

Module Manual

Bachelor of Science (B.Sc.)

Process Engineering

Cohort: Winter Term 2019

Updated: 31st May 2023

Table of Contents

| Table of Contents | 2 |
|--|----|
| Program description | 3 |
| Core Qualification | 4 |
| Module M0569: Engineering Mechanics I | 4 |
| Module M0577: Non-technical Courses for Bachelors | 6 |
| Module M0886: Fundamentals of Process Engineering and Material Engineering | 8 |
| Module M1497: Measurement Technology for VT/ BVT | 10 |
| Module M0850: Mathematics I | 11 |
| Module M0883: General and Inorganic Chemistry | 14 |
| Module M0570: Engineering Mechanics II | 16 |
| Module M0671: Technical Thermodynamics I | 17 |
| Module M0888: Organic Chemistry | 19 |
| Module M0851: Mathematics II | 21 |
| Module M1276: Fundamentals of technical drawing | 24 |
| Module M0608: Basics of Electrical Engineering | 26 |
| Module M0688: Technical Thermodynamics II | 28 |
| Module M0853: Mathematics III | 30 |
| Module M0892: Chemical Reaction Engineering | 33 |
| Module M0729: Construction and Apparatus Engineering | 37 |
| Module M0536: Fundamentals of Fluid Mechanics | 40 |
| Module M0544: Phase Equilibria Thermodynamics | 42 |
| Module M0891: Informatics for Process Engineers | 45 |
| Module M0938: Bioprocess Engineering - Fundamentals | 48 |
| Module M0618: Renewables and Energy Systems | 51 |
| Module M0538: Heat and Mass Transfer | 54 |
| Module M0546: Thermal Separation Processes | 56 |
| Module M0833: Introduction to Control Systems | 61 |
| Module M1275: Environmental Technology | 64 |
| Module M0829: Foundations of Management | 66 |
| Module M1498: Practice of Process Engineering | 69 |
| Module M1274: Environmental Technology | 71 |
| Module M0539: Process and Plant Engineering I | 73 |
| Module M0670: Particle Technology and Solids Process Engineering | 76 |
| Thesis | 78 |
| Module M-001: Bachelor Thesis | 78 |

Program description

Content

Core Qualification

| Module M0569: Engin | eering Mechanics I | | | |
|---------------------------------|--|--|-----------------------|--------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Engineering Mechanics I (L0187) | | Lecture | 3 | 3 |
| Engineering Mechanics I (L0190) | | Recitation Section (small) | 2 | 3 |
| Module Responsible | Prof. Uwe Weltin | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Elementary knowledge in mathematics and phys | ics | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students are able to describe fundamental conne | ections, theories and methods to calculate f | orces in statically o | determined mounted |
| | systems of rigid bodies and fundamentals in elastostatics. | | | |
| Skills | Students are able to apply theories and methods to calculate forces in statically determined mounted systems of rigid bodies and | | | |
| | fundamentals of elastostatics. | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to work goal-oriented in small | mixed groups, learning and broadening tea | mwork abilities. | |
| Autonomy | Students are able to solve individually exercises | related to this lecture. | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lect | ture 70 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 minutes | | | |
| scale | | | | |
| Assignment for the | Bioprocess Engineering: Core Qualification: Comp | oulsory | | |
| Following Curricula | Electrical Engineering: Core Qualification: Electiv | e Compulsory | | |
| | Energy and Environmental Engineering: Core Qu | alification: Compulsory | | |
| | Computational Science and Engineering: Core Qu | alification: Compulsory | | |
| | Computational Science and Engineering: Special | sation II. Mathematics & Engineering Scien | e: Elective Compu | Isory |
| | Logistics and Mobility: Core Qualification: Compu | Isory | | |
| | Orientierungsstudium: Core Qualification: Electiv | e Compulsory | | |
| | Process Engineering: Core Qualification: Compuls | sory | | |

| Course L0187: Engineering M | Techanics I | | |
|-----------------------------|--|--|--|
| Тур | ecture | | |
| Hrs/wk | 3 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 | | |
| Lecturer | Prof. Uwe Weltin | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Methods to calculate forces in statically determined systems of rigid bodies | | |
| | Newton-Euler-Method Energy-Methods Fundamentals of elasticity Forces and deformations in elastic systems | | |
| Literature | Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 1: Statik, Springer Vieweg, 2013 Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 2: Elastostatik, Springer Verlag, 2011 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 1: Statik, Springer Vieweg, 2013 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 2: Elastostatik, Springer Verlag, 2011 Hibbeler, Russel C.: Technische Mechanik 1 Statik, Pearson Studium, 2012 Hibbeler, Russel C.: Technische Mechanik 2 Festigkeitslehre, Pearson Studium, 2013 Hauger, W.; Mannl, V.; Wall, W.A.; Werner, E.: Aufgaben zu Technische Mechanik 1-3: Statik, Elastostatik, Kinetik, Springer Verlag, 2011 | | |

| Course L0190: Engineering N | ourse L0190: Engineering Mechanics I | | |
|-----------------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Prof. Uwe Weltin | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |

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

Knowledge The Non-technical Academic Programms (NTA)

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

The Learning Architecture

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

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

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

Teaching and Learning Arrangements

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

Fields of Teaching

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

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

The Competence Level

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

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

Specialized Competence (Knowledge)

Students can

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

Skills Professional Competence (Skills)

In selected sub-areas students can

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

Personal Competence

Social Competence

Personal Competences (Social Skills)

Students will be able

· to learn to collaborate in different manner.

| Autonomy | to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the addressees, to express themselves competently, in a culturally appropriate and gender-sensitive manner in the language of the country (as far as this study-focus would be chosen), to explain nontechnical items to auditorium with technical background knowledge. Personal Competences (Self-reliance) |
|-------------------|---|
| | Students are able in selected areas |
| | to reflect on their own profession and professionalism in the context of real-life fields of application |
| | to organize themselves and their own learning processes |
| | to reflect and decide questions in front of a broad education background |
| | to communicate a nontechnical item in a competent way in writen form or verbaly |
| | to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen) |
| Workload in Hours | Depends on choice of courses |
| Credit points | 6 |

Courses

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

| Madula MOOCC Fund | | an and Matarial Funincation | | |
|-----------------------------------|---|---|----------------------------|--------------------|
| Module M0886: Fund | amentals of Process Engineerir | ig and Material Engineering | | |
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| | ing/Bioprocess Engineering (L0829) | Lecture | 2 | 1 |
| Fundamentals of material engineer | ring (L0830) | Lecture | 2 | 2 |
| Module Responsible | Prof. Michael Schlüter | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | After passing this module the students have | the ability to: | | |
| | give an overview of the most importan | at fields on process and bioprocess enginee | erina. | |
| | explain some working methods for diff | | 91 | |
| | 3 | , | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Skills | After passing this module the students should | d have the ability to: | | |
| | list and outline the most important fiel | ds of process engineering. | | |
| | | roaches or methods of the different fields of | of process engineering, | |
| | read and prepare an engineering draw | | , , | |
| | | es for wastewater and exhaust air treatme | nt | |
| | | ological processes independently with the | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to | | | |
| | work out results in groups and document them, | | | |
| | provide appropriate feedback and handle feedback on their own performance constructively. | | | |
| | p a start p a start a | | , | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Autonomy | The students are able to estimate their prog | gress of learning by themselves and to de | eliberate their lack of kn | owieage in Process |
| | Engineering and Bioprocess Engineering. | | | |
| Workload in Hours | Independent Study Time 34, Study Time in Le | ecture 56 | | |
| Credit points | 3 | | | |
| Course achievement | | Description | | |
| | Yes 5 % Written elaboration | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | · |
| scale | | | | |
| Assignment for the | General Engineering Science (German progra | am 7 semester). Specialisation Process End | nineering: Compulsory | |
| Following Curricula | | | | v |
| i onowing curricula | Bioprocess Engineering: Core Qualification: C | | Engineering. Compulsor | J. |
| | General Engineering Science (English program | | ineering: Compulsory | |
| | General Engineering Science (English program | | | , |
| | Orientierungsstudium: Core Qualification: Ele | | ingineering. Compuisory | |
| | Process Engineering: Core Qualification: Com | | | |
| | | pa.50. j | | |

| Course L0829: Introduction i | ourse L0829: Introduction into Process Engineering/Bioprocess Engineering | | | | |
|------------------------------|--|--|--|--|--|
| Тур | Lecture | | | | |
| Hrs/wk | 2 | | | | |
| СР | 1 | | | | |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 | | | | |
| Lecturer | Dozenten des SD V | | | | |
| Language | DE | | | | |
| Cycle | WiSe | | | | |
| Content | Introduction into the different research fields of the subject Process Engineering and Bioprocess Engineering. | | | | |
| Literature | s. StudIP | | | | |

| Course L0830: Fundamentals | of material engineering |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| CP | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Marko Hoffmann |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction Atomic structure and bonding Structure of solids Miller indices Imperfections in solids Texture Diffusion Mechanical properties Dislocations and strengthening mechanisms Phase transformations Phase diagrams, iron-carbon phase diagram Metallic materials Corrosion Polymeric materials Ceramic materials |
| Literature | Bargel, HJ.; Schulze, G. (Hrsg.): Werkstoffkunde. Berlin u.a., Springer Vieweg, 2012. Bergmann, W.: Werkstofftechnik 1. München u.a., Hanser, 2009. Bergmann, W.: Werkstofftechnik 2. München u.a., Hanser, 2008. Callister, W. D.; Rethwisch, D. G.: Materialwissenschaften und Werkstofftechnik: eine Einführung, Übersetzungshrsg.: Scheffler, M., 1. Auflage, Weinheim, Wiley-VCH, 2013. Seidel, W. W., Hahn, F.: Werkstofftechnik. München u.a., Hanser, 2012. |

| Module M1497: Meas | urement Tech | nology for VT/ | BVT | | | |
|----------------------------------|--|---|---------------------------|---------------------------|----------------------|----|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Practical Course Measurement Tec | hnology (L2270) | | | Practical Course | 2 | 2 |
| Measurement Technology (L2268) | | | | Lecture | 2 | 2 |
| Physical Fundamentals of Measure | ment Technology (L226 | i9) | | Lecture | 2 | 2 |
| Module Responsible | Prof. Michael Schlüt | er | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous | | | | | | |
| Knowledge | | | | | | |
| Educational Objectives | After taking part suc | cessfully, students h | ave reached the following | ng learning results | | |
| Professional Competence | | | | | | |
| Knowledge | | | | | | |
| Skills | | | | | | |
| Personal Competence | | | | | | |
| Social Competence | | | | | | |
| Autonomy | | | | | | |
| Workload in Hours | Independent Study | Independent Study Time 96, Study Time in Lecture 84 | | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | |
| | Yes 5 % | Attestation | Testate für M | lesstechnikpraktikum | | |
| Examination | Written exam | | | | | |
| Examination duration and | 120 min | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering | Science (German pr | ogram, 7 semester): Sp | ecialisation Process Eng | ineering: Compulsory | |
| Following Curricula | Bioprocess Engineering: Core Qualification: Compulsory | | | | | |
| | General Engineering | Science (English pro | ogram, 7 semester): Spe | cialisation Process Engir | neering: Compulsory | |
| | Orientierungsstudiu | m: Core Qualification | : Elective Compulsory | | | |
| | Process Engineering | : Core Qualification: | Compulsory | | | |

| Course L2270: Practical Cour | rse L2270: Practical Course Measurement Technology | | |
|------------------------------|---|--|--|
| Тур | Practical Course | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Prof. Michael Schlüter | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | | | |
| Literature | | | |

| Course L2268: Measurement Technology | |
|--------------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Alexandra von Kameke |
| Language | DE |
| Cycle | WiSe |
| Content | |
| Literature | |

| 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 | |
| Literature | |

| Module M0850: Mathe | ematics I | | | |
|--|--|---------------------------------------|--------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Analysis I (L1010) | | Lecture | 2 | 2 |
| Analysis I (L1012) | | Recitation Section (small) | 1 | 1 |
| Analysis I (L1013) | | Recitation Section (large) | 1 | 1 |
| Linear Algebra I (L0912) | | Lecture | 2 | 2 |
| Linear Algebra I (L0913) | | Recitation Section (small) | 1 | 1 |
| Linear Algebra I (L0914) Module Responsible | Prof. Anusch Taraz | Recitation Section (large) | 1 | 1 |
| Admission Requirements | None | | | |
| Recommended Previous | School mathematics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | |
| Professional Competence | | | | |
| Knowledge | | | | |
| | Students can name the basic concepts in analys | sis and linear algebra. They are able | to explain the | m using appropriate |
| | examples. | | | |
| | Students can discuss logical connections between | these concepts. They are capable of | of illustrating th | ese connections with |
| | the help of examples. | | | |
| | They know proof strategies and can reproduce the | em. | | |
| | | | | |
| CI:II- | | | | |
| Skills | Students can model problems in analysis and line | ar algebra with the help of the conce | pts studied in th | nis course. Moreover, |
| | they are capable of solving them by applying esta | blished methods. | | |
| | Students are able to discover and verify further log | gical connections between the concep | ts studied in the | e course. |
| | For a given problem, the students can develop | and execute a suitable approach, an | d are able to c | ritically evaluate the |
| | results. | | | |
| | | | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to work together in teams. They | are canable to use mathematics as a | common langu | ane |
| | In doing so, they can communicate new concepts | | | - |
| | design examples to check and deepen the unders | | eracing pareners | . riorcover, ency can |
| | | , | | |
| | | | | |
| Autonomy | | | | |
| | Students are capable of checking their understan | | vn. They can sp | ecify open questions |
| | precisely and know where to get help in solving th | | | |
| | Students have developed sufficient persistence t | o be able to work for longer periods | in a goal-orien | ted manner on hard |
| | problems. | | | |
| | | | | |
| Workload in Hours | Independent Study Time 128, Study Time in Lecture 112 | | | |
| Credit points | 8 | | | |
| Course achievement | None | - | | |
| Examination | Written exam | | | |
| Examination duration and | 60 min (Analysis I) + 60 min (Linear Algebra I) | | | |
| scale | | | | |
| • | General Engineering Science (German program, 7 semes | | | |
| Following Curricula | | Compulsory | | |
| | Bioprocess Engineering: Core Qualification: Compulsory Electrical Engineering: Core Qualification: Compulsory | | | |
| | Energy and Environmental Engineering: Core Qualification | n: Compulsory | | |
| | Computational Science and Engineering: Core Qualification | | | |
| | Logistics and Mobility: Core Qualification: Compulsory | o compaisory | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Mechatronics: Core Qualification: Compulsory | | | |
| | Orientierungsstudium: Core Qualification: Elective Compi | ulsory | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Process Engineering: Core Qualification: Compulsory | | | |
| | J J. zz.z zzzzacom compansory | | | |

| Course L1010: Analysis I | | |
|--------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 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 | Foundations of differential and integrational calculus of one variable | |
| | statements, sets and functions natural and real numbers convergence of sequences and series continuous and differentiable functions mean value theorems Taylor series calculus error analysis fixpoint iteration | |
| Literature | http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html | |

| Course L1012: Analysis I | |
|--------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1013: Analysis I | |
|--------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0912: Linear Algebra | a I |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Anusch Taraz, Prof. Marko Lindner |
| Language | DE |
| Cycle | WiSe |
| Content | vectors: intuition, rules, inner and cross product, lines and planes systems of linear equations: Gauß elimination, matrix product, inverse matrices, transformations, block matrices, determinants orthogonal projection in R^n, Gram-Schmidt-Orthonormalization |
| 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 |

| Course L0913: Linear Algebra | a I | | |
|------------------------------|--|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | | | |
| СР | 1 | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Prof. Anusch Taraz, Prof. Marko Lindner | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | vectors: intuition, rules, inner and cross product, lines and planes general vector spaces: subspaces, Euclidean vector spaces systems of linear equations: Gauß-elimination, matrix product, inverse matrices, transformations, LR-decomposition, block matrices, determinants | | |
| 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 | | |

| Course L0914: Linear Algebra I | |
|--------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Christian Seifert |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0883: Gener | ral and Inorganic Chemistry | | | |
|---|--|-------------------------------------|---------------------|-----------------------|
| | | | | |
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| General and Inorganic Chemistry (L0824) Fundamentals in Inorganic Chemistry (L0996) | | Lecture Practical Course | 3 | 3 |
| Fundamentals in Inorganic Chemist | | Recitation Section (small) | 1 | 1 |
| Module Responsible | | | | - |
| Admission Requirements | None | | | |
| Recommended Previous | | | | |
| Knowledge | Thigh serious entermisely | | | |
| Educational Objectives | After taking part successfully, students have reached the follo | owing learning results | | |
| Professional Competence | 3,, | <u> </u> | | |
| • | Sstudents are able to handle molecular orbital theory inclu | iding the octahedral ligand field | d, qualitatively de | escribe the resulting |
| J | electron density distribution and structures of molecules (V | - | | - |
| | gas, liquid and solid phases. They are able to describe chem | ical reactions in the sense of re | tention of mass a | nd energy, enthalpy |
| | and entropy as well as the chemical equilibrium. They can | explain the concept of activati | on energy in con | jucture with particle |
| | kinetic energy. They have increased knowledge of acid-base | concepts, acid-base reactions i | n water, can perf | orm pH calculations, |
| | understand titration as a quantitative analysis. They can re- | cognize redox processes, corre | late redox potent | als to Gibbs energy, |
| | handle Nernst theory in describing the concentration deper | ndence of redox potentials, kno | own the concept | of overpotential and |
| | understand corrosion as a redox reaction (local element). | | | |
| | | | | |
| | | | | |
| Skills | Students are able to use general and inorganic chemistry | | • | |
| | formulate mass and energy balances and by this to optimise | | | - |
| | pH values in regard to an application of acids and bar | | | |
| | redoxpotentials). They are able to transform a verbal formula present and discuss their scientific results in plenum. The | | | |
| | scientifically. They are able to use scientific citation methods | | ent the results t | their experiments |
| | scientifically. They are able to use scientific citation methods | in their reports. | | |
| Personal Competence | | | | |
| Social Competence | The students are able to discuss given tasks in small groups a | and to develop an approach. | | |
| | Students are able to carry out experiments in small groups in | lab scale and to distribute task | s in the group inde | ependently. |
| | stadents are able to carry out experiments in small groups in | riab Scare and to distribute task | o are group ma | spendency. |
| | | | | |
| Autonomy | Students are able to define independently tasks, to get new | knowledge from existing knowle | dge as well as to | find ways to use the |
| , | knowledge in practice. | | | , |
| | | | | |
| | Students are able to apply their knowledge to plan, prepare | • | dents are able to | independently judge |
| | their own knowledge and to acquire missing knowledge that | is required to fulfill their tasks. | | |
| | | | | |
| Worldood in Users | Independent Study Time 92 Study Time in Lecture 92 | | | |
| | Independent Study Time 82, Study Time in Lecture 98 | | | |
| Credit points | 6 Compulsory Bonus Form Description | | | |
| Course achievement | Yes None Subject theoretical and | | | |
| | practical work | | | |
| | , | | | |
| Examination | | | | |
| Examination duration and | 120 minutes | | | |
| scale | D | | | |
| Assignment for the | Bioprocess Engineering: Core Qualification: Compulsory | | | |
| Following Curricula | Energy and Environmental Engineering: Core Qualification: Co | ompulsory | | |
| | Process Engineering: Core Qualification: Compulsory | | | |

| Course L0824: General and Inorganic Chemistry | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 3 | |
| СР | 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: Fundamentals | s in Inorganic Chemistry |
|----------------------------|--|
| Тур | Practical Course |
| Hrs/wk | 3 |
| СР | 2 |
| Workload in Hours | Independent Study Time 18, Study Time in Lecture 42 |
| Lecturer | Prof. Gerrit A. Luinstra |
| Language | DE |
| Cycle | WiSe |
| Content | 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 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 | | |
| Literature | | |

| Module M0570: Engin | eering Mechanics II | | | | | |
|----------------------------------|--|------------------------------------|--------|-----------|--|--|
| Courses | | | | | | |
| Title | Typ Hrs/wk CP | | | | | |
| Engineering Mechanics II (L0191) | | Lecture Recitation Section (small) | 3 2 | 3 | | |
| Engineering Mechanics II (L0192) | Doef House Walking | Recitation Section (Small) | 2 | 3 | | |
| Module Responsible | | | | | | |
| Admission Requirements | | | | | | |
| Recommended Previous Knowledge | Technical Mechnics I | | | | | |
| | After taking part guarantilly aturdanta baya yangland tha | fallowing learning recults | | | | |
| - | After taking part successfully, students have reached the | following learning results | | | | |
| Professional Competence | Students are able to describe connections, theories and methods to calculate forces and motions of rigid bodies in 3D. | | | | | |
| | | | | S III 3D. | | |
| Personal Competence | Students are able to apply theories and method to calculate forces and motions of rigid bodies in 3D. | | | | | |
| • | Students are able to work goal-oriented in small mixed groups, learning and broadening teamwork abilities. | | | | | |
| Social competence | Students are use to work goal-oriented in small mixed groups, learning and broadening teamwork abilities. | | | | | |
| Autonomy | Students are able to solve individually exercises related to this lecture with instructional direction. | | | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | | | |
| Credit points | 6 | | | | | |
| Course achievement | None | | | | | |
| Examination | Written exam | | | | | |
| Examination duration and | 90 minutes | | | | | |
| scale | | | | | | |
| Assignment for the | Bioprocess Engineering: Core Qualification: Compulsory | | | | | |
| Following Curricula | Electrical Engineering: Core Qualification: Elective Compu | * | | | | |
| | Energy and Environmental Engineering: Core Qualificatio | | | | | |
| | Computational Science and Engineering: Core Qualification | on: Compulsory | | | | |
| | Logistics and Mobility: Core Qualification: Compulsory | | | | | |
| | Orientierungsstudium: Core Qualification: Elective Compu | ilsory | | | | |
| | Process Engineering: Core Qualification: Compulsory | | | | | |

| Course L0191: Engineering M | lechanics II |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 3 |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 |
| Lecturer | Prof. Uwe Weltin |
| Language | DE |
| Cycle | SoSe |
| Content | Method for calculation of forces and motion of rigid bodies in 3D |
| Literature | Newton-Euler-Method Energy methods |
| Literature | Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 2: Elastostatik, Springer Verlag, 2011 Gross, D.; Hauger, W.; Schröder, J.; Wall, W.A.: Technische Mechanik 3: Kinetik, Springer Vieweg, 2012 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 2: Elastostatik, Springer Verlag, 2011 Gross, D; Ehlers, W.; Wriggers, P.; Schröder, J.; Müller, R.: Formeln und Aufgaben zur Technischen Mechanik 3: Kinetik, Springer Vieweg, 2012 Hibbeler, Russel C.: Technische Mechanik 2 Festigkeitslehre, Pearson Studium, 2013 Hibbeler, Russel C.: Technische Mechanik 3 Dynamik, Pearson Studium, 2012 Hauger, W.; Mannl, V.; Wall, W.A.; Werner, E.: Aufgaben zu Technische Mechanik 1-3: Statik, Elastostatik, Kinetik, Springer Verlag, 2011 |

| Course L0192: Engineering Mechanics II | | |
|--|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Prof. Uwe Weltin | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Module M0671: Techr | nical Thermodynamics I | | | | |
|-----------------------------------|---|-------------------------------------|-------------------|----------------------------------|--|
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Technical Thermodynamics I (L043) | 7) | Lecture | 2 | 4 | |
| Technical Thermodynamics I (L043) | 9) | Recitation Section (large) | 1 | 1 | |
| Technical Thermodynamics I (L044) | 1) | Recitation Section (small) | 1 | 1 | |
| Module Responsible | Prof. Gerhard Schmitz | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | Elementary knowledge in Mathematics and Mechanics | | | | |
| Educational Objectives | After taking part successfully, students have reached the | following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | Students are familiar with the laws of Thermodynamics. | They know the relation of the kind | ls of energy acco | ording to 1 st law of | |
| | | | | | |
| | Thermodynamics and are aware about the limits of energy conversions according to 2 nd law of Thermodynamics. They are able to distinguish between state variables and process variables and know the meaning of different state variables like temperature, enthalpy, entropy and also the meaning of exergy and anergy. They are able to draw the Carnot cycle in a Thermodynamics related diagram. They know the physical difference between an ideal and a real gas and are able to use the related equations of state. They know the meaning of a fundamental state of equation and know the basics of two phase Thermodynamics. | | | | |
| Skills | Students are able to calculate the internal energy, the enthalpy, the kinetic and the potential energy as well as work and heat for simple change of states and to use this calculations for the Carnot cycle. They are able to calculate state variables for an ideal and for a real gas from measured thermal state variables. | | | | |
| Personal Competence | | | | | |
| Social Competence | The students are able to discuss in small groups and deve | elop an approach. | | | |
| Autonomy | Students are able to define independently tasks, to get n | ew knowledge from existing knowle | dge as well as to | find ways to use the | |
| | knowledge in practice. | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | | | |
| Credit points | 6 | | | | |
| Course achievement | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and | 90 min | | | | |
| scale | | | | | |
| Assignment for the | General Engineering Science (German program, 7 semest | er): Core Qualification: Compulsory | | | |
| Following Curricula | Bioprocess Engineering: Core Qualification: Compulsory | | | | |
| | Energy and Environmental Engineering: Core Qualification: Compulsory | | | | |
| | General Engineering Science (English program, 7 semester): Core Qualification: Compulsory | | | | |
| | Computational Science and Engineering: Specialisation Er | ngineering Sciences: Elective Compu | lsory | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | | |
| | Mechatronics: Core Qualification: Compulsory | | | | |
| | Orientierungsstudium: Core Qualification: Elective Compu | Isory | | | |
| | Naval Architecture: Core Qualification: Compulsory | | | | |
| | Technomathematics: Specialisation III. Engineering Science | ce: Elective Compulsory | | | |
| | Process Engineering: Core Qualification: Compulsory | | | | |

| Course L0437: Technical The | rmodynamics I |
|-----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Gerhard Schmitz |
| Language | DE |
| Cycle | SoSe SoSe |
| Content | |
| | 1. Introduction |
| | 2. Fundamental terms |
| | 3. Thermal Equilibrium and temperature |
| | 3.1 Thermal equation of state |
| | 4. First law |
| | 4.1 Heat and work |
| | 4.2 First law for closed systems |
| | 4.3 First law for open systems |
| | 4.4 Examples |
| | 5. Equations of state and changes of state |
| | 5.1 Changes of state |
| | 5.2 Cycle processes |
| | 6. Second law |
| | 6.1 Carnot process |
| | 6.2 Entropy |
| | 6.3 Examples |
| | 6.4 Exergy |
| | 7. Thermodynamic properties of pure fluids |
| | 7.1 Fundamental equations of Thermodynamics |
| | 7.2 Thermodynamic potentials |
| | 7.3 Calorific state variables for arbritary fluids |
| | 7.4 state equations (van der Waals u.a.) |
| | |
| Literature | |
| | Schmitz, G.: Technische Thermodynamik, TuTech Verlag, Hamburg, 2009 |
| | Baehr, H.D.; Kabelac, S.: Thermodynamik, 15. Auflage, Springer Verlag, Berlin 2012 |
| | - Bacin, N.B., Rabelac, S.: Melliodynamik, 13. Adiage, Springer Verlag, Bellin 2012 |
| | Potter, M.; Somerton, C.: Thermodynamics for Engineers, Mc GrawHill, 1993 |
| | |
| | |
| | |
| | |

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

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

| Module M0888: Organ | nic Chemistry | | | | | | | |
|-------------------------------|---|--|----------------------|-----------------------------|---------------------|----------------------|--|--|
| Courses | | | | | | | | |
| Title | | Typ Hrs/wk | | | | | | |
| Organic Chemistry (L0831) | | | | Lecture | 4 | 4 | | |
| Organic Chemistry (L0832) | | | | Practical Course | 3 | 2 | | |
| Module Responsible | Dr. Axel Thomas Neffe | 1 | | | | | | |
| Admission Requirements | None | | | | | | | |
| Recommended Previous | High School Chemistry | and/or lecture "general | and inorganic che | emistry" | | | | |
| Knowledge | | | | | | | | |
| Educational Objectives | After taking part succe | essfully, students have re | eached the following | ng learning results | | | | |
| Professional Competence | | | | | | | | |
| Knowledge | functional groups ar substitution, eliminati | Students are familiar with basic concepts of organic chemistry. They are able to classify organic molecules and to identify functional groups and to describe the respective synthesis routes. Fundamental reaction mechanisms like nucleophilic substitution, eliminations, additions and aromatic substitution can be described. Students are capable to describe in general modern reaction mechanisms. | | | | ns like nucleophilic | | |
| Skills | Students are able to use basics of organic chemistry for the design of technical processes. Especially they are able to formulate basic routes to synthesize small organic molecules and by this to optimise technical processes in Process Engineering. They are 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 | | | | | | | | |
| _ | The students are able | to discuss in small group | os and develop an | approach for given tasks. | | | | |
| Autonomy | Students are able to g | et new knowledge from | existing knowledge | e as well as to find ways t | o use the knowledge | in practice. | | |
| Workload in Hours | Independent Study Tir | ne 82, Study Time in Led | ture 98 | | | | | |
| Credit points | 6 | | | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | | | |
| | Yes None | Subject theoretical | and | | | | | |
| | | practical work | | | | | | |
| Examination | Written exam | | | | | | | |
| Examination duration and | 90 minutes | | | | | | | |
| scale | | | | | | | | |
| Assignment for the | Bioprocess Engineerin | g: Core Qualification: Co | mpulsory | | | | | |
| Following Curricula | Energy and Environmental Engineering: Core Qualification: Compulsory | | | | | | | |
| | Process Engineering: 0 | Core Qualification: Comp | ulsory | | | | | |

| Course L0831: Organic Chem | istry |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 4 |
| СР | 4 |
| Workload in Hours | Independent Study Time 64, Study Time in Lecture 56 |
| Lecturer | Prof. Ralph Holl, Prof. Pierre Stallforth |
| 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 | 3 |
| СР | 2 |
| Workload in Hours | Independent Study Time 18, Study Time in Lecture 42 |
| Lecturer | Prof. Ralph Holl, Prof. Pierre Stallforth |
| 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. 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 |

| | matics II | | | | |
|--|---|--|--------------------|------------------------|--|
| Courses | | | | | |
| | | | Hara facilis | CD. | |
| Title | | Typ | Hrs/wk | CP 2 | |
| Analysis II (L1025) | | Lecture Recitation Section (large) | 2 1 | 1 | |
| Analysis II (L1026) Analysis II (L1027) | | Recitation Section (large) | 1 | 1 | |
| Linear Algebra II (L0915) | | Lecture | 2 | 2 | |
| Linear Algebra II (L0916) | | Recitation Section (small) | 1 | 1 | |
| Linear Algebra II (L0917) | | Recitation Section (large) | 1 | 1 | |
| Module Responsible P | Prof. Anusch Taraz | - | | | |
| Admission Requirements N | None | | | | |
| Recommended Previous M | Mathematics I | | | | |
| Knowledge | | | | | |
| Educational Objectives A | After taking part successfully, students have reached the | e following learning results | | | |
| Professional Competence | | | | | |
| Knowledge | | | | | |
| , and meage | Students can name further concepts in analysi | s and linear algebra. They are able | to explain the | m using appropriate | |
| | examples. | | | | |
| | • Students can discuss logical connections between | these concepts. They are capable of | of illustrating th | ese connections with | |
| | the help of examples. | | | | |
| | They know proof strategies and can reproduce the | em. | | | |
| | | | | | |
| | | | | | |
| Skills | | | | | |
| | Students can model problems in analysis and line | ear algebra with the help of the conce | pts studied in th | nis course. Moreover, | |
| | they are capable of solving them by applying esta | blished methods. | | | |
| | Students are able to discover and verify further lo | gical connections between the concep | ts studied in the | e course. | |
| | • For a given problem, the students can develop | and execute a suitable approach, an | d are able to c | ritically evaluate the | |
| | results. | | | | |
| | | | | | |
| | | | | | |
| Personal Competence | | | | | |
| Social Competence | | | | | |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Students are able to work together in teams. They | are capable to use mathematics as a | common langua | age. | |
| | In doing so, they can communicate new concepts | according to the needs of their coope | erating partners | . Moreover, they can | |
| | design examples to check and deepen the unders | tanding of their peers. | | | |
| | | | | | |
| | | | | | |
| Autonomy | | | | | |
| | Students are capable of checking their understanding of complex concepts on their own. They can specify open questions The state of the st | | | | |
| | precisely and know where to get help in solving them. | | | | |
| | Students have developed sufficient persistence to be able to work for longer periods in a goal-oriented manner on hard | | | | |
| | problems. | | | | |
| | | | | | |
| | | | | | |
| Workload in Hours In Credit points 8 | ndependent Study Time 128, Study Time in Lecture 112 | | | | |
| Course achievement N | | | | | |
| | Vritten exam | | | | |
| | 60 min (Analysis II) + 60 min (Linear Algebra II) | | | | |
| scale | To min (Analysis ii) 1 00 min (Einear Algebra ii) | | | | |
| | General Engineering Science (German program, 7 semester): Core Qualification: Compulsory | | | | |
| • | | | | | |
| - | Civil- and Environmental Engineering: Core Qualification: Compulsory Bioprocess Engineering: Core Qualification: Compulsory | | | | |
| | Electrical Engineering: Core Qualification: Compulsory | | | | |
| | | no Compulsory | | | |
| | Energy and Environmental Engineering: Core Qualification | | | | |
| | Computational Science and Engineering: Core Qualification: Compulsory | | | | |
| | Logistics and Mobility: Core Qualification: Compulsory | | | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | | |
| | Mechatronics: Core Qualification: Compulsory | | | | |
| | Orientierungsstudium: Core Qualification: Elective Compulsory | | | | |
| | Naval Architecture: Core Qualification: Compulsory | | | | |
| P | Process Engineering: Core Qualification: Compulsory | | | | |

| Course L1025: Analysis II | |
|---------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | SoSe |
| Content | 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 |
| Literature | http://www.math.uni-hamburg.de/teaching/export/tuhh/index.html |

| Course L1026: Analysis II | |
|---------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L1027: Analysis II | |
|---------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dozenten des Fachbereiches Mathematik der UHH |
| Language | DE |
| Cycle | SoSe SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0915: Linear Algebra | a II |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Anusch Taraz, Prof. Marko Lindner |
| Language | DE |
| Cycle | SoSe |
| Content | 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 |

| Course L0916: Linear Algebra | a II |
|------------------------------|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Anusch Taraz, Prof. Marko Lindner |
| Language | DE |
| Cycle | SoSe |
| Content | linear mappings: basis transformation, orthogonal projection, orthogonal matrices, householder matrices linear regression: QR-decomposition, normal equations, linear discrete approximation eigenvalues: diagonalising matrices, normal matrices, symmetric and Hermite matrices, Jordan normal form, singular value decomposition system of linear differential equations |
| Literature | 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 |

| Course L0917: Linear Algebra II | |
|---------------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Anusch Taraz, Dr. Christian Seifert, Dr. Julian Großmann, Prof. Marko Lindner |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1276: Funda | amentals of tec | hnical drawi | ng | | | |
|---|---|---|--------------------------------------|---|--------------------|------------------------|
| Courses | | | | | | |
| Title Fundamentals of Technical Drawing (L1741) Fundamentals of Technical Drawing (L1742) | | | | Typ Lecture Recitation Section (large) | Hrs/wk 1 | CP 1 2 |
| Module Responsible | Dr. Marko Hoffmann | | | - | | |
| Admission Requirements | None | | | | | |
| Recommended Previous Knowledge | Basic internship |) | | | | |
| Educational Objectives | After taking part succ | essfully, students l | have reached the follow | ing learning results | | |
| Professional Competence Knowledge | Students will I representations Students will le | pecome acquainte s) arn how to insert t cquire the skills to | ed with the various ty | eate technical drawings acco pes of views in drawings ical drawings drawings according to norm | (procection method | |
| Skills | | • | t simple technical drawi | ngs, considering tolerances a | and fits. | |
| Personal Competence Social Competence | • Students are a results. | ble to work toget | her in basic groups on | subject related tasks and s | small design studi | es and present their |
| Autonomy | information to process equipm | the context of the | e lecture, e.g. preparing | on from subject related, pro of technical drawings or ch feedback in their particular | oosing of a constr | ruction material for a |
| Workload in Hours | Independent Study Tir | me 62, Study Time | in Lecture 28 | | | |
| Credit points | 3 | | | | | |
| Course achievement | Compulsory Bonus No 5 % | Form Excercises | Description | | | |
| Examination | Written exam | | | | | |
| Examination duration and scale | 90 min | | | | | |
| Assignment for the | Bioprocess Engineerin | g: Core Qualificati | on: Elective Compulsor | / | | |
| Following Curricula | Orientierungsstudium Process Engineering: | | n: Elective Compulsory Compulsory | | | |

| Course L1741: Fundamentals | of Tochnical Description |
|----------------------------|---|
| | |
| Тур | Lecture |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Marko Hoffmann |
| Language | DE |
| Cycle | SoSe |
| Content | Technical drawing basics (contents, kinds of drawings and generation of drawings according to relevant standards) Projective geometry (basics, orthographic projections, isometric projections, cuts, developed views, penetration views) |
| Literature | Hoischen, Hans; Fritz, Andreas (Hrsg.): "Hoischen/Technisches Zeichnen: Grundlagen, Normen, Beispiele, Darstellende Geometrie", 35. überarbeitete und aktualisierte Auflage, Cornelsen Verlag, Berlin, 2016. Fritz, Andreas; Hoischen, Hans; Rund, Wolfgang (Hrsg.): "Praxis des Technischen Zeichnens Metall / Erklärungen, Übungen, Tests", 17. überarbeitete Auflage; Cornelsen Verlag, Berlin, 2016. Labisch, Susanna; Weber, Christian: "Technisches Zeichnen: Selbstständig lernen und effektiv üben", 4. überarbeitete und erweiterte Auflage, Springer Vieweg Verlag, Wiesbaden, 2013. Kurz, Ulrich; Wittel, Herbert: "Böttcher/Forberg Technisches Zeichnen: Grundlagen, Normung, Übungen und Projektaufgaben", 26. überarbeitete und erweiterte Auflage, Springer Vieweg Verlag, Wiesbaden, 2014. Klein, Martin; Alex, Dieter u.a.; DIN: Deutsches Institut für Normung e.V. (Hrsg.): "Einführung in die DIN-Normen"; 14. neubearbeitete Auflage, Teubner u.a., Stuttgart u.a., 2008. |

| Course L1742: Fundamentals of Technical Drawing | |
|---|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dr. Marko Hoffmann |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0608: Basic | s of Electrical Engineering | | | |
|--------------------------------------|---|------------------------------|---------------------|-----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Basics of Electrical Engineering (L0 | | Lecture | 3 | 4 |
| Basics of Electrical Engineering (L0 | | Recitation Section (small) | 2 | 2 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous | Basics of mathematics | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached th | e following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can to draw and explain circuit diagrams for | | | |
| | can describe the basic function of electric and electror | | the corresponding | equations. They can |
| | demonstrate the use of the standard methods for calcul- | ations. | | |
| | | | | |
| | | | | |
| Skills | Students are able to analyse electric and electronic of | · | to calculate select | ted quantities in the |
| | circuits. They apply the ususal methods of the electrical | engineering for this. | | |
| Personal Competence | | | | |
| Social Competence | none | | | |
| Autonomy | Students are able independently to analyse electric and electronic circuits and to calculate selected quantities in the circuits. | | | |
| | | | | |
| | Independent Study Time 110, Study Time in Lecture 70 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| Examination duration and | 135 minutes | | | |
| scale | | | | |
| Assignment for the | | | | |
| Following Curricula | Digital Mechanical Engineering: Core Qualification: Com | | | |
| | Energy and Environmental Engineering: Core Qualification | on: Compulsory | | |
| | Logistics and Mobility: Core Qualification: Compulsory | | | |
| | Mechanical Engineering: Core Qualification: Compulsory | | | |
| | Orientierungsstudium: Core Qualification: Elective Comp | bulsory | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Process Engineering: Core Qualification: Compulsory | | | |

| Course L0290: Basics of Elec | trical Engineering |
|------------------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 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 Elec | trical Engineering |
|------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Thorsten Kern, Weitere Mitarbeiter |
| Language | DE |
| Cycle | WiSe |
| Content | Excercises to the analysis of circuits and the calculation of electrical quantities th the topics: 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 |

| Module Modoo: Techi | ical Thermodynamics II | | | |
|-----------------------------------|---|--|---|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Technical Thermodynamics II (L044 | | Lecture | 2 | 4 |
| Technical Thermodynamics II (L045 | | Recitation Section (large) | 1 | 1 |
| Technical Thermodynamics II (L045 | | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Gerhard Schmitz | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Elementary knowledge in Mathematics, Mech | hanics and Technical Thermodynamics I | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | derive energetic and exergetic efficiencies clockwise and clockwise cycles (heat-power draw the different cycles in Thermodynam processes and are able to perform simple coknow the definition of the speed of sound an | | ey know the diffe wledge of steam cy gas mixtures, esp basic knowledge i | erence between an ycles and are able t pecially of humid a in gas dynamics an |
| Skills | Skills Students are able to use thermodynamic laws for the design of technical processes. Especially they are able exergy- and entropy balances and by this to optimise technical processes. They are able to perform simp regard to an outflowing gas from a tank. They are able to transform a verbal formulated message i procedure. | | | safety calculations i |
| Barcanal Campatanca | | | | |
| Personal Competence | The students are able to discuss in small are | une and dayalan an annuagh | | |
| Social Competence | The students are able to discuss in small gro | ups and develop an approach. | | |
| Autonomy | Students are able to define independently ta knowledge in practice. | asks, to get new knowledge from existing knowl | edge as well as to | find ways to use th |
| Workload in Hours | Independent Study Time 124, Study Time in | Lecture 56 | | |
| | 6 | 2000070 30 | | |
| Credit points Course achievement | | | | |
| | None Written avera | | | |
| Examination | | | | |
| Examination duration and | 90 min | | | |
| scale | 0 15 : : : : : : : : : : : : : : : : : : | 7 | | |
| Assignment for the | | am, 7 semester): Core Qualification: Compulsory | ! | |
| Following Curricula | Bioprocess Engineering: Core Qualification: C | • • | | |
| | Energy and Environmental Engineering: Core Energy Systems: Technical Complementary (| • • | | |
| | Engineering Science: Core Qualification: Com | ' ' | | |
| | Engineering Science: Specialisation Mechanic | • | | |
| | | m, 7 semester): Core Qualification: Compulsory | | |
| | | m, 7 semester): Core Qualification: Compulsory m, 7 semester): Specialisation Mechanical Engir | | ompulsory |
| | | ecialisation Engineering Sciences: Elective Comp | - | ompuisory |
| | Mechanical Engineering: Core Qualification: (| 3 3 | u1301 y | |
| | Mechatronics: Core Qualification: Compulsor | | | |
| | | , | | |
| | Technomathematics: Specialisation III. Engin | eering Science: Elective Compulsory | | |

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

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

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

| Module M0853: Mathe | ematics III | | | |
|--|--|---|--------------------|---------------|
| Courses | | | | |
| Title Analysis III (L1028) Analysis III (L1029) | | Typ Lecture Recitation Section (small) | Hrs/wk 2 1 | CP 2 1 |
| Analysis III (L1030) Differential Equations 1 (Ordinary D | Differential Equations) (L1031) | Recitation Section (large) Lecture | 1 2 | 1 2 |
| Differential Equations 1 (Ordinary Differential Equations) (L1032) Recitation Section (small) 1 1 Differential Equations 1 (Ordinary Differential Equations) (L1033) Recitation Section (large) 1 1 | | | | |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematics I + II | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | 3,000 | | | |
| Knowledge | Students can name the basic concepts in the a appropriate examples. Students can discuss logical connections betw the help of examples. They know proof strategies and can reproduce | een these concepts. They are capable | | |
| Skills | Students can model problems in the area of ar course. Moreover, they are capable of solving t Students are able to discover and verify furthe For a given problem, the students can develor results. | them by applying established methods. r logical connections between the concep | ots studied in the | e course. |
| Personal Competence Social Competence | Students are able to work together in teams. T In doing so, they can communicate new conce design examples to check and deepen the und | pts according to the needs of their coop | | - |
| Autonomy | Students are capable of checking their unders precisely and know where to get help in solving Students have developed sufficient persistence problems. | g them. | | |
| Workload in Hours | Independent Study Time 128, Study Time in Lecture 3 | 112 | | |
| Credit points | | | | |
| Course achievement | None | | | |
| | Written exam | | | |
| Examination duration and | 60 min (Analysis III) + 60 min (Differential Equations | 1) | | |
| Scale Assignment for the | General Engineering Science (German program, 7 ser | mester): Core Qualification: Compulsory | | |
| Following Curricula | | | | |
| | Bioprocess Engineering: Core Qualification: Compulso | ry | | |
| | Computer Science: Core Qualification: Compulsory | | | |
| | Data Science: Core Qualification: Compulsory Digital Mechanical Engineering: Core Qualification: Co | ampulsary | | |
| | Electrical Engineering: Core Qualification: Compulsory | • | | |
| | Energy and Environmental Engineering: Core Qualification | | | |
| | Engineering Science: Core Qualification: Compulsory | | | |
| | General Engineering Science (English program, 7 sem | • • | | |
| | Computational Science and Engineering: Core Qualific Mechanical Engineering: Core Qualification: Compulso | • • | | |
| | Mechatronics: Core Qualification: Compulsory | ··) | | |
| | Naval Architecture: Core Qualification: Compulsory | | | |
| | Process Engineering: Core Qualification: Compulsory | | | |

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

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

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

| Course L1031: Differential Ed | quations 1 (Ordinary Differential Equations) | | |
|-------------------------------|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| СР | | | |
| Workload in Hours | ndependent 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 | | |

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

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

| Module M0892: Chem | ical Reaction Engineering | | | |
|--|--|--|----------------------|----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Chemical Reaction Engineering (Fu | ndamentals) (L0204) | Lecture | 2 | 2 |
| Chemical Reaction Engineering (Fu | ndamentals) (L0244) | Recitation Section (large) | 2 | 2 |
| Experimental Course Chemical Eng | | | | |
| Module Responsible | Prof. Raimund Horn | Prof. Raimund Horn | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | ' | tics I-III, physical chemistry, technical thermo | odynamics I+II as v | well as computationa |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | 3. | 3 3 | | |
| • | The students are able to explain basic conce | pts of chemical reaction engineering. They a | re able to point out | differences between |
| , and the second | thermodynamical and kinetical processes. T | | • | |
| | ideal reactors and to describe their properties | 5. | | |
| Skills | After successful completion of the module, st | udents are able to: | | |
| | - apply different computational methods to dimension isothermal and non-isothermal ideal reactors, | | | |
| | - determine and compute stable operation points for these reactors , | | | |
| | - conduct experiments on a lab-scale pilot pla | nts and document these according to scientif | fic guidelines. | |
| Personal Competence | | | | |
| Social Competence | After successful completition of the lab-course the students have a strong ability to organize themselfes in small groups to solve | | | |
| | issues in chemical reaction engineering. The students can discuss their subject related knowledge among each other and wi | | | |
| | their teachers. | | | |
| Autonomy | The students are able to obtain further i | nformation and assess their relevance au | itonomously. Stude | ents can apply their |
| | knowldege discretely to plan, prepare and co | nduct experiments. | | |
| Workload in Hours | Independent Study Time 96, Study Time in Le | ecture 84 | | |
| Credit points | 6 | | | |
| Course achievement | Compulsory Bonus Form | Description | | |
| | Yes None Subject theoretical | and | | |
| | practical work | | | |
| Examination | | | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German progra | | | |
| Following Curricula | General Engineering Science (German progra | | gineering: Compuls | огу |
| | Bioprocess Engineering: Core Qualification: C Bioprocess Engineering: Core Qualification: C | • • | | |
| | General Engineering Science (English program | • • | ineering: Compulso | nrv |
| | General Engineering Science (English program | | | ·· y |
| | Process Engineering: Core Qualification: Com | | g. copaisory | |
| | Process Engineering: Core Qualification: Com | • | | |

| | tion Engineering (Fundamentals) |
|-------------------|--|
| | Lecture |
| Hrs/wk | 2 |
| CP 2 | 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 or 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 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

e 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 L0244: Chemical Reaction Engineering (Fundamentals) | |
|--|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| СР | 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
- $\hbox{H. S. Fogler, Essentials of Chemical Reaction Engineering, Prentice Hall}\\$
- 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
- $\hbox{M. E. Davis, R. J. Davis, Fundamentals of Chemical Reaction Engineering, McGraw Hill}\\$
- 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

| purse |
|---|
| |
| |
| nt Study Time 32, Study Time in Lecture 28 |
| und Horn, Dr. Achim Bartsch |
| |
| |
| and evaluation of experiments concerning chemical reaction engineering with emphasis on ideal reactors: |
| actor - Estimation of kinetic parameters for the saponification of ethylacetate |
| sidence time distribution, reaction |
| eries - Residence time distribution, reaction |
| Reactor - Residence time distribution, reaction |
| practical conduct of the experiments a colloquium takes place in which the students explain, reflect and discuss the basics and their translation into practice. |
| nts write up a report for every experiment. They receive feedback to their level of scientific writing (citation methods, graphs, etc.), so that they can improve their competence in this field over the course of the practical course. |
| |
| , O.: Chemical reaction engineering; John Wiley & Sons, New York, 3. Ed., 1999 VTM 309(LB) |
| skript |
| nische Verfahrenstechnik 1 (F.Keil) |
| |
| |
| , , |

| Courses | | | | |
|---------------------------------------|---|---|---------------------|------------------------|
| Гitle | | Тур | Hrs/wk | СР |
| Construction and Apparatus Engine | | Lecture | 2 | 3 |
| Construction and Apparatus Engine | eering (L0619) | Recitation Section (small) | 2 | 3 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Fundamentals of Technical Drawing Fundamentals of material engineering Technical Mechanics 1 Physics for VT/BVT/EUT-Engineers Basic internship | | | |
| | After taking part successfully, students have read | ched the following learning results | | |
| Professional Competence Knowledge | | | | |
| Skills | Students can reproduce an overview of th and plant engineering. Students can reproduce fundamentals of process equipment. Students can reproduce basic principles of Students have basic knowledge in the connections and sealings Students are capable to read and interpret Students are capable to calculate wall thic Students are capable to design bolted flan Students are capable to roughly design sh | design, strength of material calculation as for connecting and combining elements of approximation of the connections, be to complex technical drawings. Schess of simple elements. Sign connections. | and material select | ction for elements o |
| Personal Competence Social Competence | Students are able to work together in baresults. | asic groups on subject related tasks and s | mall design studi | es and present thei |
| Autonomy | Students are capable to self-reliantly gal information to the context of the lecture, process equipment. They work on their homework by their knowledge. | e.g. preparing of technical drawings or ch | oosing of a constr | ruction material for a |
| | | | | |

| Workload in Hours | Independe | nt Study Tir | me 124, Study Time in Lect | ure 56 |
|--------------------------|-------------|--------------|--------------------------------|--------------|
| Credit points | 6 | | | |
| Course achievement | Compulsory | Bonus | Form | Description |
| | No | 5 % | Excercises | |
| Examination | Written ex | am | | |
| Examination duration and | 120 min | | | |
| scale | | | | |
| Assignment for the | Orientierur | ngsstudium | : Core Qualification: Elective | e Compulsory |
| Following Curricula | Process En | gineering: (| Core Qualification: Compuls | ory |

| Course L0617: Construction | and Apparatus Engineering |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Marko Hoffmann |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction and terminology Basic materials for process engineering Examples of apparatuses and their elements Construction conforming to standards of technical drawings and flow diagram Perspective illustration of pipe systems and apparatus elements Boiler formula Stresses and strains of thick-walled cylindrical shells Wall thickness calculations of thin-walled cylindrical shells applying mechanical strength criterion and equivalent stresses System flange-bolt-gasket, sealings Shaft-hub connections Bearings Screwed connections Welded connections Heat exchangers |
| Literature | Bargel, HJ.; Schulze, G. (Hrsg.): Werkstoffkunde. Berlin u.a., Springer Vieweg, 2012. Bergmann, W.: Werkstofftechnik 1. München u.a., Hanser, 2009. Bergmann, W.: Werkstofftechnik 2. München u.a., Hanser, 2008. Callister, W. D.; Rethwisch, D. G.: Materialwissenschaften und Werkstofftechnik: eine Einführung, Übersetzungshrsg.: Scheffler, M., 1. Auflage, Weinheim, Wiley-VCH, 2013. Klapp, E.: Apparate- und Anlagentechnik, Springer, Berlin, 2002. Tietze, W.: Taschenbuch Dichtungstechnik, Vulkan, Essen, 2005. Titze, H., Wilke, HP.: Elemente des Apparatebaus, Springer, Berlin, 1992. Schwaigerer, S., Mühlenbeck, G.: Festigkeitsberechnung im Dampfkessel-, Behälter- und Rohrleitungsbau, Springer, Berlin, 1997. Seidel, W. W.,Hahn, F.: Werkstofftechnik. München u.a., Hanser, 2012. Wagner, W.: Festigkeitsberechnungen im Apparate- und Rohrleitungsbau, Würzburg, Vogel, 2007. Wittel, H., Muhs, D., Jannasch, D.; Voßiek, J.: Roloff/Matek Maschinenelemente, Wiesbaden, Springer Vieweg, 22. Auflage, 2015. |

| Course L0619: Construction | and Apparatus Engineering |
|----------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Dr. Marko Hoffmann |
| Language | DE |
| Cycle | WiSe |
| Content | Introduction and terminology Basic materials for process engineering Examples of apparatuses and their elements Construction conforming to standards of technical drawings and flow diagram Perspective illustration of pipe systems and apparatus elements Boiler formula Stresses and strains of thick-walled cylindrical shells Wall thickness calculations of thin-walled cylindrical shells applying mechanical strength criterion and equivalent stresses System flange-bolt-gasket, sealings Shaft-hub connections Bearings Screwed connections Welded connections Heat exchangers |
| Literature | Bargel, HJ.; Schulze, G. (Hrsg.): Werkstoffkunde. Berlin u.a., Springer Vieweg, 2012. Bergmann, W.: Werkstofftechnik 1. München u.a., Hanser, 2009. Bergmann, W.: Werkstofftechnik 2. München u.a., Hanser, 2008. Callister, W. D.; Rethwisch, D. G.: Materialwissenschaften und Werkstofftechnik: eine Einführung, Übersetzungshrsg.: Scheffler, M., 1. Auflage, Weinheim, Wiley-VCH, 2013. Klapp, E.: Apparate- und Anlagentechnik, Springer, Berlin, 2002. Tietze, W.: Taschenbuch Dichtungstechnik, Vulkan, Essen, 2005. Titze, H., Wilke, HP.: Elemente des Apparatebaus, Springer, Berlin, 1992. Schwaigerer, S., Mühlenbeck, G.: Festigkeitsberechnung im Dampfkessel-, Behälter- und Rohrleitungsbau, Springer, Berlin, 1997. Seidel, W. W.,Hahn, F.: Werkstofftechnik. München u.a., Hanser, 2012. Wagner, W.: Festigkeitsberechnungen im Apparate- und Rohrleitungsbau, Würzburg, Vogel, 2007. Wittel, H., Muhs, D., Jannasch, D.; Voßiek, J.: Roloff/Matek Maschinenelemente, Wiesbaden, Springer Vieweg, 22. Auflage, 2015. |

| Module M0536: Funda | amentals of Fluid Mechanics | | | |
|---|--|---|-----------------------|-----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Fundamentals of Fluid Mechanics (Fluid Mechanics for Process Engine | | Lecture Recitation Section (large) | 2 | 4 |
| Module Responsible | | rectation section (large) | | |
| Admission Requirements | | | | |
| Recommended Previous | None | | | |
| Knowledge | Mathematics I+II+III | | | |
| | Technical Mechanics I+II Technical Thermodynamics I+II | | | |
| | Working with force balances | | | |
| | Simplification and solving of partial diffi- | erential equations | | |
| | Integration | | | |
| Educational Objections | After helder mark assessfully absolute heavy | and the fellowing league and a south | | |
| | After taking part successfully, students have r | eached the following learning results | | |
| Professional Competence | Students are able to: | | | |
| Knowieuge | Students are able to. | | | |
| | explain the difference between differen | | | |
| | | ons of the Reynolds Transport-Theorem in proc | | |
| | explain simplifications of the Continuity | - and Navier-Stokes-Equation by using physica | al boundary condition | ns |
| Skills | The students are able to | | | |
| | describe and model incompressible flow | vs mathematically | | |
| | · · | mechanics by simplifications to archive quant | itative solutions e.g | . by integration |
| | notice the dependency between theory | | _ | |
| | use the learned basics for fluid dynamic | cal applications in fields of process engineering | | |
| Personal Competence | | | | |
| Social Competence | The students | | | |
| | | | | |
| | , - | subject related, professional publications and | I relate that informa | ation to the context |
| | of the lecture and | ed tasks in small groups. They are able to pre | cent their recults a | ffectively in English |
| | (e.g. during small group exercises) | ta tasks in small groups. They are able to pre | sent then results e | nectively in English |
| | | ises by themselves, to discuss the solutions or | ally and to present | the results. |
| | | | | |
| Autonomy | The students are able to | | | |
| | search further literature for each topic and topic and topic and topic are search further literature. | and to expand their knowledge with this literat | ure, | |
| | work on their exercises by their own an | d to evaluate their actual knowledge with the | feedback. | |
| Workload in Hours | Independent Study Time 124, Study Time in L | ecture 56 | | |
| Credit points | 6 | | | |
| Course achievement | Compulsory Bonus Form | Description | | |
| | Yes 5 % Midterm | | | |
| Examination | | | | |
| Examination duration and | 3 hours | | | |
| Scale | Gonoral Engineering Science (Carrent and Carrent and C | 7 competer). Specialization Process Francis | ring Compulsor: | |
| Assignment for the Following Curricula | | m, 7 semester): Specialisation Process Enginee m. 7 semester): Specialisation Bioprocess Engi | | v |
| . Showing curricula | | m, 7 semester): Specialisation Energy and Envi | | |
| | | m, 7 semester): Specialisation Green Technology | - | 5 ,, |
| | Bioprocess Engineering: Core Qualification: Co | • | | |
| | Energy and Environmental Engineering: Core | Qualification: Compulsory | | |
| | General Engineering Science (English program | n, 7 semester): Specialisation Bioprocess Engin | eering: Compulsory | , |
| | | n, 7 semester): Specialisation Energy and Envir | - | g: Compulsory |
| | | n, 7 semester): Specialisation Process Engineer | ring: Compulsory | |
| | Technomathematics: Specialisation III. Engine | | | |
| | Process Engineering: Core Qualification: Comp | ouisory | | |

| Course L0091: Fundamentals | s of Fluid Mechanics |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 4 |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Schlüter |
| Language | DE |
| Cycle | SoSe |
| Content | fluid properties hydrostatic overall balances - theory of streamline overall balances- conservation equations differential balances - Navier Stokes equations irrotational flows - Potenzialströmungen flow around bodies - theory of physical similarity turbulent flows compressible flows |
| Literature | Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. |
| | Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994 Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006 Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008 |
| | 6. Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007 7. Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2009 |
| | Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007 Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgänge dichtebeständiger Fluide. Springer-Verlag, Berlin, Heidelberg, 2008 Schlichting, H.: Grenzschicht-Theorie. Springer-Verlag, Berlin, 2006 |
| | 11. van Dyke, M.: An Album of Fluid Motion. The Parabolic Press, Stanford California, 1882. 12. White, F.: Fluid Mechanics, Mcgraw-Hill, ISBN-10: 0071311211, ISBN-13: 978-0071311212, 2011 |

| rse L0092: Fluid Mechani | cs for Process Engineering |
|--------------------------|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Schlüter |
| Language | DE |
| Cycle | SoSe |
| Content | In the exercise-lecture the topics from the main lecture are discussed intensively and transferred into application. For that, the students receive example tasks for download. The students solve these problems based on the lecture material eithe 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. Paralle 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 | | | | |
|--|--|--|--|--|
| Title | | Тур | Hrs/wk | СР |
| Phase Equilibria Thermodynamics (| L0114) | Lecture | 2 | 2 |
| Phase Equilibria Thermodynamics (| | Recitation Section (small) | 1 | 2 |
| Phase Equilibria Thermodynamics (| (L0142) | Recitation Section (large) | 1 | 2 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematics, Physical Chemistry, Thermody | namics I and II | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence Knowledge | equilibria. They learn how state variables are in these properties. Moreover, the students learn how ph different phases (vapor, liquid, solid) of | modynamics, the students learn the mathemat influenced by the mixing of compounds and lear mase equilibria can be described mathematically coexist in equilibrium. Furthermore the fundamer all examples relevant for different kinds of process the equilibria are taught. | n concepts to qu and which pher stals of reaction e | uantitatively descrik nomena may occur equilibria are taught |
| Skills | state and know how to simplify these The students know models which can are able to solve the resulting mather For specific applications, they are abl model parameters in literature source Beside pure compound properties the The students know how to visualize pl | be used to determine the properties of the systematical relations. e to self-reliantly find necessary physico-chemicals. students are capable of describing the propertiemase equilibria graphically and they know how to dents are able to understand fundamental condents. | tem in the equili al properties of c s of mixtures. interpret the occ | ompounds as well a |
| Personal Competence Social Competence Autonomy | ther students The students are able to find necessar | ry information self-reliantly in literature sources are able to check their learning progress contier learning process. | and to judge their | quality. |
| Workload in Hours | Independent Study Time 124, Study Time in | Lecture 56 | | |
| Credit points | | 2000.00 | | |
| Course achievement | | | | |
| Examination | | | | |
| | 120 minutes; theoretical questions and calcu | ılations | | |
| scale | and care and questions and care | | | |
| Assignment for the Following Curricula | General Engineering Science (German progra Bioprocess Engineering: Core Qualification: (General Engineering Science (English progra | am, 7 semester): Specialisation Process Engineer am, 7 semester): Specialisation Bioprocess Engin Compulsory m, 7 semester): Specialisation Bioprocess Engine m, 7 semester): Specialisation Process Engineeri | eering: Compulso | |

| Course L0114: Phase Equilib | ria Thermodynamics |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | SoSe |
| Content | |
| | 1. Introduction: Applications of thermodynamics of mixtures 2. Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity 3. Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule 4. Equations of state: virial equations, van-der-Waals equation, generalized equations of state 5. Mixing properties: ideal and real mixtures, excess properties, partial molar properties 6. Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition 7. Gas-liquid-equilibria: equilibrium condition, Henry-coefficient 8. G ^E -Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC 9. Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems 10. Solid-liquid-equilibria: equilibrium condition, binary systems 11. Chemical reactions: reaction coordinate, mass action law, influence of pressure and temperature 12. 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 | ria Thermodynamics |
|-----------------------------|---|
| Тур | Recitation Section (small) |
| 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 |
| Literature | 1. Introduction: Applications of thermodynamics of mixtures 2. Thermodynamic equations in multi-component systems: Fundamental equations, chemical potential, fugacity 3. Phase equilibria of pure substances: thermodynamic equilibrium, vapor pressure, Gibbs' phase rule 4. Equations of state: virial equations, van-der-Waals equation, generalized equations of state 5. Mixing properties: ideal and real mixtures, excess properties, partial molar properties 6. Vapor-liquid-equilibria: binary systems, azeotropes, equilibrium condition 7. Gas-liquid-equilibria: equilibrium condition, Henry-coefficient 8. GE-Models: Hildebrand-model, Flory-Huggins-model, Wilson-model, UNIQUAC, UNIFAC 9. Liquid-liquid-equilibria: equilibrium condition, phase equilibria in binary and ternary systems 10. Solid-liquid-equilibria: equilibrium condition, binary systems 11. Chemical reactions: reaction coordinate, mass action law, influence of pressure and temperature 12. Osmotic pressure The students work on tasks in small groups and present their results in front of all students. |
| | 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 Equilibr | ria Thermodynamics | | |
|------------------------------|--|--|--|
| Тур | Recitation Section (large) | | |
| Hrs/wk | 1 | | |
| СР | | | |
| 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 GE-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: equilibrium condition, binary systems Chemical reactions: 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. | | |

| Module M0891: Inform | matics for Process Engineers | | | |
|--|---|---------------------------------|--------------------|----------------------|
| Courses | | | | |
| Title Informatics for Process Engineers (I | | Typ Lecture | Hrs/wk | CP 2 |
| Informatics for Process Engineers (I | L083/) | Recitation Section (small) | 2 | 2 |
| Numeric and Matlab (L0125) | Du Manua Vandu | Practical Course | 2 | 2 |
| Module Responsible Admission Requirements | Dr. Marcus Venzke None | | | |
| | Basic knowledge in using MS Windows. | | | |
| Knowledge | busic knowledge in using NS Windows. | | | |
| Educational Objectives | After taking part successfully, students have reached the follow | ving learning results | | |
| Professional Competence | 5 y | J J | | |
| Knowledge | Students can describe procedural and object-oriented concepts | | | |
| Skills | Students are capable of object-oriented programming in the programing language Java and of solving mathematic questions by using Matlab. Students are capable of developing concepts (simple algorithms) to solve technical questions. | | | |
| Personal Competence Social Competence | Students are able to work out solutions together in small group | s. | | |
| Autonomy | Students are able to assess acquired skills by applying it in pra | ctice. | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 90 min | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semeste | r): Specialisation Energy and | d Enviromental E | ngineering: Elective |
| Following Curricula | | | | |
| | General Engineering Science (German program, 7 semester): S | pecialisation Process Engineer | ring: Elective Com | pulsory |
| | Bioprocess Engineering: Core Qualification: Compulsory | anulaan. | | |
| | Energy and Environmental Engineering: Core Qualification: Con | | l Environmental F | nginooring: Elective |
| | General Engineering Science (English program, 7 semester Compulsory | , specialisation energy and | i Environnental E | ngmeering: Elective |
| | General Engineering Science (English program, 7 semester): Sp Process Engineering: Core Qualification: Compulsory | pecialisation Process Engineeri | ing: Elective Comp | pulsory |

| Course L0836: Informatics fo | or Process Engineers |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Marcus Venzke |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction to object-oriented modelling and programming exemplified with Java Objects, classes Methods, properties Inheritance Basics of the language Java Sample application: Simulation of an electricity network 2D graphics Events and Controls |
| Literature | Campione, Mary; Walrath, Kathy: The Java Tutorial - A practical guide for programmers. Addison-Wesley, Reading, Massachusets, 1998. Bibliothek: TII 978 Krüger, Guido; Hansen, Heiko: Handbuch der Java-Programmierung. 3. Auflage Addison-Wesley, 2002. http://www.javabuch.de/ Krüger, Guido: Go to Java 2. Addison-Wesley Verlag, Bonn, 1999. Bibliothek: TII 717 Cowell, John: Essential Java 2 fast. Springer Verlag, London, 1999. Bibliothek: TII 942 Java SE 7 Documentation http://docs.oracle.com/javase/7/docs/ Java Platform, Standard Edition 7 API Specification http://docs.oracle.com/javase/7/docs/api/ |

| Course L0837: Informatics fo | r Process Engineers |
|------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Marcus Venzke |
| Language | DE |
| Cycle | SoSe SoSe |
| | In the lab, the content from the lecture is practiced and deepened with practical assignments. Every week one or two programming tasks are assigned. These are solved by the students on computers independently, coached by a tutor. |
| | Campione, Mary; Walrath, Kathy: The Java Tutorial - A practical guide for programmers. Addison-Wesley, Reading, Massachusets, 1998. Bibliothek: TII 978 Krüger, Guido; Hansen, Heiko: Handbuch der Java-Programmierung. 3. Auflage Addison-Wesley, 2002. http://www.javabuch.de/ Krüger, Guido: Go to Java 2. Addison-Wesley Verlag, Bonn, 1999. Bibliothek: TII 717 Cowell, John: Essential Java 2 fast. Springer Verlag, London, 1999. Bibliothek: TII 942 Java SE 7 Documentation http://docs.oracle.com/javase/7/docs/ Java Platform, Standard Edition 7 API Specification http://docs.oracle.com/javase/7/docs/api/ |

| Course L0125: Numeric and Matlab | |
|----------------------------------|---|
| Тур | Practical Course |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Siegfried Rump, Weitere Mitarbeiter |
| Language | DE |
| Cycle | SoSe |
| Content | Programming in Matlab Numerical methods for systems of nonlinear equations Basics in computer arithmetic Linear and nonlinear optimization Condition of problems and algorithms Verified numerical results with INTLAB |
| Literature | Literatur (Software-Teil): 1. Moler, C., Numerical Computing with MATLAB, SIAM, 2004 2. The Math Works, Inc., MATLAB: The Language of Technical Computing, 2007 3. Rump, S. M., INTLAB: Interval Labority, http://www.ti3.tu-harburg.de 4. Highham, D. J.; Highham, N. J., MATLAB Guide, SIAM, 2005 |

| Module M0938: Biopr | ocess Engineering - Fundamen | itals | | |
|---|--|---|--------------------------------|------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Bioprocess Engineering - Fundamentals (L0841) | | Lecture | 2 | 3 |
| Bioprocess Engineering- Fundamer | ntals (L0842) | Recitation Section (large) | 2 | 1 |
| Bioprocess Engineering - Fundame | ntal Practical Course (L0843) | Practical Course | 2 | 2 |
| Module Responsible | Prof. Andreas Liese | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none, module "organic chemistry", module " | fundamentals for process engineering" | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have | reached the following learning results | | |
| Professional Competence | | | | |
| Knowledge | enzymes and microorganisms, as well as rheology can be named and mass transpo | cepts of bioprocess engineering. They are able to differentiate different types of inhibition. ortrocesses in bioreactors can be explained. | The parameters The students ar | of stoichiometry and |
| Cl:III- | , | ization technology and downstream processing | n detail. | |
| Personal Competence Social Competence | After successful completion of this module, students should be able to • describe different kinetic approaches for growth and substrate-uptake and to calculate the corresponding parameters • predict qualitatively the influence of energy generation, regeneration of redox equivalents and growth inhibition on the fermentation process • analyze bioprocesses on basis of stoichiometry and to set up / solve metabolic flux equations • distinguish between scale-up criteria for different bioreactors and bioprocesses (anaerobic, aerobic as well as microaerobic) to compare them as well as to apply them to current biotechnical problem • propose solutions to complicated biotechnological problems and to deduce the corresponding models • to explore new knowledge resources and to apply the newly gained contents • identify scientific problems with concrete industrial use and to formulate solutions. • to document and discuss their procedures as well as results in a scientific manner | | | |
| Autonomy | | s will be able to solve a technical problem in a t | eam independent | ly by organizing their |
| | workflow and to present their results in a pl | enum. | | |
| Workload in Hours | Independent Study Time 96, Study Time in L | ecture 84 | | |
| Credit points | 6 | | | |
| Course achievement | Compulsory Bonus Form | Description | | |
| | Yes 5 % Subject theoretical | l and | | |
| | practical work | | | |
| | Written exam | | | |
| Examination duration and scale | | | | |
| Assignment for the | General Engineering Science (German progra | am, 7 semester): Specialisation Process Enginee | ring: Compulsorv | |
| Following Curricula | | am, 7 semester): Specialisation Bioprocess Engi | | |
| | Bioprocess Engineering: Core Qualification: (| Compulsory | | |
| | General Engineering Science (English progra | am, 7 semester): Specialisation Bioprocess Engin | eering: Compulso | ory |
| | General Engineering Science (English progra | nm, 7 semester): Specialisation Process Engineer | ring: Compulsory | |
| | Biomedical Engineering: Specialisation Artific | cial Organs and Regenerative Medicine: Compul | sory | |
| | Biomedical Engineering: Specialisation Impla | ants and Endoprostheses: Elective Compulsory | | |
| | Biomedical Engineering: Specialisation Medic | cal Technology and Control Theory: Elective Con | npulsory | |
| | Biomedical Engineering: Specialisation Mana | agement and Business Administration: Elective C | Compulsory | |
| | Technomathematics: Specialisation III. Engin | neering Science: Elective Compulsory | | |
| | Process Engineering: Core Qualification: Con | npulsory | | |

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

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

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

| Module M0618: Rene | wables and Energy Systems | | | |
|---|---|---|--------------------|----------------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | CP |
| Power Industry (L0316) | | Lecture | 1 | 1 |
| Energy Systems and Energy Indust | ry (L0315) | Lecture | 2 | 2 |
| Renewable Energy (L0313) | | Lecture | 2 | 2 |
| Renewable Energy (L1434) | | Recitation Section (small) | 1 | 1 |
| | Prof. Martin Kaltschmitt | | | |
| Admission Requirements | | | | |
| Recommended Previous | | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached | I the following learning results | | |
| Professional Competence | | | | |
| Knowledge | With completion of this module, the students can p | provide an overview of characteristics of | energy systems | and their economic |
| | efficiency. They can explain the issues occurring in t | nis context. Furthermore, they can explai | n details of power | er generation, power |
| | distribution and power trading wih regard to sub | | | |
| | applicable to many energy systems in general, esp | | | |
| | the students can explain the environmental benefits | | a critical discuss | r tireiii. Tartiieiiiiore, |
| | the students can explain the environmental benefits | from the use of such systems. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Skills | Students are able to apply methodologies for detailed | ed determination of energy demand or e | nergy productior | for various types of |
| | energy systems. Furthermore, they can evaluate en | ergy systems technically, environmental | y and economica | ally and design them |
| | under certain given conditions. Therefore, they | can choose the necessary subject-spe | cific calculation | rules, also for not |
| | standardized solutions of a problem. | | | |
| | | | | |
| | The students are able to explain questions and pos- | sible approaches to its processing from | the field of renev | vable energies orally |
| | and to put them them into the right context. | | | |
| Damanal Campatana | | | | |
| Personal Competence | | | | |
| Social Competence | · · | | | |
| | criteria under sustainability aspects. This allows ther | n to make an effective contribuition to a | more sustainable | power supply. |
| Autonomy | Students can independently exploit sources assur- | ro the particular knowledge about the | ubject area and | transform it to now |
| Autonomy | Students can independently exploit sources , acqu | Te the particular knowledge about the s | subject area and | transform it to new |
| | questions. | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 8 | 4 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 3 hours written exam | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 se | mester): Specialisation Energy and Envir | omental Enginee | ring: Compulsory |
| Following Curricula | General Engineering Science (German program, 7 se | | _ | |
| , , <u>, , , , , , , , , , , , , , , , , </u> | General Engineering Science (German program, 7 | | | us Energy Systems |
| | Elective Compulsory | | Jg, . 00 | |
| | General Engineering Science (German program, 7 | semester): Specialisation Machanical | Engineering Foo | us Energy Systems |
| | | semester). Specialisation Mechanical | ingineering, roc | us Liletyy Systems: |
| | Compulsory | Chall Familia and an Election Co | | |
| | Civil- and Environmental Engineering: Specialisation | | | |
| | Civil- and Environmental Engineering: Specialisation | Traffic and Mobility: Elective Compulsory | | |
| | Civil- and Environmental Engineering: Specialisation | Water and Environment: Elective Compu | sory | |
| | Energy and Environmental Engineering: Core Qualific | ation: Compulsory | | |
| | General Engineering Science (English program, 7 ser | nester): Specialisation Energy and Enviro | mental Engineer | ing: Compulsory |
| | General Engineering Science (English program, 7 | semester): Specialisation Mechanical I | Engineering, Foc | us Energy Systems: |
| | Elective Compulsory | | 5 5, 55 | 5, -, |
| | General Engineering Science (English program, 7 ser | nester): Specialisation Process Engineeri | na: Elective Com | oulsory |
| | Process Engineering: Core Qualification: Compulsory | | . 5. = | |
| | Troccoo Engineering, Core Quannication, Compulsory | | | |

| Course L0316: Power Industr | ry |
|-----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 1 |
| CP | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Martin Kaltschmitt, 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 L0315: Energy Systems and Energy Industry | |
|--|--|
| 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 | Energy: development and significance Fundamentals and basic concepts Energy demand and future trends (heat, electricity, fuels) Energy reserve and sources Cost and efficiency calculation Final and effective energy from petroleum, natural gas, coal, uranium and other Legal, administrative and organizational aspects of energy systems Energy systems as a permanent optimization task |
| Literature | Kopien der Folien |

| Course L0313: Renewable En | nergy |
|----------------------------|---|
| 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/EN |
| Cycle | SoSe SoSe |
| Content | introduction solar energy for heat and power generation wind power for electricity generation hydropower for electricity generation ocean energy for electricity generation geothermal energy for heat and electricity generation |
| Literature | Kaltschmitt, M.; Streicher, W.; Wiese, A. (Hrsg.): Erneuerbare Energien - Systemtechnik, Wirtschaftlichkeit, Umweltaspekte; Springer, Berlin, Heidelberg, 2006, 4. Auflage Kaltschmitt, M.; Streicher, W.; Wiese, A. (Hrsg.): Renewable Energy - Technology, Economics and Environment; Springer, Berlin, Heidelberg, 2007 |

| Course L1434: Renewable Energy | | |
|--------------------------------|---|--|
| 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 | |
| Language | DE/EN | |
| 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 | |
| | Deep geothermal energy | |
| Literature | Kaltschmitt, M.; Streicher, W.; Wiese, A. (Hrsg.): Erneuerbare Energien - Systemtechnik, Wirtschaftlichkeit, Umweltaspekte; Springer, Berlin, Heidelberg, 2006, 4. Auflage Kaltschmitt, M.; Streicher, W.; Wiese, A. (Hrsg.): Renewable Energy - Technology, Economics and Environment; Springer, Berlin, Heidelberg, 2007 | |

| Module M0538: Heat | and Mass Transfer | | | |
|---------------------------------------|--|--|--|---|
| Courses | | | | |
| Title | | Typ | Hrs/wk | CP |
| Heat and Mass Transfer (L0101) | | Typ Lecture | 2 | 2 |
| Heat and Mass Transfer (L0102) | | Recitation Section (small) | 1 | 2 |
| Heat and Mass Transfer (L1868) | | Recitation Section (large) | 1 | 2 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | | | | |
| Recommended Previous | | | | |
| Knowledge | , , | | | |
| · · · · · · · · · · · · · · · · · · · | | | | |
| Educational Objections | After telling and account the standards have a see | ad the Callegraphy Laboration and the | | |
| - | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence Knowledge | | | | |
| Skills | | erize different kinds of heat transfer mech the physical basis for mass transfer in o e mass transfer theories. In heat- and mass transfer and to describe o | anisms namely h letail and to des complex linked pr | eat conduction, heat scribe mass transfer ocesses in detail. |
| | The students are able to set reasonable system and to balance the corresponding energy an They are capable to solve specific heat transand to calculate the corresponding heat flow Using dimensionless quantities, the students They are able to distinguish between diffusing for the description and design of apparatus (In this context, the students are capable to application considering their advantages and In addition, they can calculate both, steady-set The students are capable to connect the particular the courses thermodynamics, fluproblems. | d mass flow, respectively. Inster problems (e.g. heated chemical reaches. Is can execute scaling up of technical proceson, convective mass transition and mass the e.g. extraction column, rectification column choose and design fundamental types of hid disadvantages, respectively. Is state and non-steady-state processes in preir knowledge obtained in this course with the course with the course of the cou | tors, temperature sses or apparatus ransfer. They car n). eat and mass exc ocedural apparat with knowlegde | e alteration in fluids) s. n use this knowledge changer for a specific us. of other courses (In |
| Personal Competence Social Competence | The students are capable to work on subject manner to tutors and other students. | t-specific challenges in teams and to pres | ent the results o | rally in a reasonable |
| Autonomy | The students are able to find and evaluate n They are able to prove their level of know system, exam-like assignments) and on this | vledge during the course with accompany | ying procedure o | continuously (clicker- |
| Workload in Hours | Independent Study Time 124, Study Time in Lectur | re 56 | | |
| Credit points | 6 | | | |
| Course achievement | None | | | |
| Examination | Written exam | | | |
| Examination duration and | 120 minutes; theoretical questions and calculations | 5 | | |
| scale | | | | |
| Assignment for the | | semester): Specialisation Process Engineer | ing: Compulsory | |
| Following Curricula | | | | ory |
| | General Engineering Science (German program, 7 s | | | • |
| | General Engineering Science (German program, 7 s | | | ring: Compulsory |
| | | | omentai Liiginee | ing. Compuisory |
| | Bioprocess Engineering: Core Qualification: Compu | | | |
| | Energy and Environmental Engineering: Core Quali | | anima. Com | |
| | General Engineering Science (English program, 7 so | | | |
| | General Engineering Science (English program, 7 sc | | | ing: Compulsory |
| | General Engineering Science (English program, 7 se | | ng: Compulsory | |
| | Green Technologies: Energy, Water, Climate: Core | | | |
| | Technomathematics: Specialisation III. Engineering | | | |
| | Process Engineering: Core Qualification: Compulsor | У | | |

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

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

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

| Module M0546: Therm | nal Separation Processes | | | |
|---------------------------------------|--|--|---|--|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Thermal Separation Processes (L01 | 118) | Lecture | 2 | 2 |
| Thermal Separation Processes (L01 | 119) | Recitation Section (small) | 2 | 2 |
| Thermal Separation Processes (L01 | 141) | Recitation Section (large) | 1 | 1 |
| Separation Processes (L1159) | | Practical Course | 1 | 1 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Recommended requirements: Thermodynamics III | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | , , , , , , , , , , , , , , , , , , , | <u> </u> | | |
| Knowledge | | | | |
| | The students can distinguish and describe di adsorption The students develop an understanding for the energy demand of a process, the possibilities of They have good knowledge of designing methon | e course of concentration during a sep f energy saving, and the selection of s | paration process, eparation systems | the estimation of the |
| Personal Competence Social Competence | Using the gained knowledge the students can select a reasonable system boundary for a given separation process and car close the associated energy and material balances The students can use different graphical methods for the designing of a separation process and define the amount of theoretical stages required They can select and design a basic type of thermal separation process for a given case based on the advantages and disadvantages of the process The students are capable to obtain independently the needed material properties from appropriate sources (diagrams and tables) They can calculate continuous and discontinuous processes The students are able to prove their theoretical knowledge in the experimental lab work. The students are able to discuss the theoretical background and the content of the experimental work with the teachers in colloquium. The students are capable of linking their gained knowledge with the content of other lectures and use it together for the solution of technical problems. Other lectures such as thermodynamics, fluid mechanics and chemical engineering. | | the advantages and burces (diagrams and with the teachers in ther for the solution of | |
| Autonomy | The students are capable to obtain the needed The students can proof the state of their knowlearning process | information from suitable sources by t | hemselves and as | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | |
| Credit points | | | | |
| Course achievement | | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 120 minutes; theoretical questions and calculations | | | |
| Assignment for the | General Engineering Science (German program, 7 sem | nester): Specialisation Process Enginee | ering: Compulsory | |
| Following Curricula | General Engineering Science (German program, 7 sem General Engineering Science (German program, 7 sem Compulsory General Engineering Science (German program, 7 Compulsory General Engineering Science (German program, 7 sem Bioprocess Engineering: Core Qualification: Compulsor Energy and Environmental Engineering: Core Qualification: General Engineering Science (English program, 7 sem Green Technologies: Energy, Water, Climate: Specialis Green Technologies: Energy, Water, Climate: Specialis | nester): Specialisation Green Technolo semester): Specialisation Green Technolo nester): Specialisation Energy and Envry tion: Elective Compulsory ester): Specialisation Bioprocess Engire ester): Specialisation Energy and Envire ester): Specialisation Process Engineer iation Energy Systems: Elective Compu | gies, Focus Renew chnologies, Focus iromental Enginee neering: Compulso romental Engineer ring: Compulsory ulsory | vable Energy: Elective Renewable Energy: ering: Compulsory ry |
| I | I | | | |

Process Engineering: Core Qualification: Compulsory

| Course L0118: Thermal Sepa | ration Processes |
|----------------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | 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 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 |

| Course L0119: Thermal Sepa | aration Processes |
|----------------------------|--|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Irina Smirnova |
| Language | DE |
| Cycle | WiSe |
| Content | 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 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 |

| Course L0141: Thermal Sepa | ration Processes |
|----------------------------|--|
| Тур | Recitation Section (large) |
| Hrs/wk | |
| СР | 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 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 |

| 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 can 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 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 |

| Module M0833: Intro | duction to Control Systems | | | |
|-------------------------------------|---|--|--------------------------------|-----------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Introduction to Control Systems (LC | | Lecture | 2 | 4 |
| Introduction to Control Systems (LC | | Recitation Section (small) | 2 | 2 |
| Module Responsible | Prof. Herbert Werner | | | |
| Admission Requirements | | | | |
| | Representation of signals and systems in time and fre | equency domain, Laplace transform | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached | the following learning results | | |
| Professional Competence | | | | |
| Knowledge | Students can represent dynamic system behave | vior in time and frequency domain, and | can in particular | explain properties o |
| | first and second order systems | | | |
| | They can explain the dynamics of simple contr | ol loops and interpret dynamic propertie | es in terms of fre | quency response and |
| | root locus | | | |
| | They can explain the Nyquist stability criterion | and the stability margins derived from i | t. | |
| | They can explain the role of the phase margin | in analysis and synthesis of control loop | s | |
| | They can explain the way a PID controller affect | ts a control loop in terms of its frequenc | y response | |
| | They can explain issues arising when controller | rs designed in continuous time domain a | re implemented | digitally |
| Skills | | | | |
| | Students can transform models of linear dynan | | ain and vice vers | ia |
| | They can simulate and assess the behavior of s | | | |
| | They can design PID controllers with the help of the second and the second are the second as the second are the second ar | | | |
| | They can analyze and synthesize simple control They can calculate discrete time approximately and the control of the | | | |
| | They can calculate discrete-time approximating implementation | ations of controllers designed in cor | itiliuous-tillie ali | u use it ioi uigita |
| | They can use standard software tools (Matlab 0) | Control Toolbox, Simulink) for carrying o | ut these tasks | |
| | They can use standard software tools (Matiab C | control rootsox, simulink, for carrying o | ut triese tusks | |
| Personal Competence | | | | |
| Social Competence | Students can work in small groups to jointly solve tec | hnical problems, and experimentally val | idate their contro | oller designs |
| Autonomy | Students can obtain information from provided sour | ces (lecture notes, software document | ation, experimer | nt guides) and use i |
| | when solving given problems. | | | |
| | They can assess their knowledge in weekly on-line tes | sts and thereby control their learning pr | ogress. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Independent Study Time 124, Study Time in Lecture 5 | 56 | | |
| Credit points Course achievement | | | | |
| | Written exam | | | |
| Examination duration and | | | | |
| scale | | | | |
| | | | | |
| - | General Engineering Science (German program, 7 ser | • | | |
| Following Curricula | Bioprocess Engineering: Core Qualification: Compulso | | | |
| | Computer Science: Specialisation Computational Math | • • | | |
| | Data Science: Core Qualification: Elective Compulsory | | | |
| | Electrical Engineering: Core Qualification: Compulsory Energy and Environmental Engineering: Core Qualification | | | |
| | 3, 3 . | . , | ring: Compulser | |
| | General Engineering Science (English program, 7 sem General Engineering Science (English program, 7 sem | | | |
| | General Engineering Science (English program, 7 sem | | | rv |
| | General Engineering Science (English program, 7 sem | | | |
| | General Engineering Science (English program, 7 sem | | | J |
| | General Engineering Science (English program, 7 | | | ocus Biomechanics |
| | Compulsory | | | |
| | General Engineering Science (English program, 7 | semester): Specialisation Mechanical | Engineering, Foo | us Energy Systems |
| | Compulsory | | | |
| | General Engineering Science (English program, 7 | semester): Specialisation Mechanical | Engineering, Foo | us Aircraft System |
| | Engineering: Compulsory | | | |
| | General Engineering Science (English program, 7 sem | nester): Specialisation Mechanical Engin | eering, Focus Ma | terials in Engineerin |
| | Sciences: Compulsory | | | |
| | General Engineering Science (English program, 7 | semester): Specialisation Mechanica | l Engineering, | Focus Mechatronics |
| | Compulsory | | | |
| | General Engineering Science (English program, 7 se | | ineering Focus F | |
| | | mester): Specialisation Mechanical Eng | cci.i.g, . ocus . | roduct Developmen |
| | and Production: Compulsory | - | | |
| | and Production: Compulsory General Engineering Science (English program, 7 ser | - | | |
| | and Production: Compulsory General Engineering Science (English program, 7 ser Engineering: Compulsory | nester): Specialisation Mechanical Engin | neering, Focus Th | |
| | and Production: Compulsory General Engineering Science (English program, 7 ser | nester): Specialisation Mechanical Engin | neering, Focus The: Compulsory | |

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

Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory

Logistics and Mobility: Specialisation Engineering Science: Elective Compulsory

Logistics and Mobility: Specialisation Information Technology: Elective Compulsory Logistics and Mobility: Specialisation Traffic Planning and Systems: Elective Compulsory

Logistics and Mobility: Specialisation Production Management and Processes: Elective Compulsory

Mechanical Engineering: Core Qualification: Compulsory

Mechatronics: Core Qualification: Compulsory

Technomathematics: Specialisation III. Engineering Science: Elective Compulsory

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

Process Engineering: Core Qualification: Compulsory

Engineering and Management - Major in Logistics and Mobility: Specialisation Information Technology: Elective Compulsory

Engineering and Management - Major in Logistics and Mobility: Specialisation Traffic Planning and Systems: Elective Compulsory

Engineering and Management - Major in Logistics and Mobility: Specialisation Production Management and Processes: Elective

Compulsory

| Course L0654: Introduction t | o Control Systems | |
|------------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | |
| Lecturer | Prof. Herbert Werner | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Signals and systems | |
| | a Linear systems differential equations and transfer functions | |
| | Linear systems, differential equations and transfer functions First and second order systems, pales and gross, impulse and step response. | |
| | First and second order systems, poles and zeros, impulse and step response Stability | |
| | • 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 | |
| | Root locus and frequency response of time delay systems | |
| | Smith predictor | |
| | Digital control | |
| | Sampled-data systems, difference equations | |
| | Tustin approximation, digital implementation of PID controllers | |
| | Software tools | |
| | Introduction to Matlab, Simulink, Control toolbox | |
| | Computer-based exercises throughout the course | |
| Literature | | |
| 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, 2009 | |
| | 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 to Control Systems | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Herbert Werner |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M1275: Enviro | onmental Techi | nology | | | | |
|--------------------------------------|------------------------|---|----------------------|----------------------------|----------------------------|----------------------------|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Practical Exercise Environmental Te | | | | Practical Course | 1 | 1 |
| Environmental Technologie (L0326) | | | | Lecture | 2 | 2 |
| Module Responsible | | itt | | | | |
| Admission Requirements | | | | | | |
| Recommended Previous | Fundamentals of inor | ganic/organic chemistry | and biology | | | |
| Knowledge | | | | | | |
| - | After taking part succ | essfully, students have r | reached the followi | ng learning results | | |
| Professional Competence | | | | | | |
| Knowledge | i . | of this modul the student | | - | | |
| | | micals in the environme em to related methods. | nt. Students can g | ive an overview of scier | ntific disciplines involve | ed. They can explain |
| | terriis and anocate th | em to related methods. | | | | |
| Skills | Students are able to | propose appropriate m | anagement and m | itigation measures for | environmental problen | ns. They are able to |
| | determine geochemic | cal parameters and to a | ssess the potentia | of pollutants to migra | te and transform. The | students are able to |
| | work out well founde | d opinions on how Envir | onmental Technolo | gy contributes to susta | inable development, a | and they can present |
| | and defend these opi | nons in front of and agai | nst the group. | | | |
| Personal Competence | | | | | | |
| Social Competence | The students are able | to discuss the various to | echnical and scient | tific tasks, both subject- | specific and multidiscip | olinary. They are able |
| | to develop different a | pproaches to the task as | s a group as well as | to discuss their theore | tical or practical imple | mentation. |
| 4 | Charles and in decree | - d bb | | | | St. to a series and blooms |
| Autonomy | Students can indeper | ndently exploit sources a | bout of the subject | , acquire the particular | knowledge and tranier | it to new problems. |
| Workload in Hours | Independent Study Ti | me 48, Study Time in Le | cture 42 | | | |
| Credit points | 3 | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | |
| | Yes None | Subject theoretical practical work | and | | | |
| Examination | Written exam | practical work | | | | |
| Examination Examination duration and | | | | | | |
| scale | Tiloui | | | | | |
| Assignment for the | General Engineering | Science (German progra | m 7 semester): Sn | ecialisation Process End | ineering: Flective Com | nulsory |
| Following Curricula | | Science (German program | | | | |
| l choming carricana | | Science (German program | | • | | |
| | | ng: Core Qualification: El | | | g | 5 1 1 |
| | | ental Engineering: Core | | | | |
| | | Science (English progran | | | ingineering: Elective Co | ompulsory |
| | | Science (English progran | | | | |
| | | Science (English progran | | | | |
| | Process Engineering: | Core Qualification: Elect | ive Compulsory | | | |

| Typ Practical Course Hrs/wk 1 CP 1 Workload in Hours Independent Study Time 16, Study Time in Lecture 14 Lecturer Prof. Martin Kaltschmitt, Dr. Isabel Höfer Language DE Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carried out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, noise emissions, |
|--|
| Hrs/wk 1 CP 1 Workload in Hours Independent Study Time 16, Study Time in Lecture 14 Lecturer Prof. Martin Kaltschmitt, Dr. Isabel Höfer Language DE Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carrie out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| CP 1 Workload in Hours Independent Study Time 16, Study Time in Lecture 14 Lecturer Prof. Martin Kaltschmitt, Dr. Isabel Höfer Language DE Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carried out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| Workload in Hours Independent Study Time 16, Study Time in Lecture 14 Lecturer Prof. Martin Kaltschmitt, Dr. Isabel Höfer Language DE Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carrie out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| Lecturer Prof. Martin Kaltschmitt, Dr. Isabel Höfer Language DE Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carrie out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carried out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| Cycle SoSe Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carried out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| Content The practical course Environmental Engineering currently consists of 6 experiments, which deal with the different focal points environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carried out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| environmental engineering in the areas of air, water, soil, environment, biomass and noise. The following experiments are carried out for this purpose: Determination of the calorific value of biomass, soil purification, waste water treatment, |
| plastic waste, biowaste. Translated with www.DeepL.com/Translator (free version) Within the lab course students discuss the various technical and scientific tasks, both subject-specific and multidisciplinary. The discuss different approaches to the task as well as it's theoretical or practical implementation. |
| Literature |

| Course L0326: Environmenta | al Technologie |
|----------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Martin Kaltschmitt, Dr. Isabel Höfer |
| 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 |
| Literature | Förster, U.: Umweltschutztechnik; 2012; Springer Berlin (Verlag) 8., Aufl. 2012; 978-3-642-22972-5 (ISBN) |

| Module M0829: Found | dations of Management | | | |
|------------------------------------|---|--|--------------------|-----------------------|
| 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. Christoph Ihl | | | |
| Admission Requirements | None | | | |
| Recommended Previous | Basic Knowledge of Mathematics and Business | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reached the for | ollowing learning results | | |
| Professional Competence | | | | |
| Knowledge | After taking this module, students know the important bas and Organisation to Marketing and Innovation, and also to | • | _ | _ |
| | explain the differences between Economics and | Management and the sub-discipl | ines in Manage | ment and to name |
| | important definitions from the field of Management | | | |
| | explain the most important aspects of and goals in | Management and name the most | important aspe | cts of entreprneuria |
| | projects | | | |
| | describe and explain basic business functions as organization and human ressource management, inf | | | |
| | explain the relevance of planning and decision r | - | - | _ |
| | uncertainty, and explain some basic methods from r | | ions under mu | apic objectives und |
| | state basics from accounting and costing and selections | | | |
| 61.77 | Students are able to english business with with an | different criteria (aux - iti | iostives starte : | oc otc) and t |
| SKIIIS | Students are able to analyse business units with respect to out an Entrepreneurship project in a team. In particular, the | | jectives, strategi | es etc.) and to carry |
| | analyse Management goals and structure them appr | opriately | | |
| | analyse organisational and staff structures of compa | nies | | |
| | apply methods for decision making under multiple o | bjectives, under uncertainty and un | der risk | |
| | analyse production and procurement systems and B | usiness information systems | | |
| | analyse and apply basic methods of marketing | | | |
| | select and apply basic methods from mathematical apply basic methods from accounting, costing and c | | | |
| | apply basic methods from accounting, costing and c | bilitioning to predefined problems | | |
| | | | | |
| Personal Competence | | | | |
| Social Competence | Students are able to | | | |
| | work successfully in a team of students | | | |
| | to apply their knowledge from the lecture to an entre | epreneurship project and write a co | herent report on | the project |
| | to communicate appropriately and | | | |
| | to cooperate respectfully with their fellow students. | | | |
| Autonomy | Students are able to | | | |
| | | | | |
| | work in a team and to organize the team themselves to write a report on their project. | | | |
| | to write a report on their project. | | | |
| Workload in Hours | Independent Study Time 110, Study Time in Lecture 70 | | | |
| Workload in Hours Credit points | | | | |
| Course achievement | | | | |
| Examination | | | | |
| | several written exams during the semester | | | |
| scale | | | | |
| Assignment for the | General Engineering Science (German program, 7 semeste | r): Core Qualification: Compulsory | | |
| Following Curricula | | | | |
| | Civil- and Environmental Engineering: Specialisation Water | · | sory | |
| | Civil- and Environmental Engineering: Specialisation Traffic | and Mobility: Elective Compulsory | | |
| | Bioprocess Engineering: Core Qualification: Compulsory Computer Science: Core Qualification: Compulsory | | | |
| | Data Science: Core Qualification: Compulsory | | | |
| | Electrical Engineering: Core Qualification: Compulsory | | | |
| | Energy and Environmental Engineering: Core Qualification: | Compulsory | | |
| | General Engineering Science (English program, 7 semester |): Specialisation Electrical Engineer | ing: Compulsory | |
| | General Engineering Science (English program, 7 semester |): Specialisation Civil Engineering: 0 | Compulsory | |
| | General Engineering Science (English program, 7 semester |): Specialisation Bioprocess Engine | ering: Compulsor | у |
| | General Engineering Science (English program, 7 semester | | | ng: Compulsory |
| | General Engineering Science (English program, 7 semester | • | | D: : |
| | General Engineering Science (English program, 7 sem | ester): Specialisation Mechanical | Engineering, F | ocus Biomechanics |
| | Compulsory General Engineering Science (English program, 7 seme | ster): Specialisation Mechanical E | ngineering Foo | is Energy Systems |
| | Compulsory | occi). Opecialisation Methaliical E | ngmeening, roct | as chergy systems |
| | General Engineering Science (English program, 7 seme | ster): Specialisation Mechanical E | ngineering, Foc | us Aircraft System |
| | Engineering: Compulsory | | * | - |
| | ro=1 | | | |

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

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

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

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

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

Green Technologies: Energy, Water, Climate: Core Qualification: Compulsory Computational Science and Engineering: Core Qualification: Compulsory

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

Mechatronics: Core Qualification: 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

| Course L08 | 82: 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. Christoph Ihl, 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. |

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

| Module M1498: Pract | ice of Process Engineering | | | |
|--------------------------------------|--|---------------------------------------|-------------------------|---------------------|
| Courses | | | | |
| Title | | Тур | Hrs/wk | СР |
| Practice in Process Engineering (L2 | | Project Seminar | 2 | 2 |
| Lectures for Pratice of Process Engi | ineering (L2272) | Seminar | 1 | 1 |
| Module Responsible | Prof. Irina Smirnova | | | |
| Admission Requirements | None | | | |
| Recommended Previous | none | | | |
| Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have reach | ed the following learning results | | |
| Professional Competence | | | | |
| Knowledge | After passing this module the students have the ab | pility to: | | |
| | give an overview of a certain important field | on process and bioprocess engineering | na. | |
| | explain some working methods for different | | <i>.</i> | |
| Skills | After successfully completing this module, students are able to | | | |
| | prepare a written summary of a process engineering topic | | | |
| | to briefly present and discuss a topic in a short presentation | | | |
| | to roughly describe independently typical pr | ocess engineering and biotechnologic | al processes by means | of notes. |
| Personal Competence | | | | |
| Social Competence | The students are able to | | | |
| | work out results in groups and document the | em, | | |
| | provide appropriate feedback and handle fee | edback on their own performance con | structively. | |
| Autonomy | The students are able to estimate their progress | of learning by themselves and to del | iberate their lack of k | nowledge in Process |
| | Engineering and Bioprocess Engineering. | | | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture | : 42 | | |
| Credit points | 3 | | | |
| Course achievement | None | | | |
| Examination | Subject theoretical and practical work | | | |
| Examination duration and | 1 DIN A4 page report to be handed out to the person | on responsible for the module + prese | ntation at the end of t | he semester |
| scale | | | | |
| Assignment for the | Bioprocess Engineering: Core Qualification: Elective | e Compulsory | | |
| Following Curricula | Process Engineering: Core Qualification: Compulso | ry | | |

| Course L2271: Practice in Process Engineering | | | |
|---|---|--|--|
| Тур | Project Seminar | | |
| Hrs/wk | 2 | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Dozenten des SD V | | |
| Language | DE | | |
| Cycle | WiSe/SoSe | | |
| Content | The following activities can be credited to students: | | |
| | Internships in industry (e.g. also during the semester break) Completed practical projects with construction and workshop activities (basic internship) at institutes of the faculty Activities on experimental plants at institutes of the faculty Own project in the student workshop Small projects in the FabLab For further information please visit: https://www.tuhh.de/verfahrenstechnik/lehre.html | | |
| Literature | | | |

| Course L2272: Lectures for P | Course L2272: Lectures for Pratice of Process Engineering | |
|------------------------------|--|--|
| Тур | Seminar | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dozenten des SD V | |
| Language | DE/EN | |
| Cycle | WiSe/SoSe | |
| Content | The following events can be credited as lectures: | |
| | Ring-Lectures VT Colloquia Presentations of Master Thesises For further information please visit https://www.tuhh.de/verfahrenstechnik/lehre.html | |
| Literature | | |

| ourses cle | | | |
|---|--|--------------------|----------------------|
| le | | | |
| | Тур | Hrs/wk | СР |
| vironmental Assessment (L0860) | Lecture | 2 | 2 |
| vironmental Assessment (L1054) | Recitation Section (small) | 1 | 1 |
| Module Responsible Prof. Martin Kaltschmitt | | | |
| Admission Requirements None | | | |
| Recommended Previous Fundamentals of inorganic/organic chemistry and biology | | | |
| Knowledge | | | |
| Educational Objectives After taking part successfully, students have reached the follow | wing learning results | | |
| Professional Competence | | | |
| Knowledge With the completion of this module the students acquire | in-depth knowledge of importa | ant cause-effect | chains of potenti |
| environmental problems which might occur from production p | processes, projects or construct | ion measures. Th | iey have knowled |
| about the methodological diversity and are competent in deal | ling with different methods and | instruments to as | sess environment |
| impacts. Besides the students are able to estimate the compl | lexity of these environmental pr | rocesses as well a | as uncertainties ar |
| difficulties with their measurement. | | | |
| Skills The students are able to select a suitable method for the resp | | | |
| can develop suitable solutions for managing and mitigating er | | | |
| out Life Cycle Impact Assessments independently and can a | | | |
| After finishing the course the students have the compete | ence to critically judge resear | ch results or oth | ner publications |
| environmental impacts. | | | |
| Personal Competence | | | |
| Social Competence The students are able to discuss the various technical and scie | entific tasks, both subject-specifi | ic and multidiscip | linary. They are at |
| to develop jointly different solutions and to discuss their th | to develop jointly different solutions and to discuss their theoretical or practical implementation. Due to the selected lec | | |
| topics, the students receive insights into the multi-layered issues of the environment protection and the concept of | | | ept of sustainabilit |
| Their sensitivity and consciousness towards these subjects a | are raised and which helps to | raise their aware | ness of their futu |
| social responsibilities in their role as engineers. | | | |
| | | | |
| | | | |
| Autonomy The students learn to research, process and present a scien | ntific topic independently. They | are able to car | ry out independer |
| scientific work. They can solve an environmental problem in a | business context and are able t | o judge results of | other publications |
| | | | |
| | | | |
| Workload in Hours Independent Study Time 48, Study Time in Lecture 42 | | | |
| Credit points 3 | | | |
| Course achievement None | | | |
| Examination Written exam | | _ | _ |
| Examination duration and 1 hour written exam | | | |
| scale | Consisting Decrees Francisco | - Flashing Comm | |
| Assignment for the General Engineering Science (German program, 7 semester): S | | | |
| Following Curricula General Engineering Science (German program, 7 semester): S General Engineering Science (German program, 7 semester): S | | | |
| Bioprocess Engineering: Core Qualification: Elective Compulsor | | mentai Engineen | ng. compuisory |
| Energy and Environmental Engineering: Core Qualification: Cor | • | | |
| General Engineering Science (English program, 7 semester): Si | • | ering: Flective Co | mnulsory |
| | | - | |
| General Engineering Science (English program, 7 semester): Si | | | UIJOI Y |
| General Engineering Science (English program, 7 semester): S General Engineering Science (English program, 7 semester): S | | | |

| Course L0860: Environmental Assessment | | |
|--|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Dr. Anne Rödl, Dr. Christoph Hagen Balzer | |
| Language | DE/EN | |
| Cycle | WiSe/SoSe | |
| Content | Contaminants: Impact- and Risk Assessment | |
| | Environmental damage & precautionary principle: Environmental Risk Assessment (ERA) | |
| | Resource and water consumption: Material flow analysis | |
| | Energy consumption: Cumulated energy demand (CED), cost analysis | |
| | Life cycle concept: Life cycle assessment (LCA) | |
| | Sustainability: Comprehensive product system assessment , SEE-Balance | |
| | Management: Environmental and Sustainability management (EMAS) | |
| | Complex systems: MCDA and scenario method | |
| | | |
| Literature | Foliensätze der Vorlesung | |
| | Studie: Instrumente zur Nachhaltigkeitsbewertung - Eine Synopse (Forschungszentrum Jülich GmbH) | |
| | | |

| Course L1054: Environmenta | al 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, Dr. Anne Rödl |
| Language | DE |
| Cycle | WiSe |
| Content | Presentation and application of free software programs in order to understand the concepts of environmental |
| | assessment methods better. |
| | Within the group exercise 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 | Power point Präsentationen |
| | |

| Module M0539: Proce | ss and Plant Engineering I | | | | |
|-------------------------------------|--|-------------------------|--------------------------------|-------------------|-----|
| | | | | | |
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Process and Plant Engineering I (L0 | | | Lecture | 2 | 2 |
| Process and Plant Engineering I (L0 | | | Recitation Section (large) | 1 | 2 |
| Process and Plant Engineering I (L1 | | | Recitation Section (small) | 1 | 2 |
| Module Responsible | Prof. Mirko Skiborowski | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous | unit operation of thermal an dmechanical | separation processes | | | |
| Knowledge | chemical reactor eingineering | | | | |
| | | | | | |
| Educational Objectives | After taking part successfully, students ha | ve reached the followi | ng learning results | | |
| Professional Competence | | | | | |
| Knowledge | students can: | | | | |
| | classify and formulate blobal balance equa | ations of chemical pro- | cesses | | |
| | specify linear component equations of con | nplex chemical proces | ses | | |
| | explain linear regression and data reconcil | liation problems | | | |
| | explain pfd-diagrams | | | | |
| Skills | students are capable of | | | | |
| | - formulation of mass and energy balance | equations and estima | tion of product streams | | |
| | - estimation of component streams of cher | mical plants using line | ar component balance mode | ls | |
| | - solution of data reconcilliation tasks | | | | |
| | - conduction of process synthesis | | | | |
| | - economic evaluation of processes and th | e estimation of produc | ction costs | | |
| Personal Competence | | | | | |
| Social Competence | | | | | |
| Autonomy | | | | | |
| Workload in Hours | Independent Study Time 124, Study Time | in Lecture 56 | | | |
| Credit points | 6 | | | | |
| Course achievement | Compulsory Bonus Form Yes 10 % Subject theoretic | Description | | | |
| | Yes 10 % Subject theoretic practical work | cal and | | | |
| Examination | · | | | | |
| | 120 Min. lectures notes and books | | | | |
| scale | 220 rectares notes and books | | | | |
| | General Engineering Science (German pro | gram 7 semester): Sr | ecialisation Process Enginee | ring: Compulsory | |
| _ | General Engineering Science (German pro | | | | irv |
| | Bioprocess Engineering: Core Qualification | | | | . , |
| | General Engineering Science (English prog | | ecialisation Bioprocess Engine | eering: Compulsor | -y |
| | General Engineering Science (English p | | | | |
| | Compulsory | | | | |
| | General Engineering Science (English prog | ram, 7 semester): Spe | ecialisation Process Engineer | ing: Compulsory | |
| | Green Technologies: Energy, Water, Clima | te: Specialisation Bior | esource Technology: Elective | Compulsory | |
| | Process Engineering: Core Qualification: Co | ompulsory | | | |

| se L0095: Process and P | lant Engineering I |
|-------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Mirko Skiborowski |
| Language | DE |
| Cycle | SoSe |
| Content | 1. Introduction Structure and operation of production plants Operational business process Technical process design Motivation and targets of process development Life cycle of production plants 2. Engineering methods and tools Mass and energy balances Strategies of process synthesis Graphical representation of processes Multidimensional regression |

| | Data reconciliation and data validation 3. Process Synthesis Decision levels Experimental process development Reactor synthesis Synthesis of separation processes (process alternatives and criteria for selection) Integration of reaction systems/separation systems (interactions, recycle streams) 4. Process safety 5. Cost estimation of production plants Production costs, capital costs, economic evaluation |
|------------|--|
| Literature | |
| | S.D. Barnicki, J.R. Fair, Ind. End. Chem., 29(1990), S. 421, Ind. End. Chem., 31(1992), S. 1679 |
| | H. Becker, S. Godorr, H. Kreis, Chemical Engineering, January 2001, S. 68-74 |
| | Behr, W. Ebbers, N. Wiese, ChemIngTech. 72(2000)Nr. 10, S.1157 |
| | E. Blass, Entwicklung verfahrenstechnischer Prozesse, Springer-Verlag, 2. Auflage 1997 |
| | M. H. Bauer, J. Stichlmair, ChemIngTech., 68(1996), Nr. 8, 911-916 |
| | R. Dittmeyer, W. Keim, G. Kreysa, A. Oberholz, Chemische Technik. Prozesse und Produkte, |
| | Band 2, Neue Technologien, 5. Auflage, Wiley-VCH GmbH&Co.KGaA, Weinheim, 2004 |
| | J.M. Douglas, Conceptual Design of Chemical Processes, Mc Graw-Hill, NY, 1988 |
| | G. Fieg, Inz. Chem. Proc., 5(1979), S.15-19 |
| | G. Fieg, G. Wozny, L. Jeromin, Chem. Eng. Technol. 17(1994),5, 301-306 |
| | G. Fieg, Heat and Mass Transfer 32(1996), S. 205-213 |
| | G. Fieg, Chem. Eng. Processing, Vol. 41/2(2001), S. 123-133 |
| | U.H. Felcht, Chemie eine reife Industrie oder weiterhin Innovationsmotor, Universitätsbuchhandlung Blazek und Bergamann, Frankfurt, 2000 |
| | J.P. van Gigch, Systems Design, Modeling and Metamodeling, Plenum Press, New York, 1991 |
| | T.F. Edgar, D.M. Himmelblau, L.S. Lasdon, Optimization of Chemical Processes, McGraw-Hill, 2001 |
| | G. Gruhn, Vorlesungsmanuskript "Prozess- und Anlagentechnik, TU Hamburg-Harburg |
| | D. Hairston, Chemical Engineering, October 2001, S. 31-37 |
| | J.L.A. Koolen, Design of Simple and Robust Process Plants, Wiley-VCH, Weinheim, 2002 |
| | J. Krekel, G. Siekmann, ChemIngTech. 57(1985)Nr. 6, S. 511 |
| | K. Machej, G. Fieg, J. Wojcik, Inz. Chem. Proc., 2(1981), S.815-824 |
| | S. Meier, G. Kaibel, ChemIngTech. 62(1990)Nr. 13, S.169 |
| | J. Mittelstraß, ChemIngTech. 66(1994), S. 309 |
| | P. Li, M. Flender, K. Löwe, G. Wozny, G. Fieg, Fett/Lipid 100(1998), Nr. 12, S. 528-534 |
| | G. Kaibel, Dissertation, TU München, 1987 |
| | G. Kaibel, ChemIngTech. 61 (1989), Nr. 2, S. 104-112 |
| | G. Kaibel, Chem. Eng. Technol., 10(1987), Nr. 2, S. 92-98 |

| ourse L0096: Process and Plant Engineering I | |
|--|---|
| | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Mirko Skiborowski, Dr. Thomas Waluga |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

H.J. Lang, Chem. Eng. 54(10),117, 1947 H.J. Lang, Chem. Eng. 55(6), 112, 1948

F. Lestak, C. Collins, Chemical Engineering, July 1997, S. 72-76

| Course L1214: Process and Plant Engineering I | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Prof. Mirko Skiborowski, Dr. Thomas Waluga |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Module M0670: Partic | cle Technology | and Solids Pro | cess Engineerin | ng | | |
|--------------------------------|-------------------------|--|--------------------------|-------------------------------|---------------------|------------------------|
| Courses | | | | | | |
| Title | | | | Тур | Hrs/wk | СР |
| Particle Technology I (L0434) | | | | Lecture | 2 | 3 |
| Particle Technology I (L0435) | | | | Recitation Section (small) | 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 suc | cessfully, students have | e reached the followin | g learning results | | |
| Professional Competence | | | | | | |
| Knowledge | After successful com | pletion of the module s | tudents are able to | | | |
| | name and exp | lain processes and uni | t-operations of solids | process engineering. | | |
| | - | articles, particle distrib | | | | |
| | | · | | | | |
| | | | | | | |
| Skills | Students are able to | | | | | |
| | a shaasa and da | | avananan fan aalida ar | | lasinad aslida musu | autico of the product |
| | | ith respect to their beh | • | ocessing according to the d | iesirea solias prop | perties of the product |
| | | it respect to their ben ir work scientifically. | avior iii solius process | sing steps | | |
| | • document the | ii work scientifically. | | | | |
| Personal Competence | | | | | | |
| Social Competence | The students are ab | le to discuss scientific | topics orally with ot | ther students or scientific p | personal and to o | develop solutions for |
| | technical-scientific is | sues in a group. | | | | |
| Autonomy | Students are able to | analyze and solve ques | stions regarding solid | particles independently. | | |
| Workload in Hours | Independent Study T | ime 110, Study Time ir | Lecture 70 | | | |
| Credit points | 6 | | | | | |
| Course achievement | Compulsory Bonus | Form | Description | | | |
| | Yes None | Written elaboration | sechs Berichte | e (pro Versuch ein Bericht) à | 5-10 Seiten | |
| Examination | Written exam | | | | | |
| Examination duration and | 90 minutes | | | | | |
| scale | | | | | | |
| Assignment for the | General Engineering | Science (German prog | ram, 7 semester): Spe | cialisation Process Engineer | ring: Compulsory | |
| Following Curricula | General Engineering | Science (German prog | ram, 7 semester): Spe | cialisation Bioprocess Engir | neering: Compulso | ory |
| | General Engineering | Science (German prog | ram, 7 semester): Sp | ecialisation Green Technolo | gies, Focus Wate | r and Environmental |
| | Engineering: Elective | Compulsory | | | | |
| | | | | cialisation Energy and Envi | romental Enginee | ring: Compulsory |
| | | ng: Core Qualification: | | | | |
| | | nental Engineering: Cor | | | | |
| | | | | cialisation Bioprocess Engine | | • |
| | | | | cialisation Energy and Enviro | _ | ing: Compulsory |
| | | | | cialisation Process Engineeri | ing: Compulsory | |
| | _ | Energy, Water, Climate | • | r: Elective Compulsory | | |
| | Process Engineering: | Core Qualification: Cor | mpulsory | | | |

| Course L0434: Particle Techr | nology I |
|------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Heinrich |
| Language | DE |
| Cycle | SoSe |
| Content | Description of particles and particle distributions Description of a separation process Description of a particle mixture Particle size reduction Agglomeration, 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. |

| Course 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 Techi | nology I |
|------------------------------|---|
| Тур | Practical Course |
| Hrs/wk | 2 |
| СР | 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. |

Thesis

| Module M-001: Bache | elor Thesis |
|---------------------------------------|---|
| Courses | |
| Гitle | Typ Hrs/wk CP |
| Module Responsible | Professoren der TUHH |
| Admission Requirements | According to Conoral Degulations \$21 (1); |
| | 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 | |
| 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. |
| | |
| B | |
| Personal Competence Social Competence | |
| 30ciai 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. |
| Moddend in Herre | Independent Chief. Time 200 Chief. Time in Lechuse 0 |
| Credit points | Independent Study Time 360, Study Time in Lecture 0 |
| Course achievement | |
| Examination | |
| Examination duration and | |
| scale | |
| Assignment for the | General Engineering Science (German program): Thesis: Compulsory |
| Following Curricula | |
| | Civil- and Environmental Engineering: Thesis: Compulsory |
| | Bioprocess Engineering: Thesis: Compulsory |
| | Computer Science: Thesis: Compulsory Data Science: Thesis: Compulsory |
| | Digital Mechanical Engineering: Thesis: Compulsory |
| | Electrical Engineering: Thesis: Compulsory |
| | Energy and Environmental Engineering: Thesis: Compulsory |
| | Engineering Science: Thesis: Compulsory |
| | General Engineering Science (English program 7 computers): Thesis: Compulsory |
| | General Engineering Science (English program, 7 semester): Thesis: Compulsory Green Technologies: Energy, Water, Climate: Thesis: Compulsory |
| | Computational Science and Engineering: Thesis: Compulsory |
| | Logistics and Mobility: Thesis: Compulsory |
| | Mechanical Engineering: Thesis: Compulsory |
| | Mechatronics: Thesis: Compulsory |
| | Naval Architecture: Thesis: Compulsory |
| | Technomathematics: Thesis: Compulsory Teilstudiengang Lehramt Elektrotechnik-Informationstechnik: Thesis: Compulsory |
| | Teilstudiengang Lehramt Metalltechnik: Thesis: Compulsory |
| | Process Engineering: Thesis: Compulsory |
| | Engineering and Management - Major in Logistics and Mobility: Thesis: Compulsory |