |
|----------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| | Prof. Christian Lüthje, Katharina Roedelius |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | 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 so 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 busin knowledge from the lecture should come to practical use. The group projects are guided by a mentor. |

Literature Relevante Literatur aus der korrespondierenden Vorlesung.

| urse L0880: Introduction t | |
|----------------------------|--|
| | Lecture |
| Hrs/wk | 3 |
| СР | 3 |
| | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | |
| Language | Prof. Moritz Göldner, Prof. Thomas Wrona, Prof. Thorsten Blecker, Prof. Tim Schweisfurth, Prof. Wolfgang Kersten DE |
| Language | |
| Cycle Content | 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, Innovatio |
| | Management, Marketing and Sales |
| | Cross-sectional Functions, e.g. Organisation, Human Ressource Management, Supply Chain Management, Informatic |
| | 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. |
| | Definition and Relevance of minovations, e.g. innovation opportunities, 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. Auf 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. |
| | |

Specialization Water Technologies

In the specialisation "Water", process engineering, construction and environmental science contents and competences are combined in a comprehensive water-specific subject area. Students gain a deeper understanding of the interactions and interfaces between urban water management and ecosystems as well as water and energy management.

| | | | Тур | Hrs/wk | СР |
|--|--|---|--|--|---|
| fic (L2462) | | | Project-/problem-based Learning | 2 | 3 |
| | | | Lecture | 2 | 3 |
| Prof. Mathias Ernst | | | | | |
| None | | | | | |
| Basic knowledge of | chemistry | | | | |
| | | | | | |
| After taking part su | ccessfully, students hav | ve reached the followin | ng learning results | | |
| | | | | | |
| environmental media. Students are able to research environment-specific aspects of civil engineering independent. They can present their findin using accredited academic media (e.g. posters) and can give a short summary including scientific references. | | | | | |
| Students can fulfil a | a complex environment | -related assignment in | the field of civil engineering by | working in a t | eam. |
| Individual students prepare aspects of the given group work independently. | | | | | |
| Independent Study | Time 124, Study Time | in Lecture 56 | | | |
| 6 | | | | | |
| Compulsory Bonus Form Description | | | | | |
| | Presentation | Team-Projekta | arbeit mit Präsentation | | |
| Written exam | | | | | |
| 60 min | | | | | |
| | | | | | |
| - | | gram, 7 semester): Sp | pecialisation Green Technologies | , Focus Water | r and Environmen |
| | | | | | |
| Civil- and Environmental Engineering: Core Qualification: Compulsory | | | | | |
| | After taking part su Students can define natural as well as environmental med Students are able using accredited ac Students can fulfil a Individual students Independent Study 6 Compulsory Bonus Yes None Written exam 60 min General Engineering Engineering: Electiv Civil- and Environm | None Basic knowledge of chemistry After taking part successfully, students have Students can define generic material inter natural as well as anthropogenic mate environmental media. Students are able to research environmed using accredited academic media (e.g. post Students can fulfil a complex environment Individual students prepare aspects of the Independent Study Time 124, Study Time 6 Compulsory Bonus Form Yes None Presentation Written exam 60 min General Engineering Science (German pro Engineering: Elective Compulsory Civil- and Environmental Engineering: Core | None Basic knowledge of chemistry After taking part successfully, students have reached the followir Students can define generic material interactions between the e natural as well as anthropogenic materials. They are capa environmental media. Students are able to research environment-specific aspects of using accredited academic media (e.g. posters) and can give a sl Students can fulfil a complex environment-related assignment in Individual students prepare aspects of the given group work inde Independent Study Time 124, Study Time in Lecture 56 6 Compulsory Bonus Form Description Yes None Presentation Team-Projekt Written exam 60 min General Engineering Science (German program, 7 semester): Sp Engineering: Elective Compulsory Civil- and Environmental Engineering: Core Qualification: Compul | Prof. Mathias Ernst None Basic knowledge of chemistry After taking part successfully, students have reached the following learning results Students can define generic material interactions between the environmental media. The can de natural as well as anthropogenic materials. They are capable of explaining the natural environmental media. Students are able to research environment-specific aspects of civil engineering independent using accredited academic media (e.g. posters) and can give a short summary including scientific Students can fulfil a complex environment-related assignment in the field of civil engineering by Individual students prepare aspects of the given group work independently. Independent Study Time 124, Study Time in Lecture 56 6 Compulsory Bonus Form Description Yes None Presentation Written exam 60 min General Engineering Science (German program, 7 semester): Specialisation Green Technologies Engineering: Elective Compulsory Civil- and Environmental Engineering: Core Qualification: Compulsory | Prof. Mathias Ernst None Basic knowledge of chemistry After taking part successfully, students have reached the following learning results Students can define generic material interactions between the environmental media. The can demonstrate th natural as well as anthropogenic materials. They are capable of explaining the natural condition of environmental media. Students are able to research environment-specific aspects of civil engineering independent. They can pi using accredited academic media (e.g. posters) and can give a short summary including scientific references. Students can fulfil a complex environment-related assignment in the field of civil engineering by working in a t Individual students prepare aspects of the given group work independently. Independent Study Time 124, Study Time in Lecture 56 6 Compulsory Bonus Form Presentation Team-Projektarbeit mit Präsentation Written exam 60 min General Engineering Science (German program, 7 semester): Specialisation Green Technologies, Focus Water Engineering: Elective Compulsory |

| Course L2462: Project on Wa | ater, Environment, Traffic |
|-----------------------------|--|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dozenten des SD B |
| Language | DE |
| Cycle | SoSe |
| Content | Lecturers of Civicl Engineering provide duties on environmentally relevant fields of civil engineering for smal student groups (max. 4 students). |
| Literature | aufgabenspeziifisch / according to corresponding tasks |

| Course L2461: Water in the E | ourse L2461: Water in the Environment | | | |
|------------------------------|--|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | | | | |
| СР | 3 | | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | | |
| Lecturer | Prof. Mathias Ernst, Dozenten des SD B | | | |
| Language | DE | | | |
| Cycle | SoSe | | | |
| Content | Basics of global/regional Water Cycle quality of water natural/anthropogenic water ingredients Basics water science water legislation (EU/D) | | | |
| Literature | Schwoerbel, J. 2005: Einführung in die Limnologie. Heidelberg: Elsevier Grohmann, A. u. a. 2011: Wasser. Berlin: de Gruyter Kluth, W. & Schmeddinck, U. 2013: Umweltrecht: Ein Lehrbuch. Wiesbaden: Springer | | | |

| Courses | | | | | |
|-------------------------------------|--|--|-------------|--------|----|
| Title | | Тур | | Hrs/wk | СР |
| Introduction to Geoinformation Scie | ence (L2465) | Project-/problem-based | d Learning | 3 | 3 |
| Hydrology (L0909) Lecture | | | | 1 | 1 |
| Hydrology (L0956) | | Project-/problem-based | d Learning | 1 | 2 |
| Module Responsible | | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | Mathematics I, II and III | | | | |
| | Mechanics I and II | | | | |
| Educational Objectives | After taking part successfully, students have i | eached the following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | Students are able to define the basic terms of hydrology, groundwater hydrology and water management. They are able describe and quantify the basic equations and the relevant processes of the water cycle. In addition, they can describe t essential aspects of precipitation-runoff modeling and can explain, for example, the derivation of common storage models or a u hydrograph by theoretical means. | | | | |
| | Students will be able to define the tasks and terms from the application area of geo-information systems. They can descr fundamentals, basic approaches and methods of geo-information systems and are able to transfer these to practical issues. | | | | |
| Skills | s Students are able to apply the approaches and methods commonly used in hydrology. They can theoretically derive and ap common storage models or a unit hydrograph as basis for precipitation-runoff modelling. In addition, students are able to exp basic concepts of measurements of hydrological and hydrodynamic variables in nature and are able to carry out, statistic evaluate and assess corresponding measurements. | | | | |
| | Students are able to recognize and process fundamental questions that fall within the scope of geo-information systems. They use geo-information systems for simple applications and transfer the methods to other issues. | | | | |
| Personal Competence | | | | | |
| Social Competence | Students are able to work together in groups the team to other participants of the course to presentations on given topics and present the | sing peer learning methods. In addition, | | | |
| Autonomy | Students can organize individual work processes in the context of experiments and for the presentation of subject specific conten They can give each other feedback on individual and group performance. Students are able to reflect independently on the learning and their learning strategy. | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in L | ecture 70 | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Subject theoretical and practical work | | | | |
| Examination duration and scale | ? | | | | |
| Assignment for the | Green Technologies: Energy, Water, Climate: | Specialisation Water Technologies: Elect | ive Compuls | sory | |
| Following Curricula | | | | | |
| | a Coolinformation Selence | | | | |
| Course L2465: Introduction t | | | | | |
| | Project-/problem-based Learning | | | | |
| Hrs/wk | 3 | | | | |

| Тур | Project-/problem-based Learning | | |
|-------------------|--|--|--|
| Hrs/wk | 3 | | |
| CP | | | |
| Workload in Hours | ndependent Study Time 48, Study Time in Lecture 42 | | |
| Lecturer | íohannis Tadesse | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | Theoretical basics of Geo-Information-Systems Data models, geographical coordinates, geo-referencing, map-views Data mining and -analyses of geo-data Analysis techniques | | |
| Literature | | | |

| Course L0909: Hydrology | |
|-------------------------|--|
| Тур | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Peter Fröhle |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction to basics of hydrology and groundwater hydrology: Hydrological cycle |
| | Data acquisition in hydrology Data analyses and statistical assessment Statistics of extremes Regionalization methods for hydrological values rainfall-run-off modelling on the basis of a unit hydrograph concept |
| Literature | Maniak, U. (2017). Hydrologie und Wasserwirtschaft: Eine Einführung für Ingenieure. Springer Vieweg. Skript "Hydrologie und Gewässerkunde" |

| Course L0956: Hydrology | | | | |
|-------------------------|--|--|--|--|
| Тур | Project-/problem-based Learning | | | |
| Hrs/wk | 1 | | | |
| CP | | | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | | |
| Lecturer | Prof. Peter Fröhle | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| Content | Introduction to basics of Hydrology: Hydrological cycle Data acquisition Data analyses and statistical assessment Statistics of extremes Regionalization methods for hydrological values Rainfall-run-off modelling on the basis of a unit hydrograph conceps | | | |
| Literature | Maniak, Hydrologie und Wasserwirtschaft, Eine Einführung für Ingenieure, Springer Skript Hydrologie und Gewässerkunde | | | |

| Module M1722: New . | Frends in Water and Environme | ental Research | | | |
|--------------------------------------|--|---|----------------------|---------------------|--|
| Module M1/22. New | rienus în water and Environme | | | | |
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Introduction to Microplastics in Env | ironment (L2755) | Integrated Lecture | 2 | 2 | |
| Research Methods (L2756) | | Lecture | 1 | 2 | |
| Research Trends (L2757) | | Seminar | 2 | 2 | |
| Module Responsible | Prof. Nima Shokri | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | | |
| Professional Competence | Friter taking pare successionly, statenes have | reaction the following learning results | | | |
| - | The students will be introduced to current re of microplastics in environment (introductor module. | search topics relevant to water and environm y level). Data analysis, curation and presenta | | | |
| Skills | Students' research and academics skills w presentation, how to write an abstract, resea | ill be improved in this module. How to pre- arch paper and proposal will be explained in the | | an effective resear | |
| Personal Competence | | | | | |
| Social Competence | Developing teamwork and problem solving s | kills through Research-Based Teaching approa | aches will be at the | core of this module | |
| Autonomy | The students will be involved in writing individual project reports and giving research presentation. This will contribute to the students' ability and willingness to work independently and responsibly. | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in | Lecture 70 | | | |
| Credit points | | | | | |
| | | | | | |
| Course achievement Examination | None Subject theoretical and practical work | | | | |
| Examination duration and | Subject theoretical and practical work Report and Presentation | | | | |
| scale | Report and Presentation | | | | |
| Assignment for the | General Engineering Science (German progr | am. 7 semester): Specialisation Green Techn | ologies. Focus Wate | er and Environment | |
| Following Curricula | Engineering: Elective Compulsory | | | | |
| - | | lisation Water and Environment: Elective Con | pulsory | | |
| | | Specialisation Water Technologies: Elective 0 | | | |
| | | | | | |
| Course L2755: Introduction t | o Microplastics in Environment | | | | |
| Тур | Integrated Lecture | | | | |
| Hrs/wk | 2 | | | | |
| CP | 2 | | | | |
| Workload in Hours | Independent Study Time 32, Study Time in L | ecture 28 | | | |
| Lecturer | | | | | |
| Language | EN | | | | |
| Cycle | | | | | |
| | Introduction - course objectives, expectation | s and format: | | | |
| | Source of microplastics in environment; | | | | |
| | Microplastics sampling; Characterization of n | nicroplastics; | | | |
| | Fate and distribution of microplastics in terre | strial environments; | | | |
| | Effects of microplastics on terrestrial environ | ments; | | | |
| | Health risks of microplastics in environments | | | | |
| Literature | 1- Characterization and Analysis of Micropla | stics, Volume 75 1st Edition | | | |
| | Series Volume Editors: Teresa Rocha-Santos | Armando Duarte | | | |
| | Elsevier, published in 2017 | | | | |
| | 2- Microplastic Pollutants 1st Edition | | | | |
| | | | | | |

Authors: Christopher Blair Crawford, Brian Quinn

Elsevier Science, published in 2016

3- Microplastics in Terrestrial Environments

Authors: Defu He and Yongming Luo

Springer, published in 2020, DOI https://doi.org/10.1007/978-3-030-56271-7

| Course L2756: Research Met | hods | | | |
|----------------------------|--|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | 1 | | | |
| СР | 2 | | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | | |
| Lecturer | Prof. Nima Shokri | | | |
| Language | EN | | | |
| Cycle | WiSe | | | |
| Content | Introduction - course objectives, expectations and format | | | |
| | Analyzing the Audience, purpose and occasion | | | |
| | Constructing and delivering effective technical presentations | | | |
| | low to write an abstract | | | |
| | How to create a scientific poster | | | |
| | How to write a scientific paper | | | |
| | Individual project on water and environmental research | | | |
| | Presentation on water and environmental research | | | |
| Literature | The Craft of Scientific Writing Fourth edition | | | |
| | Author: Michael Alley | | | |
| | Springer-Verlag New York, Copyright 2018, DOI 10.1007/978-1-4419-8288-9 | | | |
| | Supplemental materials and web links which will be available to registered students. | | | |

| Course L2757: Research Tren | nds | | | | |
|-----------------------------|--|--|--|--|--|
| Тур | Seminar | | | | |
| Hrs/wk | 2 | | | | |
| CP | 2 | | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | | | |
| Lecturer | Dr. Salome Shokri-Kuehni | | | | |
| Language | EN | | | | |
| Cycle | WiSe | | | | |
| Content | Introduction - course objectives, expectations and format | | | | |
| | Analyzing the Audience, purpose and occasion | | | | |
| | | | | | |
| | Constructing and delivering effective technical presentations | | | | |
| | ow to write an abstract | | | | |
| | ow to write a scientific paper | | | | |
| | Developing competitive and persuasive research proposals | | | | |
| | Databases and resources available for water and environmental research | | | | |
| | Individual proposal on water and environmental research | | | | |
| | Individual project on water and environmental research | | | | |
| | Group projects and presentation on water and environmental research | | | | |
| Literature | The Craft of Scientific Writing Fourth edition | | | | |
| | Author: Michael Alley | | | | |
| | Springer-Verlag New York, Copyright 2018, DOI 10.1007/978-1-4419-8288-9 | | | | |
| | Supplemental materials and web links which will be available to registered students. | | | | |

| Module M0869: Hydra | ulic Engineering | | | | | |
|-------------------------------|---|--------------------------|--------------------------------|----------------------------------|----------------------|----------------------|
| | | | | | | |
| Courses | | | | | | |
| Гitle | | | | Тур | Hrs/wk | СР |
| Hydraulics (L0957) | | | | Lecture | 1 | 1 |
| Hydraulics (L0958) | | | | Project-/problem-based Learning | 1 | 1 |
| Hydraulic Engineering (L0959) | | | | Lecture | 2 | 2 |
| Hydraulic Engineering (L0960) | | | | Project-/problem-based Learning | 1 | 2 |
| Module Responsible | Prof. Peter Fröhle | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | Hydraulic Mechanics an | d Hydrology | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part succes | sfully, students have r | reached the followir | ng learning results | | |
| Professional Competence | | | | | | |
| Knowledge | Students are able to de | efine the basic terms | of hydraulic engine | ering and hydraulics. They are | able to expla | in the application |
| | basic hydrodynamic for | mulations (conservati | on laws) to practica | al hydraulic engineering probler | ns. Besides th | nis, the students ca |
| | illustrate important tasl | ks of hydraulic engine | ering and give an o | overview over river engineering | flood protect | tion, hydraulic pow |
| | engineering and waterw | vays engineering. | | | | |
| | | | | | | |
| Skills | Skills The students are able to apply hydraulic engineering methods and approaches to basic practical problems and design respect hydraulic engineering systems. Besides this, they are able to use and apply established approaches of hydraulics and determ water surfaces of channel flows, influences of constructions (weirs, etc.) on channel flows as well as flow conditions of pipe systems. | | | | nd design respectiv | |
| | | | | | aulics and determine | |
| | | | | | | |
| | Furthermore, they are a | able to run, explain and | d document basic h | ydraulic experiments. | | |
| Personal Competence | | | | | | |
| | The students are able t | to deploy their gained | knowledge in appl | ied problems. Additionaly, they | will be able t | to work in team wi |
| beeldi competence | | | | manner. They can explain thei | | |
| | approaches. | siplines in a goar one | intated, structured | mannel. mey can explain the | r results by t | |
| Autonomy | | lo to indopondently or | tond their knowledg | ge and apply it to new problems | Furthormoro | thoy are capable |
| Autonomy | | | | of experiments and to present | | |
| Westlesed to Hermo | | | | or experiments and to present | uscipiirie-spec | LITIC KITOWIEUge. |
| Workload in Hours | Independent Study Time | e 110, Study Time in L | .ecture 70 | | | |
| Credit points | | | | | | |
| Course achievement | | Form | Description andDurchführung | . Dokumentation und Präs | sentation zu | ı einem Versuch |
| | | Subject theoretical | | | sentation 20 | i einem versucr |
| | | practical work | Hydromechar | nik oder Hydraulik | | |
| Examination | Written exam | | | | | |
| | | | s. The examination | includes tasks with respect to | the general u | understanding of t |
| scale | lecture contents and ca | | | | | |
| Assignment for the | General Engineering Sc | ience (German progra | am, 7 semester): Sp | pecialisation Green Technologies | , Focus Wate | r and Environment |
| Following Curricula | Engineering: Elective Co | ompulsory | | | | |
| | Civil- and Environmenta | al Engineering: Core Qu | ualification: Compul | sory | | |
| | Green Technologies: En | | | | | |

| Course L0957: Hydraulics | |
|--------------------------|---|
| Тур | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Peter Fröhle |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | Flow of incompressible fluids in pipes and open channels |
| | Pumps in hydraulic systems |
| | Open channel flow |
| | Regulative construction in open channel flow |
| | • Weirs |
| | Sliding panels |
| | Cross-section reduction by constructions |
| Literature | Zanke, Ulrich C. , Hydraulik für den WasserbauUrsprünglich erschienen unter: Schröder/Zanke "Technische Hydraulik", Springer- |
| | Verlag, 2003 |
| | Naudascher, E.: Hydraulik der Gerinne und Gerinnebauwerke, Springer, 1992 |

| Course L0958: Hydraulics | |
|--------------------------|---|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Peter Fröhle |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0959: Hydraulic Eng | ineering |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Peter Fröhle |
| Language | DE |
| Cycle | WiSe/SoSe |
| Content | Fundamentals of hydraulic engineering |
| | Introduction and hydrological cycle River engineering Regime theory of natural rivers Sediment transport Regulation of rivers Bank protection / protection of river bed Tidal rivers Flood protection Dikes Flood contraol basins Hydraulic power Inland waterways engineering waterways Locks and ship lifts Fish passages Nature-oriented hydraulic engineering |
| Literature | Strobl, T. & Zunic, F: Wasserbau, Springer 2006 |
| | Patt, H. & Gonsowski, P: Wasserbau, Springer 2011 |

| Course L0960: Hydraulic Eng | urse L0960: Hydraulic Engineering | | |
|-----------------------------|---|--|--|
| Тур | Project-/problem-based Learning | | |
| Hrs/wk | 1 | | |
| CP | 2 | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | |
| Lecturer | Prof. Peter Fröhle | | |
| Language | DE | | |
| Cycle | WiSe/SoSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

| Module M1713: Greer | r recimologies in | | | |
|--|--|---|---|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Study Work Green Technologies (La | 2766) | Project Seminar | 2 | 4 |
| Scientific Work and Writing (L2765) |) | Seminar | 2 | 2 |
| Module Responsible | Dozenten des Studiengangs | | | |
| Admission Requirements | None | | | |
| Recommended Previous | keine | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students h | ave reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | deliver afterwards a summary presentati preferred, when selecting the thematic a | ey, learn to study in detail a subject theme from ion to a specialised audience. Environmental iss area of these studies. Through their own written e technical writing. With the discussion the s | ues and their multidiso contribution the stude | ciplinary linkages a ents communicate |
| Skills | The students can, when working on a tec conduct a literature survey choose the relevant information fo prepare a written summary present results in front of peers ar correctly cite and reference source | or their presentation | | |
| Personal Competence Social Competence | their own technical sub-topic tailored to students can formulate questions to othe | ent of the literature in a predefined specialised their public and discuss with the audience. W er speakers and participate in the ensuing discu- ependent work with group and teamwork. | hen attending technic | |
| Autonomy | The students can, guided by instructors, | critically reflect on their learning and work state | us, and write a scientif | ïc report. |
| Workload in Hours | Independent Study Time 124, Study Time | e in Lecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Study work | | | |
| Examination duration and | - | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German pr | ogram, 7 semester): Specialisation Green Tech | nologies, Focus Renew | able Energy: Electi |
| Following Curricula | Compulsory | | | |
| | General Engineering Science (German p | rogram, 7 semester): Specialisation Green Tech | nnologies, Focus Wate | r and Environment |
| | Engineering: Elective Compulsory | | | |
| | Green Technologies: Energy, Water, Clim | nate: Specialisation Energy Technology: Elective | Compulsory | |
| | | nate: Specialisation Water Technologies: Elective | | |
| | | nate: Specialisation Energy Systems / Renewable | - | ompulsory |
| | | nate: Specialisation Maritime Technologies: Elect | | |
| | Green Technologies: Energy, Water, Clim | nate: Specialisation Biotechnologies: Elective Co | mpulsory | |

| Course L2766: Study Work G | reen Technologies |
|----------------------------|---|
| Тур | Project Seminar |
| Hrs/wk | 2 |
| CP | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Dozenten des Studiengangs |
| Language | DE |
| Cycle | WiSe |
| Content | Students carry out a research project in a scientific field under the guidance of an academic staff member. For this purpose, the student can approach the staff of the respective institute and discuss a topic. The topic is then worked on within 4 weeks and regular consultations are held with the supervisor. The student research project should be the size of a scientific article and must be presented to the lecturer after completion as part of a presentation (approx. 15 minutes). |
| Literature | |

| Тур | Seminar | | | |
|------------------|--|--|--|--|
| Hrs/wk | 2 | | | |
| CP | 2 | | | |
| | ndependent Study Time 32, Study Time in Lecture 28 | | | |
| | Dozenten des Studiengangs, Dr. Detlev Bieler, Florian Hagen | | | |
| Language | | | | |
| | | | | |
| Cycle Content | WiSe The seminar offers an introduction into the diverse aspects of academic research and writing: Finding the topic, finding specifiormation, knowledge organisation, writing, presenting and publishing. Suggestions for reflecting own processes of le informing and writing - in addition to practical recommendations and tips - facilitate the start and the creation of bachel master theses, works, which bring thoroughly self-fulfillment and make fun. Topics of the seminar will be in particular Scientific scholarship and academic research methods: Introduction, organization, attributes of science: How is scientific knowledge created? Work scheduling, finding topics, time management, specialities of academic research in engineering Finding specialized information: Full texts and library resources, databases http://www.tub.tuhh.de/en/s information/informing-points-to-survive/ Reference management: http://www.tub.tuhh.de/en/publishing/reference-management/ Knowledge organisation and creating publications with Citavi Citing correctly and avoiding plagiarism Preparing and doing presentations 1. Semesterapparat "Wissenschaftliches Arbeiten" in der TU-Bibliothek: http://tinyurl.com/Semesterapparat-Wiss-Arbeiter | | | |
| | Weblog Wissenschaftliches Arbeiten der TU-Bibliothek: https://www.tub.tuhh.de/wissenschaftliches-arbeiten/ Online-Tutorial VISION der TU-Bibliothek zum wissenschaftlichen Arbeiten: https://www.vision.tuhh.de (funktioniert r installiertem Flash) Andreas Hirsch-Weber, Stefan Scherer: Wissenschaftliches Arbeiten und Abschlussarbeit in Natur- Ingenieurwissenschaften : Grundlagen, Praxisbeispiele, Übungen. Stuttgart: Ulmer, 2016. Werner Sesink: Einführung in das wissenschaftliche Arbeiten : inklusive E-Learning, Web-Recherche, digitale Präse u.a. 9., aktualisierte Aufl. München : Oldenbourg, 2012. Judith Theuerkauf: Schreiben im Ingenieurstudium : effektiv und effizient zur Bachelor-, Master- und Doktor Paderborn : Schöningh, 2012. Wolfsberger, Judith: Frei geschrieben : Mut, Freiheit & Strategie für wissenschaftliche Abschlussarbeiten. Wien: Böhlat Biedermann, Wieland u.a.: Forschungsmethodik in den Ingenieurwissenschaften : Skript vom Lehrst Produktentwicklung, Prof. DrIng. Udo Lindemann, Technische Universität München (TUM), https://www.mw.tum.de/fileadmin/w00btx/lpl/Documents/Forschungsmethodik_Skript.pdf Wissenschaftliches Arbeiten - HOOU Angebot der HCU Hamburg: https://blogs.hoou.de/wissarbeiten/ Course Reserves Collection "Scholarly Research Methods" in the TUHH library: http://tinyurl.com/Semesterappara Arbeiten Scholarly research methods via TUHH library Website: https://www.tub.tuhh.de/en/scholarly-research-methods/ VISION - Online-Tutorial on research methods by the TUHH library: http://www.sision.tuhh.de (Flash has to be installed Scientific papers and presentations / Martha Davis. 3. ed. Amsterdam: Elsevier / Academic Press, http://www.sciencedirect.com/science/book/9780123847270 Writing for science and engineering : papers, presentations and reports / Heather Silyn-Roberts. 2nd ed. Amster Elsevier, 2013. http://www.sciencedirect.com/science/book/ | | | |

| Courses | | | | | |
|-------------------------------|-------------------------------------|---|--|------------------------|----------------------|
| Title | | | Тур | Hrs/wk | СР |
| Particle Technology I (L0434) | | | Lecture | 2 | 3 |
| Particle Technology I (L0435) | | | Recitation Section (smal | l) 1 | 1 |
| Particle Technology I (L0440) | | | Practical Course | 2 | 2 |
| Module Responsible | Prof. Stefan Heinrich | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | keine | | | | |
| Knowledge | | | | | |
| Educational Objectives | After taking part succ | essfully, students have re | eached the following learning results | | |
| Professional Competence | | | | | |
| Knowledge | After successful comp | pletion of the module stud | lents are able to | | |
| | e noncondoval | ain processes and unit a | nevetiens of colide process ensineering | | |
| | | | perations of solids process engineering, ons and to discuss their bulk properties | | |
| | | articles, particle distributi | ons and to discuss their bulk properties | | |
| | | | | | |
| Skille | Students are able to | | | | |
| SKIIIS | Students are able to | | | | |
| | choose and de | sign apparatuses and pro | cesses for solids processing according to | the desired solids pro | perties of the produ |
| | asses solids wi | th respect to their behavi | or in solids processing steps | | |
| | document their | r work scientifically. | | | |
| Personal Competence | | | | | |
| - | The students are ab | la ta discuss scientifis to | nice arally with other students or scien | tific porconal and to | dovelop colutions |
| Social Competence | | | pics orally with other students or scien | tille personal and to | develop solutions |
| Autonomy | technical-scientific is | | ne regarding colid particles independent | | |
| Autonomy | Students are able to a | analyze and solve question | ns regarding solid particles independentl | у. | |
| Workload in Hours | Independent Study Ti | me 110, Study Time in Le | ecture 70 | | |
| Credit points | 6 | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | |
| | Yes None | Written elaboration | sechs Berichte (pro Versuch ein Beri | cht) à 5-10 Seiten | |
| Examination | Written exam | | | | |
| Examination duration and | 90 minutes | | | | |
| scale | | | | | |
| Assignment for the | General Engineering | Science (German progra | n, 7 semester): Specialisation Green Tec | hnologies, Focus Wat | er and Environment |
| Following Curricula | Engineering: Elective | Compulsory | | | |
| | General Engineering | Science (German progran | n, 7 semester): Specialisation Chemical a | nd Bioengineering: Co | mpulsory |
| | | ng: Core Qualification: Co | | | |
| | | ess Engineering: Core Qu | | | |
| | | | nd Bioprocess Engineering: Compulsory | | |
| | | | pecialisation Water Technologies: Electiv | e Compulsory | |
| | Process Engineering: | Core Qualification: Comp | ulsory | | |
| Course L0434: Particle Techn | | | | | |
| | Lecture | | | | |
| | | | | | |
| | 2 | | | | |
| | 3 | | ture 20 | | |
| | | me 62, Study Time in Leo | ture 28 | | |
| | Prof. Stefan Heinrich | | | | |
| Language | DE | | | | |
| Cycle | SoSe | | | | |
| | | | | | |
| Content | - Description (| nambalan and sentials. P. r | | | |
| | | particles and particle dist a separation process | ributions | | |

Description of a particle mixture

- Particle size reductionAgglomeration, particle size enlargement
- Storage and flow of bulk solids
- Basics of fluid/particle flows
- classifying processes
- Separation of particles from fluids
- Basic fluid mechanics of fluidized beds
- Pneumatic and hydraulic transport
- Literature Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990.

Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992.

| ourse L0435: Particle Technology I | | |
|------------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Stefan Heinrich | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L0440: Particle Techr | iology I |
|------------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Heinrich |
| Language | DE/EN |
| Cycle | SoSe |
| Content | Sieving Bulk properties Size reduction Mixing Gas cyclone Blaine-test, filtration Sedimentation |
| Literature | Schubert, H.; Heidenreich, E.; Liepe, F.; Neeße, T.: Mechanische Verfahrenstechnik. Deutscher Verlag für die Grundstoffindustrie, Leipzig, 1990. Stieß, M.: Mechanische Verfahrenstechnik I und II. Springer Verlag, Berlin, 1992. |

| Courses | | | | | |
|---|---|--|----------------------|----------------|--------------------|
| Title | | Тур | | Hrs/wk | СР |
| Modelling of soil water dynamics (L | | | em-based Learning | 2 | 2 |
| Modelling of soil water dynamics (L Nature-oriented Hydraulic Engineer | | Lecture Project (prob | em-based Learning | 2 | 2 2 |
| | | Floject-plob | em-based Learning | Z | 2 |
| Module Responsible Admission Requirements | | | | | |
| | None | | | | |
| Recommended Previous Knowledge | Basic knowledge of analysis and d | ifferential equations | | | |
| Knowledge | hydromechanical and hydraulic en | gineering principles | | | |
| Educational Objectives | After taking part successfully, students h | ave reached the following learning re | esults | | |
| Professional Competence | | | | | |
| Knowledge | Students are able to define the basic tas | ks and terms of nature-oriented hyd | Iraulic engineering | und groundw | ater hydrology. Th |
| | cam describe the basics concepts, the | basic approaches and methods of | nature-oriented hy | draulic engin | eering, groundwa |
| | hydrology and groundwater modelling ar | d are able to apply these to practica | l problems. | | |
| Skille | The shull be an able to each the methods and an analysis of astronomic band budgets and an end of an and astronomic bar | | | | |
| SKIIIS | The students are able to apply the methods and approaches of nature-oriented hydraulic engineering and of groundwate | | | | |
| | hydrology to practical problems. They can demonstrate to transfer and apply these to simple hydraulic engineering systems. In addition, they are able to apply the approaches commonly used in groundwater hydrology. They can exemplarily explain and | | | | |
| | reason how to apply them as a basis for | | | | |
| | methods to simple problems of groundwa | | | PP-7 9. | |
| | | - | - | | |
| Personal Competence | | | | | |
| Social Competence | Students are able to help each other solving case studies. The students are able to deploy their gained knowledge in applied problems of the practical nature-based hydraulic engineering. Additionaly, they will be able to demonstrate to work cooperativel | | | | |
| | | | ey will be able to d | lemonstrate to | o work cooperative |
| | in teams consisting of engineers from dif | ferent subject areas. | | | |
| Autonomy | The students will be able to independent | y extend their knowledge and apply | it to new problems. | | |
| Workload in Hours | Independent Study Time 96, Study Time | in Lecture 84 | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Subject theoretical and practical work | | | | |
| Examination duration and | Written-theoretical part and modeling | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German p | rogram, 7 semester): Specialisation | Green Technologies | , Focus Water | r and Environment |
| Following Curricula | Engineering: Elective Compulsory | | | | |
| | Civil- and Environmental Engineering: Sp | ecialisation Civil Engineering: Electiv | e Compulsory | | |
| | Civil- and Environmental Engineering: Sp | ecialisation Traffic and Mobility: Elect | ive Compulsory | | |
| | •···· •···· •···· •····· •····· •······ •······ | | | | |
| | Civil- and Environmental Engineering: Sp | ecialisation Water and Environment: | Elective Compulsor | У | |

| Course L2471: Modelling of soil water dynamics | | |
|--|---|--|
| Тур | Project-/problem-based Learning | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Hannes Nevermann | |
| Language | EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Course L2470: Modelling of s | oil water dynamics |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Mohammad Aziz Zarif |
| Language | EN |
| Cycle | SoSe |
| Content | Students will learn about soil physical characteristics, soil water potential, saturated and unsaturated flows in soil, basics of solute transport in soil, and numerical methods/tools to simulate water flow and solute transport in soil. |
| Literature | |

| Course L2472: Nature-oriented Hydraulic Engineering | | | |
|---|---|--|--|
| Тур | Project-/problem-based Learning | | |
| Hrs/wk | 2 | | |
| CP | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Peter Fröhle | | |
| Language | DE | | |
| Cycle | SoSe | | |
| | Nature oriented hydraulic engineering Regime-theory and application for the development of environmental guiding priciples of rivers Engineering-biological measures for the stabilization of rivers design techniques for water engineering hydraulic dimensioning of river bed and bank protection design principles and design techniques for fish passages (fish ladder, ramps etc.) | | |
| Literature | Patt, Heinz (2018): Naturnaher Wasserbau. Entwicklung und Gestaltung von Fließgewässern. With assistance of Peter Jürging, Werner Kraus. 5. Auflage. Wiesbaden: Springer Vieweg. | | |

| Module M1630: Sanita | ary Engineering II | | | |
|----------------------------------|--|--|---------------------------|-------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Management of Wastewater Infrast | ructure (L2467) | Seminar | 2 | 3 |
| Drinking Water Treatment (L2466) | | Seminar | 2 | 3 |
| Module Responsible | Prof. Mathias Ernst | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Basic knowledge in the field of drinking | water supply and waste water disposal. | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students | have reached the following learning results | | |
| Professional Competence | | | | |
| Skills Personal Competence | systems. They are capable of reproducing the relevant empiricals assumptions and scientific simplifications in detail. The student can model some processes mathematically. They can also assess existing problems in the field of sanitary engineering, such as removal of nitrate, and place them in a socio-political context. Furthermore, they know how to draft the features and effectiveness of important technologies of the future such as high- and low-pressure membrane filtration systems and techniques. The students are able to apply the relevant standards and guidelines for the design and operation of urban water infrastructure independently. Their expertise comprises expert skills to design drinking water supply and urban drainage systems as well as the associated treatment facilities. Besides the acquirement of technical skills the students are able to address and solve biochemica problems in the filed of drinking water and wastewater treatment. The students are also able to develop ideas of their own t improve the existing water related infrastructures, systems and concepts. | | | |
| - | The students are able to develop a spec | office the price is a standard and the world out will obtain a s | econding to a silican pla | |
| Social Competence | The students are able to develop a spec | cific topic in a team and to work out milestones a | ccording to a given pla | an. |
| Autonomy | Students are in a position to work on a subject and to organize their work flow independently. They can also present on thi subject. | | | |
| Workload in Hours | Independent Study Time 124, Study Tir | ne in Lecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Subject theoretical and practical work | | | |
| Examination duration and | Written-theoretical part and modelling | | | |
| scale | . 5 | | | |
| Assignment for the | General Engineering Science (German | program, 7 semester): Specialisation Green Tech | nnologies, Focus Wate | r and Environment |
| - | Engineering: Elective Compulsory | · · · | · | |
| 2 | | pecialisation Water and Environment: Compulsor | Ŷ | |
| | | Specialisation Civil Engineering: Elective Compuls | - | |
| | | pecialisation Traffic and Mobility: Elective Compu | - | |
| | | mate: Specialisation Water Technologies: Elective | - | |

| Course L2467: Management of Wastewater Infrastructure | | |
|---|--|--|
| Тур | Seminar | |
| Hrs/wk | 2 | |
| CP | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Ralf Otterpohl | |
| Language | DE | |
| Cycle | SoSe | |
| Content | The seminar ""Infrastructure Management Wastewater"" develops the understanding of infrastructure systems in relation to wastewater systems, but also addresses other infrastructure systems. | |
| | Initially, an overview of the entire system is given, including water catchment areas, water distribution, the origin of wastewater in households and industry, stormwater runoff management, and the treatment and reuse of water (constituents). Thereby the design tools especially of digital modelling are understood by practical application. Energetic considerations as well as planning and restoration of pipeline systems are covered. | |
| | For wastewater treatment, the basis developed in Sanitary Engineering I will be deepened and significantly expanded, especially the resource recovery of nutrients and water. Sanitary solutions for different socio-economic and climatic conditions are understood and calculated. | |
| Literature | Gujer, W. (2007): Siedlungswasserwirtschaft, Springer, Berlin Heidelberg | |
| | Metcalf and Eddy (2003): Wastewater Engineering : Treatment and Reuse, Boston, McGraw-Hill | |
| | Henze, M. (1997): Wastewater Treatment : Biological and Chemical Processes, Berlin, Springer | |
| | Stein D., Stein R. (2014): Instandhaltung von Kanalisationen, Verlag Prof. DrIng. Stein & Partner GmbH | |
| | Wossog, G. (2016): Handbuch für den Rohrleitungsbau Band 1 und 2 | |
| | Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall (2009): Abwasserableitung : Bemessungsgrundlagen, Regenwasserbewirtschaftung, Fremdwasser, Netzsanierung, Grundstücksentwässerung, Weimar, UnivVerl. | |
| | DWA Arbeitsblätter | |

| ourse L2466: Drinking Water Treatment | | | |
|---------------------------------------|--|--|--|
| Тур | Seminar | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Mathias Ernst, Dr. Klaus Johannsen | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | The seminar deepens and expands the knowledge of the processes of drinking water treatment. The seminar deals with ion exchange, oxidation, disinfection, gas exchange and hybrid treatment processes. Further topics include pH adjustment and energy efficiency in water supply. Within the scope of the course, the students work out a seminar performance (presentation, design, modelling) on the basis of a task. | | |
| Literature | Worch, E. (2019): Drinking Water Treatment, De Gruyter-Verlag Worch, E. (2015): Hydrochemistry, De Gruyter-Verlag Jekel, M., Czekalla, C. (2016): Wasseraufbereitung - Grundlagen und Verfahren (DVGW Lehr- und Handbuch Wasserversorgung, Band 6), DIV Deutscher Industrieverlag | | |

| Courses | | | | |
|--------------------------------------|---|--|---|---|
| Гitle | | Тур | Hrs/wk | СР |
| Management Tutorial (L0882) | | Recitation Section (small) | 2 | 3 |
| ntroduction to Management (L088 | 0) | Lecture | 3 | 3 |
| Module Responsible | | | | |
| | | | | |
| | Basic Knowledge of Mathematics and Business | | | |
| Knowledge | | | | |
| | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence Knowledge | After taking this module, students know the imp and Organisation to Marketing and Innovation, a | | | |
| Skills | explain the differences between Economic important definitions from the field of Marn explain the most important aspects of ar projects describe and explain basic business fur organization and human ressource manage explain the relevance of planning and uncertainty, and explain some basic meth state basics from accounting and costing a Students are able to analyse business units with out an Entrepreneurship project in a team. In para | agement ad goals in Management and name the most nctions as production, procurement and s gement, information management, innovation decision making in Business, esp. in situat ods from mathematical Finance and selected controlling methods. | t important aspe ourcing, supply management ar tions under mul | ects of entreprneu chain manageme nd marketing Itiple objectives a |
| | analyse Management goals and structure analyse organisational and staff structures apply methods for decision making under analyse production and procurement syste analyse and apply basic methods of market select and apply basic methods from math apply basic methods from accounting, cost | s of companies multiple objectives, under uncertainty and un ems and Business information systems eting hematical finance to predefined problems | nder risk | |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| Autonomy | work successfully in a team of students to apply their knowledge from the lecture to communicate appropriately and to cooperate respectfully with their fellow Students are able to work in a team and to organize the team t to write a report on their project. | students. | oherent report or | n the project |
| Workload in Hours | Independent Study Time 110, Study Time in Lect | ture 70 | | |
| Credit points | | | | |
| Course achievement | | | | |
| | Subject theoretical and practical work | | | |
| | several written exams during the semester plus | final test (90 minutes) | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, | 7 semester): Core Qualification: Compulsory | | |
| Following Curricula | Civil- and Environmental Engineering: Specialisat | tion Civil Engineering: Elective Compulsory | | |
| | Civil- and Environmental Engineering: Specialisat | tion Water and Environment: Elective Compu | lsory | |
| | Civil- and Environmental Engineering: Specialisat | | | |
| | Bioprocess Engineering: Core Qualification: Com | · | | |
| | Chemical and Bioprocess Engineering: Specialisa | | | |
| | Chemical and Bioprocess Engineering: Specialisa | ation Chemical Engineering: Elective Compuls | ory | |
| | Data Science: Core Qualification: Compulsory | ulson/ | | |
| | Electrical Engineering: Core Qualification: Compu Green Technologies: Energy, Water, Climate: Spe | • | sorv | |
| | Green Technologies: Energy, Water, Climate: Spe Green Technologies: Energy, Water, Climate: Spe | - , | - | ompulsorv |
| | Green Technologies: Energy, Water, Climate: Spe | | - | . . <i>j</i> |
| | | ecialisation Maritime Technologies: Elective C | | |
| | Green reenhologies. Energy, water, enhater spe | - | | |
| | Green Technologies: Energy, Water, Climate: Spe | ecialisation Water Technologies: Elective Con | ipuisory | |
| | | | ipuisory | |
| | Green Technologies: Energy, Water, Climate: Spe | tion: Compulsory | ipuisory | |
| | Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Core Qualifica | tion: Compulsory on: Compulsory | ipuisoi y | |
| | Green Technologies: Energy, Water, Climate: Spe Computer Science in Engineering: Core Qualificat Integrated Building Technology: Core Qualificatio Logistics and Mobility: Core Qualification: Compu Mechanical Engineering: Core Qualification: Com | tion: Compulsory on: Compulsory Ilsory pulsory | ipuisory | |
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| Mechatronics: Specialisation Neuron and Machine-Systems: Compulsory Mechatronics: Specialisation Naval Engineering: Compulsory |
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| Mechatronics: Specialisation Medical Engineering: Compulsory Mechatronics: Specialisation Robot- and Machine-Systems: Compulsory |
| Mechatronics: Specialisation Dynamic Systems and AI: Compulsory Mechatronics: Specialisation Medical Engineering: Compulsory |
| Mechatronics: Core Qualification: Compulsory Mechatronics: Specialisation Electrical Systems: Compulsory |
| Mechanical Engineering: Specialisation Mechatronics: Compulsory |
| Mechanical Engineering: Specialisation Product Development and Production: Compulsory Mechanical Engineering: Specialisation Theoretical Mechanical Engineering: Compulsory Mechanical Engineering: Specialisation Aircraft Systems Engineering: Compulsory |
| Mechanical Engineering: Specialisation Materials in Engineering Sciences: Compulsory |

| the discussed tools. |
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| atively. Here, students work in groups ned company or a startup. Again, the |
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Literature Relevante Literatur aus der korrespondierenden Vorlesung.

| <i>.</i> | |
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| | Lecture |
| Hrs/wk | |
| CP | |
| | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Matthias Meyer, Prof. Christian Lüthje, Prof. Christian Ringle, Prof. Christian Thies, Prof. Christoph Ihl, Prof. Kathrin Fischer Prof. Moritz Göldner, Prof. Thomas Wrona, Prof. Thorsten Blecker, Prof. Tim Schweisfurth, Prof. Wolfgang Kersten |
| Language | |
| Cycle | |
| 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, Innovatio Management, Marketing and Sales Cross-sectional Functions, e.g. Organisation, Human Ressource Management, Supply Chain Management, Informatio 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. Au 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. |

| | Thesis |
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| Module M-001: Bache | lor Thesis |
| Courses | |
| Title | Typ 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 examinations board decides on exceptions. |
| Recommended Previous | |
| Knowledge Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence | After taking part successfully, students have reaction are following rearring results |
| Knowledge | The students can select, outline and, if need be, critically discuss the most important 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 subject area. |
| Skills | The students can make targeted use of the basic knowledge of their subject that they have acquired in their studies to solve subject-related problems. With the aid of the methods they have learnt during their studies the students can analyze problems, make decisions on technical issues, and develop solutions. The students can take up a critical position on the findings of their own research work from a specialized perspective. |
| Personal 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 convincingly. |
| Autonomy | The students are capable of structuring an extensive work process in terms of time and of dealing with an issue within a specified time frame. The students are able to identify, open up, and connect knowledge and material necessary for working on a scientific problem. The students can apply the essential techniques of scientific work to research of their own. |
| Workload in Hours | Independent Study Time 360, Study Time in Lecture 0 |
| Credit points | 12 |
| Course achievement | None |
| Examination Examination duration and | Thesis According to General Regulations |
| scale | |
| - | General Engineering Science (German program): Thesis: Compulsory General Engineering Science (German program, 7 semester): Thesis: Compulsory Civil- and Environmental Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory |
| | Digital Mechanical Engineering: Thesis: Compulsory Electrical Engineering Science: Thesis: Compulsory General Engineering Science (English program): Thesis: Compulsory General Engineering Science (English program, 7 semester): Thesis: Compulsory Green Technologies: Energy, Water, Climate: Thesis: Compulsory Computer Science in Engineering: Thesis: Compulsory Integrated Building Technology: Thesis: Compulsory Logistics and Mobility: Thesis: Compulsory Mechanical Engineering: Thesis: Compulsory Mechatronics: Thesis: Compulsory Naval Architecture: Thesis: Compulsory Technomathematics: Thesis: Compulsory Technomathematics: Thesis: Compulsory Process Engineering: Thesis: Compulsory Engineering and Management - Major in Logistics and Mobility: Thesis: Compulsory |