

Module Manual

Master of Science

Energy and Environmental Engineering

Cohort: Winter Term 2018

Updated: 28th September 2018

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Module Manual

Master

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Program description

Content

Building on the competences acquired during the Bachelor study the TUHH Master study program in Energy and Environmental Engineering prepares the graduates for leading roles in the energy producing and consuming



industry, for undertaking environmental protection tasks or for independent research activities. The Master program is characterized by its scientific orientation, focus building and acquisition of effective and structured interdisciplinary work methods. The focal points of the syllabus relate closely with the research subjects of the participating TUHH institutes from the Mechanical Engineering, Process Engineering and Civil Engineering deanships. This reflects the close link between research and teaching and ensures that the contents of the lectures always remain up to date. It also offers possibilities for contributing work to the research of the TUHH, for example within the framework of study projects, seminar themes or the project course.

The Master degree in Energy and Environmental Engineering is based on the fundamental skills acquired in the Bachelor degree with the same name. After a joint familiarization in core competences in energy and environmental engineering, the students have the possibility to specialize by choosing independently lectures from three disciplines: Energy Engineering, Environmental Engineering or Energy and Environmental Engineering.

A further goal of the Master of Energy and Environmental Engineering is to prepare the graduates by also strengthening interpersonal competences through practice in technical communication. The theoretical knowledge is supplemented by practical laboratory courses. In addition, skills are conveyed that allow a subsequent appointment in a responsible position in industry or research.

Career prospects

The operating conditions of the energy market and the environmental protection are subjected to increasingly accelerating changes. To account for this in the degree study, special attention is given to convey future-proof knowledge. This enables the students to be easily adaptable to market changes, so that also in future developments they can react autonomously, adapt successfully to their desired placement targets and extend independently their professional horizons. Towards this aim the Master of Energy and Environmental Engineering covers a wide scientific and methodological advanced curriculum.

After successful graduation the graduates are in a position to interpret in depth methods and techniques from the core disciplines of thermodynamics, fluid mechanics and process engineering. They also possess well-founded knowledge in energy engineering and environmental engineering, encompassing both conventional and renewable energy sources. The theoretical skills are complemented by practical assignments within laboratory courses and seminars. The graduates are in a position to utilize specialist methods and tools, to draw whole process balances and design the corresponding apparatus. They can identify the environmental impact in general and develop specific strategies for mitigating the various environmental pressures emanating from industrial plant. The students become practice in critically studying a problem from their discipline, classifying it within their subject area and orally elaborate suitable solution procedures.

The graduates are in a position to undertake responsibly engineering tasks in various fields of activity within energy and environmental engineering and carry them out competently. They can perform engineering work in industry or embark into a research career.

Continuous interaction with Industry within the framework of joint research or through further contact opportunities enables to closely follow the increasingly accelerating changes in qualification profiling demanded by the market. This facilitates the continuous adjustment of the curricular contents of the Master study in Energy and Environmental Engineering to the prevailing market conditions.

Learning target

The students acquire advanced and comprehensive knowledge in engineering, mathematical and natural sciences that can be used for scientific work in Energy Engineering, Environmental Engineering or neighboring disciplines. The have developed a critical awareness of the most modern developments in their subject area and on the basis of this they can then perform responsibly in professional activities and the society as a whole. The key competences for practical engineering assignments, obtained already in the Bachelor study program, are in the Master study program further strengthened.



Knowledge

Knowledge consists of facts, basic fundamentals and theories, which are conveyed during the Master of Energy and Environmental Engineering in the following manner:

- The graduates obtain the capability to describe at greater depth methods and procedures from the core subjects Thermodynamics, Fluid Mechanics and Process Engineering, as an enabling basis for embarking in more advanced courses in energy and environmental engineering. The latter cover conventional as well as renewable energy.
- The specialist theoretical knowledge of the graduates is strengthened through practical assignments (laboratory practical courses and seminars).
- The graduates can describe the structure, operation and organization of conventional and regenerative
 energy plants and describe the construction characteristics of their components. They are competent to
 identify the facets for an energetically and economically optimal operation of energy systems, while also
 considering the additional criteria for conserving resources and enabling sustainability, environmental
 compatibility and cost effectiveness.
- The graduates are able to assess the environmental impact and choose suitable means for minimizing environmental risks and achieve resource savings.
- In the framework of a project course the graduates are trained in solving in teamwork complex process engineering assignments.
- Through the non-technical lectures or the Master thesis the graduates are put in a position to expand their knowledge beyond the purely technical level and win a social perspective on the profession.

Skills

The ability to utilize learnt knowledge for solving specific problems is strengthened in the Master of Energy and Environmental Engineering in various ways:

- The graduates are able to tackle the balancing and design configuration of processes and their components, by using appropriate specialized methods and tools.
- The graduates can convert an orally expressed context into an abstract formal description, to break down a general problem description to partial problems within their discipline or adjoining disciplines, in order to then select the most suitable method for solving the problem.
- The graduates are competent to identify the goals of an energy technical project, a plant or the society as a whole, aimed at satisfying the energy demand in a balanced and sustainable manner. They can set responsibly priorities and select the optimal problem solution approaches.
- The graduates have learned to consider critically a problem from their specialization, to categorize it within their discipline and orally explain solution approaches.

Social skills

Social competence includes the individual ability and desire to work together with others in achieving set targets, to consider the interests of others, to express oneself clearly, and ultimately to contribute to the common work and living environments.

- The graduates can find themselves within a disciplinary homogeneous team, work out a solution approach, undertake specific partial tasks and deliver responsibly part results. They can also deliberate on their own contribution.
- The graduates are capable to undertake responsibility within the group, to contribute to the group effort and discuss and present their results.
- The graduates know how to interactively and multidisciplinary discuss the results of their scientific work, to present them to an audience and defend them.
- The graduates are able to communicate with specialists and the public on contents and problems in energy and environmental engineering. They can respond appropriately to questions, additions and comments on it.

Independence

The interpersonal skills encompass, beyond autonomous handling, also the ability to further develop one's own capacity to act. Also included are the capability and preparedness to reflect on the work of others and



contribute one's own share in specialized discussions:

- The graduates can investigate independently a narrowly focused part of energy and environmental engineering and summarize in a seminar the results in detail, using current presentation techniques or a written essay observing the fundamental principles of good scientific practice.
- The graduates can work autonomously and deliver results on time.
- The graduates are able to perform responsibly research assignments under time constraints and with limited resources, embodying all knowledge obtained during the study program. They also undertake full responsibility for the deliverables.

Program structure

The curriculum of the Master degree in Energy and Environmental Engineering is split into three parts:

- Teaching of advanced knowledge supplementary to the Bachelor of Energy and Environmental Engineering for deepening the core qualification (36 LP of compulsory lectures, including also the practical course in Energy and Environmental Engineering) and further strengthening of the specialist and interpersonal competences already acquired during the Bachelor.
- Advanced lectures in the framework of three branches of study (elective lectures). The students must choose, depending on their particularly chosen study focus, a total of always 3 Modules à 6 LP from each of the available thematic areas: Energy Systems (a total of 30 LP are available), Environmental Technology (a total of 36 LP are available) and Energy and Environmental Engineering (a total of 78 LP are available). The elective part of the curriculum includes also a total of 10 LP of practical courses.
- The Master thesis (compulsory).

The modules that belong to the Master of Energy and Environmental Engineering are in turn allocated as follows:

- Mathematical, natural scientific and engineering fundamentals and applications (seven modules)
- o six Process Engineering modules

o one module on Environmental Protection and Management.

- Engineering applications (20 modules)
- o five modules on thermal energy systems
- o one module on electrical engineering
- o four modules on renewable energies
- o four modules on water and wastewater engineering
- o four modules on environmental engineering
- o two modules on the acquisition of practical skills (Practical Course on Energy and Environmental Engineering, Seminar Energy and Environmental Engineering).
- Interdisciplinary lectures from the non-technical catalogue (two modules)
- o Business and Management
- o Nontechnical Elective Complementary Courses for Master.

In addition the students have to complete the following modules:

- Process Design Project in the 3th semester
- Master thesis in the 4th semester.



The Master of Energy and Environmental Engineering places the emphasis on advancing the mathematical and natural scientific as well as engineering qualifications of the students and expose them to applications. Particular focus is placed on the advanced study directions of Energy Systems and Environmental Engineering, which can be studied in Module ratios of 3:6, 4:5, 5:4 or 6:3. It is furthermore provided that during the preparation of projects such as the Seminar Energy and Environmental Engineering or the Process Design Project additional "soft skills" are conveyed. At the endof the course the capacity for independent scientific work is attained through the Master thesis.



Core qualification

The Master course in Energy and Environmental Engineering aims at preparing the students for addressing successfully energy and environmental problems. The curriculum combines wide specialised process engineering and mechanical engineering syllabuses with a scientific education specialisation. The degree is focused at the requirements of the ensuing professional praxis, as these emerge from the technical, economic, ecologic and societal developments. In addition, the students must choose compulsory elective lectures within the three specialisation paths available. In this selection you may choose to place the focus either on Environmental Technology, on Renewable Energies or on Conventional Energy Systems without, however, neglecting the other two subject areas.

As basis qualification and on the basis of compulsory lectures become all graduates deep and extensive engineering knowledge in the fundamental subject areas of transport processes and fluid mechanics. The theoretical knowledge is supplemented by a related to real life practical laboratory course. This laboratory course covers subjects from both energy systems and environmental technology.

A further key aspect within the basis qualification for the degree are technical communication skills. These are cultivated within the framework of the Seminar in Energy and Environmental Engineering, a course that strengthens the "soft skills" of the graduates and prepares them for independent working.

The technical content of the basis qualification is complemented by a number of non-technical supplementary courses as well as compulsory elective Business & Management lectures. These widen the horizon and expertise of the graduates with qualifications which are important for a successful subsequent entry into the profession.

| Module M0523: B | Business & Management |
|-----------------------------------|---|
| Module Responsible | |
| Admission Requirements | None |
| Recommended Previous Knowledge | None |
| Educational Objectives | After taking part successfully, students have reached the following learning results |
| Professional Competence | |
| Knowledge | Students are able to find their way around selected special areas of management within the scope of business management. Students are able to explain basic theories, categories, and models in selected special areas of business management. Students are able to interrelate technical and management knowledge. |
| Skills | Students are able to apply basic methods in selected areas of business management. Students are able to explain and give reasons for decision proposals on practical issues in areas of business management. |
| Personal Competence | |



| Social Competence | Students are able to communicate in small interdisciplinary groups and to jointly develop solutions for complex problems |
|-------------------|--|
| Autonomy | Students are capable of acquiring necessary knowledge independently by means of research and preparation of material. |
| Workload in Hours | Depends on choice of courses |
| Credit points | 6 |

Courses

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



Module M0524: Nontechnical Elective Complementary Courses for Master

| Module Responsible | Dagmar Richter |
|-----------------------------------|--|
| Admission Requirements | None |
| Recommended Previous Knowledge | None |
| Educational Objectives | l Affar taking nart cuccacctully, ctudante hava reached the following learning reculte |
| Professional | |

Professional Competence

The Nontechnical Academic Programms (NTA)

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

The Learning Architecture

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

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

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

Teaching and Learning Arrangements

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

Fields of Teaching

Knowledge

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

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

The Competence Level



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

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

Specialized Competence (Knowledge)

Students can

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

Professional Competence (Skills)

In selected sub-areas students can

- apply basic and specific methods of the said scientific disciplines,
- aquestion a specific technical phenomena, models, theories from the viewpoint of another, aforementioned specialist discipline,

Skills

- to handle simple and advanced questions in aforementioned scientific disciplines in a sucsessful manner,
- justify their decisions on forms of organization and application in practical questions in contexts that go beyond the technical relationship to the subject.

Personal Competence

Personal Competences (Social Skills)

Students will be able

- to learn to collaborate in different manner,
- to present and analyze problems in the abovementioned fields in a partner or group situation in a manner appropriate to the 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.

Social Competence

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



| Autonomy | application to organize themselves and their own learning processes to reflect and decide questions in front of a broad education background to communicate a nontechnical item in a competent way in writen form or verbaly to organize themselves as an entrepreneurial subject country (as far as this study-focus would be chosen) |
|-------------------|--|
| Workload in Hours | Depends on choice of courses |
| Credit points | 6 |

Courses

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



| Module M0540: T | ransport Processes | | | |
|--------------------------------|---|------------------------------------|--------------|--------------|
| Courses | | | | |
| Title Multiphase Flows (L0104) | | Typ Lecture | Hrs/wk | CP 2 |
| Reactor Design Using Loc | cal Transport Processes (L0105) | Project-/problem-based Learning | 2 | 2 |
| Heat & Mass Transfer in I | Process Engineering (L0103) | Lecture | 2 | 2 |
| Module Responsible | Prof. Michael Schlüter | | | |
| Admission Requirements | None | | | |
| | All lectures from the undergradua thermodynamics, fluid mechanics, heat- | | nathematic | s, chemistry |
| Educational Objectives | After taking part successfully, students ha | ave reached the following lea | ırning resul | lts |
| Professional Competence | | | | |
| Knowledge Skills | experimentally. compare different multiphase reactors like trickle bed reactors, pipe reactors, stirring tanks and bubble column reactors. are known. The Students are able to perform mass and energy balances for different kind of reactors. Further more the industrial application of multiphase reactors for heat and mass transfer are known. The students are able to: optimize multiphase reactors by using mass- and energy balances, use transport processes for the design of technical processes. | | | |
| Personal Competence | The students are able to discuss in inter- | rnational teams in english a | nd develop | an approacl |
| Autonomy | Students are able to define independently tasks, to solve the problem "design of a multiphase reactor". The knowledge that s necessary is worked out by the students themselves on the basis of the existing knowledge from the lecture. The students are able to decide by themselves what kind of equation and model is applicable to their certain problem. They are able to organize their own team and to define priorities for different tasks. | | | |
| Workload in Hours | Independent Study Time 96, Study Time | in Lecture 84 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| Examination | Written exam | | | |
| Examination duration | 15 min Presentation + 90 min multiple ch | oice written examen | | |



| and scale | |
|---------------------|---|
| | Bioprocess Engineering: Core qualification: Compulsory |
| | Energy and Environmental Engineering: Core qualification: Compulsory |
| | International Management and Engineering: Specialisation II. Energy and Environmental |
| Assignment for the | Engineering: Elective Compulsory |
| Following Curricula | International Management and Engineering: Specialisation II. Process Engineering and |
| | Biotechnology: Elective Compulsory |
| | Renewable Energies: Specialisation Solar Energy Systems: Elective Compulsory |
| | Process Engineering: Core qualification: Compulsory |

| Course L0104: Multiphase Flows | | |
|--|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Michael Schlüter | |
| Language | EN | |
| Cycle | WiSe | |
| Content | Interfaces in MPF (boundary layers, surfactants) Hydrodynamics & pressure drop in Film Flows Hydrodynamics & pressure drop in Gas-Liquid Pipe Flows Hydrodynamics & pressure drop in Bubbly Flows Mass Transfer in Film Flows Mass Transfer in Gas-Liquid Pipe Flows Mass Transfer in Bubbly Flows Reactive mass Transfer in Multiphase Flows Film Flow: Application Trickle Bed Reactors Pipe Flow: Application Turbular Reactors Bubbly Flow: Application Bubble Column Reactors | |
| Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerlän Aarau, Frankfurt (M), 1971. Clift, R.; Grace, J.R.; Weber, M.E.: Bubbles, Drops and Particles, Academic Press, New Y 1978. Fan, LS.; Tsuchiya, K.: Bubble Wake Dynamics in Liquids and Liquid-Solid Suspensi Butterworth-Heinemann Series in Chemical Engineering, Boston, USA, 1990. Literature Hewitt, G.F.; Delhaye, J.M.; Zuber, N. (Ed.): Multiphase Science and Technology. Hemispl Publishing Corp, Vol. 1/1982 bis Vol. 6/1992. Kolev, N.I.: Multiphase flow dynamics. Springer, Vol. 1 and 2, 2002. Levy, S.: Two-Phase Flow in Complex Systems. Verlag John Wiley & Sons, Inc, 1999. Crowe, C.T.: Multiphase Flows with Droplets and Particles. CRC Press, Boca Raton, 1998. | | |



| Course L0105: Reactor Design Using Local Transport Processes | | |
|--|---|--|
| Тур | Project-/problem-based Learning | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Michael Schlüter | |
| Language | EN | |
| Cycle | WiSe | |
| Content | In this Problem-Based Learning unit the students have to design a multiphase reactor for a fast chemical reaction concerning optimal hydrodynamic conditions of the multiphase flow. The four students in each team have to: • collect and discuss material properties and equations for design from the literature, • calculate the optimal hydrodynamic design, • check the plausibility of the results critically, • write an exposé with the results. This exposé will be used as basis for the discussion within the oral group examen of each team. | |
| Literature | see actual literature list in StudIP with recent published papers | |



| Course L0103: Heat & | Mass Transfer in Process Engineering |
|----------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Schlüter |
| Language | EN |
| Cycle | WiSe |
| Content | Introduction - Transport Processes in Chemical Engineering Molecular Heat- and Mass Transfer: Applications of Fourier's and Fick's Law Convective Heat and Mass Transfer: Applications in Process Engineering Unsteady State Transport Processes: Cooling & Drying Transport at fluidic Interfaces: Two Film, Penetration, Surface Renewal Transport Laws & Balance Equations with turbulence, sinks and sources Experimental Determination of Transport Coefficients Design and Scale Up of Reactors for Heat- and Mass Transfer Reactive Mass Transfer Processes with Phase Changes – Evaporization and Condensation Radiative Heat Transfer - Solar Energy |
| Literature | Baehr, Stephan: Heat and Mass Transfer, Wiley 2002. Bird, Stewart, Lightfood: Transport Phenomena, Springer, 2000. John H. Lienhard: A Heat Transfer Textbook, Phlogiston Press, Cambridge Massachusetts, 2008. Myers: Analytical Methods in Conduction Heat Transfer, McGraw-Hill, 1971. Incropera, De Witt: Fundamentals of Heat and Mass Transfer, Wiley, 2002. Beek, Muttzall: Transport Phenomena, Wiley, 1983. Crank: The Mathematics of Diffusion, Oxford, 1995. Madhusudana: Thermal Contact Conductance, Springer, 1996. Treybal: Mass-Transfer-Operation, McGraw-Hill, 1987. |



| Module M0542: F | Fluid Mechanics in Process Engir | eering | | |
|-----------------------------------|---|--|-------------------|---------------|
| Courses | | | | |
| Title Applications of Fluid Mech | nanics in Process Engineering (L0106) | Typ Recitation Section (large) Lecture | Hrs/wk 2 2 | CP 2 4 |
| ` | Prof. Michael Schlüter | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | | | | |
| Educational Objectives | After taking part successfully, students have r | eached the following lea | rning resul | lts |
| Professional Competence | | | | |
| Knowledge | The students are able to describe different applications of fluid mechanics in Process Engineering, Bioprocess Engineering, Energy- and Environmental Process Engineering and Renewable Energies. They are able to use the fundamentals of fluid mechanics for calculations of certain engineering problems. The students are able to estimate if a problem can be solved with an analytical solution and what kind of alternative possibilities are available (e.g. self-similarity in an example of free jets, empirical solutions in an example with the Forchheimer equation, numerical methods in an example of Large Eddy Simulation. | | | |
| Skills | Students are able to use the governing equations of Fluid Dynamics for the design of technica processes. Especially they are able to formulate momentum and mass balances to optimize the hydrodynamics of technical processes. They are able to transform a verbal formulated message into an abstract formal procedure. | | | |
| Personal Competence | | | | |
| Social Competence | The students are able to discuss a given | problem in small grou | ups and to | o develop a |
| Autonomy | Students are able to define independently ta are able to work out the knowledge that is n the basis of the existing knowledge from the I | ecessary to solve the pro | | |
| Workload in Hours | Independent Study Time 124, Study Time in I | _ecture 56 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 1 180 min | | | |
| _ | Bioprocess Engineering: Specialisation A Compulsory Energy and Environmental Engineering: Cord International Management and Engineering Engineering: Elective Compulsory International Management and Engineering Biotechnology: Elective Compulsory Process Engineering: Core qualification: Cord | e qualification: Compulsog: Specialisation II. Ene | ory ergy and I | Environmenta |



| Course L0106: Applications of Fluid Mechanics in 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 | WiSe | |
| Content | The Exercise-Lecture will bridge the gap between the theoretical content from the lecture and practical calculations. For this aim a special exercise is calculated at the blackboard that shows how the theoretical knowledge from the lecture can be used to solve real problems in Process Engineering. | |
| Literature | Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verlag Sauerländer, Aarau, Frankfurt (M), 1971. Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfurt: Sauerländer 1972. Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluiden. Springer-Verlag, Berlin, Heidelberg, 2006. Fox, R.W.; et al.: Introduction to Fluid Mechanics. J. Wiley & Sons, 1994. Herwig, H.: Strömungsmechanik: Eine Einführung in die Physik und die mathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelberg, New York, 2006. Herwig, H.: Strömungsmechanik: Einführung in die Physik von technischen Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008. Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007 Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethoden, Softwarebeispiele. Vieweg+ Teubner / 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. | |



| urse L0001: Fluid M | echanics II | | |
|---------------------|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | | | |
| СР | 4 | | |
| Workload in Hours | Independent Study Time 92, Study Time in Lecture 28 | | |
| Lecturer | Prof. Michael Schlüter | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | Differential equations for momentum-, heat and mass transfer Examples for simplifications of the Navier-Stokes Equations Unsteady momentum transfer Free shear layer, turbulence and free jets Flow around particles - Solids Process Engineering Coupling of momentum and heat transfer - Thermal Process Engineering Rheology – Bioprocess Engineering Coupling of momentum- and mass transfer – Reactive mixing, Chemical Proce Engineering Flow threw porous structures - heterogeneous catalysis Pumps and turbines - Energy- and Environmental Process Engineering Wind- and Wave-Turbines - Renewable Energy Introduction into Computational Fluid Dynamics | | |
| Literature | Brauer, H.: Grundlagen der Einphasen- und Mehrphasenströmungen. Verla Sauerländer, Aarau, Frankfurt (M), 1971. Brauer, H.; Mewes, D.: Stoffaustausch einschließlich chemischer Reaktion. Frankfu Sauerländer 1972. Crowe, C. T.: Engineering fluid mechanics. Wiley, New York, 2009. Durst, F.: Strömungsmechanik: Einführung in die Theorie der Strömungen von Fluide 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 omathematische Modellierung von Strömungen. Springer Verlag, Berlin, Heidelber New York, 2006. Herwig, H.: Strömungsmechanik: Einführung in die Physik von technische Strömungen: Vieweg+Teubner Verlag / GWV Fachverlage GmbH, Wiesbaden, 2008. Kuhlmann, H.C.: Strömungsmechanik. München, Pearson Studium, 2007. Oertl, H.: Strömungsmechanik: Grundlagen, Grundgleichungen, Lösungsmethode Softwarebeispiele. Vieweg+ Teubner / GWV Fachverlage GmbH, Wiesbaden, 2009. Schade, H.; Kunz, E.: Strömungslehre. Verlag de Gruyter, Berlin, New York, 2007. Truckenbrodt, E.: Fluidmechanik 1: Grundlagen und elementare Strömungsvorgäng 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 Californ 1882. | | |



| course aims at consolicemental Engineering. Aim levaluation of test resevaluation of the environment laboratory experiments in real equipment and tesults. From the | s have reached the following idating the knowledge obtain is the application of methods in the praxis. Special mental impact from energy attents the students are end get training in the reporting | ined in the Ba hods and tech Il emphasis is and industrial sy | chelor Energ niques for th given to th ystems. |
|---|--|--|--|
| cather am Power Plants" art successfully, students course aims at consolidation of test resevaluation of the environmental Engineering and the environmental Engineering testin real equipment and the results. From the | s have reached the following idating the knowledge obtain is the application of methods in the praxis. Special mental impact from energy attents the students are end get training in the reporting | g learning resultined in the Barhods and technols is and industrial systems. | chelor Energ niques for th given to th ystems. |
| am Power Plants" art successfully, students course aims at consolidate at Engineering. Aim are evaluation of test resevaluation of the environment and to results. From the | idating the knowledge obtaing is the application of methods. Special mental impact from energy and the students are earlight for the students are earlight from the reporting. | ined in the Ba hods and tech Il emphasis is and industrial sy | chelor Energ niques for th given to th ystems. |
| art successfully, students course aims at consolicemental Engineering. Aim levaluation of test resevaluation of the environment laboratory experiments in real equipment and tesults. From the | idating the knowledge obtaing is the application of methods. Special mental impact from energy and the students are earlight for the students are earlight from the reporting. | ined in the Ba hods and tech Il emphasis is and industrial sy | chelor Energ niques for th given to th ystems. |
| art successfully, students course aims at consolicemental Engineering. Aim levaluation of test resevaluation of the environment laboratory experiments in real equipment and tesults. From the | idating the knowledge obtaing is the application of methods. Special mental impact from energy and the students are earlight for the students are earlight from the reporting. | ined in the Ba hods and tech Il emphasis is and industrial sy | chelor Energ niques for th given to th ystems. |
| course aims at consolicemental Engineering. Aim levaluation of test resevaluation of the environment laboratory experiments in real equipment and tesults. From the | idating the knowledge obtaing is the application of methods. Special mental impact from energy and the students are earlight for the students are earlight from the reporting. | ined in the Ba hods and tech Il emphasis is and industrial sy | chelor Energ niques for th given to th ystems. |
| mental Engineering. Aim levaluation of test resevaluation of the environment laboratory experiments in real equipment and test results. From the | n is the application of method is the application of method is ults in the praxis. Special mental impact from energy and the students are and get training in the reporting | hods and techill emphasis is and industrial sy | niques for the given to the ystems. |
| mental Engineering. Aim levaluation of test resevaluation of the environment laboratory experiments in real equipment and test results. From the | n is the application of method is the application of method is ults in the praxis. Special mental impact from energy and the students are and get training in the reporting | hods and techill emphasis is and industrial sy | niques for the given to the ystems. |
| ts in real equipment and t results. From the | I get training in the reporting | • | |
| | indices of the test facili | monitored the | surance of the ey concludents formula |
| and chemical phenom ollowed and the results o he students practice fu | mena tested. By means obtained, accompanied by d | f presentations | s on the te critical result |
| n in case of inadequate folis his manner the sense on abilities of the parti | ulfilment may have negative of responsibility togethe ticipants are cultivated an | consequences or with the te | s for the whole eamwork an |
| valuation of measureme plant scales correspond tratory transcripts on the | ents, taken in part at large f ding to the later profession | facilities. In this | way they arequirement |
| nical aspects of the tests | performed and discuss the | m technically. I | |
| | | | |
| ent in direct responsib The definition of the sol n teamwork. For the prep over the experiment perf | oility strengthen the social olution methodologies and to paration of the joint transcrip | competence the splitting to t and the reach | of the grou sub-problem ing of the find |
| | r a laboratory report with amework of team work the and chemical phenor ollowed and the results of the students practice from. Ints must take within the name in case of inadequate from abilities of the participants are training valuation of measurement of the participants are training valuation of measurement of the participants are training valuation of measurement of the scales corresponding to the students exercise and the students exercise and the students exercise and the definition of the scale that students exercise and the definition of the scale that students exercise and the definition of the scale that students exercise and the definition of the scale that students experiment per over the experiment per o | a laboratory report with the conclusions and the critical mework of team work the students learn to analyse and chemical phenomena tested. By means of bllowed and the results obtained, accompanied by che students practice furthermore technical common. Into must take within the group responsibility for particular in a second in adequate fulfilment may have negative in a manner the sense of responsibility together an abilities of the participants are cultivated an exponsibilities strengthened. The participants are trained in the compilation of test valuation of measurements, taken in part at large to blant scales corresponding to the later profession pratory transcripts on the experiments, the student on skills. Tork of certain experiments the students must also conical aspects of the tests performed and discuss the that students exercise an analytic and critical way on the definition of the solution methodologies and in teamwork. For the preparation of the joint transcrip over the experiment performed, communication as a second communicatio | a laboratory report with the conclusions and the critical evaluation amework of team work the students learn to analyse and evaluate and chemical phenomena tested. By means of presentations ollowed and the results obtained, accompanied by discussion and the students practice furthermore technical communication and n. Into must take within the group responsibility for partial aspects on in case of inadequate fulfilment may have negative consequences his manner the sense of responsibility together with the team abilities of the participants are cultivated and their ability sponsibilities strengthened. The participants are trained in the compilation of test transcripts and valuation of measurements, taken in part at large facilities. In this polant scales corresponding to the later profession. Out of the reportatory transcripts on the experiments, the students practice with an aspects of the tests performed and discuss them technically. If that students exercise an analytic and critical way of thinking. The definition of the solution methodologies and the splitting to a teamwork. For the preparation of the joint transcript and the reach over the experiment performed, communication as well as teamwork. |



| Autonomy | and timely performance of the analysis and evaluation of the results. The short presentations of the results for certain experiments are, in turn, direct personal contributions of the individual student. | |
|--|---|--|
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | |
| Credit points | 6 | |
| Studienleistung | None | |
| Examination | Written elaboration | |
| Examination duration and scale | Submission of transcript and debriefing (120 min) incl. questioning of the students | |
| Assignment for the Following Curricula | | |

| Course L1386: Practic | al Course on Energy and Environmental Engineering |
|-----------------------|---|
| Тур | Practical Course |
| Hrs/wk | 6 |
| СР | 6 |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |
| Lecturer | Prof. Alfons Kather, Dozenten des SD V |
| Language | DE |
| Cycle | SoSe |
| Content | In the Practical Course on Energy Systems the following experiments are offered: Combined heat, power and chill production in the district heating plant of the TUHH Measurement of the fine particulate emissions from a biomass boiler Acceptance test of a steam turbine plant Heat transfer on a flat plate Energy balance of a condensation boiler Formation of heavy metal complexes |
| Literature | Skripte werden für jeden Versuch zur Verfügung gestellt |



| Courses | | | | |
|---|--|-----------------------------------|--------------------------------|---|
| Title Seminar energy and envir | onmental engineering (L1456) | Typ Seminar | Hrs/wk | CP 6 |
| Module Responsible | Prof. Alfons Kather | | | |
| Admission Requirements | None | | | |
| | Basic lectures in: Heat Transfer, G | as-Steam Power Plants. | | |
| Recommended Previous Knowledge | The participation in the introductor | ry session is mandatory. | | |
| Educational Objectives | After taking part successfully, stud | ents have reached the follow | ing learning resu | Its |
| Professional Competence | | | | |
| Knowledge | The students, based on a literature survey, learn to study in detail a subject theme from the disciplines of Energy and Environmental Engineering and deliver afterwards a summary presentation to a specialised audience. Environmental issues and their multidisciplinary linkages are preferred, when selecting the thematic area of these studies. Through their own written contribution the students communicate an overview over the subject and practice technical writing. With the discussion the students practice scientific debating on a specialised subject matter. | | | |
| Skills | The students can, when working on a technical topic not familiar to them: conduct a literature survey choose the relevant information for their presentation prepare a written summary present results in front of peers and staff correctly cite and reference sources. | | | |
| Personal Competence Social Competence | The students practice a critical assessment of the literature in a predefined specialised ther and learn to give presentations on their own technical sub-topic tailored to their public a discuss with the audience. When attending technical presentations, the students c formulate questions to other speakers and participate in the ensuing discussion. | | eir public and students car | |
| Autonomy | The students can, guided by instruwrite a scientific report. | uctors, critically reflect on the | ir learning and wo | ork status, and |
| | Independent Study Time 96, Study | / Time in Lecture 84 | | |
| Credit points | | | | |
| Studienleistung | | | | |
| | Written elaboration | р | | ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Examination duration and scale | According to the participation in | group discussions and an in | dividual presenta | ation + Writter |



Assignment for the Energy and Environmental Engineering: Core qualification: Compulsory Following Curricula

| Course L1456: Semina | r energy and environmental engineering |
|----------------------|--|
| Тур | Seminar |
| Hrs/wk | 6 |
| СР | 6 |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |
| Lecturer | Prof. Alfons Kather |
| Language | DE |
| Cycle | WiSe |
| Content | Introductory lecture with choice of the subject, fixing the dates, etc. Literature Survey on the subject of the talk Preparing the presentation with Powerpoint Submission of an extended summary of between 12 to 20 pages (ca. 18 000 to 25 000 characters excluding spaces), the literature used and the presentation in an electronic version Oral presentation (15 minutes) and discussion (10 minutes) |
| Literature | |



Specialization Energy and Environmental Engineering

In this specialisation path three Modules must be chosen out of a number of compulsory selective lectures covering a wide spectrum of practically relevant aspects of both Energy Systems and Environmental Technology. With the chosen Modules the student can focus in Energy Systems, Environmental Technology or even a combination of both subject areas.

On the one hand the graduates obtain further extensive knowledge over key aspects of Energy Systems – both conventional as well as renewable. On the other hand, they become in-depth coverage of environmental engineering aspects relating to solid wastes handling and wastewater technology. This includes also the sustainable utilisation of resources, so that an environmentally friendly energy generation can occur.

The curriculum is further complemented by lectures in thematically relevant subjects. These encompass solid particle technology, wastewater analysis and membrane technology, which play a fundamental role in Energy Systems and Environmental Engineering.

The specialisation path is rounded up with participation in a process design project, in which the students learn how to work together for solving a complex process engineering problem and how to use specialised tools for designing processes. They also experience what obstacles may be faced and difficulties tackled, whilst designing a process.

| Courses | | | | |
|-----------------------------------|---|----------------------------|--------------|-------|
| Title | | Тур | Hrs/wk | CP |
| Chemistry of Drinking Wat | er Treatment (L0311) | Lecture | 2 | 1 |
| Chemistry of Drinking Wat | | Recitation Section (large) | 1 | 2 |
| Water Resource Manager | nent (L0402) | Lecture | 2 | 2 |
| Water Resource Manager | nent (L0403) | Recitation Section (small) | 1 | 1 |
| Module Responsible | Prof. Mathias Ernst | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Knowledge of water management and the key | processes involved in v | water treatr | ment. |
| Educational Objectives | After taking part successfully, students have re | ached the following lea | rning resul | lts |
| Professional | | | | |
| Competence | | | | |
| Knowledge | Students will be able to outline key areas of conflict in water management, as well as their mutual dependence for sustainable water supply. They will understand relevant economic environmental and social factors. Students will be able to explain and outline the organisational structures of water companies. They will be able to explain the available water treatment processes and the scope of their application. | | | |
| Skills | Students will be able to assess complex problems in drinking water production and establish solutions involving water management and technical measures. They will be able to assess the evaluation methods that can be used for this. Students will be able to carry out chemical calculations for selected treatment processes and apply generally accepted technical rules and standards to these processes. | | | |
| Personal Competence | | | | |



| Social Competence | Working in a diverse group of specialists, students will be able to develop and document complex solutions for the management and treatment of drinking water. They will be able to take an appropriate professional position, for example representing user interests. They will be able to develop joint solutions in teams of diverse experts and present these solutions to others. | | |
|--|---|--|--|
| Autonomy | Students will be in a position to work on a subject independently and present on this subject. | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | |
| Credit points | 6 | | |
| Studienleistung | None | | |
| | Written exam | | |
| Examination duration and scale | 60 min (chemistry) + presentation | | |
| Assignment for the Following Curricula | I Engineering' Elective Compulsory | | |



| Course L0311: Chemis | stry of Drinking Water Treatment |
|----------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 1 |
| Workload in Hours | Independent Study Time 2, Study Time in Lecture 28 |
| Lecturer | Dr. Klaus Johannsen |
| Language | DE |
| Cycle | WiSe |
| Content | The topic of this course is water chemistry with respect to drinking water treatment and water distribution Major topics are solubility of gases, carbonic acid system and calcium carbonate, blending, softening, redox processes, materials and legal requirements on drinking water treatment. Focus is put on generally accepted rules of technology (DVGW- and DIN-standards). Special emphasis is put on calculations using realistic analysis data (e.g. calculation of pH or calcium carbonate dissolution potential) in exercises. Students can get a feedback and gain extra points for exam by solving problems for homework. Knowledge of drinking water treatment processes is vital for this lecture. Therefore the most important processes are explained coordinated with the course "Water resources management" in the beginning of the semester. |
| Literature | MHW (rev. by Crittenden, J. et al.): Water treatment principles and design. John Wiley & Sons, Hoboken, 2005. Stumm, W., Morgan, J.J.: Aquatic chemistry. John Wiley & Sons, New York, 1996. DVGW (Hrsg.): Wasseraufbereitung - Grundlagen und Verfahren. Oldenbourg Industrie Verlag, München, 2004. Jensen, J. N.: A Problem Solving Approach to Aquatic Chemistry. John Wiley & Sons, Inc., New York, 2003. |

| Course L0312: Chemistry of Drinking Water Treatment | |
|---|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 2 |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 |
| Lecturer | Dr. Klaus Johannsen |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |



| Course L0402: Water I | Resource Management |
|-----------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Mathias Ernst |
| Language | DE |
| Cycle | WiSe |
| Content | The lecture provides comprehensive knowledge on interaction of water ressource management and drinking water supply. Content overview: • Current situation of global water resources - User and Stakeholder conflicts - Wasserressourcenmanagement in urbane Gebieten - Rechtliche Aspekte, Organisationsformen Trinkwasserversorgungsunternehmen. - Ökobilanzierung, Benchmarking in der Wasserversorgung |
| Literature | Aktuelle UN World Water Development Reports Branchenbild der deutschen Wasserwirtschaft, VKU (2011) Aktuelle Artikel wissenschaftlicher Zeitschriften Ppt der Vorlesung |

| Course L0403: Water Resource Management | |
|---|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Mathias Ernst |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |



Module M0949: Rural Development and Resources Oriented Sanitation for different Climate Zones

| Courses | | | |
|---|---|---|-----------------|
| Title | Тур | Hrs/wk | СР |
| Zones (L0942) | Resources Oriented Sanitation for different Climate Seminar | 2 | 3 |
| Rural Development and I Zones (L0941) | Resources Oriented Sanitation for different Climate Lecture | 2 | 3 |
| Module Responsible | Prof. Ralf Otterpohl | | |
| Admission Requirements | None | | |
| Recommended Previous Knowledge | Basic knowledge of the global situation with rising poverty, soil resources and sanitation | degradation, | lack of water |
| Educational Objectives | After taking part successfully, students have reached the following I | earning resu | ts |
| Professional Competence | | | |
| Joinpetence | Students can describe resources oriented wastewater systems | mainly base | ed on source |
| | control in detail. They can comment on techniques designed for resoil conditioners. | - | |
| Knowledge Students are able to discuss a wide range of proven approaches in Rural De and for many regions of the world. | | | |
| Skills | Students are able to design low-tech/low-cost sanitation, rura harvesting systems, measures for the rehabilitation of top soil qual water security. Students can consult on the basics of soil building Grazing" as developed by Allan Savory. | ity combined | with food and |
| Personal | | | |
| Competence | | | |
| Social Competence | The students are able to develop a specific topic in a team a according to a given plan. | nd to work o | ut milestones |
| Autonomy | Students are in a position to work on a subject and to organize the They can also present on this subject. | ir work flow i | ndependently. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 | | |
| Credit points | 6 | | |
| Studienleistung | None | | |
| Examination | Subject theoretical and practical work | | |
| Examination duration and scale | During the course of the semester, the students work towards mile presentations and papers. Detailed information will be provide smester. | | |
| | Civil Engineering: Specialisation Water and Traffic: Elective Computation Representation of the Computation | ess Enginee ocess Engine ergy and | ering: Elective |



| Assignment for the | Internation | nal Manageme | ent and Enginee | ring: Specialisat | ion II. Ene | ergy and Enviro | onmental |
|---------------------|-------------|-----------------|-------------------|--------------------|--------------|------------------|------------|
| Following Curricula | Engineerir | ng: Elective Co | mpulsory | | | | |
| | Joint Euro | pean Master i | n Environmental | Studies - Cities | and Sust | ainability: Spec | ialisation |
| | Water: Ele | ctive Compulso | ory | | | | |
| | Process | Engineering: | Specialisation | Environmental | Process | Engineering: | Elective |
| | Compulso | ry | | | | | |
| | Process En | ngineering: Sp | ecialisation Proc | ess Engineering: | Elective C | ompulsory | |
| | Water and | Environmenta | l Engineering: Sp | oecialisation Wate | er: Elective | Compulsory | |
| | Water and | Environmenta | l Engineering: Sp | oecialisation Envi | ronment: E | lective Compuls | sory |
| | Water and | Environmenta | l Engineering: Sp | ecialisation Citie | s: Elective | Compulsory | |

| Course L0942: Rural D | Development and Resources Oriented Sanitation for different Climate Zones |
|-----------------------|---|
| Тур | Seminar |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Ralf Otterpohl |
| Language | EN |
| Cycle | WiSe |
| Content | Central part of this module is a group work on a subtopic of the lectures. The focus of these projects will be based on an interview with a target audience, practitioners or scientists. The group work is divided into several Milestones and Assignments. The outcome will be presented in a final presentation at the end of the semester. |
| Literature | J. Lange, R. Otterpohl 2000: Abwasser - Handbuch zu einer zukunftsfähigen Abwasserwirtschaft. Mallbeton Verlag (TUHH Bibliothek) Winblad, Uno and Simpson-Hébert, Mayling 2004: Ecological Sanitation, EcoSanRes, Sweden (free download) Schober, Sabine: WTO/TUHH Award winning Terra Preta Toilet Design: http://youtu.be/w_R09cYq6ys |



| Course L0941: Rural D | Development and Resources Oriented Sanitation for different Climate Zones |
|-----------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Prof. Ralf Otterpohl |
| Language | EN |
| Cycle | WiSe |
| Content | Living Soil - THE key element of Rural Development Participatory Approaches Rainwater Harvesting Ecological Sanitation Principles and practical examples Permaculture Principles of Rural Development Performance and Resilience of Organic Small Farms Going Further: The TUHH Toolbox for Rural Development EMAS Technologies, Low cost drinking water supply |
| Literature | Miracle Water Village, India, Integrated Rainwater Harvesting, Water Efficiency, Reforestation and Sanitation: http://youtu.be/9hmkgn0nBgk Montgomery, David R. 2007: Dirt: The Erosion of Civilizations, University of California Press |



| Module M1037: Engineering | Steam | Turbines | in E | nergy, | Environmen | ital and P | ower T | 「rain |
|-----------------------------------|--|---|--|--|---|--|---|--|
| Courses | | | | | | | | |
| Courses Title | | | | | Тур | Hrs/wk | СР | |
| Steam turbines in ener (L1286) | | | | | ng Lecture | 3 | 5 | |
| Steam turbines in ener (L1287) | rgy, environ | mental and Po | wer Trair | n Engineeri | ^{ng} Recitation Section | n (small) 1 | 1 | |
| Module Responsible | Prof. Alfon | s Kather | | | | | | |
| Admission Requirements | INOne | | | | | | | |
| Recommended Previous Knowledge | • "Te | as and Steam F chnical Therm uid Mechanics | odynami | | | | | |
| Educational Objectives | I Affor taking | g part successi | fully, stud | ents have | reached the follow | ving learning res | ults | |
| Professional Competence | | | | | | | | |
| Knowledge | nai des cla des rep cal out inv req dis | me and identify scribe and exp ssify different of size and operascribe the theorems in the ercussions resculate thermocoulate or estimation diagrams estigate the puirements the cuss and argu- | the variable to the construct ting ranger ermodyn sulting from the construction of the construction of the construction on the construction on the construction of the | cous parts a dey operation ion types a es amic produm the latte and the latte further evaluated the oper ctive asponention of | e students must be nd constructive gr ng conditions for the and differentiate a cesses and the r e stage and a stag uate sections of the ating range and the ects and developed characteristics characteristics of d gration of different | roups of steam to ne application of mong steam tur constructive a ge assembly ne turbine ne constructive co op from the | rbines steam turn bines acco nd opera haracteris thermody | ording ational tics namic |
| Skills | operational optimisation optimisation obtained optimisation obtained optimisation optimisation optimisation obtained optimisation optim | al evaluation ons. They spectain the ability the rmodynamical of evaluate the precession describe the precession describe the | of comp ifically: to analys ly, from the e perform lying bas e impact autionary key requ | e the poter ne energet nance and e load and of power p principles irements fo | ental approaches and gain in partial of various endiceconomic and to technical limital balancing reserved and operation on for damage prevented Managemer ands imposed by the Managemer and the | ergy sources that echnical viewpo tions in using e power to the ethe integrity of cention | t can be u ints various e ectricity gr omponent | eeking Itilised energy rid ts, can |
| Personal Competence | | | | | | | | |



| | In the module the students learn: |
|--------------------------------|--|
| Social Competence | to work together with others whilst seeking a solution to assist each other in problem solving to conduct discussions to present work results to work respectfully within the team. |
| Autonomy | In the module the students learn the independent working of a complex theme whilst considering various aspects. They also learn how to combine independent functions in a system. The students become the ability to gain independently knowledge and transfer it also to new problem solving. |
| Workload in Hours | Independent Study Time 124, Study Time in Lecture 56 |
| Credit points | 6 |
| Studienleistung | None |
| | Written exam |
| Examination duration and scale | 180 min |
| _ | Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory |

| Course I 1286: Steam | turbines in energy, environmental and Power Train Engineering |
|----------------------|--|
| | Lecture |
| Hrs/wk | |
| CP | |
| | Independent Study Time 108, Study Time in Lecture 42 |
| | Dr. Christian Scharfetter |
| Language | DE |
| Cycle | |
| | Introduction Construction Aspects of a Steam Turbine Energy Conversion in a Steam Turbine Construction Types of Steam Turbines Behaviour of Steam Turbines Sealing Systems for Steam Turbines Axial Thrust Regulation of Steam Turbines Stiffness Calculation of the Blades Blade and Rotor Oscillations Fundamentals of a Safe Steam Turbine Operation Application in Conventional and Renewable Power Stations Connection to thermal and electrical energy networks, interfaces Conventional and regenerative power plant concepts, drive |



| Content | Analysis of the global energy supply market Applications in conventional and regenerative power plants Different power plant concepts and their influence on the steam turbine (engine and gas turbine power plants with waste heat utilization, geothermal energy, solar thermal energy, biomass, biogas, waste incineration). Classic combined heat and power generation as a combined product of the manufacturing industry Impact of change in the energy market, operating profiles Applications in drive technology Operating and maintenance concepts The lecture will be deepened by means of examples, tasks and two excursions |
|------------|---|
| Literature | Traupel, W.: Thermische Turbomaschinen. Berlin u. a., Springer (TUB HH: Signatur MSI-105) Menny, K.: Strömungsmaschinen: hydraulische und thermische Kraft- und Arbeitsmaschinen. Ausgabe: 5. Wiesbaden, Teubner, 2006 (TUB HH: Signatur MSI-121) Bohl, W.: Aufbau und Wirkungsweise. Ausgabe 6. Würzburg, Vogel, 1994 (TUB HH: Signatur MSI-109) Bohl, W.: Berechnung und Konstruktion. Ausgabe 6. Aufl. Würzburg, Vogel, 1999 (TUB HH: Signatur MSI-110) |

| Course L1287: Steam | Course L1287: Steam turbines in energy, environmental and Power Train Engineering | | |
|---------------------|---|--|--|
| Тур | Recitation Section (small) | | |
| Hrs/wk | 1 | | |
| СР | 1 | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Dr. Christian Scharfetter | | |
| Language | DE | | |
| Cycle | WiSe | | |
| Content | See interlocking course | | |
| Literature | See interlocking course | | |



| Module M0512: U | Jse of Solar Energy | | | | |
|---|---|--|--|---------------------------------------|--|
| Courses | | | | | |
| Title | | 7 | Гур | Hrs/wk | СР |
| Energy Meteorology (L00 | | | ecture | 1 | 1 |
| Energy Meteorology (L00 | - | | Recitation Section (small) | | 1 |
| Collector Technology (L0) Solar Power Generation (| , | | .ecture .ecture | 2 | 2 |
| | · | L | ecture | 2 | 2 |
| | Prof. Martin Kaltschmitt | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | none | | | | |
| Educational Objectives | After taking part successfully, stud | dents have rea | ched the following lea | rning resul | lts |
| Professional | | | | | |
| Competence | <u> </u> | | | | |
| Knowledge | With the completion of this module, students will be able to deal with technical foundations and current issues and problems in the field of solar energy and explain and evaulate these critically in consideration of the prior curriculum and current subject specific issues. In particular they can professionally describe the processes within a solar cell and explain the specific features of application of solar modules. Furthermore, they can provide an overview of the collector technology in solar thermal systems. | | | | |
| Skills | using solar radiation. In this cont constraints of solar energy syste are able to dimension solar ene assumptions. Using module-con and ecologic conditions of thes radiation theory for these topics. | ems with respec ergy systems in nprehensive kr | ct to different geograp consideration of tech nowledge students ca | hical assu nical aspe n evalute | mptions. The ects and give the economi |
| Personal | | | | | |
| Competence | | | | | |
| Social Competence | Students are able to discuss sector addressed within the mode | | e thematic fields in | the renev | wable energ |
| Autonomy | Students can independently exp subject area with respect to en lecturers, they can discrete use energy systems. Based on this level and can consequently defin | mphasis fo the calculation m procedure the | lectures. Furthermore ethods for analysing y can concrete asses | , with the and dimer | assistance on assistance of as |
| Workload in Hours | Independent Study Time 96, Stud | dy Time in Lect | ure 84 | | |
| Credit points | 6 | | | | |
| Studienleistung | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and scale | I3 hours written exam | | | | |
| | Energy and Environmental Engineering: Elective Compulsor Energy Systems: Specialisation Enternational Management and | ry Energy System | s: Elective Compulsory | , / | |

Compulsory



| | Compulsory |
|----------------------------|---|
| Assignment for the | International Management and Engineering: Specialisation II. Energy and Environmental |
| Following Curricula | Engineering: Elective Compulsory |
| | Renewable Energies: Core qualification: Compulsory |
| | Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory |
| | Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory |
| | Process Engineering: Specialisation Environmental Process Engineering: Elective |

| Course L0016: Energy | Meteorology |
|----------------------|--|
| Тур | Lecture |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Volker Matthias, Dr. Beate Geyer |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction: radiation source Sun, Astronomical Foundations, Fundamentals of radiation Structure of the atmosphere Properties and laws of radiation Polarization Radiation quantities Planck's radiation law Wien's displacement law Stefan-Boltzmann law Kirchhoff's law Brightness temperature Absorption, reflection, transmission Radiation balance, global radiation, energy balance Atmospheric extinction Mie and Rayleigh scattering Radiative transfer Optical effects in the atmosphere Calculation of the sun and calculate radiation on inclined surfaces |
| Literature | Helmut Kraus: Die Atmosphäre der Erde Hans Häckel: Meteorologie Grant W. Petty: A First Course in Atmosheric Radiation Martin Kaltschmitt, Wolfgang Streicher, Andreas Wiese: Renewable Energy Alexander Löw, Volker Matthias: Skript Optik Strahlung Fernerkundung |



| Course L0017: Energy Meteorology | |
|----------------------------------|---|
| Тур | Recitation Section (small) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Beate Geyer |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0018: Collector Technology | |
|------------------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Agis Papadopoulos |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction: Energy demand and application of solar energy. Heat transfer in the solar thermal energy: conduction, convection, radiation. Collectors: Types, structure, efficiency, dimensioning, concentrated systems. Energy storage: Requirements, types. Passive solar energy: components and systems. Solar thermal low temperature systems: collector variants, construction, calculation. Solar thermal high temperature systems: Classification of solar power plants construction. Solar air conditioning. |
| Literature | Vorlesungsskript. Kaltschmitt, Streicher und Wiese (Hrsg.). Erneuerbare Energien: Systemtechnik, Wirtschaftlichkeit, Umweltaspekte, 5. Auflage, Springer, 2013. Stieglitz und Heinzel .Thermische Solarenergie: Grundlagen, Technologie, Anwendungen. Springer, 2012. Von Böckh und Wetzel. Wärmeübertragung: Grundlagen und Praxis, Springer, 2011. Baehr und Stephan. Wärme- und Stoffübertragung. Springer, 2009. de Vos. Thermodynamics of solar energy conversion. Wiley-VCH, 2008. Mohr, Svoboda und Unger. Praxis solarthermischer Kraftwerke. Springer, 1999. |



| Tvn | Lecture | | | |
|------------|--|--|--|--|
| Hrs/wk | | | | |
| СР | | | | |
| | Independent Study Time 32, Study Time in Lecture 28 | | | |
| | Dietmar Obst, Martin Schlecht | | | |
| Language | | | | |
| Cycle | | | | |
| Content | Introduction Primary energy and consumption, available solar energy Physics of the ideal solar cell Light absorption PN junction characteristic values of the solar cell efficiency Physics of the real solar cell Charge carrier recombination characteristics, junction layer recombination, equivale circuit Increasing the efficiency Methods for increasing the quantum yield, and reduction of recombination Straight and tandem structures Hetero-junction, Schottky, electrochemical, MIS and SIS-cell tandem cell Concentrator Concentrator optics and tracking systems Technology and properties: types of solar cells, manufacture, single crystal silicon a gallium arsenide, polycrystalline silicon, and silicon thin film cells, thin-film cells carriers (amorphous silicon, CIS, electrochemical cells) Modules Circuits | | | |
| Literature | A. Götzberger, B. Voß, J. Knobloch: Sonnenenergie: Photovoltaik, Teubr Studienskripten, Stuttgart, 1995 A. Götzberger: Sonnenenergie: Photovoltaik: Physik und Technologie der Solarze Teubner Stuttgart, 1994 HJ. Lewerenz, H. Jungblut: Photovoltaik, Springer, Berlin, Heidelberg, New Yorneys A. Götzberger: Photovoltaic solar energy generation, Springer, Berlin, 2005 C. Hu, R. M. White: Solar Cells, Mc Graw Hill, New York, 1983 HG. Wagemann: Grundlagen der photovoltaischen Energiewandlur Solarstrahlung, Halbleitereigenschaften und Solarzellenkonzepte, Teubner, Stuttgringer R. J. van Overstraeten, R.P. Mertens: Physics, technology and use of photovoltai Adam Hilger Ltd, Bristol and Boston, 1986 B. O. Seraphin: Solar energy conversion Topics of applied physics V 01 31, Spring Berlin, Heidelberg, New York, 1995 P. Würfel: Physics of Solar cells, Principles and new concepts, Wiley-VCH, Weinher 2005 U. Rindelhardt: Photovoltaische Stromversorgung, Teubner-Reihe Umwelt, Stuttg 2001 V. Quaschning: Regenerative Energiesysteme, Hanser, München, 2003 G. Schmitz: Regenerative Energien, Ringvorlesung TU Hamburg-Harburg 1994/s Institut für Energietechnik | | | |



| Module M0513: S | System Aspects of Renewable Ene | ergies | | | |
|--|---|------------------------------------|---------------|--------------|--|
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Fuel Cells, Batteries, and | Gas Storage: New Materials for Energy Production | Lecture | 2 | 2 | |
| and Storage (L0021) | | | 1 | | |
| Energy Trading (L0019) Energy Trading (L0020) | | Lecture Recitation Section (small) | | 1 | |
| Deep Geothermal Energy | (L0025) | Lecture | 2 | 2 | |
| Module Responsible | Prof. Martin Kaltschmitt | | | | |
| Admission Requirements | None | | | | |
| Recommended | Module: Technical Thermodynamics I | | | | |
| | Module: Technical Thermodynamics II | | | | |
| Educational Objectives | After taking part successfully, students have re | ached the following lea | rning results | 3 | |
| Professional | | | | | |
| Competence | | | | | |
| Knowledge | Students are able to describe the processes in energy trading and the design of energy markets and can critically evaluate them in relation to current subject specific problems Furthermore, they are able to explain the basics of thermodynamics of electrochemical energy conversion in fuel cells and can establish and explain the relationship to different types of fue cells and their respective structure. Students can compare this technology with other energy storage options. In addition, students can give an overview of the procedure and the energetic involvement of deep geothermal energy. | | | | |
| Skills | Students can apply the learned knowledge of storage systems for excessive energy to explain for various energy systems different approaches to ensure a secure energy supply. Particular, they can plan and calculate domestic, commercial and industrial heating equipment using energy storage systems in an energy-efficient way and can assess them in relation to complex power systems. In this context, students can assess the potential and limits ageothermal power plants and explain their operating mode. Furthermore, the students are able to explain the procedures and strategies for marketing energy and apply it in the context of other modules on renewable energy projects. In the context they can unassistedly carry out analysis and evaluations of energie markets and energy trades. | | | | |
| Personal | | | | | |
| Competence | | | | | |
| Social Competence | Students are able to discuss issues in the thematic fields in the renewable energy sector addressed within the module. | | | | |
| Autonomy | Students can independently exploit sources, acquire the particular knowledge about the subject area and transform it to new questions. | | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lec | cture 84 | | | |
| Credit points | 6 | | | | |
| Studienleistung | None | | | | |
| Examination | Written exam | | | | |
| Examination duration and scale | 3 hours written exam | | | | |
| | Bioprocess Engineering: Specialisation A | - General Bioprocess | s Engineeri | ng: Elective | |



| Assignment for the Following Curricula | Compulsory Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Process Engineering and Biotechnology: Elective Compulsory Renewable Energies: Core qualification: Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory |
|---|--|
|---|--|

| Тур | Lecture |
|------------------|--|
| Hrs/wk | 2 |
| СР | 2 |
| orkload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Michael Fröba |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction to electrochemical energy conversion Function and structure of electrolyte Low-temperature fuel cell Types Thermodynamics of the PEM fuel cell Cooling and humidification strategy High-temperature fuel cell The MCFC The SOFC Integration Strategies and partial reforming Fuels Supply of fuel Reforming of natural gas and biogas Reforming of liquid hydrocarbons Energetic Integration and control of fuel cell systems |
| Literature | Hamann, C.; Vielstich, W.: Elektrochemie 3. Aufl.; Weinheim: Wiley - VCH, 2003 |



| Course L0019: Energy | Trading |
|----------------------|---|
| Тур | Lecture |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Michael Sagorje |
| Language | DE |
| Cycle | SoSe |
| Content | Basic concepts and tradable products in energy markets Primary energy markets Electricity Markets European Emissions Trading Scheme Influence of renewable energy Real options Risk management Within the exercise the various tasks are actively discussed and applied to various cases of application. |
| Literature | |

| Course L0020: Energy Trading | | |
|------------------------------|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Michael Sagorje | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| ourse L0025: Deep G | eothermal Energy | | | | |
|---------------------|---|--|--|--|--|
| Тур | Lecture | | | | |
| Hrs/wk | 2 | | | | |
| СР | 2 | | | | |
| Workload in Hours | dependent Study Time 32, Study Time in Lecture 28 | | | | |
| Lecturer | Dr. Ben Norden | | | | |
| Language | DE | | | | |
| Cycle | SoSe | | | | |
| Content | Introduction to the deep geothermal use Geological Basics I Geology and thermal aspects Rock Physical Aspects Geochemical aspects Exploration of deep geothermal reservoirs Drilling technologies, piping and expansion Borehole Geophysics Underground system characterization and reservoir engineering Microbiology and Upper-day system components Adapted investment concepts, cost and environmental aspect | | | | |
| Literature | Dipippo, R.: Geothermal Power Plants: Principles, Applications, Case Studies and Environmental Impact. Butterworth Heinemann; 3rd revised edition. (29. Mai 2012) www.geo-energy.org Edenhofer et al. (eds): Renewable Energy Sources and Climate Change Mitigation; Special Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, 2012. Kaltschmitt et al. (eds): Erneuerbare Energien: Systemtechnik, Wirtschaftlichkeit, Umweltaspekte. Springer, 5. Aufl. 2013. Kaltschmitt et al. (eds): Energie aus Erdwärme. Spektrum Akademischer Verlag; Auflage: 1999 (3. September 2001) Huenges, E. (ed.): Geothermal Energy Systems: Exploration, Development, and Utilization. Wiley-VCH Verlag GmbH & Co. KGaA; Auflage: 1. Auflage (19. April 2010) | | | | |



| Courses | | | | | |
|-----------------------------------|---|--|-----------------------------|----------------------------|--|
| Title | ту | ур | Hrs/wk | СР | |
| Air Conditioning (L0594) | | ecture | 3 | 5 | |
| Air Conditioning (L0595) | | ecitation Section (large) | 1 | 1 | |
| | Prof. Gerhard Schmitz | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | Technical Thermodynamics I, II, Fluid Dynamics, | Heat Transfer | | | |
| Educational Objectives | After taking part successfully, students have reac | ched the following lea | rning result | s | |
| Professional Competence | | | | | |
| Knowledge | Students know the different kinds of air conditioning systems for buildings and mobile applications and how these systems are controlled. They are familiar with the change of state of humid air and are able to draw the state changes in a h1+x,x-diagram. They are able to calculate the minimum airflow needed for hygienic conditions in rooms and can choose suitable filters. They know the basic flow pattern in rooms and are able to calculate the air velocity in rooms with the help of simple methods. They know the principles to calculate an air duct network. They know the different possibilities to produce cold and are able to draw these processes into suitable thermodynamic diagrams. They know the criteria for the assessment of refrigerants. | | | | |
| Skills | Students are able to configure air condition systems are able to calculate an air duct network at tasks, regarding natural heat sources and heat into practice. They are able to perform scientific w | nd have the ability to sinks. They can trans | perform sim sfer researc | nple plannin h knowledg | |
| Personal | | | | | |
| Competence | | | | | |
| | The students are able to discuss in small groups | and develop an appr | oach. | | |
| Social Competence | | | | | |
| Autonomy | Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice. | | | | |
| Workload in Hours | Independent Study Time 124, Study Time in Lect | ture 56 | | | |
| Credit points | 6 | | | | |
| Studienleistung | None | | | | |
| | Written exam | | | | |
| Examination duration and scale | 60 min | | | | |
| | Energy and Environmental Engineering: S Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems | | | nvironme | |



Assignment for the Following Curricula

Energy Systems: Specialisation Marine Engineering: Elective Compulsory
Aircraft Systems Engineering: Specialisation Aircraft Systems: Elective Compulsory
Aircraft Systems Engineering: Specialisation Cabin Systems: Elective Compulsory

International Management and Engineering: Specialisation II. Energy and Environmental

Engineering: Elective Compulsory

International Management and Engineering: Specialisation II. Aviation Systems: Elective

Compulsory

Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory

Process Engineering: Specialisation Process Engineering: Elective Compulsory

| Тур | Lecture |
|-------------------|---|
| Hrs/wk | |
| СР | 5 |
| | Independent Study Time 108, Study Time in Lecture 42 |
| | Prof. Gerhard Schmitz |
| Language Cycle | |
| Oycie | 1. Overview |
| | 1.1 Kinds of air conditioning systems |
| | 1.2 Ventilating |
| | 1.3 Function of an air condition system |
| | 2. Thermodynamic processes |
| | 2.1 Psychrometric chart |
| | 2.2 Mixer preheater, heater |
| | 2.3 Cooler |
| | 2.4 Humidifier |
| | 2.5 Air conditioning process in a Psychrometric chart |
| | 2.6 Desiccant assisted air conditioning |
| | 3. Calculation of heating and cooling loads |
| Content | 3.1 Heating loads |
| | 3.2 Cooling loads |
| | 3.3 Calculation of inner cooling load |
| | 3.4 Calculation of outer cooling load |
| | 4. Ventilating systems |
| | 4.1 Fresh air demand |
| | 4.2 Air flow in rooms |
| | 4.3 Calculation of duct systems |
| | 4.4 Fans |
| | 4.5 Filters |



| | 5. Refrigeration systems |
|------------|--|
| | 5.1. compression chillers |
| | 5.2Absorption chillers |
| Literature | Schmitz, G.: Klimaanlagen, Skript zur Vorlesung VDI Wärmeatlas, 11. Auflage, Springer Verlag, Düsseldorf 2013 Herwig, H.; Moschallski, A.: Wärmeübertragung, Vieweg+Teubner Verlag, Wiesbaden 2009 Recknagel, H.; Sprenger, E.; Schrammek, ER.: Taschenbuch für Heizung- und Klimatechnik 2013/2014, 76. Auflage, Deutscher Industrieverlag, 2013 |

| Course L0595: Air Conditioning | | |
|--------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Gerhard Schmitz | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| Courses | | | | | |
|--|--|-----------------------|---|----------------|-----------------|
| | | | Typ | Hrs/wk | СР |
| Title Solid Matter Process Technology for Biomass (L0052) | | | Typ Lecture | 2 | 2 |
| Thermal Waste Treatmen | == | | Lecture | 2 | 2 |
| Thermal Waste Treatmen | t (L1177) | | Recitation Section (large) | 1 | 2 |
| Module Responsible | | | | | |
| Admission Requirements | None | | | | |
| | Basics of | | | | |
| Recommended | thermo dynamics | | | | |
| Previous Knowledge | fluid dynamics | | | | |
| | chemistry | | | | |
| Educational Objectives | After taking part success | ılly, students have r | eached the following lea | rning resul | lts |
| Professional Competence | | | | | |
| | | | sue and problems in th | | |
| | treatment and particle pr | cess engineering a | nd contemplate them in t | he context | of their field. |
| | The industrial application of unit operations as part of process engineering is explained by | | | | |
| Knowledge | actual examples of v | | _ | | • |
| | | • | d dosing, drying and agg ortant unit operations wh | | |
| | | • | e oils, electricity , heat an | • | - |
| | The students are able to | salact suitable proc | esses for the treatment o | of wastes o | r raw materia |
| Skills | with respect to their cha | • | | | |
| SKIIIS | costs for processes and | | • | | |
| Personal | | | | | |
| Competence | | | | | |
| | Students can | | | | |
| | respectfully work | ogether as a team a | and discuss technical tas | ks | |
| Social Competence | | - | rdisciplinary discussions | | |
| | develop coopera | | | _ | |
| | promote the science | tific development a | nd accept professional c | onstructive | criticism. |
| | Students can independ | ntly tap knowledge | e of the subject area a | and transfo | orm it to nev |
| | questions. They are cap | able, in consultation | n with supervisors, to as | sess their | learning leve |
| Autonomy | | | Furthermore, they can | | |
| | application-or research- cultural impact. | nenteu duties in acc | cordance with the potent | ııdı SUCIAI, (| economic ar |
| | | | | | |
| | Independent Study Time | 110, Study Time in L | _ecture 70 | | |
| Credit points | | | | | |
| Studienleistung | | | | | |
| | Written exam | | | | |
| | | | | | |
| Examination Examination duration and scale | 120 min | | | | |



| | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective | | | | | |
|---|---|--|--|--|--|--|
| | Compulsory | | | | | |
| | Energy and Environmental Engineering: Specialisation Energy and Environmental | | | | | |
| | Engineering: Elective Compulsory | | | | | |
| | International Management and Engineering: Specialisation II. Process Engineering and | | | | | |
| A a aignment for the | Biotechnology: Elective Compulsory | | | | | |
| Assignment for the Following Curricula | injemajional Management and Engineering Specialisalion it Benewable Energy Electivet | | | | | |
| Following Curricula | Compulsory | | | | | |
| | Renewable Energies: Specialisation Bioenergy Systems: Elective Compulsory | | | | | |
| | Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory | | | | | |
| | Process Engineering: Specialisation Process Engineering: Elective Compulsory | | | | | |
| | Process Engineering: Specialisation Environmental Process Engineering: Elective | | | | | |
| | Compulsory | | | | | |
| | Water and Environmental Engineering: Specialisation Environment: Compulsory | | | | | |
| | Water and Environmental Engineering: Specialisation Cities: Elective Compulsory | | | | | |

| Course L0052: Solid Matter Process Technology for Biomass | | | | |
|---|--|--|--|--|
| Тур | Lecture | | | |
| Hrs/wk | 2 | | | |
| СР | 2 | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | | |
| Lecturer | Prof. Werner Sitzmann | | | |
| Language | DE | | | |
| Cycle | SoSe | | | |
| Content | The industrial application of unit operations as part of process engineering is explained by actual examples of solid biomass processes. Size reduction, transportation and dosing, drying and agglomeration of renewable resources are described as important unit operations when producing solid fuels and bioethanol, producing and refining edible oils, when making Btl - and WPC - products. Aspects of explosion protection and plant design complete the lecture. | | | |
| Literature | Kaltschmitt M., Hartmann H. (Hrsg.): Energie aus Bioamsse, Springer Verlag, 2001, ISBN 3-540-64853-4 Bundesministerium für Ernährung, Landwirtschaft und Verbraucherschutz, Schriftenreihe Nachwachsende Rohstoffe, Fachagentur Nachwachsende Rohstoffe e.V. www.nachwachsende-rohstoffe.de Bockisch M.: Nahrungsfette und -öle, Ulmer Verlag, 1993, ISBN 380000158175 | | | |



| Course L0320: Therma | al Waste Treatment |
|----------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Kerstin Kuchta, Dr. Joachim Gerth, Dr. Ernst-Ulrich Hartge |
| Language | EN |
| Cycle | SoSe |
| Content | Introduction, actual state-of-the-art of waste incineration, aims. legal background, reaction principals basics of incineration processes: waste composition, calorific value, calculation of air demand and flue gas composition Incineration techniques: grate firing, ash transfer, boiler Flue gas cleaning: Volume, composition, legal frame work and emission limits, dry treatment, scrubber, de-nox techniques, dioxin elimination, Mercury elimination Ash treatment: Mass, quality, treatment concepts, recycling, disposal |
| Literature | Thomé-Kozmiensky, K. J. (Hrsg.): Thermische Abfallbehandlung Bande 1-7. EF-Verlag für Energie- und Umwelttechnik, Berlin, 196 - 2013. |

| Course L1177: Thermal Waste Treatment | | |
|---------------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | |
| Lecturer | Dr. Ernst-Ulrich Hartge, Dr. Joachim Gerth | |
| Language | EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| Courses | | | | |
|-----------------------------------|--|--|-----------------------|-----------------|
| Computational Fluid Dynai | mics - Exercises in OpenFoam (L1375) mics in Process Engineering (L1052) cs and Molecular Modelling (L0099) | Typ Recitation Section (small) Lecture Lecture | Hrs/wk 1 2 2 | CP 1 2 3 |
| Module Responsible | Prof. Michael Schlüter | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | Mathematics I-IV Basic knowledge in Fluid Mechanics Basic knowledge in chemical thermodynamics | | | |
| Educational Objectives | After taking part successfully, students ha | ve reached the following lea | rning resu | Its |
| Professional Competence | | | | |
| Knowledge | After successful completion of the module the students are able to explain the the basic principles of statistical thermodynamics (ensembles, simple systems) describe the main approaches in classical Molecular Modeling (Monte Carlo, Molecular Dynamics) in various ensembles discuss examples of computer programs in detail, evaluate the application of numerical simulations, list the possible start and boundary conditions for a numerical simulation. | | | |
| Skills | The students are able to: set up computer programs for solving simple problems by Monte Carlo or molecular dynamics, solve problems by molecular modeling, set up a numerical grid, perform a simple numerical simulation with OpenFoam, evaluate the result of a numerical simulation. | | | |
| Personal Competence | The students are able to | | | |
| Social Competence | develop joint solutions in mixed teams and present them in front of the other students, to collaborate in a team and to reflect their own contribution toward it. | | | |
| Autonomy | The students are able to: • evaluate their learning progress basis, • evaluate possible consequences | | steps of le | arning on tha |



| Credit points | 6 |
|---|--|
| Studienleistung | None |
| Examination | Oral exam |
| Examination duration and scale | 30 min |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Bioprocess Engineering: Specialisation B - Industrial Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation General Process Engineering: Elective Compulsory Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory |

| Course L1375: Computational Fluid Dynamics - Exercises in OpenFoam | | |
|--|--|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Michael Schlüter | |
| Language | EN | |
| Cycle | SoSe | |
| Content | generation of numerical grids with a common grid generator selection of models and boundary conditions basic numerical simulation with OpenFoam within the TUHH CIP-Pool | |
| Literature | OpenFoam Tutorials (StudIP) | |



| Course L1052: Computational Fluid Dynamics in Process Engineering | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Michael Schlüter | |
| Language | EN | |
| Cycle | SoSe | |
| Content | Introduction into partial differential equations Basic equations Boundary conditions and grids Numerical methods Finite difference method Finite volume method Time discretisation and stability Population balance Multiphase Systems Modeling of Turbulent Flows Exercises: Stability Analysis Exercises: Example on CFD - analytically/numerically | |
| Literature | Paschedag A.R.: CFD in der Verfahrenstechnik: Allgemeine Grundlagen und mehrphasig Anwendungen, Wiley-VCH, 2004 ISBN 3-527-30994-2. Ferziger, J.H.; Peric, M.: Numerische Strömungsmechanik. Springer-Verlag, Berlin, 2006 ISBN: 3540675868. Ferziger, J.H.; Peric, M.: Computational Methods for Fluid Dynamics. Springer, 2002, ISBN: 540-42074-6 | |



| Course L0099: Statistical Thermodynamics and Molecular Modelling | | | |
|--|---|--|--|
| Тур | Lecture | | |
| Hrs/wk | 2 | | |
| СР | 3 | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | |
| Lecturer | Dr. Sven Jakobtorweihen | | |
| Language | EN | | |
| Cycle | SoSe | | |
| Content | Some lectures will be carried out as computer exercises Introduction to Statistical Mechanics The ensemble concept The classical limit Intermolecular potentials, force fields Monte Carlo simulations (acceptance rules) (Übungen im Rechnerpool) (exercises in computer pool) Molecular Dynamics Simulations (integration of equations of motion, calculating transport properties) (exercises in computer pool) Molecular simulation of Phase equilibria (Gibbs Ensemble) Methods for the calculation of free energies | | |
| Literature | Daan Frenkel, Berend Smit: Understanding Molecular Simulation, Academic Press M. P. Allen, D. J. Tildesley: Computer Simulations of Liquids, Oxford Univ. Press A.R. Leach: Molecular Modelling - Principles and Applications, Prentice Hall, N.Y. D. A. McQuarrie: Statistical Mechanics, University Science Books T. L. Hill: Statistical Mechanics , Dover Publications | | |



| Module M0900: E | examples in Solid P | Process Engine | eering | | |
|--|--|--------------------------|---|----------------|------------------------|
| Courses | | | | | |
| Title Fluidization Technology (Lection Practical Course Fluidizate Technical Applications of Exercises in Fluidization Technical Application Technology (Lection Tec | ion Technology (L1369) Particle Technology (L0955) | | Typ Lecture Practical Course Lecture Recitation Section (small) | Hrs/wk 2 1 2 1 | CP 2 1 2 1 |
| Module Responsible | Prof. Stefan Heinrich | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | Knowledge from the mod | ule particle technolo | ду | | |
| Educational Objectives | After taking part successf | ully, students have re | eached the following lea | rning resu | lts |
| Professional Competence | | | | | |
| Knowledge | After completion of the module the students will be able to describe based on examples the assembly of solids engineering processes consisting of multiple apparatuses and subprocesses. They are able to describe the coaction and interrelation of subprocesses. | | | | |
| Skills | Students are able to ana suitable subprocesses in | | d of solids process eng | ineering a | nd to combine |
| Personal | | | | | |
| Competence Social Competence | Students are able to disci | uss technical probler | ms in a scientific manne | r. | |
| Autonomy | Students are able to a problems in a scientific m | cquire scientific kno | | | cuss technical |
| Workload in Hours | Independent Study Time | 96, Study Time in Le | ecture 84 | | |
| Credit points | 6 | | | | |
| Studienleistung | Compulsory Bonus Yes None | Form Written elaboration | Description drei Bericht) à 8 | chte (pro | Versuch ein |
| Examination | Written exam | | | | |
| Examination duration and scale | 120 minutes | | | | |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation A - General Bioprocess Engineering: Elective Compulsory Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Renewable Energies: Specialisation Bioenergy Systems: Elective Compulsory Process Engineering: Specialisation Chemical Process Engineering: Elective Compulsory Process Engineering: Specialisation Process Engineering: Elective Compulsory | | | | |



| Course L0431: Fluidiza | ation Technology |
|------------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Prof. Stefan Heinrich |
| Language | EN |
| Cycle | WiSe |
| Content | Introduction: definition, fluidization regimes, comparison with other types of gas/solids reactors Typical fluidized bed applications Fluidmechanical principle Local fluid mechanics of gas/solid fluidization Fast fluidization (circulating fluidized bed) Entrainment Solids mixing in fluidized beds Application of fluidized beds to granulation and drying processes |
| Literature | Kunii, D.; Levenspiel, O.: Fluidization Engineering. Butterworth Heinemann, Boston, 1991. |

| Course L1369: Practical Course Fluidization Technology | | | |
|--|--|--|--|
| Тур | Practical Course | | |
| Hrs/wk | | | |
| СР | 1 | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | |
| Lecturer | Prof. Stefan Heinrich | | |
| Language | EN | | |
| Cycle | WiSe | | |
| Content | Experiments: Determination of the minimum fluidization velocity heat transfer granulation drying | | |
| Literature | Kunii, D.; Levenspiel, O.: Fluidization Engineering. Butterworth Heinemann, Boston, 1991. | | |



| Course L0955: Technic | Course L0955: Technical Applications of Particle Technology | | | | |
|-----------------------|---|--|--|--|--|
| Тур | Lecture | | | | |
| Hrs/wk | 2 | | | | |
| СР | 2 | | | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | | | |
| Lecturer | Prof. Werner Sitzmann | | | | |
| Language | DE | | | | |
| Cycle | WiSe | | | | |
| Content | Unit operations like mixing, separation, agglomeration and size reduction are discussed concerning their technical applicability from the perspective of the practician. Machines and apparatuses are presented, their designs and modes of action are explained and their application in production processes for chemicals, food and feed and in recycling processes are illustrated. | | | | |
| Literature | Stieß M: Mechanische Verfahrenstechnik I und II, Springer - Verlag, 1997 | | | | |

| Course L1372: Exercis | Course L1372: Exercises in Fluidization Technology | | | | | |
|-----------------------|---|--|--|--|--|--|
| 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 | EN | | | | | |
| Cycle | WiSe | | | | | |
| Content | Exercises and calculation examples for the lecture Fluidization Technology | | | | | |
| Literature | Kunii, D.; Levenspiel, O.: Fluidization Engineering. Butterworth Heinemann, Boston, 1991. | | | | | |



| Module M0904: F | Process Design Project | | | | |
|---|---|--|--|--|--|
| Courses | | | | | |
| Title Process Design Project (| Typ Hrs/wk CP L1050) Projection Course 6 6 | | | | |
| Module Responsible | Dozenten des SD V | | | | |
| Admission Requirements | INONE | | | | |
| Recommended Previous Knowledge | 1 | | | | |
| Educational Objectives | I After taking part successfully, students have reached the following learning results | | | | |
| Professional | | | | | |
| Competence Knowledge | After the students passed the project course successfully they know: • how a team is working together so solve a complex task in process engineering | | | | |
| Skills | After passing the Module successfully the students are able to: utilize tools for process design for a specific given process engineering task, choose and connect apparatusses for a complete process, collecting all relevant data for an economical and ecological evaluation, optimization of calculation sequence with respect to flowsheet simulation. | | | | |
| Personal Competence | | | | | |
| Social Competence | under pressure of time. | | | | |
| Autonomy | Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice. They are able to organize their own team and to define priorities. | | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 | | | | |
| Credit points | 6 | | | | |
| Studienleistung | None | | | | |
| Examination Examination duration and scale | | | | | |
| Assignment for the Following Curricula | Bioprocess Engineering: Core qualification: Compulsory Chemical and Bioprocess Engineering: Core qualification: Compulsory Energy and Environmental Engineering: Specialization Energy and Environmental | | | | |



| Course L1050: Proces | s Design Project |
|----------------------|---|
| Тур | Projection Course |
| Hrs/wk | 6 |
| СР | 6 |
| Workload in Hours | Independent Study Time 96, Study Time in Lecture 84 |
| Lecturer | NN |
| Language | DE |
| Cycle | WiSe |
| Content | In the Process Design Project the students have to design in teams an energy or process engineering plant by calculating and designing single plant components. The calculation of costs as well as the process safety is another important aspect of this course. Furthermore the approval procedures have to be taken into account. |
| Literature | |



| Module M0802: N | Membrane Technology | | | | |
|-----------------------------------|--|---|---|--|--|
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Membrane Technology (L | .0399) | Lecture | 2 | 3 | |
| Membrane Technology (L | • | Recitation Section (small) | 1 | 2 | |
| Membrane Technology (L | .0401) | Practical Course | 1 | 1 | |
| Module Responsible | Prof. Mathias Ernst | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | Land stoom trootmont | vledge of the core processe | es involved | l in water, ga | |
| Educational Objectives | After taking part successfully, students have | e reached the following lea | rning resul | Its | |
| Professional | | | | | |
| Competence | | | | | |
| Knowledge | Students will be able to rank the technic processes. They will be able to explain the separation processes. Students will be all and their advantages and disadvantages. in the use of membranes in water, other liq | e different driving forces be ble to name materials use Students will be able to ex | hind existi d in memb plain the k | ng membran orane filtratio ey difference | |
| Skills | Students will be able to prepare mathematical equations for material transport in porous and solution-diffusion membranes and calculate key parameters in the membrane separation process. They will be able to handle technical membrane processes using available boundary data and provide recommendations for the sequence of different treatment processes. Through their own experiments, students will be able to classify the separation efficiency filtration characteristics and application of different membrane materials. Students will be able to characterise the formation of the fouling layer in different waters and apply technical measures to control this. | | | | |
| Personal Competence | | | | | |
| Competence | Students will be able to work in diverse te | ams on tasks in the field o | f membrar | ne technology | |
| Social Competence | They will be able to make decisions wi undertaken jointly and present these to oth | | atory expe | riments to b | |
| Autonomy | Students will be in a position to solve independently. They will be capable of find | • | | - | |
| Workload in Hours | Independent Study Time 124, Study Time i | n Lecture 56 | | | |
| Credit points | 6 | | | | |
| Studienleistung | None | | | | |
| | Written exam | | | | |
| Examination duration and scale | 90 min | | | | |
| | Civil Engineering: Specialisation Water and Bioprocess Engineering: Specialisation Compulsory Bioprocess Engineering: Specialisation Compulsory Chemical and Bioprocess Engineering: Elective Compulsory Chemical and Bioprocess Engineering: Specialisation Specialisation Compulsory | A - General Bioprocess B - Industrial Bioprocess Specialisation Chemical | Enginee Enginee Process | ring: Electiv | |



| | Compuls | - | | | | | | | | | |
|---------------------|-----------|---------|-------------|--------|-------------|------|---------------|-----------|------------|---------|------------|
| Assignment for the | Energy | and | Environme | ental | Engineeri | ng: | Specialisati | on Energ | y and | Envir | onmental |
| Following Curricula | Enginee | ring: E | lective Con | npulso | ory | | | | | | |
| | Environn | nental | Engineerin | ng: Sp | ecialisatio | า Wa | ter: Elective | Compulso | 'n | | |
| | Joint Eu | ropea | n Master ir | n Envi | ironmental | Stu | dies - Cities | and Susta | ainability | r: Spec | ialisation |
| | Water: El | ective | Compulso | ry | | | | | | | |
| | Process | Eng | ineering: | Speci | ialisation | Env | rironmental | Process | Engine | ering: | Elective |
| | Compuls | ory | | | | | | | | | |

Process Engineering: Specialisation Process Engineering: Elective Compulsory Water and Environmental Engineering: Specialisation Water: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory Water and Environmental Engineering: Specialisation Cities: Elective Compulsory

| ourse L0399: Membrane Technology | | | | | |
|----------------------------------|--|--|--|--|--|
| Тур | Lecture | | | | |
| Hrs/wk | 2 | | | | |
| СР | 3 | | | | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | | | | |
| Lecturer | Prof. Mathias Ernst | | | | |
| Language | EN | | | | |
| Cycle | WiSe | | | | |
| Content | The lecture on membrane technology supply provides students with a broad understanding of existing membrane treatment processes, encompassing pressure driven membrane processes, membrane application in electrodialyis, pervaporation as well as membrane distillation. The lectures main focus is the industrial production of drinking water like particle separation or desalination; however gas separation processes as well as specific wastewater oriented applications such as membrane bioreactor systems will be discussed as well. Initially, basics in low pressure and high pressure membrane applications are presented (microfiltration, ultrafiltration, nanofiltration, reverse osmosis). Students learn about essential water quality parameter, transport equations and key parameter for pore membrane as well as solution diffusion membrane systems. The lecture sets a specific focus on fouling and scaling issues and provides knowledge on methods how to tackle with these phenomena in real water treatment application. A further part of the lecture deals with the character and manufacturing of different membrane materials and the characterization of membrane material by simple methods and advanced analysis. The functions, advantages and drawbacks of different membrane housings and modules are explained. Students learn how an industrial membrane application is designed in the succession of treatment steps like pre-treatment, water conditioning, membrane integration and post-treatment of water. Besides theory, the students will be provided with knowledge on membrane demo-site examples and insights in industrial practice. | | | | |
| Literature | T. Melin, R. Rautenbach: Membranverfahren: Grundlagen der Modul- und Anlagenauslegung (2., erweiterte Auflage), Springer-Verlag, Berlin 2004. Marcel Mulder, Basic Principles of Membrane Technology, Kluwer Academic Publishers, Dordrecht, The Netherlands Richard W. Baker, Membrane Technology and Applications, Second Edition, John Wiley & Sons, Ltd., 2004 | | | | |



| Course L0400: Membrane Technology | | | | |
|-----------------------------------|---|--|--|--|
| Тур | Recitation Section (small) | | | |
| Hrs/wk | 1 | | | |
| СР | 2 | | | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | | | |
| Lecturer | Prof. Mathias Ernst | | | |
| Language | EN | | | |
| Cycle | WiSe | | | |
| Content | See interlocking course | | | |
| Literature | See interlocking course | | | |

| Course L0401: Membrane Technology | | | | |
|-----------------------------------|---|--|--|--|
| Тур | Practical Course | | | |
| Hrs/wk | 1 | | | |
| СР | 1 | | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | | |
| Lecturer | Prof. Mathias Ernst | | | |
| Language | EN | | | |
| Cycle | WiSe | | | |
| Content | See interlocking course | | | |
| Literature | See interlocking course | | | |



| Module M1294: B | Bioenergy | | | | |
|--|---|--|--|---|--|
| Courses | | | | | |
| Title | | Тур | Hrs/wk | СР | |
| Biofuels Process Technol | ogy (L0061) | Lecture | 1 | 1 | |
| Biofuels Process Technol | ogy (L0062) | Recitation Section (small) | 1 | 1 | |
| Thermal Utilization of Bion | | Lecture | 2 | 2 | |
| Thermal Utilization of Bion | , | Recitation Section (small) | | 1 | |
| World Market for Commod | dities from Agriculture and Forestry (L1769) | Lecture | 1 | 1 | |
| · | Prof. Martin Kaltschmitt | | | | |
| Admission Requirements | None | | | | |
| Recommended Previous Knowledge | none | | | | |
| Educational Objectives | After taking part successfully, students hav | e reached the following lea | rning resu | lts | |
| Professional | | | | | |
| Competence | | | | | |
| Knowledge | Students are able to reproduce an in-depth outline of energy production from biomass aerobic and anaerobic waste treatment processes, the gained products and the treatment o produced emissions. | | | | |
| Skills | Students can apply the learned theoretical knowledge of biomass-based energy systems to explain relationships for different tasks, like dimesioning and design of biomass power plants. In this context, students are also able to solve computational tasks for combustion, gasification and biogas, biodiesel and bioethanol use. | | | | |
| Personal Competence | | | | | |
| Social Competence | Students can participate in discussions to a as an energy source. | design and evaluate energy | y systems | using biomas | |
| Autonomy | Students can independently exploit sources with respect to the emphasis of the lectures. They can choose and aquire the for the particular task useful knowledge. Furthermore, they can solve computational tasks of biomass-based energy systems independently with the assistance of the lecture. Regarding to this they can assess their specific learning level and can consequently define the further workflow. | | | | |
| Workload in Hours | Independent Study Time 96, Study Time in | Lecture 84 | | | |
| Credit points | 6 | | | | |
| Studienleistung | None | | | | |
| | Written exam | | | | |
| Examination duration and scale | 3 hours written exam | | | | |
| Assignment for the Following Curricula | Bioprocess Engineering: Specialisation Compulsory Energy and Environmental Engineering Engineering: Elective Compulsory Energy Systems: Specialisation Energy Sy International Management and Engineering Compulsory Renewable Energies: Core qualification: Compulsory Theoretical Mechanical Engineering: Tech Process Engineering: Specialisation | ng: Specialisation Energy stems: Elective Compulsor, ng: Specialisation II. Reng Compulsory nical Complementary Cour | gy and y ewable Er rse: Electiv | Environmenta nergy: Electivo e Compulsory | |
| · | [60] | | | | |



Compulsory

| T | Locture |
|------------|--|
| | Lecture |
| Hrs/wk | |
| СР | |
| | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Dr. Oliver Lüdtke |
| Language | DE |
| Cycle | WiSe |
| Content | General introduction What are biofuels? Markets & trends Legal framework Greenhouse gas savings Generations of biofuels first-generation bioethanol raw materials fermentation distillation biobutanol / ETBE second-generation bioethanol bioethanol from straw first-generation biodiesel raw materials Production Process Biodiesel & Natural Resources HVO / HEFA second-generation biodiesel Biodiesel from Algae Biogas as fuel the first biogas generation raw materials fermentation purification to biomethane Biogas second generation and gasification processes Methanol / DME from wood and Tall oil ⊚ |
| Literature | Skriptum zur Vorlesung Drapcho, Nhuan, Walker; Biofuels Engineering Process Technology Harwardt; Systematic design of separations for processing of biorenewables Kaltschmitt; Hartmann; Energie aus Biomasse: Grundlagen, Techniken und Verfahre Mousdale; Biofuels - Biotechnology, Chemistry and Sustainable Development VDI Wärmeatlas |



| Course L0062: Biofuels Process Technology | | | | |
|---|--|--|--|--|
| Тур | Recitation Section (small) | | | |
| Hrs/wk | 1 | | | |
| СР | 1 | | | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | | | |
| Lecturer | Dr. Oliver Lüdtke | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| Content | Procedural options for solid / liquid separation, including basic equations for estimating power, energy demand, selectivity and throughput Biomethane production Chemical reactions that are relevant in the production of biofuels, including equilibria, activation energies, shift reactions | | | |
| Literature | Skriptum zur Vorlesung | | | |



| ourse L1767: Thermal Utilization of Biomass | | | | |
|---|--|--|--|--|
| | Lecture | | | |
| Hrs/wk | | | | |
| СР | 2 | | | |
| Workload in Hours | ndependent Study Time 32, Study Time in Lecture 28 | | | |
| Lecturer | Prof. Martin Kaltschmitt | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| | Goal of this course is it to discuss the physical, chemical, and biological as well as the technical, economic, and environmental basics of all options to provide energy from biomas from a German and international point of view. Additionally different system approaches to use biomass for energy, aspects to integrate bioenergy within the energy system, technical and economic development potentials, and the current and expected future use within the energy system are presented. The course is structured as follows: | | | |
| Content | Biomass as an energy carrier within the energy system; use of biomass in German and world-wide, overview on the content of the course Photosynthesis, composition of organic matter, plant production, energy cropresidues, organic waste Biomass provision chains for woody and herbaceous biomass, harvesting an provision, transport, storage, drying Thermo-chemical conversion of solid biofuels Basics of thermo-chemical conversion Direct thermo-chemical conversion through combustion: combustion technologies for small and large scale units, electricity generation technologies, flue gas treatment technologies, ashes and their use Gasification: Gasification technologies, producer gas cleaning technologies options to use the cleaned producer gas for the provision of heat, electricity and/or fuels Fast and slow pyrolysis: Technologies for the provision of bio-oil and/or for the provision of charcoal, oil cleaning technologies, options to use the pyrolysis of and charcoal as an energy carrier as well as a raw material Physical-chemical conversion of biomass containing oils and/or fats: Basics, oil seed and oil fruits, vegetable oil production, production of a biofuel with standardize characteristics (trans-esterification, hydrogenation, co-processing in existin refineries), options to use this fuel, options to use the residues (i.e. meal, glycerine) Bio-chemical conversion of biomass Basics of bio-chemical conversion Biogas: Process technologies for plants using agricultural feedstock, sewag sludge (sewage gas), organic waste fraction (landfill gas), technologies for the provision of bio methane, use of the digested slurry Ethanol production: Process technologies for feedstock containing sugal starch or celluloses, use of ethanol as a fuel, use of the stillage | | | |
| Literature | Kaltschmitt, M.; Hartmann, H. (Hrsg.): Energie aus Biomasse; Springer, Berlii Heidelberg, 2009, 2. Auflage | | | |



| Course L1768: Thermal Utilization of Biomass | | |
|--|---|--|
| 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 | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |

| Tvp | Lecture |
|----------|--|
| Hrs/wk | |
| СР | |
| | Independent Study Time 16, Study Time in Lecture 14 |
| | Prof. Michael Köhl, Bernhard Chilla |
| Language | |
| | |
| Cycle | |
| | 1) Markets for Agricultural Commodities |
| | What are the major markets and how are markets functioning |
| | Recent trends in world production and consumption. |
| | World trade is growing fast. Logistics. Bottlenecks. |
| | The major countries with surplus production |
| | Growing net import requirements, primarily of China, India and many other countries. |
| | Tariff and non-tariff market barriers. Government interferences. |
| | 2) Closer Analysis of Individual Markets |
| | Thomas Mielke will analyze in more detail the global vegetable oil markets, primarily palm |
| | soya oil, |
| | |
| | rapeseed oil, sunflower oil. Also the raw material (the oilseed) as well as the by-procontinuous will |
| | be included. The major producers and consumers. |
| | Vegetable oils and oilmeals are extracted from the oilseed. The importance of vegetable and |
| | animal fats will be highlighted, primarily in the food industry in Europe and worldwide. Buthe past |
| | 15 years there have also been rapidly rising global requirements of oils & fats for non-furposes, |
| | primarily as a feedstock for biodiesel but also in the chemical industry. |
| | Importance of oilmeals as an animal feed for the production of livestock and aquaculture Oilseed area, yields per hectare as well as production of oilseeds. Analysis of the materials of the mat |
| | oilseeds worldwide. The focus will be on soybeans, rapeseed, sunflowerseed, groundnuts |
| Content | cottonseed. |
| Ooment | Regional differences in productivity. The winners and losers in global agricultural production |
| | 3) Forecasts: Future Global Demand & Production of Vegetable Oils |
| | Big challenges in the years ahead: Lack of arable land for the production of oilseeds, gra and other |
| | crops. Competition with livestock. Lack of water. What are possible solutions? Need for bett education & management, more mechanization, better seed varieties and better inputs |



The importance of prices and changes in relative prices to solve market imbalances (shortage situations as well as surplus situations). How does it work? Time lags.

Rapidly rising population, primarily the number of people considered "middle class" in the years ahead.

Higher disposable income will trigger changing diets in favour of vegetable oils and livestock products.

Urbanization. Today, food consumption per caput is partly still very low in many developing countries,

primarily in Africa, some regions of Asia and in Central America. What changes are to be expected?

The myth and the realities of palm oil in the world of today and tomorrow.

Labour issues curb production growth: Some examples: 1) Shortage of labour in oil palm plantations in

Malaysia. 2) Structural reforms overdue for the agriculture in India, China and other countries to

become more productive and successful, thus improving the standard of living of smallholders.

Literature Lecture material



| Title | | | | |
|--|---|----------------------------------|--------------------------|--------------|
| | | Тур | Hrs/wk | СР |
| Applied Fuel Cell Technology (L1831) | | Lecture | 2 | 2 |
| Risk Management in the Energy Industry (L1748) Hydrogen Technology (L0060) | | Lecture Lecture | 2 2 | 2 |
| | Prof. Martin Kaltschmitt | | _ | _ |
| Admission | | | | |
| Requirements | None | | | |
| Recommended Previous Knowledge | None | | | |
| Educational Objectives | After taking part successfully, stude | - nts have reached the follov | - ving learning resul | ts |
| Professional Competence | | | | |
| | With completion of this module st thematical adjacent contexts and ca | • | - | |
| Knowledge | Furthermore, students can reproduce solid theoretical knowledge about the potentials a applications of new information technologies in logistics and explain technical aspects of use, production and processing of hydrogen. | | | |
| | With completion of this module storespect to energy economic conditions assess the risks in operational plecological perspective. | ons in an efficient way. Thi | is includes that the | e students c |
| Skills | In this context, students can evaluate the potentials of logistics and information technology in particular on energy issues. | | | |
| | In addition, students are able to de its applications, the given security evaluate these aspects from a techn | and its existing service cap | pacities and limits | as well as |
| Personal Competence | | | | |
| Social Competence | Students are able to discuss is sector addressed within the module | | lds in the renev | vable ener |
| Autonomy | Students can independently exploit sources on the emphasis of the lectures and acquire the contained knowledge. In this way, they can recognize their lacks of knowledge and can consequently define the further workflow. | | | |
| Workload in Hours | Independent Study Time 96, Study | Time in Lecture 84 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 3 hours written exam | | | |
| Assignment for the Following Curricula | Energy and Environmental Engineering: Specialisation Energy and Environmental Engineering: Elective Compulsory Renewable Energies: Specialisation Wind Energy Systems: Elective Compulsory | | | |



Compulsory

| Course L1831: Applied | Fuel Cell Technology |
|-----------------------|--|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Klaus Bonhoff |
| Language | DE |
| Cycle | SoSe |
| Content | The lecture provide an insight into the various possibilities of fuel cells in the energy system (electricity, heat and transport). These are presented and discussed for individual fuel types and application-oriented requirements; also compared with alternative technologies in the system. These different possibilities will be presented regardind the state-of-the-art development of the technologies and exemplary applications from Germany and worldwide. Also the emerging trends and lines of development will be discussed. Besides to the technical aspects, which are the focus of the event, also energy, environmental and industrial policy aspects are discussed - also in the context of changing circumstances in the German and international energy system. |
| Literature | Vorlesungsunterlagen |



| Course L1748: Risk Management in the Energy Industry | | |
|--|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Dr. Rainer Lux | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Basics of risk management Definition of terms Risk types Risk management process Enterprise risk management Markets and instruments in energy trading Basics of futures and spot trading Notation in energy markets Options Kennzahlendefinition Assessing of market risks Assessing of operational risks Assessing of liquidy risks Risk monitoring and reporting Risk treatment | |
| Literature | Roggi, O. (2012): Risk Taking: A Corporate Governance Perspective, International Finance Corporation, New York Hull, J. C. (2012): Options, Futures, and other Derivatives, 8. Auflage, Pearson Verlag, New York Albrecht, P.; Maurer, R. (2008): Investment- und Risikomanagement, 3. Auflage, Schäffer-Poeschel Verlag, Stuttgart Rittenberg, L.; Martens, F. (2012): Understanding and Communicating Risk Appetite, Treadway Commission, Durham | |



| Course L0060: Hydrogen Technology | | | |
|-----------------------------------|--|--|--|
| Typ Lecture | | | |
| Hrs/wk | | | |
| СР | 2 | | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | | |
| Lecturer | Dr. Martin Dornheim | | |
| Language | DE | | |
| Cycle | SoSe | | |
| Content | Energy economy Hydrogen economy Occurrence and properties of hydrogen Production of hydrogen (from hydrocarbons and by electrolysis) Separation and purification Storage and transport of hydrogen Security Fuel cells Projects | | |
| Literature | Skriptum zur Vorlesung Winter, Nitsch: Wasserstoff als Energieträger Ullmann's Encyclopedia of Industrial Chemistry Kirk, Othmer: Encyclopedia of Chemical Technology Larminie, Dicks: Fuel cell systems explained | | |



Specialization Energy Engineering

In this specialisation path three Modules must be chosen out of a number of compulsory selective lectures covering a wide spectrum of aspects of Energy Systems with practical professional relevance. Training in this specialisation path is concentrated mainly on electricity generation from conventional and renewable energy sources, encompassing electricity distribution too.

| Module M0742: T | hermal Engineering | | | | | |
|-----------------------------------|--|---------------------|--------------------|--------------|----------|----|
| Courses | | | | | | |
| Title | | | Тур | Hrs | /wk | СР |
| Thermal Engineering (L00 | 023) | | Lecture | 3 | | 5 |
| Thermal Engineering (L00 | 024) | | Recitation Section | (large) 1 | | 1 |
| Module Responsible | Prof. Gerhard Schmitz | | | | | |
| Admission Requirements | None | | | | | |
| Recommended Previous Knowledge | Technical Thermodynamics I, | , II, Fluid Dynamic | s, Heat Transfer | | | |
| Educational Objectives | After taking part successfully, | students have rea | ached the follow | ing learning | ı result | ts |
| Professional Competence | | | | | | |
| Knowledge | Students know the different energy conversion stages and the difference between efficiency and annual efficiency. They have increased knowledge in heat and mass transfer, especially in regard to buildings and mobile applications. They are familiar with German energy saving code and other technical relevant rules. They know to differ different heating systems in the domestic and industrial area and how to control such heating systems. They are able to model a furnace and to calculate the transient temperatures in a furnace. They have the basic knowledge of emission formations in the flames of small burners and how to conduct the flue gases into the atmosphere. They are able to model thermodynamic systems with object oriented languages. | | | | | |
| Skills | Students are able to calculate the heating demand for different heating systems and to choose the suitable components. They are able to calculate a pipeline network and have the ability to perform simple planning tasks, regarding solar energy. They can write Modelica programs and can transfer research knowledge into practice. They are able to perform scientific work in the field of thermal engineering. | | | | | |
| Personal Competence | | | | | | |
| Social Competence | The students are able to discu | uss in small group | os and develop a | an approach | ۱. | |
| Autonomy | Students are able to define independently tasks, to get new knowledge from existing knowledge as well as to find ways to use the knowledge in practice. | | | | | |
| Workload in Hours | Independent Study Time 124, | , Study Time in Le | ecture 56 | | | |
| Credit points | 6 | | | | | |
| Studienleistung | None | | | | | |
| | i | | | | | |



| Examination | Written exam |
|---|--|
| Examination duration and scale | I6() min |
| Assignment for the Following Curricula | Hintornational Manadement and Endineering. Specialisation II Energy and Environmentall |

| - | | | | |
|----------------------|--|--|--|--|
| Course L0023: Therma | al Engineering | | | |
| Тур | Lecture | | | |
| Hrs/wk | i | | | |
| СР | ; | | | |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 | | | |
| Lecturer | Prof. Gerhard Schmitz | | | |
| Language | DE | | | |
| Cycle | WiSe | | | |
| | 1. Introduction | | | |
| Content | Fundamentals of Thermal Engineering 2.1 Heat Conduction 2.2 Convection 2.3 Radiation 2.4 Heat transition 2.5 Combustion parameters 2.6 Electrical heating 2.7 Water vapor transport Heating Systems 3.1 Warm water heating systems 3.2 Warm water supply 3.3 piping calculation 3.4 boilers, heat pumps, solar collectors 3.5 Air heating systems 3.6 radiative heating systems Thermal traetment systems 4.1 Industrial furnaces 4.2 Melting furnaces 4.3 Drying plants 4.4 Emission control 4.5 Chimney calculation 4.6 Energy measuring Laws and standards 5.1 Buildings 5.2 Industrial plants | | | |
| Literature | Schmitz, G.: Klimaanlagen, Skript zur Vorlesung VDI Wärmeatlas, 11. Auflage, Springer Verlag, Düsseldorf 2013 Herwig, H.; Moschallski, A.: Wärmeübertragung, Vieweg+Teubner Verlag, Wiesbaden 2009 Recknagel, H.; Sprenger, E.; Schrammek, ER.: Taschenbuch für Heizung- und Klimatechnik 2013/2014, 76. Auflage, Deutscher Industrieverlag, 2013 | | | |



| Course L0024: Thermal Engineering | | |
|-----------------------------------|---|--|
| 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 | |



| Courses | | | | |
|--|---|--|-----------------|--|
| Title | | Тур | Hrs/wk | СР |
| Renewable Energy Project | ets in Emerged Markets (L0014) | Project Seminar | 1 | 1 |
| Hydro Power Use (L0013 | | Lecture | 1 | 1 |
| Wind Turbine Plants (L00 Wind Energy Use - Focus | • | Lecture Lecture | 2 1 | 3 1 |
| Module Responsible | · · · · · · | 2001010 | • | • |
| Admission | | | | |
| Requirements | None | | | |
| | Module: Technical Thermodynamics | i I , | | |
| Recommended | Module: Technical Thermodynamics | II, | | |
| Previous Knowledge | Module: Fundamentals of Fluid Mech | nanics | | |
| Educational Objectives | After taking part successfully, studen | ts have reached the following | g learning resu | Its |
| Professional | | | | |
| Competence | | | | |
| Knowledge | By ending this module students can explain in detail knowledge of wind turbines with particular focus of wind energy use in offshore conditions and can critical comment the aspects in consideration of current developments. Furthermore, they are able describe fundamentally the use of water power to generate electricity. The students reproduced and explain the basic procedure in the implementation of renewable energy projects countries outside Europe. Through active discussions of various topics within the seminar of the module, students. | | | are able t ents reproduc gy projects i |
| | improve their understanding and the able to transfer what they have learn | e application of the theoretic ed in practice. | al backgrounc | d and are thu |
| Skills | Students are able to apply the acquired theoretical foundations on exemplary water or win power systems and evaluate and assess technically the resulting relationships in the contex of dimensioning and operation of these energy systems. They can in compare critically the special procedure for the implementation of renewable energy projects in countries outsid Europe with the in principle applied approach in Europe and can apply this procedure of exemplary theoretical projects. | | | |
| Personal Competence | | | | |
| Social Competence | Students can discuss scientific tasks subjet-specificly and multidisciplinary within a semina | | | n a seminar. |
| Autonomy | Students can independently exploit sources in the context of the emphasis of the lecture material to clear the contents of the lecture and to acquire the particular knowledge about the subject area. | | | |
| Workload in Hours | Independent Study Time 110, Study | Time in Lecture 70 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 3 hours written exam | | | |
| | Civil Engineering: Specialisation Stru Civil Engineering: Specialisation Ge | | | ry |



Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Renewable Energy: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory Product Development, Materials and Production: Specialisation Product Development: Assignment for the Elective Compulsory **Following Curricula** Product Development, Materials and Production: Specialisation Production: Elective Compulsory Product Development, Materials and Production: Specialisation Materials: Elective Compulsory Renewable Energies: Core qualification: Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Compulsory Water and Environmental Engineering: Specialisation Cities: Elective Compulsory



| Course L0014: Renew | vable Energy Projects in Emerged Markets |
|---------------------|--|
| Тур | Project Seminar |
| Hrs/wk | 1 |
| CF | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Andreas Wiese |
| Language | DE |
| | SoSe |
| Literature | 1. Introduction Development of renewable energies worldwide History Future markets Special challenges in new markets - Overview 2. Sample project wind farm Korea Survey Technical Description Project phases and characteristics Tending and financing instruments for EE projects in new markets Overview funding opportunitie Overview countries with feed-in laws Major funding programs 4. CDM projects - why, how , examples Overview CDM process Examples Exercise CDM 5. Rural electrification and hybrid systems - an important future market for EE Rural Electrification - Introduction Types of Elektrizifierungsprojekten The role of the EEInterpretation of hybrid systems Project example: hybrid system Galapagos Islands 6. Tendering process for EE projects - examples South Africa Brazil 7. Selected projects from the perspective of a development bank - Wesley Urena Vargas, KfW Development Bank Geothermal Wind or CSP Within the seminar, the various topics are actively discussed and applied to various cases of application. |



| Course L0013: Hydro Power Use | | |
|-------------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dr. Stephan Heimerl | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Introduction, importance of water power in the national and global context Physical basics: Bernoulli's equation, usable height of fall, hydrological measures, loss mechanisms, efficiencies Classification of Hydropower: Flow and Storage hydropower, low and high pressure systems Construction of hydroelectric power plants: description of the individual components and their technical system interaction Structural engineering components; representation of dams, weirs, dams, power houses, computer systems, etc. Energy Technical Components: Illustration of the different types of hydraulic machinery, generators and grid connection Hydropower and the Environment Examples from practice | |
| Literature | Schröder, W.; Euler, G.; Schneider, K.: Grundlagen des Wasserbaus; Werner, Düsseldorf, 1999, 4. Auflage Quaschning, V.: Regenerative Energiesysteme: Technologie - Berechnung - Simulation; Carl Hanser, München, 2011, 7. Auflage Giesecke, J.; Heimerl, S.; Mosony, E.: Wasserkraftanlagen Planung, Bau und Betrieb; Springer, Berlin, Heidelberg, 2009, 5. Auflage von König, F.; Jehle, C.: Bau von Wasserkraftanlagen - Praxisbezogene Planungsunterlagen; C. F. Müller, Heidelberg, 2005, 4. Auflage Strobl, T.; Zunic, F.: Wasserbau: Aktuelle Grundlagen - Neue Entwicklungen; Springer, Berlin, Heidelberg, 2006 | |



| Course L0011: Wind Turbine Plants | | |
|-----------------------------------|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dr. Rudolf Zellermann | |
| Language | DE | |
| Cycle | SoSe | |
| Content | Historical development Wind: origins, geographic and temporal distribution, locations Power coefficient, rotor thrust Aerodynamics of the rotor Operating performance Power limitation, partial load, pitch and stall control Plant selection, yield prediction, economy Excursion | |
| Literature | Gasch, R., Windkraftanlagen, 4. Auflage, Teubner-Verlag, 2005 | |



| Course L0012: Wind E | nergy Use - Focus Offshore |
|----------------------|--|
| Тур | Lecture |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Martin Skiba |
| Language | DE |
| Cycle | SoSe |
| Content | Introduction, importance of offshore wind power generation, Specific requirements for offshore engineering Physical fundamentals for utilization of wind energy Design and operation of offshore wind turbines, presentation of different concepts of offshore wind turbines, representation of the individual system components and their system-technical relationships Foundation engineering, offshore site investigation, presentation of different concepts of offshore foundation structures, planning and fabrication of foundation structures Electrical infrastructure of an offshore wind farm, Inner Park cabling, offshore substation, grid connection Installation of offshore wind farms, installation techniques and auxiliary devices, construction logistics Development and planning of offshore wind farms Operation and optimization of offshore wind farms Day excursion |
| Literature | Gasch, R.; Twele, J.: Windkraftanlagen - Grundlagen, Entwurf, Planung und Betrieb; Vieweg + Teubner, Stuttgart, 2007, 7. Auflage Molly, J. P.: Windenergie - Theorie, Anwendung, Messung; C. F. Müller, Heidel-berg, 1997, 3. Auflage Hau, E.: Windkraftanalagen; Springer, Berlin, Heidelberg, 2008, 4.Auflage Heier, S.: Windkraftanlagen - Systemauslegung, Integration und Regelung; Vieweg + Teubner, Stuttgart, 2009, 5. Auflage Jarass, L.; Obermair, G.M.; Voigt, W.: Windenergie: Zuverlässige Integration in die Energieversorgung; Springer, Berlin, Heidelberg, 2009, 2. Auflage |



| Courses | | | | |
|--|--|--|--|--|
| Title Steam Generators (L0213 Steam Generators (L0214 | | Typ Lecture Recitation Section (large) | Hrs/wk 3 | CP 5 1 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | "Technical Thermodynamics I and II" "Heat Transfer" "Fluid Mechanics" "Steam Power Plants" | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following lea | rning resul | ts |
| Professional Competence | | | | |
| Knowledge | The students know the thermodynamic base They are able to describe the basic principles and fuel supply aspects of fossil-fuelled pocalculations and conceive the water-steam constructive details of the steam generators operational behaviour of steam generators disciplines. | s of steam generators an ower plants. They can side, as well as they . The students can des | d sketch the perform the are able scribe and | ne combustion permal design to define the evaluate the |
| Skills | The students will be able, using detailed construction of steam generators, linked with understand the main design and construction definition and formalisation, modelling of profor partial problems a good overview of thobtained. Within the framework of the exercise the stud design the steam generator and its compone tasks are solved, to highlight aspects of the design the steam generator and its components. | a wide theoretical and not aspects of steam gene cesses, and training in the siskey component of the ents obtain the ability to ents. For this purpose s | nethodical rators. Thr ne solution he power draw the l mall but c | foundation, to ough probler methodolog plant will b balances, an |
| Personal | asks are solved, to highlight aspects of the de | ssign of steam generator | 3. | |
| Competence Social Competence | Especially during the exercises the focus is placed on communication with the tutor. The primates the students to reflect on their existing knowledge and sak specific questions for | | | |
| Autonomy | The students will be able to perform basi generator, with only the help of smaller clu practical knowledge from the lecture is consprocess schemata and boundary conditions a | es, on their own. This solidated and the poten | way the th | neoretical ar |
| Workload in Hours | Independent Study Time 124, Study Time in L | ecture 56 | | |
| Credit points | 6 | | | |
| | Compulsory Bonus Form | Descriptio Den Studie | | |



| Studienleistung | No | 5 % | Excercises | Aufgabe (in ca. 5 min lösbar) zur Vorlesung der Vorwoche gestellt. Die Antworten müssen üblicherweise als Freitext gegeben werden, aber auch Zeichnungen, Stichpunkte oder, in seltenen Fällen, Multiple Choice sind möglich. |
|--------------------------------|---|--|--|---|
| Examination | | 1 | | |
| Examination duration and scale | 120 min | | | |
| _ | Compulsory Energy Syste Energy Syste International Engineering Theoretical N | ems: Speciali ems: Speciali Managemer : Elective Con Mechanical Ei | sation Energy Systems: Elective sation Marine Engineering: Elective and Engineering: Specialisan pulsory | |

| Course L0213: Steam | Generators |
|---------------------|--|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 5 |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 |
| Lecturer | Prof. Alfons Kather |
| Language | DE |
| Cycle | SoSe |
| Content | Thermodynamics of steam Basic principles of steam generators Types of steam generators Fuels and combustion systems Coal pulverisers and coal drying Modes of operation Thermal analysis and design Fluid dynamics in steam generators Design of the water-steam side Construction aspects Stress analysis Feed water for steam generators Operating behaviour of steam Generators |
| Literature | Dolezal, R.: Dampferzeugung. Springer-Verlag, 1985 Thomas, H.J.: Thermische Kraftanlagen. Springer-Verlag, 1985 Steinmüller-Taschenbuch: Dampferzeuger-Technik. Vulkan-Verlag, Essen, 1992 Kakaç, Sadık: Boilers, Evaporators and Condensers. John Wiley & Sons, New York, 1991 Stultz, S.C. and Kitto, J.B. (Ed.): Steam - its generation and use. 40th edition, The Babcock & Wilcox Company, Barberton, Ohio, USA, 1992 |



| Course L0214: Steam Generators | | |
|--------------------------------|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Alfons Kather | |
| Language | DE | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| courses | | | | |
|-----------------------------------|--|---|---|--|
| Title | er and Combustion Technology (L0216) | Typ Lecture | Hrs/wk | CP 5 |
| | er and Combustion Technology (L0220) | Recitation Section (large) | - | 1 |
| Module Responsible | | | | |
| Admission Requirements | None | | | |
| Recommended Previous Knowledge | 1 | | | |
| Educational Objectives | After taking part successfully, students | have reached the following lea | rning resu | lts |
| Professional Competence | | | | |
| Knowledge | processes. From the knowledge of the characteristics and reaction kinetics of various fue they can describe the behaviour of premixed flames and non-premixed flames, in order to describe the fundamentals of furnace design in gas-, oil- and coal combustion plant. The students are furthermore able to describe the formation of NO _x and the primary NO _x reduction measures, and evaluate the impact of regulations and allowable limit levels. The students present the layout, design and operation of Combined Heat and Power plant and are in a position to compare with each other district heating plants with back-pressur steam turbine or condensing turbine with pressure-controlled extraction tapping, CHP plant with gas turbine or with combined steam and gas turbine, or even district heating plants with an internal combustion engine. They can explain and analyse aspects of combined heat power and cooling (CCHP) and describe the layout of the key components needed. Throug this specialised knowledge they are able to evaluate the ecological significance of district CHP generation, as well as its economics. | | | |
| Skills | Within the framework of the exercises the students will first learn to calculate the energeti mass balances of combustion processes. Moreover, the students will gain a definition of the exercises are students will gain a definition of the exercises the students will first learn to calculate the energetic mass balances of combustion processes. | | | and chemic combustion strations of the energy source derstanding on. Example and the districity generation |
| | understanding of the combustion profundamentals of burner design. In on themselves to the specialised software close to reality tasks are solved on the heating plant cycles. In addition CHF contexts. | rder to perform further analysisuite EBSILON Professional The PC, to highlight aspects of the | ses they v ¹ . With this design an | vill familiari: tool small ai d balancing |
| Personal | | | | |
| Competence | | | | |



| Social Competence | Especially during the exercises the focus is placed on communication with the tutor. This animates the students to reflect on their existing knowledge and ask specific questions for improving further this knowledge level. | | | |
|--------------------------------|---|--|--|--|
| Autonomy | manner the theoretical | The students assisted by the tutors will be able to perform estimating calculations. In this manner the theoretical and practical knowledge from the lecture is consolidated and the potential impact of different process arrangements and boundary conditions highlighted. | | |
| Workload in Hours | Independent Study Time | e 124, Study Time in Lecture 5 | 6 | |
| Credit points | 6 | | | |
| Studienleistung | No 10 % | Form Written elaboration | Description Am Ende jeder Vorlesung wird schriftlich eine zu auswertende Kurzfrage (5-10 min) zu der Vorlesung der Vorwoche gestellt. In den Kurzfragen werden kleine Rechenaufgaben, Skizzen oder auch kleine Freitexte zur Beantwortung gestellt. | |
| | Written exam | | | |
| Examination duration and scale | 120 min | | | |
| | Energy and Environmental Engineering: Specialisation Energy Engineering: Elective Compulsory Energy Systems: Specialisation Energy Systems: Compulsory Energy Systems: Specialisation Marine Engineering: Elective Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory Theoretical Mechanical Engineering: Specialisation Energy Systems: Elective Compulsory Theoretical Mechanical Engineering: Technical Complementary Course: Elective Compulsory | | | |



| Course L0216: Combi | ned Heat and Power and Combustion Technology |
|---------------------|---|
| Тур | Lecture |
| Hrs/wk | 3 |
| СР | 5 |
| Workload in Hours | Independent Study Time 108, Study Time in Lecture 42 |
| Lecturer | Prof. Alfons Kather |
| Language | DE |
| Cycle | SoSe |
| Content | The subject area of "Combined Heat and Power" covers the following themes: Layout, design and operation of Combined Heat and Power plants District heating plants with back-pressure steam turbine and condensing turbine with pressure-controlled extraction tapping District heating plants with gas turbine District heating plants with combined steam and gas turbine District heating plants with motor engine Combined cooling heat and power (CCHP) Layout of the key components Regulatory framework and allowable limits Economic significance and calculation of the profitability of district CHP plant whereas the subject of Combustion Technology includes: Thermodynamic and chemical fundamentals Fuels Reaction kinetics Premixed flames Non-premixed flames Combustion of gaseous fuels Combustion of gaseous fuels Combustion of solid fuels Combustion Chamber design NO _X reduction |
| Literature | Bezüglich des Themenbereichs "Kraft-Wärme-Kopplung": W. Piller, M. Rudolph: Kraft-Wärme-Kopplung, VWEW Verlag Kehlhofer, Kunze, Lehmann, Schüller: Handbuch Energie, Band 7, Technischer Verlag Resch W. Suttor: Praxis Kraft-Wärme-Kopplung, C.F. Müller Verlag K.W. Schmitz, G. Koch: Kraft-Wärme-Kopplung, VDI Verlag KH. Suttor, W. Suttor: Die KWK Fibel, Resch Verlag und für die Grundlagen der "Verbrennungstechnik": J. Warnatz, U. Maas, R.W. Dibble; Technische Verbrennung: physikalisch-chemische Grundlagen, Modellbildung, Schadstoffentstehung. Springer, Berlin [u. a.], 2001 |



| Course L0220: Combined Heat and Power and Combustion Technology | |
|---|---|
| Тур | Recitation Section (large) |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Alfons Kather |
| Language | DE |
| Cycle | SoSe |
| Content | See interlocking course |
| Literature | See interlocking course |



| Module M1235: E | Electrical Power Systems I | | | |
|---|--|---|---|--|
| Courses | | | | |
| Title Electrical Power Systems | | Typ Lecture | Hrs/wk 3 | CP 4 |
| Electrical Power Systems | I (L1671) | Recitation Section (large) | 2 | 2 |
| Module Responsible | Prof. Christian Becker | | | |
| Admission Requirements | INone | | | |
| Recommended Previous Knowledge | Fundamentals of Electrical Engineering | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following lea | rning result | S |
| Professional Competence | | | | |
| Knowledge | Students are able to give an overview of conventional and modern electric power systems. They can explain in detail and critically evaluate technologies of electric power generation, transmission, storage, and distribution as well as integration of equipment into electric power systems. | | | |
| Skills | With completion of this module the students are able to apply the acquired skills in applications of the design, integration, development of electric power systems and to assess the results. | | | |
| Personal Competence | | | | |
| Social Competence | The students can participate in specialized and interdisciplinary discussions, advance ideas and represent their own work results in front of others. | | | |
| Autonomy | Students can independently tap knowledge of | the emphasis of the lec | tures. | |
| Workload in Hours | Independent Study Time 110, Study Time in Lo | ecture 70 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| | Written exam | | | |
| Examination duration and scale | 90 - 150 minutes | | | |
| Assignment for the Following Curricula | General Engineering Science (German pro Engineering: Elective Compulsory Electrical Engineering: Core qualification: Elected Energy and Environmental Engineering: Compulsory Energy Systems: Specialisation Energy System General Engineering Science (English pro Engineering: Elective Compulsory Computational Science and Engineering: Specialisering: Specialisering: Specialisering: Compulsory Computational Science and Engineering: Specialisering: Compulsory Renewable Energies: Core qualification: Com Theoretical Mechanical Engineering: Specialisering: Speci | ctive Compulsory Specialisation Energy ms: Elective Compulsory ogram, 7 semester): S Specialisation Enginee cialisation Mathematics pulsory al Complementary Cour | Engineer y Specialisati ring Scien s & Enginee | ing: Elective on Electrical ces: Elective ring Science: Compulsory |



| Course L1670: Electrical Power Systems I | | |
|--|--|--|
| Тур | Lecture | |
| Hrs/wk | 3 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 | |
| Lecturer | Prof. Christian Becker | |
| Language | DE | |
| Cycle | WiSe | |
| Content | fundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems lines transformers synchronous machines induction machines loads and compensation grid structures and substations fundamentals of energy conversion electro-mechanical energy conversion thermodynamics power station technology renewable energy conversion systems steady-state network calculation network modelling load flow calculation (n-1)-criterion symmetric failure calculations, short-circuit power control in networks and power stations grid protection grid planning power economy fundamentals | |
| Literature | K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, 9 Auflage, 2013 A. J. Schwab: "Elektroenergiesysteme", Springer, 5. Auflage, 2017 R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008 | |



| Auflage, 2013 | Course L1671: Electrical Power Systems I | | |
|--|--|---|--|
| Workload in Hours Lecturer Language Cycle Official fundamentals and current development trends in electric power engineering tasks and history of electric power systems tundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems tundamentals and modelling of eletric power systems induction machines synchronous machines loads and compensation grid structures and substations fundamentals of energy conversion electro-mechanical energy conversion thermodynamics power station technology renewable energy conversion systems steady-state network calculation network modelling load flow calculation (n-1)-criterion symmetric failure calculations, short-circuit power control in networks and power stations grid protection grid planning power economy fundamentals K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, Auflage, 2013 | Тур | Recitation Section (large) | |
| Norkload in Hours Independent Study Time 32, Study Time in Lecture 28 | Hrs/wk | 2 | |
| Lecturer Language Cycle ### Open Cycle ### O | СР | 2 | |
| Language Cycle Vise fundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems innes synchronous machines sinduction machines loads and compensation grid structures and substations fundamentals of energy conversion electro-mechanical energy conversion thermodynamics power station technology renewable energy conversion systems steady-state network calculation network modelling load flow calculation (n-1)-criterion symmetric failure calculations, short-circuit power control in networks and power stations grid protection grid planning power economy fundamentals K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, Auflage, 2013 | Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| fundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems ines | Lecturer | Prof. Christian Becker | |
| fundamentals and current development trends in electric power engineering tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems lines ines iransformers synchronous machines induction machines induction machines loads and compensation grid structures and substations fundamentals of energy conversion electro-mechanical energy conversion thermodynamics power station technology renewable energy conversion systems steady-state network calculation network modelling load flow calculation (n-1)-criterion symmetric failure calculations, short-circuit power control in networks and power stations grid protection grid planning power economy fundamentals K. Heuck, KD. Dettmann, D. Schulz: "Elektrische Energieversorgung", Vieweg + Teubner, Auflage, 2013 | Language | DE | |
| tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems ilnes | Cycle | WiSe | |
| Auflage, 2013 | Content | tasks and history of electric power systems symmetric three-phase systems fundamentals and modelling of eletric power systems lines transformers synchronous machines induction machines loads and compensation grid structures and substations fundamentals of energy conversion electro-mechanical energy conversion thermodynamics power station technology renewable energy conversion systems steady-state network calculation network modelling load flow calculation (n-1)-criterion symmetric failure calculations, short-circuit power control in networks and power stations grid protection grid planning power economy fundamentals | |
| R. Flosdorff: "Elektrische Energieverteilung" Vieweg + Teubner, 9. Auflage, 2008 | Literature | A. J. Schwab: "Elektroenergiesysteme", Springer, 5. Auflage, 2017 | |



Specialization Environmental Engineering

In this specialisation path three Modules must be chosen out of a number of compulsory selective lectures covering a wide spectrum of aspects of Environmental Engineering with practical professional relevance. Training in this specialisation path is concentrated mainly on the environmental protection of soil, water and air. An extensive overview of the various technical solutions in these areas is offered, to prepare the graduates for a successful subsequent entry into the profession of Environmental Engineer.

| Courses | | | | |
|---------------------------------------|--|--|----------------------|-----------------|
| <u>=</u> | I (L0502) Imental Management (L0387) Imental Management (L0388) | Typ Lecture Lecture Recitation Section | Hrs/wk 2 2 (small) 1 | CP 2 3 1 |
| Module Responsible | Prof. Ralf Otterpohl | | | |
| Admission | None | | | |
| Recommended Previous Knowledge | Good knowledge in Technintegrated solutions) Good knowledge of the relevanted Basic knowledge of instrumented | nt Environmental Legislati | on | (end-of-pipe |
| Educational Objectives | After taking part successfully, students | have reached the followi | ng learning resu | Its |
| Professional Competence | | | | |
| Knowledge | The students are able to describe the basics of regulations, economic instruments, voluntary initiatives, fundamentals of HSE legislation ISO 14001, EMAS and Responsible Care ISO 14001 requirements. They can analyse and discuss industrial processes, substance cycles and approaches from end-of-pipe technology to eco-efficiency and eco-effectiveness showing their sound knowledge of complex industry related problems. They are able to judge environmental issues and to widely consider, apply or carry out innovative technical solutions remediation measures and further interventions as well as conceptual problem solving approaches in the full range of problems in different industrial sectors. | | | |
| 01.11 | Students are able to assess current problems and situations in the field of environmental protection. They can consider the best available techniques and to plan and suggest concret actions in a company- or branch-specific context. By this means they can solve problems on technical, administrative and legislative level. | | | |
| Personal Competence Social Competence | The students can work together in inte | rnational groups. | | |
| | | | | |





| Course L0502: Integrated Pollution Control | | |
|--|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Ralf Otterpohl | |
| Language | EN | |
| Cycle | WiSe | |
| Content | The lecture focusses on: The Regulatory Framework Pollution & Impacts, Characteristics of Pollutants Approaches of Integrated Pollution Control Sevilla Process, Best Available Technologies & BREF Documents Case Studies: paper industry, cement industry, automotive industry Field Trip | |
| Literature | Förstner, Ulrich (1998): Integrated Pollution Control, Springer-Verlag Berlin Heidelberg, ISBN 978-3-642-80313-0 Shen, Thomas T. (1999): Industrial Pollution Prevention, Springer-Verlag Berlin Heidelberg, ISBN 978-3-540-65208-3 | |

| Course L0387: Health, | Safety and Environmental Management |
|-----------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 3 |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 |
| Lecturer | Hans-Joachim Nau |
| Language | EN |
| Cycle | WiSe |
| Content | Objectives of and benefit from HSE management From dilution and end-of-pipe technology to eco-efficiency and eco-effectiveness Behaviour control: regulations, economic instruments and voluntary initiatives Fundamentals of HSE legislation ISO 14001, EMAS and Responsible Care ISO 14001 requirements Environmental performance evaluation Risk management: hazard, risk and safety Health and safety at the workplace Crisis management |
| Literature | C. Stephan: Industrial Health, Safety and Environmental Management, MV-Verlag, Münster, 2007/2012 (can be found in the library under GTG 315) Exercises can be downloaded from StudIP |



| Course L0388: Health, Safety and Environmental Management | | |
|---|---|--|
| Тур | Recitation Section (small) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Hans-Joachim Nau | |
| Language | EN | |
| Cycle | WiSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| Courses | | | | |
|-----------------------------------|--|--------------------------------|--------------------|----------------|
| Γitle | | Тур | Hrs/wk | CP |
| Biological Wastewater Tre | | Lecture | 2 | 3 |
| Air Pollution Abatement (L | , | Lecture | 2 | 3 |
| | Dr. Ernst-Ulrich Hartge | | | |
| Admission Requirements | None | | | |
| · | Basic knowledge of biology and c | hemistry | | |
| Recommended Previous Knowledge | basic knowledge of solids proces | s engineering and separation | n technology | |
| Educational Objectives | After taking part successfully, stud | lents have reached the follow | ving learning resu | Its |
| Professional | | | | |
| Competence | After augeocaful completion of the | modulo atudonto ara abla ta | | |
| | After successful completion of the | | | |
| Knowledge | | cal processes for waste wate | er treatment, | |
| Knowieage | | n the area of emissions and | air quality | |
| | | processes and to define their | | n |
| | Students are able to | | | |
| | Students are able to | | | |
| Skills | choose and design processs steps for the biological waste water treatment combine processes for cleaning of off-gases depending on the pollutants contained the gases | | | |
| Personal | | | | |
| Competence | | | | |
| Social Competence | | | | |
| Autonomy | | | | |
| Workload in Hours | Independent Study Time 124, Stu | dy Time in Lecture 56 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 90 min | | | |
| | Civil Engineering: Specialisation | Water and Traffic: Elective Co | ompulsory | |
| | Bioprocess Engineering: Speci | | | ring: Electi |
| | Compulsory | | .l.D | |
| | Chemical and Bioprocess Engine Compulsory | eering: Specialisation Genera | al Process Engine | ering: Electi |
| | Energy and Environmental Engir | neering: Specialisation Envir | onmental Engine | ering: Electi |
| | Compulsory | | | |
| | Environmental Engineering: Spec International Management and | | • | - |
| Assignment for the | Engineering: Elective Compulsor | | n. Energy and | LITVITOTITIEN |
| Following Curricula | Joint European Master in Enviro | | nd Sustainability: | Specialisation |
| | Water: Elective Compulsory | ion Diognovau Custamas Ele- | tivo Compulace | |
| | Renewable Energies: Specialisat | ion bioenergy systems. Elec | uve Compuisory | |



Process Engineering: Specialisation Environmental Process Engineering: Elective Compulsory
Process Engineering: Specialisation Process Engineering: Elective Compulsory
Water and Environmental Engineering: Specialisation Water: Elective Compulsory
Water and Environmental Engineering: Specialisation Environment: Compulsory
Water and Environmental Engineering: Specialisation Cities: Compulsory

| avT | Lecture |
|----------|--|
| Hrs/wk | |
| СР | |
| - | Independent Study Time 62, Study Time in Lecture 28 |
| | Dr. Joachim Behrendt |
| | |
| Language | |
| Cycle | |
| Content | Charaterisation of Wastewater Metobolism of Microorganisms Kinetic of mirobiotic processes Calculation of bioreactor for wastewater treatment Concepts of Wastewater treatment Design of WWTP Excursion to a WWTP Biofilms Biofim Reactors Anaerobic Wastewater and sldge treatment resources oriented sanitation technology Future challenges of wastewater treatment |
| | Siedlungswasserwirtschaft: mit 84 Tabellen ISBN: 3540343296 (Gb.) URL: http://www.gbv.de/dms/bs/toc/516261924.pdf UF http://deposit.d-nb.de/cgi-bin/dokserv?id=2842122&prov=M&dok_var=1&dok_ext=htm Berlin [u.a.]: Springer, 2007 TUB_HH_Katalog Henze, Mogens Wastewater treatment: biological and chemical processes ISBN: 3540422285 (Pp.) Berlin [u.a.]: Springer, 2002 TUB_HH_Katalog Imhoff, Karl (Imhoff, Klaus R.;) Taschenbuch der Stadtentwässerung: mit 10 Tafeln ISBN: 3486263331 ((Gb.)) München [u.a.]: Oldenbourg, 1999 TUB_HH_Katalog Lange, Jörg (Otterpohl, Ralf; Steger-Hartmann, Thomas;) Abwasser: Handbuch zu einer zukunftsfähigen Wasserwirtschaft ISBN: 3980350215 (kart.) UF http://www.gbv.de/du/services/agi/52567E5D44DA0809C12570220050BF25/00000070033 Donaueschingen-Pfohren: Mall-Beton-Verl., 2000 TUB_HH_Katalog Mudrack, Klaus (Kunst, Sabine;) Biologie der Abwasserreinigung: 18 Tabellen ISBN: 382741427X UF http://www.gbv.de/du/services/agi/94B581161B6EC747C1256E3F005A8143/42000011490 Heidelberg [u.a.]: Spektrum, Akad. Verl., 2003 TUB_HH_Katalog |



Literature ISBN: 0070418780 (alk. paper) ISBN: 0071122508 (ISE (*pbk))

Boston [u.a.] : McGraw-Hill, 2003

TUB_HH_Katalog

Henze, Mogens

Activated sludge models ASM1, ASM2, ASM2d and ASM3

ISBN: 1900222248 London : IWA Publ., 2002 TUB_HH_Katalog

Kunz, Peter

Umwelt-Bioverfahrenstechnik

Vieweg, 1992

Bauhaus-Universität., Arbeitsgruppe Weiterbildendes Studium Wasser und Umwelt

(Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall, ;)

Abwasserbehandlung: Gewässerbelastung, Bemessungsgrundlagen, Mechanische Verfahren, Biologische Verfahren, Reststoffe aus der Abwasserbehandlung, Kleinkläranlagen ISBN: 3860682725 URL: http://www.gbv.de/dms/weimar/toc/513989765_toc.pdf URL:

http://www.gbv.de/dms/weimar/abs/513989765_abs.pdf

Weimar: Universitätsverl, 2006

TUB_HH_Katalog

Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall

DWA-Regelwerk Hennef: DWA, 2004 TUB_HH_Katalog

Wiesmann, Udo (Choi, In Su; Dombrowski, Eva-Maria;) Fundamentals of biological wastewater treatment

ISBN: 3527312196 (Gb.) URL: http://deposit.ddb.de/cgi-bin/dokserv?

id=2774611&prov=M&dok_var=1&dok_ext=htm

Weinheim: WILEY-VCH, 2007

TUB HH Katalog

| Course L0203: Air Pollution Abatement | | |
|---------------------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 62, Study Time in Lecture 28 | |
| Lecturer | Dr. Ernst-Ulrich Hartge | |
| Language | EN | |
| Cycle | WiSe | |
| Content | In the lecture methods for the reduction of emissions from industrial plants are treated. At the beginning a short survey of the different forms of air pollutants is given. In the second part physical principals for the removal of particulate and gaseous pollutants form flue gases are treated. Industrial applications of these principles are demonstrated with examples showing the removal of specific compounds, e.g. sulfur or mercury from flue gases of incinerators. | |
| Literature | Handbook of air pollution prevention and control, Nicholas P. Cheremisinoff Amsterdam [u.a.]: Butterworth-Heinemann, 2002 Atmospheric pollution: history, science, and regulation, Mark Zachary Jacobson Cambridge [u.a.]: Cambridge Univ. Press, 2002 Air pollution control technology handbook, Karl B. Schnelle Boca Raton [u.a.]: CRC Press, c 2002 Air pollution, Jeremy Colls 2. ed London [u.a.]: Spon, 2002 | |



| Module M0874: V | Vastewater Systems | | | |
|--|--|---|--|--|
| Courses | | | | |
| Title Wastewater Systems - Co Wastewater Systems - Co Advanced Wastewater Tr | • | Typ Lecture Recitation Section (large) Lecture | 2 | CP 2 1 2 |
| Advanced Wastewater Tr | <u> </u> | Recitation Section (large) | 1 | 1 |
| Module Responsible Admission Requirements | None | | | |
| Recommended Previous Knowledge | Knowledge of wastewater management ar treatment. | nd the key processes | involved in | wastewater |
| Educational Objectives | After taking part successfully, students have re | eached the following lea | rning results | 3 |
| Professional Competence Knowledge | Students are able to outline key areas of the | dence for sustainable wa | - | |
| Skills | Students are able to pre-design and explain the available wastewater treatment processes and the scope of their application in municipal and for some industrial treatment plants. | | | |
| Personal Competence | | | | |
| Social Competence | Social skills are not targeted in this module. | | | |
| Autonomy | Students are in a position to work on a subject and to organize their work flow independently. They can also present on this subject. | | | |
| Workload in Hours | Independent Study Time 96, Study Time in Le | cture 84 | | |
| Credit points | 6 | | | |
| Studienleistung | None | | | |
| Examination | Written exam | | | |
| Examination duration and scale | 120 min | | | |
| _ | Civil Engineering: Specialisation Structural Encivil Engineering: Specialisation Geotechnical Civil Engineering: Specialisation Coastal Engineering: Specialisation Water and T Bioprocess Engineering: Specialisation Water and T Bioprocess Engineering: Specialisation A Compulsory Energy and Environmental Engineering: Specialisation Management and Engineering: Engineering: Elective Compulsory International Management and Engineering Biotechnology: Elective Compulsory Process Engineering: Specialisation Encompulsory Process Engineering: Specialisation Process Water and Environmental Engineering: Specialisation Specialisation Process Specialisation Process Specialisation Process Specialisation Engineering: Specialisation Process Specialisation Engineering: Specialisation Process Specialisation Engineering: Specialisation Process Specialisation Engineering: Specialisation Engineering: Specialisation Process Specialisation Engineering: Specialisation Process Specialisation Engineering: Specialisation E | al Engineering: Elective of ineering: Elective Compineering: Elective Compineering: Elective Compineering: General Bioprocess ecialisation Environment g: Specialisation II. Engineering: Elective Calisation Water: Compul | Compulsory bulsory bulsory see Engineering and Erocess Engineering compulsory sory | ing: Elective nvironmental neering and g: Elective |



Water and Environmental Engineering: Specialisation Cities: Compulsory

| Course L0934: Wastewater Systems - Collection, Treatment and Reuse | | |
|--|---|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Ralf Otterpohl | |
| Language | EN | |
| Cycle | SoSe | |
| Content | •Understanding the global situation with water and wastewater •Regional planning and decentralised systems •Overview on innovative approaches •In depth knowledge on advanced wastewater treatment options for different situations, for end-of-pipe and reuse •Mathematical Modelling of Nitrogen Removal •Exercises with calculations and design | |
| Literature | Henze, Mogens: Wastewater Treatment: Biological and Chemical Processes, Springer 2002, 430 pages George Tchobanoglous, Franklin L. Burton, H. David Stensel: Wastewater Engineering: Treatment and Reuse, Metcalf & Eddy McGraw-Hill, 2004 - 1819 pages | |

| Course L0943: Wastewater Systems - Collection, Treatment and Reuse | | |
|--|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Prof. Ralf Otterpohl | |
| Language | EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| Course L0357: Advanced Wastewater Treatment | | |
|---|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Dr. Joachim Behrendt | |
| Language | DE | |
| Cycle | SoSe | |
| | Survey on advanced wastewater treatment | |
| | reuse of reclaimed municipal wastewater | |
| | Precipitation | |
| | Flocculation | |
| | Depth filtration | |
| Content | Membrane Processes | |
| | Activated carbon adsorption | |
| | Ozonation | |
| | "Advanced Oxidation Processes" | |
| | Disinfection | |
| | Metcalf & Eddy, Wastewater Engineering: Treatment and Reuse, McGraw-Hill, Boston 2003 | |
| | Wassertechnologie, H.H. Hahn, Springer-Verlag, Berlin 1987 | |
| | Membranverfahren: Grundlagen der Modul- und Anlagenauslegung, T. Melin und R. Rautenbach, Springer-Verlag, Berlin 2007 | |
| | Trinkwasserdesinfektion: Grundlagen, Verfahren, Anlagen, Geräte, Mikrobiologie, Chlorung, Ozonung, UV-Bestrahlung, Membranfiltration, Qualitätssicherung, W. Roeske, Oldenbourg-Verlag, München 2006 | |
| | Organische Problemstoffe in Abwässern, H. Gulyas, GFEU, Hamburg 2003 | |



| Course L0358: Advanced Wastewater Treatment | | |
|---|--|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 1 | |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 | |
| Lecturer | Dr. Joachim Behrendt | |
| Language | DE | |
| Cycle | SoSe | |
| | Aggregate organic compounds (sum parameters) | |
| | Industrial wastewater | |
| | Processes for industrial wastewater treatment | |
| | Precipitation | |
| Content | Flocculation | |
| | Activated carbon adsorption | |
| | Recalcitrant organic compounds | |
| | | |
| | Metcalf & Eddy, Wastewater Engineering: Treatment and Reuse, McGraw-Hill, Boston 2003 | |
| | Wassertechnologie, H.H. Hahn, Springer-Verlag, Berlin 1987 | |
| Literature | Membranverfahren: Grundlagen der Modul- und Anlagenauslegung, T. Melin und R. Rautenbach, Springer-Verlag, Berlin 2007 | |
| | Trinkwasserdesinfektion: Grundlagen, Verfahren, Anlagen, Geräte, Mikrobiologie, Chlorung, Ozonung, UV-Bestrahlung, Membranfiltration, Qualitätssicherung, W. Roeske, Oldenbourg-Verlag, München 2006 | |
| | Organische Problemstoffe in Abwässern, H. Gulyas, GFEU, Hamburg 2003 | |



| Module M0857: G | Geochemical Engineering | | | |
|---|--|--|-----------------------|-----------------|
| Courses | | | | |
| Title Contaminated Sites and L Contaminated Sites and L Geochemical Engineering | andfilling (L0907) | Typ Lecture Recitation Section (large) Lecture | Hrs/wk 2 1 2 | CP 2 2 2 |
| Module Responsible | | | | |
| Admission Requirements | | | | |
| Recommended Previous Knowledge | Module: General and Inorganic Chemistry, Module: Organic Chemistry, Biology (Basic Knowledge) | | | |
| Educational Objectives | After taking part successfully, students have re | eached the following lea | rning result | s |
| Professional | | | | |
| Competence Knowledge | With the completion of this module students acquire profound knowledge of biogeochemical processes, the fate of pollutants in soil and groundwater, and techniques to deposit contaminated waste material. They are able to describe in principle the behaviour of chemicals in the environment. Students can explain and report the approach to remediate contaminated sites. | | | |
| Skills | With the completion of this module students can apply the acquired theoretical knowledge to model cases of site pollution and critically assess the situation technically and conceptually. They are able to draw comparisons on different remediation strategies and techniques. Model projects can be devised and treated. | | | |
| Personal | | | | |
| Competence | | | | |
| Social Competence | Students can discuss technical and scientifinterdisciplinary. | fic tasks within a semii | nar subject | specific and |
| Autonomy | Students can independently exploit sources, acquire the particular knowledge of the subject and apply it to new problems. | | | |
| Workload in Hours | Independent Study Time 110, Study Time in L | ecture 70 | | |
| Credit points | | | | |
| Studienleistung | | | | |
| - | Written exam | | | |
| Examination duration and scale | 2 hours | | | |
| Assignment for the Following Curricula | TENVIRONMENTAL ENGINEERING, COLE GITAILICATION, FIECTIVE COMPUTIENT | | | |



| Course L0906: Contan | ninated Sites and Landfilling |
|----------------------|---|
| Тур | Lecture |
| Hrs/wk | 2 |
| СР | 2 |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 |
| Lecturer | Dr. Joachim Gerth, Dr. Marco Ritzkowski |
| Language | EN |
| Cycle | SoSe |
| Content | The part Contaminated Sites gives an introduction into different scales of pollution and identifies key pollutants. Geochemical attenuation mechanisms and the role of organisms are highlighted affecting the fate of pollutants in leachate and groundwater. Techniques for site characterization and remediation are discussed including economical aspects. The part Landfilling is introduced by discussing fundamental aspects and the worldwide situation of waste management. The lecture highlights transformation processes in landfill bodies, emissions of gases and leachate, and the long-term behaviour of landfill sites with measures of aftercare. |
| Literature | 1) Waste Management. Bernd Bilitewski; Georg Härdtle; Klaus Marek (Eds.), ISBN: 9783540592105, Springer Verlag Lehrbuchsammlung der TUB, Signatur USH-305 2) Solid Waste Technology and Management. Thomas Christensen (Ed.), ISBN: 978-1-4051-7517-3, Wiley Verlag Lesesaal 2: US - Umweltschutz, Signatur USH-332 3) Natural attenuation of fuels and chlorinated solvents in the subsurface. Todd H. Wiedemeier(Ed.), ISBN: 0471197491 Lesesaal 2: US - Umweltschutz, Signatur USH-844 |

| Course L0907: Contaminated Sites and Landfilling | | |
|--|---|--|
| Тур | Recitation Section (large) | |
| Hrs/wk | 1 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 46, Study Time in Lecture 14 | |
| Lecturer | Dr. Joachim Gerth, Dr. Marco Ritzkowski | |
| Language | EN | |
| Cycle | SoSe | |
| Content | See interlocking course | |
| Literature | See interlocking course | |



| Course L0904: Geochemical Engineering | | |
|---------------------------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Dr. Joachim Gerth | |
| Language | EN | |
| Cycle | SoSe | |
| Content | As an introduction cases are presented in which geochemical engineering was used to solve environmental problems. Environmentally important minerals are discussed and methods for their detection. It is demonstrated how solution equilibria can be modified to eliminate elevated concentrations of unwanted species in solution and how carbon dioxide concentration affects pH and the dissolution of carbonate minerals. Modifications of redox conditions, pH, and electrolyte concentration are shown to be effective tools for controlling the mobility and fate of hazardous species in the environment. | |
| Literature | Geochemistry, groundwater and pollution. C. A. J. Appelo; D. Postma Leiden [u.a.] Balkema 2005 Lehrbuchsammlung der TUB, Signatur GWC-515 | |



| Courses | | | | | |
|-----------------------------------|---|--|---|----------------------------|--------------------------------|
| Title | | | Тур | Hrs/wk | СР |
| Waste and Environmental | Chemistry (L0328) | | Practical Course | 2 | 2 |
| Biological Waste Treatme | nt (L0318) | | Project-/problem-based Learning | 3 | 4 |
| Module Responsible | Prof. Kerstin Kuchta | | | | |
| Admission Requirements | LINONE | | | | |
| Recommended Previous Knowledge | I chamical and higherical h | asics | | | |
| Educational Objectives | LAffer takına nart successti | ully, students have i | reached the following lea | arning resul | ts |
| Professional Competence | | | | | |
| Knowledge | The module aims posses plants. Students are able treatment plants in detail biological waste treatmen | e to explain the de I, describe differer | sign and layout of anae | robic and a | aerobic waste ent plants fo |
| Skills | The students are able to discuss the compilation of design and layout of plants. They can critically evaluate techniques and quality control measurements. The students can recherché and evaluate literature and date connected to the tasks given in der module and plan additional tests. They are capable of reflecting and evaluating findings in the group. | | | | |
| Personal Competence | | o in subject spee | ific and interdiscipling | av discussi | one dovolo |
| Social Competence | cooperated solutions and scientific development in | d defend their own n front of colleag | work results in front of | others and | d promote th |
| Autonomy | Students can independe transform it to the course as in the interim presentabasis. Furthermore, they accordance with the poter | projects. They are ation, to assess the can define targets f | capable, in consultation eir learning level and de or new application-or re | with super fine further | visors as we steps on thi |
| Workload in Hours | Independent Study Time | 110, Study Time in | Lecture 70 | | |
| Credit points | 6 | | | | |
| Studienleistung | Compulsory Bonus Yes None | Form Subject theor | Description etical and | on | |
| | | practical work | | | |
| | Presentation | | | | |
| Examination duration and scale | Elaboration and Presenta | tion (15-25 minutes | s in groups) | | |



| Assignment for the Following Curricula | Civil Engineering: Specialisation Structural Engineering: Elective Compulsory Civil Engineering: Specialisation Geotechnical Engineering: Elective Compulsory Civil Engineering: Specialisation Coastal Engineering: Elective Compulsory Civil Engineering: Specialisation Water and Traffic: Elective Compulsory Energy and Environmental Engineering: Specialisation Environmental Engineering: Elective Compulsory Environmental Engineering: Core qualification: Compulsory International Management and Engineering: Specialisation II. Energy and Environmental Engineering: Elective Compulsory Joint European Master in Environmental Studies - Cities and Sustainability: Specialisation Energy: Elective Compulsory Water and Environmental Engineering: Specialisation Cities: Elective Compulsory Water and Environmental Engineering: Specialisation Environment: Elective Compulsory |
|---|--|
|---|--|

| Course L0328: Waste and Environmental Chemistry | | |
|---|--|--|
| Тур | Practical Course | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Kerstin Kuchta | |
| Language | DE/EN | |
| Cycle | WiSe | |
| Content | The participants are divided into groups. Each group prepares a transcript on the experiment performed, which is then used as basis for discussing the results and to evaluate the performance of the group and the individual student. In some experiments the test procedure and the results are presented in seminar form, accompanied by discussion and results evaluation. Experiments ar e.g. Screening and particle size determination Fos/Tac AAS Chalorific value | |
| Literature | Scripte | |



| Course L0318: Biological Waste Treatment | | |
|--|--|--|
| Тур | Project-/problem-based Learning | |
| Hrs/wk | 3 | |
| СР | 4 | |
| Workload in Hours | Independent Study Time 78, Study Time in Lecture 42 | |
| Lecturer | Prof. Kerstin Kuchta | |
| Language | EN | |
| Cycle | WiSe | |
| Content | Introduction biological basics determination process specific material characterization aerobic degradation (Composting, stabilization) anaerobic degradation (Biogas production, fermentation) Technical layout and process design Flue gas treatment Plant design practical phase | |
| Literature | | |



| Module M0519: P | article Technol | ogy a | and Solid Mat | ter Process ⁻ | Гесh | inology | |
|--|---|--|---|---|---------------------------|--------------------------|---|
| Courses | | | | | | | |
| Title | | | | Тур | | Hrs/wk | СР |
| Advanced Particle Techno | ology II (L0051) | | | Project-/problem-b Learning | ased | 1 | 1 |
| Advanced Particle Techno | ology II (L0050) | | | Lecture | | 2 | 2 |
| Experimental Course Part | ticle Technology (L0430 |) | | Practical Course | | 3 | 3 |
| Module Responsible | Prof. Stefan Heinrich | | | | | | |
| Admission Requirements | None | | | | | | |
| Recommended Previous Knowledge | Basic knowledge of | solids _l | processes and part | icle technology | | | |
| Educational Objectives | After taking part succ | After taking part successfully, students have reached the following learning results | | | | | |
| Professional Competence | | | | | | | |
| Knowledge | After completion of the module the students will be able to describe and explain processes for solids processing in detail based on microprocesses on the particle level. | | | | | | |
| Skills | Students are able to choose process steps and apparatuses for the focused treatment of solids depending on the specific characteristics. They furthermore are able to adapt these processes and to simulate them. | | | | | | |
| Personal | | | | | | | |
| Competence | | | | | | | |
| Social Competence | Students are able to present results from small teamwork projects in an oral presentation and to discuss their knowledge with scientific researchers. | | | | | | |
| Autonomy | Students are able to analyze and solve problems regarding solid particles independently or in small groups. | | | | | | |
| Workload in Hours | Independent Study | ime 96 | 6, Study Time in Le | cture 84 | | | |
| Credit points | 6 | | | | | | |
| Studienleistung | Compulsory Bonus | | Form | | criptio | | |
| | Yes None | | Written elaboration | | | chte (pro 5-10 Seiter | Versuch ein า |
| Examination | Written exam | | | | | | |
| Examination duration and scale | 120 minutes | | | | | | |
| Assignment for the Following Curricula | Bioprocess Engine Compulsory Bioprocess Engine Compulsory Energy and Environ Compulsory International Manag Biotechnology: Elect Materials Science: S Process Engineering | ering: menta gemen ive Co peciali | Specialisation B I Engineering: Spett and Engineering mpulsory isation Nano and H | - Industrial Biop cialisation Enviro g: Specialisation lybrid Materials: E | oroces onmen II. Pr | s Enginee tal Enginee | ering: Elective ering: Elective gineering and |



| Course L0051: Advanced Particle Technology II | |
|---|---|
| Тур | Project-/problem-based Learning |
| Hrs/wk | 1 |
| СР | 1 |
| Workload in Hours | Independent Study Time 16, Study Time in Lecture 14 |
| Lecturer | Prof. Stefan Heinrich |
| Language | DE |
| Cycle | WiSe |
| Content | See interlocking course |
| Literature | See interlocking course |

| Course L0050: Advance | ced Particle Technology II | |
|-----------------------|--|--|
| Тур | Lecture | |
| Hrs/wk | 2 | |
| СР | 2 | |
| Workload in Hours | Independent Study Time 32, Study Time in Lecture 28 | |
| Lecturer | Prof. Stefan Heinrich | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Exercise in form of "Project based Learning" Agglomeration, particle size enlargement advanced particle size reduction Advanced theorie of fluid/particle flows CFD-methods for the simulation of disperse fluid/solid flows, Euler/Euler methids, Descrete Particle Modeling Treatment of simulation problems with distributed properties, solution of population balances | |
| 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 L0430: Experimental Course Particle Technology | | |
|---|---|--|
| Typ Practical Course | | |
| Hrs/wk | 3 | |
| СР | 3 | |
| Workload in Hours | Independent Study Time 48, Study Time in Lecture 42 | |
| Lecturer | Prof. Stefan Heinrich | |
| Language | DE | |
| Cycle | WiSe | |
| Content | Fluidization Agglomeration Granulation Drying Determination of mechanical properties of agglomerats | |
| 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-002: M | laeter Thesis | |
|-----------------------------------|---|---|
| | | |
| Courses Title | Тур | Hrs/wk CP |
| | Professoren der TUHH | 1113/WK 01 |
| Admission Requirements | According to General Regulations §21 (1): | programme. The examinations |
| Recommended Previous Knowledge | | |
| Educational Objectives | After taking part successfully, students have reached the follow | ring learning results |
| Professional Competence | | |
| Knowledge | The students can use specialized knowledge (facts, t subject competently on specialized issues. The students can explain in depth the relevant approa or more areas of their subject, describing current developosition on them. The students can place a research task in their subject and critically assess the state of research. | aches and terminologies in one opments and taking up a critical |
| Skills | The students are able: To select, apply and, if necessary, develop further meth the specialized problem in question. To apply knowledge they have acquired and methods their studies to complex and/or incompletely defined pway. To develop new scientific findings in their subject area assessment. | they have learnt in the course of problems in a solution-oriented |
| Personal Competence | | |
| Social Competence | Both in writing and orally outline a scientific issue for understandably and in a structured way. Dool with issues competently in an expect discussion. | and answer them in a manner |
| | Students are able: | |
| Autonomy | To structure a project of their own in work packages and To work their way in depth into a largely unknow information required for them to do so. | |



| | To apply the techniques of scientific work comprehensively in research of their own. |
|---|---|
| Workload in Hours | Independent Study Time 900, Study Time in Lecture 0 |
| Credit points | 30 |
| Studienleistung | None |
| Examination | Thesis |
| Examination duration and scale | According to General Regulations |
| Assignment for the Following Curricula | Civil Engineering: Thesis: Compulsory Bioprocess Engineering: Thesis: Compulsory Chemical and Bioprocess Engineering: Thesis: Compulsory Computer Science: Thesis: Compulsory Electrical Engineering: Thesis: Compulsory Energy and Environmental Engineering: Thesis: Compulsory Energy Systems: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Environmental Engineering: Thesis: Compulsory Aircraft Systems Engineering: Thesis: Compulsory Global Innovation Management: Thesis: Compulsory Computational Science and Engineering: Thesis: Compulsory Computational Science and Engineering: Thesis: Compulsory Information and Communication Systems: Thesis: Compulsory International Production Management: Thesis: Compulsory International Management and Engineering: Thesis: Compulsory Joint European Master in Environmental Studies - Cities and Sustainability: Thesis: Compulsory Logistics, Infrastructure and Mobility: Thesis: Compulsory Materials Science: Thesis: Compulsory Mathematical Modelling in Engineering: Theory, Numerics, Applications: Thesis: Compulsory Mechanical Engineering and Management: Thesis: Compulsory Mecharionics: Thesis: Compulsory Microelectronics and Microsystems: Thesis: Compulsory Product Development, Materials and Production: Thesis: Compulsory Renewable Energies: Thesis: Compulsory Naval Architecture and Ocean Engineering: Thesis: Compulsory Ship and Offshore Technology: Thesis: Compulsory Process Engineering: Thesis: Compulsory Process Engineering: Thesis: Compulsory Water and Environmental Engineering: Thesis: Compulsory |