

Module Catalog

B.Sc. Biogenic Materials TUM Campus Straubing for Biotechnology and Sustainability (TUMCS) Technische Universität München

www.tum.de/ www.cs.tum.de/

Module Catalog: General Information and Notes to the Reader

What is the module catalog?

One of the central components of the Bologna Process consists in the modularization of university curricula, that is, the transition of universities away from earlier seminar/lecture systems to a modular system in which thematically-related courses are bundled together into blocks, or modules.

This module catalog contains descriptions of all modules offered in the course of study. Serving the goal of transparency in higher education, it provides students, potential students and other internal and external parties with information on the content of individual modules, the goals of academic qualification targeted in each module, as well as their qualitative and quantitative requirements.

Notes to the reader:

Updated Information

An updated module catalog reflecting the current status of module contents and requirements is published every semester. The date on which the module catalog was generated in TUMonline is printed in the footer.

Non-binding Information

Module descriptions serve to increase transparency and improve student orientation with respect to course offerings. They are not legally-binding. Individual modifications of described contents may occur in praxis.

Legally-binding information on all questions concerning the study program and examinations can be found in the subject-specific academic and examination regulations (FPSO) of individual programs, as well as in the general academic and examination regulations of TUM (APSO).

Elective modules

Please note that generally not all elective modules offered within the study program are listed in the module catalog.

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CS0175: Advanced Mathematics 1 | Höhere Mathematik 1

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Learning outcomes are verified in a written exam. The exam consists of assignments in which the students are to demonstrate that they understand the mathematical methods conveyed as part of the module and are able to apply them to specific examples. Exam duration: 90 minutes

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Knowledge in mathematics corresponding to basic knowledge of A-level students.

Content:

Selected topics from one-dimensional analysis and linear algebra that are required in engineering. In particular: real and complex numbers, mathematical induction, sequences and series, limits, functions, continuity, single variable calculus, systems of linear equations, matrices, determinants. The methods are presented during the lecture and are applied to specific examples related to sustainability in the exercise classes.

Intended Learning Outcomes:

After completion of the module, students understand the fundamental concepts and essential methods from one-dimensional analysis and linear algebra. They are able to apply mathematical arguments in these fields independently. Moreover, they can apply the central proof techniques and concepts and comprehend their mathematical background.

Teaching and Learning Methods:

Lecture using digital presentation and/or blackboard to convey contents and methods. In addition, concrete examples are discussed in the exercise classes through independent work and group

work in order to practice the adequate expression and independent application of mathematical arguments.

Media:

Blackboard, slides, exercise sheets

Reading List:

K. Königsberger, Analysis 1, 6. Auflage, Springer 2004.C. Karpfinger, Höhere Mathematik in Rezepten, 3. Auflage, Springer Spektrum 2017

Responsible for Module:

Thielen, Clemens; Prof. Dr. rer. nat.

Courses (Type of course, Weekly hours per semester), Instructor:

Höhere Mathematik 1 (Übung) (Übung, 2 SWS) Thielen C [L], Meier F, Thielen C, Wittmann A

Höhere Mathematik 1 (Vorlesung) (Vorlesung, 2 SWS) Thielen C [L], Thielen C For further information in this module, please click campus.tum.de or here.

CS0037: Solid-state Physics | Festkörperphysik

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the examination, students shall answer, for different scenarios, questions with increasing comprehension depth. This ensures that they possess fundamental knowledge of solid-state physics, as well as the ability for its application.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Physics and mathematics

Content:

This module covers the basics of solid-state physics, including: Makeup of solid matter, lattice vibrations, band models, magnetic ordering, as well as aspects of interface physirs. A particular focus will be on the interaction of electromagnetic waves with solid bodies.

Intended Learning Outcomes:

Upon completion of the course, students will be able to reproduce the known atomic arrangements in solids. They will be able to apply quantum mechanical principles to quantify energy levels of particles and atoms with boundary conditions, as well as the basics of bonding theory. They are able to set up energies of lattices using mathematical approaches. They understand the structural causes of the most important absorption, scattering and diffraction processes of electromagnetic waves and can explain the quantities and electronic structures.

The contents of the lecture and exercise shall be imparted in speech and by presentation. To deepen their knowledge students shall be encouraged to study the literature and examine with regards to content the topics.

Media:

Blackboard, slides

Reading List:

Ibach H & Lüth H. Festkörperphysik: Einführung in die Grundlagen. Springer-Verlag, (2009). Kittel C, Gress JM & Lessard A. Einführung in die Festkörperphysik. 14, Oldenbourg München, (1969).

Responsible for Module:

Prof. Dr. Rubén D. Costa

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

WZ1924: Basic Organic Chemistry | Grundlagen Organische Chemie [OrgChem]

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The performance test will be in the form of a written examination rendered. The students should demonstrate in the exam the understanding of the structure of organic chemical compounds and their typical reactions and chemical conversions. It will also be tested the ability to formulate reaction equations, as well as to transfer the acquired knowledge about the structure and reaction behavior of organic chemical substance groups to new chemical questions. No auxiliary means are allowed in the exam. 90 min examination time

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Knowledge of chemistry, mathematics and physics, which correspond to the basic course knowledge of the gymnasiale upper school

Content:

General principles of organic chemistry:

Structure of organic compounds, carbon-atom hybridization, important functional groups, nomenclature and structure of organic molecules, selected reactions of organic chemistry for important groups of substances including central natural substances.

Intended Learning Outcomes:

The students will know and understand the basic principles of organic chemical reactions and will be able to formulate correct organic reactions. Moreover, they will be able to apply the knowledge acquired with model reactions about chemical transformations of organic chemical substances and substance groups to answer new chemical questions. The successful participation in the module

will also enable the students to participate in the practical course and the module advanced organic chemistry.

Teaching and Learning Methods:

Lectures and corresponding exercises with self analysis and workup of specific case studies. In relation to the teaching content exercise sheets are disbursed on which the students work in self-study before the tutorials. The solution and discussion takes place in the tutorials. At the postprocessing of the lecture exspecially while the exercises are solved the students keep themselves intensive busy with the teaching contents of the lecture and reach in this way a understanding of the structure and reaction behavior of organic chemical substance groups and practise the formulation of reaction equations.

Media:

Blackboard, presentation (using script), exercises

Reading List: K.P.C. Vollhardt, N.E. Schore, Organische Chemie, Verlag VCH Weinheim

Responsible for Module:

Prof. Nicolas Plumeré Dr. Alaa Alsheikh Oughli

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

Compulsory courses | Pflichtmodule

Module Description

WZ1600: Physics | Physik [Phys]

Version of module description: Gültig ab summerterm 2024

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	60	90

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Achievement of desired learning objectives shall be verified in a written final exam (90 minutes). There, the students demonstrate that they know and understand the physical concepts imparted during the lecture. By solving specific physical problems the students demonstrate that they are able to also use acquired concepts in a solution-oriented way in simple cases.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Good A-level knowledge of mathematics, prep courses mathematics/ physics (usually offered shortly before semester start)

Content:

The module of physics provides an introduction into classical physics. The module introduces into the math-based approach of physics for nature description. The lecture includes the basics of mechanics, thermal engineering, electricity and optics.

Intended Learning Outcomes:

The module serves to acquire physical basics. The students know the basic concepts of mechanics, thermal engineering, electricity and optics. Based on examples treated during the lecture and deepening during the exercise the students learn how to use these concepts to solve simple physical problems. So a solid basis will be created to understand the following course content (e.g. Thermodynamics, energy technology) and to use acquired knowledge in an advanced way there.

Lecture (oral presentation by teaching staff including filling in the gap text lecture notes, writing on the board, PP media, demonstration experiments), exercise (deepening of course contents with tutors) with work in small groups.

Media:

Gap text lecture notes, writing on the board, presentations, demonstration experiments

Reading List:

"U. Harten: Physik, Einführung für Ingenieure und Naturwissenschaftler (Physics, Introduction for Engineers and Scientists), 4th edition 2009, Springer Paul A. Tipler: Physik (Physics), Spektrum (Papoply), Akademischer Verlag Heidelberg, Berlin

Paul A. Tipler: Physik (Physics), Spektrum (Panoply), Akademischer Verlag Heidelberg, Berlin, Oxford"

Responsible for Module:

Kainz, Josef; Prof. Dr.

Courses (Type of course, Weekly hours per semester), Instructor:

Physics (Lecture) (Vorlesung, 2 SWS) Kainz J [L], Kainz J

Physics (Exercise) (Übung, 2 SWS) Kainz J [L], Kainz J, Sun J For further information in this module, please click campus.tum.de or here.

WZ1922: General Chemistry | Allgemeine Chemie [Chem]

Version of module description: Gültig ab winterterm 2021/22

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The performance test will be in the form of a written examination rendered. The students should demonstrate in the exam the understanding of the structure of chemical compounds and their typical reactions and chemical conversions. It will also be tested the ability to formulate reaction equations, calculate reaction kinetic and thermodynamic parameters, as well as to transfer the acquired knowledge about the structure and reaction behavior of chemical substance groups to new chemical questions. No auxiliary means are allowed in the exam. 90 min examination time

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Knowledge of chemistry, mathematics and physics, which correspond to the basic course knowledge of the gymnasiale upper school

Content:

General principles of inorganic and physical chemistry: Atomic and molecular construction, structure of compounds, acid / base equilibria, redox reactions, thermodynamics, reaction kinetics and catalysis, fundaments on electrochemistry, selected reactions of inorganic chemistry

Intended Learning Outcomes:

The students will know and understand the basic principles of chemical reactions and will be able to formulate correct reaction equations and simple reaction kinetic and thermodynamic calculations. Moreover, they will be able to apply the knowledge acquired with model reactions about chemical transformations of chemical substances and substance groups to answer new chemical questions. The successful participation in the module will enable the students to participate in the module of basic organic chemistry.

Lectures and corresponding exercises with self-analysis and workup of specific case studies. In relation to the teaching content exercise sheets are disbursed on which the students work in self-study before the tutorials. The solution and discussion takes place in the tutorials. At the postprocessing of the lecture exspecially while the exercises are solved the students keep themselves intensive busy with the teaching contents of the lecture and reach in this way a understanding of the structure and reaction behavior of chemical substance groups and practise the formulation of reaction equations.

Media:

Blackboard, presentation (using script), exercises.

Reading List:

1) Theodore L., H. Eugene LeMay, Bruce E. Bursten, Chemie Studieren Kompakt, 10. aktualisierte Auflage, Pearson Verlag, München;

2) Charles E. Mortimer, Ulrich Müller, Chemie, 10., überarbeite Auflage, Thieme Verlag, Stuttgart

Responsible for Module:

Riepl, Herbert; Prof. Dr.

Courses (Type of course, Weekly hours per semester), Instructor:

Allgemeine und anorganische Chemie / Angleichung Chemie (Vorlesung) (Vorlesung, 2 SWS) Riepl H [L], Riepl H

Allgemeine und anorganische Chemie (Übung) (Übung, 2 SWS) Riepl H [L], Riepl H For further information in this module, please click campus.tum.de or here.

WZ1925: Practical Course General Chemistry | Praktikum Allgemeine Chemie [Chem]

Version of module description: Gültig ab winterterm 2022/23

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	75	75

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Perfomance is going to be effected by a protocol in the form of the lab journal. For each lab experiment, two handwritten pages containing experimental procedure and analysis should be prepared. Therein students should prove their understanding of the structure of chemical compounds and aggregation states. In addition, they should show that they understand chemical reactions and their thermodynamic and kinetic aspects. Furthermore, the students should show that they are able to use lab instruments and equipment correctly for chemical experiments.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Knowledge of chemistry, mathematics and physics, which correspond to the basic course knowledge of the gymnasiale upper school

Content:

General principles of inorganic and physical chemistry and experimental essays: Structure of compounds, acid / base equilibria, redox reactions, thermodynamics, reaction kinetics, selected reactions of inorganic chemistry.

Intended Learning Outcomes:

The students will know and understand chemical structures, aggregation states of compounds and the basic principles of chemical reactions. The students will get familiar with the practical work in chemical laboratories. They will be able to perform and formulate correctly chemical reactions, and experimentally determine thermodynamic and kinetic aspects of chemical reactions. The successful participation in the module will enable the students to participate in the module of basic organic chemistry

Laboratory experiments and equipment.

Media:

Laboratory equipment.

Reading List:

1) Practical Labor Script; 2) Theodore L., H. Eugene LeMay, Bruce E. Bursten, Chemie Studieren Kompakt, 10. aktualisierte Auflage, Pearson Verlag, München;

Responsible for Module:

Prof. Rubén Costa

Courses (Type of course, Weekly hours per semester), Instructor:

Labor-Praktikum Allgemeine und anorganische Chemie (Praktikum, 5 SWS) Costa Riquelme R [L], Asin Vicente A, Atoini Y, Englberger H, Jaschik L, Maidl M, Mauz A, Nieddu M, Schieder D, Wolf P For further information in this module, please click campus.tum.de or here.

CS0038: Advanced Mathematics 2 | Höhere Mathematik 2

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Learning outcomes are verified in a written exam. The exam consists of assignments in which the students are to demonstrate that they understand the mathematical methods conveyed as part of the module and are able to apply them to specific examples. Exam duration: 90 minutes

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Advanced Mathematics 1

Content:

Selected topics from linear algebra, vector analysis, and ordinary differential equations that are required in engineering. In particular: vector spaces, bases, linear maps, matrix representation of linear maps, functions of several variables, partial and total differentiation, Taylor expansion, basic multivariate integration, basics of ordinary differential equations. The methods are presented during the lecture and are applied to specific examples related to sustainability in the exercise classes.

Intended Learning Outcomes:

After completion of the module, students understand the fundamental concepts and important methods from vector analysis and ordinary differential equations as well as the required prerequisites from linear algebra. They are able to apply mathematical arguments in these fields independently. Moreover, they can apply the central proof techniques and concepts of vector analysis and ordinary differential equations and comprehend their mathematical background.

Lecture using digital presentation and/or blackboard to convey contents and methods. In addition, concrete examples are discussed in the exercise classes through independent work and group work in order to practice the adequate expression and independent application of mathematical arguments.

Media:

Blackboard, slides, exercise sheets

Reading List:

- K. Königsberger, Analysis 1, 6. Auflage, Springer 2004.
- K. Königsberger, Analysis 2, 5. Auflage, Springer 2004.
- C. Karpfinger, Höhere Mathematik in Rezepten, 3. Auflage, Springer Spektrum 2017

Responsible for Module:

Thielen, Clemens; Prof. Dr. rer. nat.

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0215: Practical Course Organic Chemistry | Praktikum Organische Chemie [OCP]

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	75	75

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Die Leistung wird in Form eines Protokolls in Form des Laborjournals erbracht. Pro Experiment sollen handschriftlich etwa zwei Seiten, welche Versuchsdurchführung und Auswertungen enthalten, angefertigt werden. Zusätzlich soll zu einem bis zwei ausgewählten Versuchen ein etwa dreiseitiges Protokoll am PC erstellt werden. Dafür müssen die experimentell erhaltenen Daten analysiert werden.

Bei geeigneter Deckung mit den in Musterversuchen erhaltenen Werten und einer ausreichenden Analyse der erhaltenen Werte sowie einer korrekten Beschreibung des Versuchsaufbaus gilt das Praktikum als bestanden.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Grundlagen organische Chemie, anorganische Chemie

Content:

Rückflusskochen, Kristallisieren, Destillieren, Abnutschen, Ausschütteln mit nicht mischbaren organischen Lösungsmitteln, Dünnschichtchromatographie, Säulenchromatographie

Intended Learning Outcomes:

Die Studierenden haben praktische Fähigkeiten zur Durchführung organisch chemischer Reaktionen erworben. Anhand einfacher Reaktionen wurden die typischen Handgriffe organischchemischen Arbeitens erlernt. Die Studenten können nach Abschluss des Praktikums einen Versuch korrekt vorbereiten und aufbauen, durchführen, protokollieren, das erhaltene Ergebnis analysieren, sowie mögliche Ursachen von Fehlwerten erkennen.

Durch eigenes Experimentieren der Studierenden unter Anleitung werden Handhabung von Chemikalien und Geräten eingeübt, dadurch werden manuelle Fähigkeiten und experimentelles Geschick erworben. Es werden ca. 10 Versuche durchgeführt.

Media:

Praktikumslabor

Reading List:

H.G. Becker, Organikum, 21. Aufl., Wiley VCH

Responsible for Module:

Prof. Nicolas Plumeré

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0221:

Version of module description: Gültig ab summerterm 2022

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The examination consists of a 90 minutes written test (either written or e-test), including knowledge questions as well as a section where the students will have to apply the learned coding skills to find a solution to a presented question of interest. The knowledge questions aim to check the students' understanding of the fundamental concepts of classification, methods, and structures in data science and discuss them.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Content:

The module covers the following contents:

- Basic algorithms and data structures:
- Database management systems
- Algorithms and their classification
- Data structures for sequences, linked lists, stacks, queues
- Recursion
- Recognition of patterns
- Hashing, chaining, probing
- Search methods
- Sorting methods

Specific fields of application in material science, for example:

- Molecular docking (grahite, tubes, metal)
- Adsorption and desorption
- Molecular dynamics

- Surface tension
- Orientation at surfaces

Intended Learning Outcomes:

After successful participation in this module, students will be able to understand the fundamental and underlying concepts and logic of data science, in particular database management systems, programming, algorithms and data classification and organization. They can utilize this knowledge for developing own code and fundamental algorithms. These are applied to analyze scientific data for specific fields of interest in material science.

Teaching and Learning Methods:

The module consists of both, lectures and exercises. The lectures teaches the students the basics of data structures and fundamental algorithms of programming, which are necessary for developing own code to analyze scientific data. The students then will apply this in guided exercises in example problems and write own code to analyze specific data from research in material science.

Media:

PowerPoint presentation, whiteboard, discussion forums and interactive tools in Moodle, exercise sheets, computer based exercises.

Reading List:

June Gunn Lee, 2016, Computational Material Science: An Introduction, CRC Press Richard LeSar, 2013, Introduction to Computational Material Science: Fundamentals to Applications, Cambridge University Press

Heinz-Peter Gumm, Manfred Sommer, 2012, Einführung in die Informatik, Degruyter Oldenbourg Marco Emrich, 2013, Datenbanken & SQL für Einsteiger, Create space independent publishing platform

Learning Scientific Programming with Python, Christian Hill

Data Structures & Algorithms in Python, Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser

Responsible for Module:

Prof. Dr. Rubén D. Costa

Courses (Type of course, Weekly hours per semester), Instructor:

Informatik für Materialwissenschaften (Vorlesung) (Vorlesung, 2 SWS) Costa Riquelme R [L], Costa Riquelme R

Informatik für Materialwissenschaften (Übung) (Übung, 2 SWS) Costa Riquelme R [L], Costa Riquelme R For further information in this module, please click campus.tum.de or here.

WZ1923: Physical Chemistry | Physikalische Chemie [PhysChem]

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The learning results are going to be proved in form of a written test (120 min). The students solve physical/chemical arithmetic problems and answer questions for definitions or physical/chemical relations. They prove that they have understood the basic relations of physical chemistry that are highlighted within the scope of the module and can use the systems of equations. Calculators are allowed additives. Other additives can be permitted by the lecturer as needed.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

A-level student knowledge of mathematics (especially differentiation and integration) and physics

Content:

Basics of chemical thermodynamics: laws of thermodynamics, forms of energy (U, H, G, S), relations of formulas; chemical equilibrium and chemical reactions; properties of gases; phase transition of pure substances and multiphase systems; two component systems; selected boundary surface phenomena; basics of reaction kinetics

Intended Learning Outcomes:

After successful completion of the module the students know the laws of thermodynamics; they are able to make calculations concerning U, H, S and G; they understand phase diagrams of one and two component systems, can create charts and calculate the condition of equilibrium of simple systems; they can calculate with partial molar quantities in multi component systems; they can use ideal and real gas equations; they are able to form and solve equations related to the kinetics of chemical reactions and to determine the order of reactions;

Teaching methods: in the lecture the teaching content is communicated by a talk of the lecturer, supported by PowerPoint and sketches on the blackboard in which the latter form is chosen to derivate complex relations. To a limited extent this can be completed for selected topics by self-study of the textbook by the students. In relation to the teaching content exercise sheets are disbursed on which the students work in self-study before the tutorials. The solution and discussion takes place in the tutorials. Learning methods: at the postprocessing of the lecture especially while the exercises are solved the students keep themselves intensive busy with the teaching contents of the lecture and reach in this way a understanding of the physical-chemical relations and practise the usage of the systems of equations.

Media:

PowerPoint, whiteboard, exercise sheets, textbook, optional: script

Reading List:

Lehrbuch: P.W. Atkins, J. de Paula, Physikalische Chemie, 5. Auflage, Wiley-VCH, 2013

Responsible for Module:

Schieder, Doris; Dr. rer. nat.

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0055: Fundamentals of material science | Grundlagen der Materialwissenschaften [GruMaterWiss]

Version of module description: Gültig ab summerterm 2022

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the examination, students shall answer comprehension questions about the fundamentals of structural setup of electronic structure of matter. Based on these fundamentals, they shall describe relationships to external mechanical, optical, and semiconductor properties of materials. They shall demonstrate their ability to determine and mathematically derive appropriate metrics.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Fundamentals of geometry, basic knowledge of chemistry, basic knowledge of mathematics

Content:

The module provides knowledge of concepts and methods of materials science practice for characterization and evaluation. Students learn fundamental relationships between structure and properties. As the most important complex, the influence of atomic and microstructural structure on the optical and electrical properties of materials is covered. In this context and beyond, students learn the most important relationships between electronic structure and bonding theory with optical, electronic and thermal properties.

Intended Learning Outcomes:

After successful completion of the module, students are able to name aspects of the evaluation of a material with regard to its electronic structure as well as optical, electronic semiconductor and thermal properties. They are able to explain the common methods for the evaluation of the most important material properties.

Lecture and Exercise

Media: Blackboard, slides

Reading List:

Hornbogen E, Eggeler G, Werner E: Werkstoffe. Aufbau und Eigenschaften von Keramik-, Metall-, Polymer- und Verbundwerkstoffen. Springer ISBN 978-3-642-22560-4 (Druck) ISBN 978-3-642-22561-1 (Elektronisch)
Türk, O: Stoffliche Nutzung nachwachsender Rohstoffe: Grundlagen - Werkstoffe - Anwendungen. Springer ISBN 978-3-834-81763-1 (Druck), ISBN 978-3-8348-2199-7 (Elektronisch)
Ilschner B, Singer R: Werkstoffwissenschaften und Fertigungstechnik. Springer ISBN: 978-3-642-01733-9 (Druck) 978-3-642-01734-6 (Elektronisch)

Responsible for Module:

Prof. Dr. Rubén D. Costa

Courses (Type of course, Weekly hours per semester), Instructor:

Grundlagen der Materialwissenschaften - Vorlesung (Vorlesung, 2 SWS) Costa Riquelme R [L], Atoini Y, Costa Riquelme R, Zieleniewska A

Grundlagen der Materialwissenschaften - Übung (Übung, 2 SWS) Costa Riquelme R [L], Atoini Y, Costa Riquelme R, Zieleniewska A For further information in this module, please click <u>campus.tum.de</u> or <u>here</u>.

WZ1927: Instrumental Analysis and Spectroscopy | Instrumentelle Analytik und Spektroskopie

Version of module description: Gültig ab winterterm 2021/22

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
8	240	135	105

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The module examination consists of a written exam with 90min duration and serves to check the knowledge of the theoretical basics of all treated analytical methods, since only an excerpt of these methods is applied in the seminar part.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

In the module the basics of instrumental analysis are communicated. Thereby particular physicochemical characterization methods, basic principles of measurement and the setting of analysis instruments are disscussed in detail. In detail are these: optic/electricl/magnetic measuremnts, adsorption/desorption as basis for chromatopraphic techniques, adsorption/ desorption related to vibrational spectroscopy and UV/Vis spectroscopy, nuclear resonance spectroscopy, mass determination and spectrometry, scatter methods, atomic spectroscopy and gas and high performance liquid chromatography. The handling of the received measuring results is explained by case studies.

Intended Learning Outcomes:

After visiting the required modul the students are able to select corresponding physicochemical analysis methods for underlying practical problems and to use these methods as needed. On the basis of the gained knowledge the students can analyse the obtained measuring results in a competent way.

The theoretical basics of the experiments conducted in the practical course will be delivered in the lecture part via ppt-presentations, movies and white board. In the practical course, the students will self-reliantly perform, document and analyse their experiments.

Media:

presentation, script, cases and solutions lab and equipment

Reading List:

script, sample solutions for the exercises

Responsible for Module:

Zollfrank, Cordt; Prof. Dr. rer. silv.

Courses (Type of course, Weekly hours per semester), Instructor:

Instrumentelle Analytik und Spektroskopie (Seminar) (Übung, 4 SWS) Rühmann B [L], Riepl H, Rühmann B, Urmann C, Zieleniewska A

Instrumentelle Analytik und Spektroskopie (Vorlesung) (Vorlesung, 3 SWS) Rühmann B [L], Riepl H, Rühmann B, Urmann C, Zieleniewska A For further information in this module, please click campus.tum.de or here.

CS0206: Introduction to Environmental and Resource Economics | Introduction to Environmental and Resource Economics

Version of module description: Gültig ab summerterm 2024

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The examination will be given in the form of a written examination. The students should be able to evaluate and justify general and detailed theories, methods and concepts of the environmental evaluation and resource economics using national and international examples. Type of examination: written, no additional tools allowed, duration of examination: 60 minutes

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Microeconomics, Empirical Research Methods

Content:

Environmental and natural resource economics is a rapidly growing and changing field because many environmental issues are of global importance. This course teaches the theoretical concepts and empirical methods for evaluating environmental assets and ecosystem services (Total Economic Value) as well as the integration of the collected monetary values into a cost-benefit analysis for an investment decision in environmental projects, including discounting of costs and benefits.

Intended Learning Outcomes:

After attending the module, the student has an understanding of how to evaluate existing and future environmental assets and naturally occurring resources in theory and practice. Students have an awareness of the way in which ecosystem services (total economic value) can be valued monetarily if they are not traded in the market (use versus non-use values). The students then learn how such values can be used in cost-benefit analyzes of environmental projects in order to make investment decisions. By conducting a survey of the total economic value of an ecosystem

CS0206: Introduction to Environmental and Resource Economics | Introduction to Environmental and Resource Economics

based on a given example, the students gain knowledge of where difficulties can arise in the practical implementation of the monetary valuation of environmental assets ecosystem services.

Teaching and Learning Methods:

The lecture and tutorial take place using Powerpoint. In addition, current examples of environmental assessment, articles from newspapers and scientific journals are integrated into the lectures. Using the references presented, students discuss concepts and derive hypotheses individually and/or in groups from different perspectives from the literature. In the tutorial, students are instructed to design, carry out and analyze a survey to determine the overall value of an ecosystem.

Media:

Presentations, slide scripts, scientific articles, online lecture examples

Reading List:

Pearce, D. and R.K. Turner(1990). Economics of Natural Resources and the Environment. Johns Hopkins Univ Pr.

Tietenberg, T. and L. Lewis (2008). Environmental & Natural Resource Economics. Addison Wesley; 8 edition.

Responsible for Module:

Faße, Anja; Prof. Dr.

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0199: Statistics | Statistics

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Learning outcomes are verified in a written exam. The exam consists of assignments in which the students are to demonstrate that they understand the statistical methods conveyed as part of the module and are able to apply them to specific examples. Exam duration: 90 minutes

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Qualification for university entrance; good mathematical knowledge is an advantage.

Content:

Selected statistical methods required in natural sciences, engineering, or economics, especially from the fields of descriptive statistics (e.g., graphical representation of uni- and bivariate data, measures of location and spread, measures of association for bivariate data, descriptive linear regression), probability calculus, and statistical inference (e.g., confidence intervals, hypothesis tests). The methods are presented during the lecture and are applied to specific examples related to sustainability in the exercise classes.

Intended Learning Outcomes:

The students know the most important statistical methods required in natural sciences, engineering, or economics. They have understood these methods, are able to select and perform suitable statistical procedures for specific case studies, and can draw correct conclusions from the results. Furthermore, the students should be aware of the capabilities and limitations of the presented statistical methods and are able to perform simple statistical analyses using statistical software (e.g., R).

Lecture using digital presentation and/or blackboard to convey contents and methods. In addition, concrete examples are discussed in the exercise classes through independent work or group work.

Media:

Slides, blackboard, exercise sheets, e-learning

Reading List:

Diez, Cetinkaya-Rundel, Barr: OpenIntro Statistics, 4th edition, https://www.openintro.org/book/os/ (2019).

Fahrmeir, Heumann, Künstler, Pigeot, Tutz: Statistik - Der Weg zur Datenanalyse, 8. Auflage, Springer Spektrum (2016).

Field, Miles, Field: Discovering Statistics Using R, SAGE Publications (2012)

Caputo, Fahrmeir, Künstler, Lang, Pigeot, Tutz: Arbeitsbuch Statistik, 5. Auflage, Springer Verlag (2009).

Responsible for Module:

Thielen, Clemens; Prof. Dr. rer. nat.

Courses (Type of course, Weekly hours per semester), Instructor:

Statistics (Exercise) (Übung, 2 SWS) Thielen C [L], Thielen C

Statistics (Lecture) (Vorlesung, 2 SWS) Thielen C [L], Thielen C For further information in this module, please click campus.tum.de or here.

CS0086: Wood-Based Resources | Holz als Rohstoff

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Exam achievement shall be done in the form of a test. Product pathways of forestry and forest industry shall be reflected here. Classification of economic and ecological aspects of forestry and forest industry from cultivation to material and energetic use shall be explained by using examples of particular cases. Recognition of wood and wood materials shall be shown. The relation of knowledge of forestry and forest industry with regard to knowledge of different woods and wood utilisation will be evaluated at a ratio of 1 to 1. The answers require own formulations from the respective technical jargon of forestry and forest industry. Type of exam: In writing. Exam duration: 90 minutes.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Content:

The module aims at providing in-depth knowledge to the students in the field of forestry and forest industry from harvest to the use of wood. Special emphasis is given to the interfaces concerning wood use (sawing, wood materials and paper industry) and energy wood production. In a further aspect differences of woods shall be addressed from a microscopic point of view through to their field of application in the manufacturing industry. Therefore, students learn to classify woods microscopically and macroscopically.

Intended Learning Outcomes:

After attending the module the student shall be able to characterise the product pathways in forestry from crop establishment through to material and energetic use of wood. He distinguishes different forms of economy and is able to classify them according to economic, social and

ecological aspects. He recognises differences of woods, knows various new products produced from wood and understands

their production paths and their markets.

Teaching and Learning Methods:

The course attendance of forestry and wood consists of a lecture and one exercise. For this purpose powerpoint presentations amd practical training material shall be used. A study trip to wood processing plants including lectures from qualified personnel providing information from experience on site with common rounds of questions provides in-depth knowledge of the production paths. A socalled wood block determination, i. e. the determination of wood by means of different genuine wood samples, will be performed by a magnifying glass 10x.

Media:

The following forms of media apply: Script, powerpoint, films, for determination exercises also branches and leaves of shrubs to be determined. Study trip to companies with guided tour of processing and treatment of wood. Determination of wood with a magnifying glass 10x.

Reading List:

Jörg van der Heide, 2011: Der Forstwirt. (The Forester) Publisher: Ulmer (Eugen); Auflage: 5th edition. (September 26, 2011) Language: German ISBN-10: 3800155702 ISBN-13: 978-3800155705; D. Fengel, G. Wegener: Wood Verlag Kessel, www.forstbuch.de

Responsible for Module:

Prof. Cordt Zollfrank

Courses (Type of course, Weekly hours per semester), Instructor:

Wood-based Resources (Lecture) (Vorlesung, 2 SWS) Zollfrank C [L], Röder H, Zollfrank C

Wood-based Resources (Exercise) (Übung, 2 SWS) Zollfrank C [L], Röder H, Zollfrank C For further information in this module, please click campus.tum.de or here.

CS0042: Microscopy and Diffractometry | Mikroskopie und Diffraktometrie [MikDif]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the examination, students shall demonstrate their knowledge about the typical structuredetermination methods applied in research and industry, including the specific implementations and the obtainable data. Based on posed scenarios, they shall demonstrate their ability to perform typical evaluation sequences.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Fundamentals of materials science, Instrumental analytics and spectroscopy

Content:

The module covers microscopic and diffractometric methods for the structural analysis of materials. In Detail, optical- and electron microscopy, in transmission- or scanning modes, respectively, and with analytic additions will be discussed. Further, methods of X-ray diffraction, in the Small- as well as Large-angle regions will be discussed. In the exercises, the evaluation methods discussed in the lecture will be practiced.

Intended Learning Outcomes:

After completion of the module, participants are enabled to name the correnponding dimensional scales that can be assessed with the discussed methods. They can give the technically achievable measurement parameters and the information that can be obtained from the data. They can permform the respective elavuations independently and know typical error sources.

Teaching and Learning Methods:

In addition to the lecture, demonstrations will be carried out at the machines. Problems will be solved cooperatively to deepen the knownledgge about microscopy and diffractometry.

Media:

Blackboard, slides

Reading List:

Responsible for Module:

Dr. Daniel van Opdenbosch

Courses (Type of course, Weekly hours per semester), Instructor:

WZ1618: Biopolymers | Biopolymere [BP]

Version of module description: Gültig ab winterterm 2015/16

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

In the course of the seminar the students independently develop current topics from the field of biopolymers through literature review. As an academic performance they shall elaborate a topic in form of a term paper and present it during the seminar. Teamwork is possible. Exam achievement shall be done as a written test. In this test students shall demonstrate that they are able to classify polymers with respect to structure and function, that they know methods for physical and chemical description and analysis of polymers, that they are able to describe basic synthesis processes and chemical functionalisations of biopolymers and outline biological degradation processes. No tools are allowed in the exam. Exam duration: 90 minutes

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Successful participation in the modules "Basics of Chemistry" (WZ 1602) and "Materials and chemical precursors", "Physics" (WZ 1600) or comparable chemical knowledge.

Content:

The module addresses structure and function of polymers deriving from nature as well as from synthetically manufactured and biodegradable polymers. In this respect it is dealt with the significance of microstructure as well as physical and chemical properties in biological functions for application-related relevance of biopolymers used as raw and functional materials. Polymer-analogous reactions, basic synthesis processes as well as chemical functionalisation of biopolymers (cellulose derivatives) shall be represented. Biological degradation processes in relation to biopolymers shall be discussed. Simultaneously physical and chemical description methods of biopolymers as well as methods for analysing this class of molecules shall be presented.

Based on current scientific publications a topic shall be worked out independently by the students (literature review) and presented to their fellow students during the seminar.

Intended Learning Outcomes:

By attending the module the students are capable of distinguishing biopolymers and classifying them in an application-relevant way. The students acquire basic knowledge to understand biopolymers, their physical and chemical properties and are able to describe them and compare them among each other. Thus they are capable of differentiating biopolymers and chemical synthesis methods in an application-oriented way.

Teaching and Learning Methods:

Lecture, speech by experts using PP media, books and other written material, seminar - independent elaboration of a specialist topic by the students with subsequent presentation.

Media: Presentations, slide scripts

Reading List:

- G. Habermehl, P. Hamman, Naturstoffchemie (Natural Product Chemistry) Springer, 1992
- D. Klemm, B. Philipp, T. Heinze, U. Heinze, W. W.Wagenknecht, Comprehensive Cellulose Chemistry; Volume (1) und (2), Wiley-VCH, 1998
- Endres, H.J., Seibert-Raths, A., Technische Biopolymere (Technical Biopolymers), Carl Hanser Verlag, München, 2009

Responsible for Module:

Cordt Zollfrank (cordt.zollfrank@tum.de)

Courses (Type of course, Weekly hours per semester), Instructor:

Biopolymere (Vorlesung) (Vorlesung, 2 SWS) Zollfrank C [L], Zollfrank C

Biopolymere (Seminar) (Seminar, 1 SWS) Zollfrank C [L], Zollfrank C For further information in this module, please click campus.tum.de or here.

CS0043: Material testing | Materialprüfung [MaterPrüf]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the examination, students shall be able to name the material testing methods applied in industry and research. Based on this, they shall be able to solve testing tasks, using the appropriate methods.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Materials fundamentals, Technical mechanics elastostatics

Content:

The module covers material testing procedures from the fields of nondestructive, classical and experimental material testing. Methods applying ultrasound- and laserreflectometry, X-ray diffractometry, mechanical testing, hardness determinations, materialography, as well as methods for the determination of chemical compositions are part of this lecture.

Intended Learning Outcomes:

After completion of the module, the participants shall be able to name the proper material testing method for a given material scientific or testing technological task. They can name the properties and suitabilities of the applied methods and be able to trace them to the mechanisms of the respective methods.

Teaching and Learning Methods:

Lecture including speech. Based on case studies fundamental mathematical methods shall be presented. General methodology shall be deducted from case studies.

Media:

Blackboard, slides

Reading List:

Langenberg K-J, Marklein R & Mayer K. Theoretische Grundlagen der zerstörungsfreien Materialprüfung mit Ultraschall. Oldenbourg Verlag, (2009). Müller EAW. Handbuch der zerstörungsfreien Materialprüfung. 3, Oldenbourg, (1959). Weißbach W. Werkstoffkunde: Strukturen, Eigenschaften, Prüfung. Springer-Verlag, (2010). Fink K & Rohrbach C. Handbuch der Spannungs-und Dehnungsmessung. VDI verlag, (1958).

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0044: Project work | Projektarbeit [ProArb]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The learning outcome is determined in a graded report, as well as a presentation of the results. The report should be laid out according to the rules of writing a scientific paper, including the derivation of the scientific question from the literature, the establishment of a hypothesis to be examined, a test and an analysis of the data obtained. The presentation should summarize the methods and key findings.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

In the project work, students should independently pursue a scientific question. Most importantly, the steps of the scientific method should be practiced. The steps, including literature research, hypothesizing, planning and performing the work, as well as analyzing the results and presenting them, should be carried out in accordance with current scientific practice.

Intended Learning Outcomes:

After having participated in the module, students are enabled to plan project works and critically evaluate their results. Further, they can apply this knownledge to new tasks. They are enabled to document, interpret and summarize project works and their results in written form.

Teaching and Learning Methods:

Tutored individual practical work

Media:

Reading List: Technical literature related to mentioned topics

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0053: Research Internship | Forschungspraktikum

Version of module description: Gültig ab winterterm 2020/21

Module Level: Bachelor	Language: German	Duration: one semester	Frequency: winter/summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
10	300	150	150

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Exam achievement consists of a graded practical course report about contents and results of the practical course containing at least an overview of the level of knowledge relating to the project subject as well as representation of used working methods and a representation of the results including interpretation. In a final grade quality of familiarisation with the topic of experimental work, interpretation of results and written elaboration shall be evaluated. The internship report comprises about 30 to 60 pages, depending on the topic.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

Research-related works at the chairs and working groups of the TUMCS. The students shall each get tasks from the research field of the mentoring examiner. They shall work on these tasks under supervision in form of projects. Topics have to be allocated with regard to content and expertise to the study program. The students shall largely independently plan project works under supervision of the mentors. Project works shall be documented and evaluated in form of an internship report. Optionally a completing presentation of work progress may be done in form of oral presentations. Project works can also be done in cooperation with external institutions, e.g. companies.

Intended Learning Outcomes:

After having participated in the module the students especially understand principles of approach to (research) projects, planning of project works and critical evaluation of project results beside subject-specific knowledge and working methods each imparted in the practical course in scientific working. The students will be able to apply these principles to new project tasks. Besides they are

able to document, to interpret and summarise project works and results in a meaningful way in written form.

Teaching and Learning Methods:

According to the core theme and topic, e.g. experimental equipment (laboratory), databases, libraries, subject-specific software, project and experiment design software

Media:

According to the topic, e.g. experimental equipment (laboratory), databases, libraries, subjectspecific software, project and experiment design software

Reading List:

Technical literature related to mentioned topics

Responsible for Module:

Prof. Cordt Zollfrank

Courses (Type of course, Weekly hours per semester), Instructor:

Forschungspraktikum Bachelor Pflichtmodul (Praktikum, 10 SWS) Blombach B [L], Blombach B, Glawischnig E, Hädrich M, Vital S

Forschungspraktikum Bachelor Biogene Werkstoffe (Praktikum, 10 SWS) Costa Riquelme R [L], Costa Riquelme R

Forschungspraktikum Bachelor Pflicht (Forschungspraktikum, 10 SWS) Sieber V [L], Abbas Nia A, Al-Shameri A, Arana Pena S, Dsouza Z, Fornoni E, Friedrichs J, Fuchs A, Giustino A, Grundheber J, Hofer N, Hörnschemeyer K, Hupfeld E, Kampl L, Köllen T, Liu Y, Malubhoy Z, Marosevic M, Matena F, Mayer M, Ostertag T, Raga Carbajal E, Rau M, Romeis D, Rühmann B, Scheerer J, Schieder D, Schulz M, Sieber V, Siebert D, Skopp A

Forschungspraktikum Bachelor BVT (Forschungspraktikum, 10 SWS) Zavrel M [L], Beerhalter D, Borger J, Dsouza V, Geisler N, Marino Jara J, Oktay I, Stegemeyer U, van der Walt H

Material Fundamentals | Werkstoffkunde

Module Description

WZ5005: Material Science | Werkstoffkunde

Version of module description: Gültig ab summerterm 2023

Module Level:	Language:	Duration:	Frequency: summer semester
Bachelor/Master	German	one semester	
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	120	30

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Die Prüfungsleistung wird in Form einer benoteten Klausur erbracht (60 Minuten). Die Studierenden müssen in der Prüfung darlegen, dass Sie kristalline Gitterstrukturen anhand von vorgelegten Beispielen verstehen. Sie müssen die Eigenschaften verschiedener Werkstoffgruppen kennen sowie die Phasenverhalten verschiedener Werkstoffe anwenden. Sie müssen die Herstellung von Stahl an einem gewählten Beispiel im Phasendiagramm nachvollziehen und die Festigkeit des entstandenen Materials bewerten. Sie sollen nicht-metallische Werkstoffe unterscheiden und deren Vor- und Nachteile für Beispiele, sowohl im Lebensmittel- und Getränkebereich, als auch im Maschinen- und Apparatebau diskutieren. Sie sollen die Ursachen der Korrosion, die verschiedenen Korrosionsarten sowie Möglichkeiten des Korrosionsschutzes kennen.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Grundkenntnisse in Technischer Mechanik, Chemie, Physik und physikalischer Chemie

Content:

"Im Modul Werkstoffkunde werden die grundlegenden Aspekte der Materialwissenschaften sowie Werkstofftechnik behandelt:

- Struktur kristalliner Festkörper: Gitterstruktur, Klassen, Defekte in Kristallsystemen
- Phasendiagramme und deren Einsatz in der Stahlproduktion: Herleitung, Übergänge, Erstarren, Kristallisation, Schmelzen, Beispiel Wasser, mischbare und unmischbare Systeme, Hebelgesetze, Eisen-Eisencarbid-System, Stahlerzeugung
- Mechanische und physikalische Eigenschaften von Stoffen

Nichtmetallische Werkstoffe: Kunststoffmonomere und -polymere, Herstellung, Duro-/ Thermoplasten, Elastomere, Formgebung, Additive, mechanische Eigenschaften, Alterung
Festigkeitslehre: statisch (Torsion, Spannung, Schub, Dehnung), Elastizität, Dauerfestigkeit, Härte

Metallische Werkstoffe: Herkunft, Roheisengewinnung, Verfahren zur Stahlproduktion,
 Stahleigenschaften im Maschinen- und Anlagenbau, Härten, Vergüten, Legierungen, Korrosion"
 Nichtmetallische Werkstoffe Glas und Keramik, Herstellung, Werkstoffeigenschaften und

Unterschiede

- Verbundwerkstoffe

Intended Learning Outcomes:

Nach dem Modul sind die Studierenden in der Lage, geeignete Werkstoffe für den Maschinen- und Anlagenbau auszuwählen. Sie kennen die chemischen Strukturen und den molekularen Aufbau und können anhand der kristallinen oder amorphen Struktur Festigkeiten und Belastbarkeiten einschätzen. Sie kennen die verschiedene Stahlsorten und deren Aufbau und können deren Herstellverfahren und die entstanden Eisenstruktur diskutieren. Sie können Festigkeitskennwerte beurteilen und kennen die gängigsten Verfahren der Werkstoffprüfung. Sie kennen alle für den Anlagenbau und die Lebensmittelindustrie wichtigen Kunststoffe und können deren Anwendung beurteilen. Sie verstehen verschiedene Ursachen von Korrosion und kennen die Schutzmechanismen diesen Prozess zu unterbinden.

Teaching and Learning Methods:

Das Modul besteht aus einer wöchentlich stattfindenden Vorlesung mit interaktiven Elementen.

Media:

Die Folien werden über moodle bereitgestellt. Ebenso gibt es Erklärvideos.

Reading List:

Technische Mechanik 2 - Festigkeitslehre von Russell C. Hibbeler, Pearson Studium

Materialwissenschaften und Werkstofftechnik von Callister und Rethwisch, Wiley-VCH

Werkstoffkunde für Ingenieure von Roos und Maile, Springer Verlag

Werkstoffkunde von Bargel und Schulze, Springer Verlag

Responsible for Module:

Schrettl, Stephen, Prof. Dr. stephen.schrettl@tum.de

Courses (Type of course, Weekly hours per semester), Instructor:

CS0040: Material Fundamentals | Werkstoffkunde [Wkd]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the examination, students shall demonstrate their knowledge of the fundamentals of materials from all classes of materials. They shall demonstrate their ability to sketch processing routes and aspects of applications.

Repeat Examination:

(Recommended) Prerequisites:

None

Content:

This module covers the fundamental material classes, their typical properties and applications. Further, the technologically most important materials, their production, properties and applications from each class will be discussed.

Intended Learning Outcomes:

After completion of the module, the participants are enabled to name typical properties of the basic material classes. They can name technologically important materials and routes for their preparation, as well as typical applications.

Teaching and Learning Methods:

The module shall be organised as a lecture, i.e. presentations are performed by PP media. Based on book reviews self-instruction will be encouraged. Illustrating examples and case studies will be used to clarify and deepen the course contents.

Media: Blackboard, slides

Reading List:

Responsible for Module: N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

Technical Electives | Fachspezifische Wahlmodule

Module Description

CS0045: Inorganic, nonmetallic materials | Anorganischnichtmetallische Werkstoffe [AonmWerk]

Glass and ceramics

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In this examination, students shall demonstrate their ability to describe the mode of production, as well as the properties, of inorganic nonmetallic materials for given applications. The questions shall be answered freely, or with the aid of sketches.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

This module covers the production and the application-relevant typical properties of important inorganic-nonmetallic materials. These include the mechanical, thermal and process technical properties. Further, special characteristics and applications well be covered, for example piezo-, refractory- and thermoshock resistant ceramics, and ceramic dielectrica.

Intended Learning Outcomes:

After completion of the module, students will be able to name typical production routes and properties of inorganic-nonmetallic materials. They can reproduce the requirements towards-, and the properties of technologically relevant inorganic and nonmetallic materials. They can trace these properties to structural characteristics of the materials. Finally, they can name the appropriate, statistically relevant testing methods and evaluatue their results.

Teaching and Learning Methods:

Lecture

Media: Blackboard, slides

Reading List:

Doremus RH. Glass science. Wiley, (1973). Chang YM, Birnie III D & Kingery WD. Physical ceramics. (1997). Uhlmann DR, Bowen HK & Kingery WD. Introduction to Ceramics. (1976). Uhlmann DR & Kreidl NJ. Glass--science and technology. Academic Press, (1980). Munz D & Fett T. Ceramics: mechanical properties, failure behaviour, materials selection. 36, Springer Science & Business Media, (2013).

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

WZ1931: Biochemistry | Biochemie [BC]

Version of module description: Gültig ab winterterm 2022/23

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The learning results are proved in form of a written test (90 min exam duration). Based on questions to biochemical metabolic pathways and enzymology the students prove that they know the corresponding technical terms, designations and contents, that they have understand the basic relations and are able to apply their knowledge concerning the reactions taking place within the scope of kinetic and thermodynamic connections. For that purpose concrete computational tasks are assigned.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Successful participation in the modules "Basic Organic Chemistry", "General Chemistry" and "Cell and Microbiology".

Content:

Enzymology: Within the module the students shall be introduced into basics of enzyme catalysis. In doing so theories relating to the course of enzymatic reactions, special aspects of kinetics and thermodynamics of enzyme-catalysed reactions, inhibition mechanisms as well as possibilities for calculating kinetic parameters shall be treated inter alia. Metabolism: Basic metabolic pathways such as glycolysis, citrate-cycle or gluconeogenesis shall be presented in the lecture. In doing so it is dealt with the general course of reaction cascades, thermodynamic aspects of energy generation as well as mechanisms of modulation of the individual paths.

Intended Learning Outcomes:

After successful completion of the module the students are able to describe and explain basic concepts, phenomenons and relations in the field of biochemistry. The students know important properties of proteins, understand the significance of kinetic parameters of enzymatic reactions

and will be able to calculate them and apply to new issues (e.g. inhibition). Furthermore the students will be able to specify in detail basic metabolic pathways of the most important classes of substances, understand the particular steps and regulation systems of the respective paths.

Teaching and Learning Methods:

In the lecture the teaching content is imparted by speech of the lecturer using powerpoint presentations and blackboard sketches. Corresponding to the teaching content exercise sheets are prepared on which the students work in self-study. The solution and discussion of the exercises takes place in the tutorial.

Media:

Presentations, powerpoint, presentation script, exercise sheets

Reading List:

- Voet, D., Voet, J.G., Biochemistry 4th Edition, Wiley-VCH, 2011;
- Nelson, D.L, Cox, M.M., Lehninger Principles of Biochemistry 5th Edition, WH Freeman, 2008;
- Berg, J.M, Tymoczko, J.L., Stryer, L., Biochemistry 6th Edition, 2006

Responsible for Module:

Dr.-Ing. Ammar Al-Shameri

Courses (Type of course, Weekly hours per semester), Instructor:

Biochemie (Vorlesung) (Vorlesung, 2 SWS) Al-Shameri A [L], Al-Shameri A

Biochemie (Übung) (Übung, 2 SWS) Al-Shameri A [L], Schulz M, Siebert D For further information in this module, please click campus.tum.de or here.

CS0049: Production engineering | Fertigungstechnik

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

"The course will be evaluated in a 90 minute written exam.

In this examination, students shall solve different questions on production, based on examples. This ensures that students can not only reproduce the relevant production steps, but are also able to apply them for a comprehensive problem-solving approach."

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

This module covers the technologically most important production processes and its subdivisions of primary shaping, forming, joining and separating. Classical as well as novel computer-based processes are covered.

Intended Learning Outcomes:

After completion of the module, students are able to sketch sequences of production steps. Further, they are enabled to assess their functional and economical aspects, as well as aspects of sustainability.

Teaching and Learning Methods:

Lecture

Media: Blackboard, slides

Reading List:

Westkämper E & Warnecke H-J. Einführung in die Fertigungstechnik. Springer-Verlag, (2013). Fritz AH & Schulze G. Fertigungstechnik. 8, Springer, (1998).

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

WZ1632: Basics of Renewables Utilization | Grundlagen der stofflichen Biomassenutzung

Version of module description: Gültig ab summerterm 2019

Module Level:	Language:	Duration:	Frequency: summer semester
Bachelor	German	one semester	
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Assessment takes a written examination (60 minutes), with students recall structure, transformation and use of different renewable resources. Students are required to answer questions using individual formulations and outline structures and reactions. In addition, sample calculations are to be worked out.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

Introduction to various kinds of constituents of renewable resources: sugars, polysaccharides, fatty acids and oils, amino acids, proteins, terpenes, aromatics. Their structure, composition, distribution, characteristics, analytics and kind of added value, as well as their use will be introduced.

Intended Learning Outcomes:

After completion of the modules, students understand the chemical composition of renewable resources as well as their production and application. Using this knowledge students are able to explain the respective advantages and disadvantages as well as analyze the underlying physical, chemical and biotechnological principles of their conversion into valuable products.

Teaching and Learning Methods:

In the lecture the teaching content is imparted by speech of the lecturer using powerpoint presentations and case studies. Corresponding to the teaching content exercise sheets are

prepared on which the students work in self-study. The solution and discussion of the exercises takes place in the tutorial.

Media:

Presentation, script, examples and solutions

Reading List: script, sample solutions for exercises

Responsible for Module: Rühmann, Broder; Dr. rer. nat.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0051: Corrosion and surface technology | Korrosion und Oberflächentechnik [KorrOb]

Version of module description: Gültig ab summerterm 2023

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the examination, students shall demonstrate their basic knowledge of corrosion mechanisms in questions of understanding. Based on this, their ability to transfer this knowledge to technological methods for the avoidance of corrosion will be evaluated.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

This course provides an initial overview of the exciting field of corrosion. This course will provide the fundamentals to understand why corrosion is important, the social consequences that can arise from corrosion, the challenges and the economic consequences will be discussed. A sustainable approach to preventing corrosion will be discussed through the use of environmentally friendly coating materials and processes and minimizing waste and emissions. In addition, corrosion prevention can be achieved through the use of materials with longer service life and higher corrosion resistance.

Students will learn in the lecture:

- Electrochemical fundamentals
- Thermodynamics of electrochemistry and corrosion
- Pourbaix diagrams
- Kinetics of corrosion
- Involved reactions

- Passivity, immunity, dissolution
- Different types of corrosion
- Protective mechanisms
- Sustainability in corrosion research

Intended Learning Outcomes:

After completion of the module, students are enabled to explain the fundamental mechanisms of corrosion of engineering materials. They can name countermeasures, and explain their working mechanisms, as well as typical procedures for the treatment of material surfaces.

Teaching and Learning Methods:

Lecture + Exercise

Media: Blackboard, slides

Reading List:

- Introduction to Corrosion Science by Edward McCafferty
- Corrosion Science and Engineering by Pietro Pedeferri
- Corrosion Understanding the Basics by J. R. Davis

Responsible for Module:

Marc Ledendecker

Courses (Type of course, Weekly hours per semester), Instructor:

Corrosion and Surface Technology (Vorlesung mit integrierten Übungen, 4 SWS) Ledendecker M [L], Ledendecker M For further information in this module, please click <u>campus.tum.de</u> or <u>here</u>.

CS0047: Nanoscale and disperse materials | Nanoskalige und disperse Materialien [NanoDispMater]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In this examination, students shall answer questions of understanding on the structure and preparation, as well as the mechanical and physical properties of nanoscale and disperse materials. Further, they shall demonstrate their ability to determine the appropriate material parameters, and give application suggestions.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

The module covers materials, which are structured on the nanometer scale, and are porous and hence dispersely structured. Based on examples from nature and technology, typical mechanical, heat- and substance transport properties of such materials will be demonstrated.

Intended Learning Outcomes:

After completion of the module, participants are enabled to name the influences of nanoscale and disperse structuring on the mechanical and transport properties of materials. They can apply the respective correlations to tailor materials for given applications.

Teaching and Learning Methods:

Lecture

Media:

Blackboard, slides

Reading List:

Dörfler, Hans-Dieter. Grenzflächen und kolloid-disperse Systeme: Physik und Chemie. Springer, 2002.

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0131: Applied Methods in Chemistry | Praktische Methoden in der Chemie

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Exam achievement shall be done in the form of laboratory performance (e.g. preparation, performance (ca. 15 experiments depending on topic) and written evaluation (ca. 20 pages)) combined with a ten-minute presentation. Thus it shall be demonstrated that the working methods learned can be applied practically and transferred to the execution of test series. By means of the presentation communicative competence shall be verified when scientific topics are presented in front of an audience. Laboratory performance shall be evaluated with 2/3, the presentation with 1/3.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Knowledge and laboratory experience like in the modules of WZ1922/WZ1925 (LV4390 General and inorganic Chemistry und LV4400 Practical Laboratory Course General and inorganic Chemistry) and WZ1924/CS0215 (LV972 Organic Chemistry und LV936 Practical course in organic chemistry) shall be imparted.

Content:

The module makes use of different methods leading to the performance of test series. As a first step the students shall be lead to planning and performance of basic activities of laboratory practice by means of the lecture including thematisation of experiment design and research of literature as well as keeping the laboratory journal, how to use the most important and basic practical working methods as well as handling the most import laboratory equipment. In the next step the different working methods (including weighing, dissolving, diluting) shall be applied in supervised practical exercises. Subsequently individual test series shall be planned, processed and evaluated by the students after consultation with the lecturer.

Intended Learning Outcomes:

After having participated in the module units the students are capable of using basic working techniques (such as weighing, pipetting, dissolving, diluting) in the laboratory, of outlining simple test series, of performing an experimental design and of recognizing possible sources of errors.

Teaching and Learning Methods:

The module is successively built up using lecture, practical exercises and test series. In the lectures it is dealt with basic issues and methods necessary for the execution of subsequent exercises. After testing different methods in supervised exercises these methods will be transferred to a test series. Planning, performance and result evaluation will be summarised in a written assessment.

Media:

PowerPoint, Laboratory

Reading List:

Organikum, Lehrbuch der analytischen und präparativen anorganischen Chemie (Organikum, Textbook of Analytical and Preparative Anorganic Chemistry) (ISBN 978-3527339686) ; 1x1 der Laborpraxis (Basics of Laboratory Practice (ISBN 978-3527316571)

Responsible for Module:

Dr. Corinna Urmann

Courses (Type of course, Weekly hours per semester), Instructor:

WZ1949: Protein Chemistry | Protein Chemistry [ProtCh]

Version of module description: Gültig ab summerterm 2022

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
3	90	60	30

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The learning results are proved in form of a written test (60 min exam duration). Based on questions to synthesis, purification, modification, analytics, characterisation and implementation of proteins the students prove that they know the corresponding technical terms, designations and contents, that they have understand the basic relations and are able to apply their knowledge. During the examination the tasks are set in both languages and the processing of the examination tasks can take place either in German or English.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Successful participation in the modules "Biochemistry" and "Practical course Biochemistry".

Content:

Basic principles of protein chemisty, chemical and biochemical protein synthesis, protein folding, amino acid analysis, posttranslational modifications, protein sequencing, prediction of secondary structures, tertiary structures, pl, determination of sulfylhydryl and disulfide groups, desalinisation, protein data bases, methods for protein immobilisation and labeling

Intended Learning Outcomes:

After successful completion of the module the students are able to describe and explain basic concepts, phenomenons and relations in the field of protein chemistry. The students can describe biological and chemical methods of protein synthesis, purification and modification of proteins and know how proteins can be characterised. In addition they can describe the impact of modifications on the protein structure or activity and apply their theoretical knowledge by means of questions.

Teaching and Learning Methods:

In the lecture the teaching content is imparted by speech of the lecturer using powerpoint presentations and blackboard sketches. Corresponding to the teaching content exercise sheets are prepared on which the students work in self-study. The solution and discussion of the exercises takes place in the tutorial.

Media:

Presentations, PowerPoint, script, exercise sheets

Reading List:

Bioanalytik, F. Lottspeich, H. Zorbas, Spektrum Akademischer Verlag Voet, D., Voet, J.G., Biochemistry 4th Edition, Wiley-VCH, 2011; Nelson, D.L, Cox, M.M., Lehninger Principles of Biochemistry 5th Edition, WH Freeman, 2008; Berg, J.M, Tymoczko, J.L., Stryer, L., Biochemistry 6th Edition, 2006

Responsible for Module:

Prof. Volker Sieber Ammar Al-Shameri

Courses (Type of course, Weekly hours per semester), Instructor:

CS0050: Rheology and tribology | Rheologie und Tribologie [RheTrib]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

"The course will be evaluated in a 90 minute written exam.

In the examination, students shall demonstrate their knowledge of the physical bases of rheology and tribology. Based on fundamental correlations between material strucutring and rheologic and tribologic properties, they shall outline specific correlations, und execute exemplary evaluations of measurement data."

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

The module covers the basic correlations between the structural makeup and the rheological properties of materials. Measurement methods are part of this module as well. The fundamentals of tribologic systems, methods of assessment and their technological relevance form the second part of the course contents.

Intended Learning Outcomes:

After completion of the module, participants are enabled to name methods to determine the most important rheological and tribological material properties, and to discern them, based on their application purpose and their properties. Further, they can trace rheological nd tribological phenomena to the material structures in explicitly assessed systems.

Teaching and Learning Methods:

Lecture

Media:

Blackboard, slides

Reading List:

Yip-wah C & Miyoshi K. Surface diagnostics in tribology: Fundamental principles and applications.
1, World scientific, (1993).
Macosko CW & Larson RG. Rheology: principles, measurements, and applications. (1994).
Barnes HA, Hutton JF & Walters K. An introduction to rheology. 3, Elsevier, (1989).
Halling J. Introduction to tribology. (5), Taylor & Francis Group, (1976).

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

WZ1954: Fluid Mechanics | Strömungsmechanik

Version of module description: Gültig ab summerterm 2021

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The module will be assessed by a written examination. Students calculate tasks of fluidmechanics based on its fundamental equations. In addition, the unterstanding of content is tested by the explanation of theoretical operations. Dimensionless numbers to evaluate complex task are applied and explained. Altogether the students show that they can solve known tasks from the fluid mechanics area and transfer their acquired knowledge to new assignments of tasks. Exam duration: 90 minutes.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Basic knowledge of the most important physical correlations (basic parameters with units, definition of pressure, temperature etc.) must be available. Besides formation and solution of systems of equations as well as command of simple integral and differential calculus as well as Physics and Mathematics is a requirement.

Content:

This module provides basics of fluid mechanics, that are relevant for further engineering applications . Therefore the theoretical fundamentals are derived and deepened throug illustrating examples . The content will cover the following topics: hydrostatics, fluid dynamics (Bernoulli , Navier-Stokes , flow resistance), CFD.

Intended Learning Outcomes:

After participating in the module, students are able to understand and analyze simple tasks regarding flows, to apply the methods for their solution and to give a mathematical solution. In particular the students can transfer the learned methodology and the obtained results to new assignments of tasks.

Teaching and Learning Methods:

The module consists of a lecture during which also exercises will be performed alternately. Contents of the lecture shall be imparted in speech and by presentation. To deepen their knowledge students shall be encouraged to study the literature and examine with regards to content the topics. In the exercises performed as part of the module learned theory shall directly be applied with a practical orientation by means of arithmetic examples.

Media:

Presentations, slide scripts, exercises

Reading List:

Siekmann, Thamsen: Strömungslehre, 2. Auflage, Springer Örtel: Strömungsmechanik für Ingenieure und Naturwissenschaftler, 7. Auflage, Springer [226] Baehr, Hans Dieter; Kabelac, Stephan: Thermodynamik, 14. Auflage, Springer, ISBN 978-3-642-00555-8, 2009 [242] VDI Wärmeatlas, VDI-Gesellschaft Verfahrenstechnik und Chemie-Ingenieurwesen 9.Auflage, Springer-Verlag ISBN 3-540-41201-8 9.Auflage

Responsible for Module:

Gaderer, Matthias; Prof. Dr.-Ing.

Courses (Type of course, Weekly hours per semester), Instructor:

Strömungsmechanik (Übung) (Übung, 2 SWS) Gaderer M [L], Huber B

Strömungsmechanik (Vorlesung) (Vorlesung, 2 SWS) Gaderer M [L], Huber B For further information in this module, please click campus.tum.de or here.

WZ1936: Mixture Thermodynamics and Mass Transfer | Thermodynamik der Mischungen und Stofftransport

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The exam performance is effected by a written test. The familiarising of the students with the basics and methods of molecular mass transport and the thermodynamics of mixed phases as well as the reference to real assignment of tasks is reviewed by calculations and by the evaluation of diagrams. The students prove the comprehension of the content of the module by application of the learned relations. Thereby the whole procedural spectra is extended for the chemical and material topics. The students calculate chemical equilibria and phase equilibria. Exam duration: 120 minutes.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Basics of Mathematics, Physics and Chemistry, Physical Chemistry

Content:

Introduction to phenomenological thermodynamics, data on chemical media, mass transport phenomena and equilibrium state. Graphical presentation of state variables, thermal state equations for ideal and real pure substances, Gibbs's Thermodynamics, application of the Maxwell's relations (Maxwell's equations), caloric standard data, thermodynamics of mixtures, calculation of chemical and phase equilibria, basics of molar transition and equilibria in one and between several phases (mass transition, diffusion processes, mass transfer), chemical potential, ideal and real phase equilibria, equilibrium coefficients, equilibrium diagrams, mass/ energy/ momentum balance, Fick's law, film theory, penetration theory.

Intended Learning Outcomes:

The lecture is aimed at familiarising the students with the basics and methods of molecular mass transport and the thermodynamics of mixed phases. Thereby they are qualified to understand the different calculation methods for material properties and phase equilibria in process engineering and to estimate their application possibilities and limits. Thereby the basics for further understanding of thermal and chemical processes are laid.

Teaching and Learning Methods:

The module consists of a lecture during which also exercises will be performed alternately. Contents of the lecture shall be imparted in speech and by presentation. To deepen their knowledge students shall be encouraged to study the literature and examine with regards to content the topics. In the exercises performed as part of the module learned theory shall directly be applied with a practical orientation by means of arithmetic examples.

Media:

Presentations, slide scripts, exercises

Reading List:

Responsible for Module:

Burger, Jakob; Prof. Dr.-Ing.

Courses (Type of course, Weekly hours per semester), Instructor:

Thermodynamik der Mischungen und Stofftransport (Vorlesung) (Vorlesung, 2 SWS) Burger J [L], Burger J, Staudt J

Thermodynamik der Mischungen und Stofftransport (Übung) (Übung, 2 SWS) Rosen N [L], Burger J, Rosen N For further information in this module, please click campus.tum.de or here.

WZ1955: Heat transfer | Wärmeübertragung

Version of module description: Gültig ab summerterm 2021

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Exam achievement shall be done in the form of a written test. The students calculate heat transfer tasks. They are able to explain dimensionless quantities and apply them in arithmetic examples. They explain and calculate different mechanisms of heat transfer. Altogether the students show that they are able to understand and solve assignments of tasks from the heat transfer area. Exam duration: 90 minutes.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Basic knowledge of the most important physical correlations (basic parameters with units, definition of pressure, temperature etc.) must be available. Besides formation and solution of systems of equations as well as command of simple integral and differential calculus is a requirement. Physics, Mathematics and Thermodynamics

Content:

In this module knowledge in heat transfer gained from the lecture of Technical Thermodynamics (TTD) shall be extended, deepened computation bases are created and dimensionless numbers are deduced. Topics will be: heat conduction, covection, heat radiation, heat transfer through objects, calculations based on Nusselt and Prandtl number, dimensioning and calculation of heat exchangers, transient heat conduction, influence of phase changes and knowledge transfer on parallel issues in mass transfer.

Intended Learning Outcomes:

After having participated in the module the students are capable of understanding and analysing simple tasks relating to heat transfer (convection, conduction, radiation). Additionally the student will be able to apply methods to solve problems concerning heat transfer systems.

Teaching and Learning Methods:

The module consists of a lecture during which also exercises will be performed alternately. Contents of the lecture shall be imparted in speech and by presentation. To deepen their knowledge students shall be encouraged to study the literature and examine with regards to content the topics. In the exercises performed as part of the module learned theory shall directly be applied with a practical orientation by means of arithmetic examples. Thus for instance the construction of a heat exchanger is outlined.

Media:

Presentations, slide scripts, exercises

Reading List:

[224] Stephan, P.; Schaber, K.; Stephan, K.; Mayinger, F.: Thermodynamik, Band 1:
Einstoffsysteme, 17. Auflage, Springer, ISBN 978-3-540-70813, 2006
[226] Baehr, Hans Dieter; Kabelac, Stephan: Thermodynamik, 14. Auflage, Springer, ISBN 978-3-642-00555-8, 2009
[] Wärme- und Stoffübertragung, Hans Dieter Baehr und Karl Stephan, Springer, ISBN 978-3-642-36558-4, 2013
[227] HSC Chemistry, Outokumpu Research Oy, Pori, Finnland, A. Roine, Ver. 1.10, 1990
[233] Stephan, P.; Schaber, K.; Stephan, K.; Mayinger, F.: Thermodynamik Grundlagen und technische Anwendungen, Band 2: Mehrstoffsysteme und chemische Reaktionen, 15. Auflage, Springer, ISBN 978-3-540-36709-3, 2010
[234] Gmehlin, J.; Kolbe, B.: Thermodynamik, 2. Auflge, VCH, ISBN 3-527-28547-4, 1992
[235] Atkins, Peter W.: Physikalische Chemie, VCH, ISBN 3-527-28547-4, 1990
[268] GTT-Technologies; Programm Factsage 6.3, http://www.gtt-technologies.de
[242] VDI Wärmeatlas, VDI-Gesellschaft Verfahrenstechnik und Chemie-Ingenieurwesen
9.Auflage, Springer-Verlag ISBN 3-540-41201-8 9.Auflage

Responsible for Module:

Matthias Gaderer (gaderer@tum.de)

Courses (Type of course, Weekly hours per semester), Instructor:

CS0048: Electrical engineering materials | Werkstoffe der Elektrotechnik [WerkElTech]

Version of module description: Gültig ab winterterm 2020/21

Module Level:	Language:	Duration:	Frequency:
	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In hte examination, students shall answer questions of understanding on electric and alactronic material properties. Based on this understanding, they shall evaluate materials, based on the relevatn parameters, for exemplary application profiles.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

This module covers materials in electrical and electronics engineering. These encompass conductors, superconductors, dielectrica, as well as semiconductors. Further, relevant components constructed fom these materials and their manner of construction will be discussed. Correlations between the relevant material properties and the functions of th components will be shown.

Intended Learning Outcomes:

After completion of the module, students are enabled to explain correllations between structure and properties of materials, for applications in electrical engineering. They can show processing routes for such materials and name materials that are fitting for given applications.

Teaching and Learning Methods:

Lecture

Media: Blackboard, slides

Reading List:

Fasching GM. Werkstoffe für die Elektrotechnik: Mikrophysik, Struktur, Eigenschaften. Springer-Verlag, (2005). Münch W. Werkstoffe der Elektrotechnik. 11, Springer-Verlag, (2013).

Responsible for Module:

N.N.

Courses (Type of course, Weekly hours per semester), Instructor:

CLA11317: Interdisciplinary Lecture Series Environment: Politics and Society | Ringvorlesung Umwelt: Politik und Gesellschaft

Version of module description: Gültig ab summerterm 2015

Module Level:	Language:	Duration:	Frequency:
Bachelor/Master	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
1	30	15	15

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

A successful accomplishment of 9 academic performances is mandatory for the examination! The examination consists of a short PowerPoint presentation at the end of the semester. The presentation can be created alone or in groups of two. Everyone has to speak one minute. The examination is ungraded.

Repeat Examination:

(Recommended) Prerequisites:

Content:

The lecture series Umwelt (environment) is an interdisciplinary, public lecture organised by the Environmental Department of the Studentische Vertretung (Student Representatives) of the TU Munich. Experts speak e.g. on technical environmental protection, health, consumer and climate protection. In the summer semester, it offers students the opportunity to learn about the political and social dimensions of current ecological topics and research results at a scientific level.

The lecture series Umwelt (environment) is offered in the winter semester in the module CLA11200 Ringvorlesung Umwelt: Ökologie und Technik (Lecture series on the environment: ecology and technology). It is only possible to gain given credits twice for the lecture series within each study program.

Intended Learning Outcomes:

Students are able to follow expert presentations on political and social dimensions of environmental problems and identify core theses and central facts.

CLA11317: Interdisciplinary Lecture Series Environment: Politics and Society | Ringvorlesung Umwelt: Politik und Gesellschaft

Teaching and Learning Methods:

Lectures, presentations, discussions

Media:

Reading List:

Responsible for Module:

Courses (Type of course, Weekly hours per semester), Instructor:

Out of Sight, Out of Mind? A Journey into the World's Hidden Realities (Ringvorlesung) (Vorlesung mit integrierten Übungen, 1,5 SWS) Nogueira de Carvalho M, Pahl A, Slanitz A For further information in this module, please click campus.tum.de or here.

CLA31900: Lecture Series Environment - TUM | Vortragsreihe Umwelt - TUM

Version of module description: Gültig ab winterterm 2019/20

Module Level: Bachelor/Master	Language: English	Duration: one semester	Frequency: winter/summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
3	90	67	23

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The examination consists of a poster created in a group of 2-3 people connecting topics from at least two lectures. In order to collect material for the poster, participants have to organize themselves in discussion groups with 5-6 people.

Each discussion group will split into two groupes for the poster. At the end of the semester the poster has to be presented. Every member of the poster group has to speak one minute,

The grade will consist of the poster and its presentation.

Mandatory requirements for the examination

For the 3-ECTS course a successful accomplishment of 16 academic performances is mandatory for the examination!

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

The systematic integration of education for sustainable development at the university is an extremely complex challenge that can only be addressed through a plural and multi-perspective approach. Within the framework of the UNESCO World Programme of Action "Bildung für Nachhaltige Entwicklung" (BNE; =Education for Sustainable Development), the interdisciplinary lecture series Umwelt - TUM takes place at the TUM Campus Garching, which deals with changing topics in the field of environmental sustainability.

It is organized by the newly founded branch of the environmental department AStA TUM at the Garching campus to promote sustainability awareness at TUM and to offer interested students the opportunity to deal with the topic in more detail.

Intended Learning Outcomes:

After successful participation in this module, students are able to understand lectures at a high scientific level and reproduce central statements. Students are able to comprehend analyses of sustainable development and are familiar with formulating their own positions and justifying them in discussions. Furthermore, they know where they can explore the topic of sustainability in more detail on campus, whether in the form of course offerings, internships, projects or thesis.

Teaching and Learning Methods:

It consists of six lectures and an organizational meeting at the beginning. Each lecture includes two 40-minute presentations, a 15-minute break and a subsequent 45-minute discussion with the speakers, which is realized in cooperation with the Zentrum for Schlüsselkompetenzen (Center for Key Competencies) of the Faculty of Mechanical Engineering.

The lectures and presentation slides will be uploaded to the online learning platform Moodle. As homework, students will prepare a short report of the lectures and the discussion session. In addition, introductory and further literature will be addressed to enhance more detailed discussions of the lectures.

Media:

Reading List:

Responsible for Module:

Dr. phil. Alfred Slanitz (WTG@MCTS)

Courses (Type of course, Weekly hours per semester), Instructor:

Out of Sight, Out of Mind? A Journey into the World's Hidden Realities (Ringvorlesung) (Vorlesung mit integrierten Übungen, 1,5 SWS) Nogueira de Carvalho M, Pahl A, Slanitz A

CS0046: Fundamentals and Technology of Metals | Fundamentals and Technology of Metals [FUNMETAL]

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Master	English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The course will be evaluated in a 90 minute written exam.

In the exam, students shall answer questions freely, or based on sketches. They shall demonstrate that they are able to present production- and property profiles of metallic materials for given applications.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

The module covers the physico-chemical basics of the makeup and the resulting properties of metals. For technologically relevant metals, production routes, testing methods and applications will be shown.

Intended Learning Outcomes:

After completion of the module, students are able to name the technologically most relevant metallic materials. They can evaluate production routes based on their applicability, explain testing methods and name applications of the discussed materials. Through case studies, students are prompted to select materials for specific application scenarios and justify their choice based on manufacturing and property profiles.

Teaching and Learning Methods:

Lecture and Seminar

Media: Blackboard, slides

Reading List:

Materials Science and Engineering: An Introduction" by William D. Callister Jr. and David G. Rethwisch "Physical Metallurgy Principles", Fourth Edition, by Reza Abbaschian and Robert E. Reed-Hill

Responsible for Module:

Prof. Marc Ledendecker

Courses (Type of course, Weekly hours per semester), Instructor:

CS0066: Introduction to Process Engineering | Introduction to Process Engineering

Version of module description: Gültig ab winterterm 2024/25

Module Level:	Language:	Duration:	Frequency: summer semester
Bachelor	English	one semester	
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The exam performance is effected by a written test. Through comprehension questions it is reviewed whether the students have understood the basic priciples of process engineering. The students solve balance arithmetic problems and answer questions regarding the definitions and relations of material and energy balances. The students prove that they have understood the basics of conceptual process design by selecting suitable process units for a given separation task and by drawing of the process flowsheet. Non-programmable calculators and a handed-out formulary are allowed aids. Exam duration: 90 minutes.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Mathematics

Content:

Most important unit-operations: reactors, distillation, extraction, crystallization, absorption, membranes, filtration, evaporatoin. Material und energy balances of single units and whole processes. Conceptual process design.

Intended Learning Outcomes:

After successful completion of the module the students know the most important separation technologies of process engineering; the are able to balance them with respect to material and energy; they unterstand basics of reaction engineering; they can safely select unit operations and decribe their mode of operation.

Teaching and Learning Methods:

The module consists of lectures and parallel tutorials. Contents of the lecture shall be imparted in speech and by

The module consists of lectures and parallel tutorials. Contents of the lecture shall be imparted in speech and by presentation. To deepen their knowledge students shall be encouraged to study the literature and examine with regards to content the topics. In the exercises performed as part of the module learned theory shall directly be applied with a practical orientation by means of arithmetic examples.

Media:

Presentations, slide scripts, exercises

Reading List:

1. Basic Principles and Calculations in Chemical Engineering, 8th Edition, (David M. Himmelblau, James B. Riggs), Prentice-Hall Inc., New Jersey, 2012.

2. Introduction to Chemical Engineering: Tools for Today and Tomorrow, 5th Edition, (Kenneth A. Solen, John N. Harb), Wiley & Sons Inc., New Jersey, 2010.

3. Elementary Principles of Chemical Processes, 3rd Edition, (Richard M. Felder, Ronald W. Rousseau), Wiley & Sons Inc., New Jersey, 2004.

4. Perry's Chemical Engineers' Handbook, 9th Edition, (Don Green, Marylee Z. Southard), McGraw-Hill Education Ltd., New York, 2018.

5. Chemical Reaction Engineering, 3rd Edition, (Octave Levenspiel), Wiley India Pvt. Ltd., New Delhi, 2017.

6. Thermal Separation Technology: Principles, Methods, Process Design, 1st Edition, (Alfons Mersmann, Matthias Kind, Johann Stichlmair), Springer-Verlag Berlin Heidelberg GmbH, Berlin, 2011.

Responsible for Module:

Burger, Jakob; Prof. Dr.-Ing.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0071: Material Flow Analysis and Life Cycle Assessment | Material Flow Analysis and Life Cycle Assessment [MFA&LCA]

Version of module description: Gültig ab summerterm 2024

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Large courses of approx. more than 60 students: Written exam (90 minutes):

Students have to solve basic problems from the MFA, and LCA field. They have to demonstrate that they can analyze systems from a system and life cycle perspective. They have to prove their ability to use the correct terminology. In particular, they need to prove their ability to analyze and model material and energy flows, to determine and apply data, to assess environmental impacts, and to consider uncertainties. In addition they have to demonstrate their ability to interpret MFA and LCA study results and discuss the importance and applicability of the methods in practice. Learning aids: pocket calculator.

Small to medium sized courses with up to approx. 60 students:

The students demonstrate the above-mentioned capabilities through group work. In groups of 3-5 students they receive case-based problems of material flow analysis and/or life cycle assessment. They have to solve these using the competencies obtained in the course. The results have to be presented and discussed (ca. 20') as well as documented in a report (ca. 20 pages). The individual contributions in both, presentation and report have to be specified.

The form of examination will be announced in class and on the learning platform in the second lecture week of the semester at the latest.

Voluntarily, students have the opportunity to increase their grade by up to 0.3 through extra work in form of individual assignments (hand-in and or presentation). The students either have to discuss a case study or a scientific paper or solve a problem from the topical scope of the lecture. They have to summarize their results in a 10' presentation + discussion or a 2-3 page report. Full mark for the course is obatainable without this voluntary work.

CS0071: Material Flow Analysis and Life Cycle Assessment | Material Flow Analysis and Life Cycle Assessment [MFA&LCA]

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

- Introduction to systems and life cycle thinking
- The four phases of life cycle assessment
- o Goal and scope definition
- o Life cycle inventory analysis (LCI)
- o Life cycle impact assessment (LCIA)
- o Interpretation
- Material flow analysis
- o Method of material flow analysis
- o Material flow networks
- o Determination of mass flows and stocks
- o Material flow modelling
- · Software systems and databases for material flow analysis and life cycle assessment
- · Uncertainties and their handling
- · Current trends and developments in material flow analysis and life cycle assessment
- Case studies

Intended Learning Outcomes:

At the end of the module students

- · define key terms of material flow analysis and life cycle assessment
- explain the concepts of material flow analysis, life cycle assessment and systems analysis regarding their procedures and their theoretical backgrounds

to understand how to apply material flow analysis and life cycle perspective to various contexts and systems in order to assess their environmental performance

• gather necessary information, to choose suitable methods, and to apply these for simple MFA and LCA studies

• carry out simple MFA and LCA calculations by investigating underlying resource and energy flows associated with processes

• interpret MFA and LCA study results

· discuss the importance and applicability of the methods in practice

Teaching and Learning Methods:

Format: lecture and exercises to introduce the content, to repeat and deepen the understanding as well as practice individually and in groups. Some tutorials will be carried out computer-based.

Teaching / learning methods:

- Media-assisted presentations
- Group work/case studies

CS0071: Material Flow Analysis and Life Cycle Assessment | Material Flow Analysis and Life Cycle Assessment [MFA&LCA]

- Individual tasks
- Reading
- · Computer lab exercises using MFA and LCA software systems

Media:

Digital projector, board, flipchart, online contents, videos, case studies, computer lab

Reading List:

• Baccini, P. & Brunner, P.H. (2012): Metabolism of the Anthroposphere: Analysis, Evaluation, Design. MIT Press.

• Brunner, P.H. & Rechberger, H. (2016): Handbook of Material Flow Analysis: For Environmental, Resource, and Waste Engineers. CRC Press.

- Curran, M.A. (2015): Life Cycle Assessment Student Handbook, Scrivener Publishing.
- Fröhling, M.; Hiete, M. (2020): Sustainability and Life Cycle Assessment in Industrial Biotechnology. Springer, Cham.

• Guinée, J.B. (2002): Handbook on life cycle assessment: operational guide to the ISO standards. Kluwer, Dordrecht.

• Hauschild, M.Z. & Huijbregts, M.A.J. (2015): Life Cycle Impact Assessment (LCA Compendium - The Complete World of Life Cycle Assessment), Springer, Cham.

• Hauschild, M.; Rosenbaum, R.K.; Olsen, S.I. (2018): Life Cycle Assessment: Theory and Practice. Springer, Cham.

• Jolliet, O., Saade-Sbeih, M. (2015): Environmental Life Cycle Assessment. CRC Press.

• Klöpffer, W. & Grahl, B. (2014): Life Cycle Assessment (LCA), Wiley-VCH.

Responsible for Module:

Fröhling, Magnus; Prof. Dr. rer. pol.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0073: Circular Economy | Circular Economy [CEC]

Version of module description: Gültig ab summerterm 2024

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Examination for course sizes of more than approx. 70 students:

Written exam (90 minutes): Students have to analyze, assess and discuss (simplified) circular economy concepts and legislative frameworks on a local, regional, national and global level, determine starting points for an optimization of these concepts and apply them to real-life use cases. Thereby, they have to take different points of view (environmental, product, (material flow) system, macroeconomic, business). In doing so, the students have to prove their ability to use the right vocabulary, and their knowledge on the motivation, and methods of circular economy.

Examination for course sizes of up to approx. 70 students:

The students demonstrate the above-mentioned capabilities through group work. In groups of 3-5 students they receive case-based problems of the CE. They have to solve these using the competencies obtained in the course. The results have to be presented and discussed (ca. 20') and documented in a report (ca. 20 pages). The individual contributions in both, presentation and report have to be specified.

The form of examination will be announced in class and on the learning platform in the second lecture week of the semester at the latest.

Voluntarily, students have the opportunity to increase their grade by up to 0.3 through extra work in form of individual assignments (hand-in and or presentation). The students either have to discuss a case study or a scientific paper or solve a problem from the topical scope of the lecture. They have to summarize their results in a 10' presentation + discussion or a 2-3 page report. Full mark for the course is obatainable without this voluntary work.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

The module covers the following topics:

- Introduction
- Circular Economy as a concept to approach sustainability needs
- · History and policies related to the development of a circular economy
- Motivation for CE
- Design for Sustainability and Circularity
- Business model innovation for CE
- · Closed-loop economic systems
- · Sustainability Assessment of CE solutions
- · Enablers and barriers, potentials and limits of CE
- Rebound effects
- · Special topics and case studies

Intended Learning Outcomes:

Students explain the importance of the circular economy within the context of resource shortages, climate change and further sustainability challenges. They discuss and understand the central concepts of a circular economy against their historical background covering both, traditional waste management and recycling approaches as well as more recent holistic concepts. They asses and discuss CE from an environmental, product, material, and economic perspective. Based on these competences, they can develop action approaches to transfer these concepts from theory into practice. They link independently urgent environmental problems of our time with the concept of the circular economy and design solution approaches based on their results. Regarding value creation in a circular economy, the students identify business opportunities, develop and discuss new innovative business models. They apply these concepts to specific use cases, and assess their implications from different perspectives, considering potentials and limits, enablers and barriers.

Teaching and Learning Methods:

Format: lecture and exercises to introduce the content, to repeat and deepen the understanding as well as practice individually and in groups.

Teaching / learning methods:

- Media-assisted presentations
- Group work / case studies / reading of scientific publications with presentation
- Individual assignments and presentation to consolidate/repeat the learned contents
- Dismantling and recycling exercises in the CE-lab
- Plenary discussions to reflect the lecture contents

Media:

Digital projector, board, flipchart, online contents, case studies, computer lab

Reading List:

Recommended reading:

• Ayres, Robert U. (2002): A handbook of industrial ecology

• Charter, Martin (2019): Designing for the circular economy, Routeledge

• De Angelis, Roberta (2018): Business Models in the Circular Economy: Concepts, Examples and Theory, Palgrave Macmillan

• Franco-García, María-Laura ; Carpio-Aguilar, Jorge Carlos ; Bressers, Hans: Towards Zero Waste: Circular Eocnomy Boost, Waste to Resources, Springer

• Larsson, Mats (2018): Circular Business Models: Developing a Sustainable Future

• Schaub, Georg; Turek, Thomas (2016): Energy Flows, Material Cycles and Global Development: a Process Engineering Approach to the Earth System, Springer

van Erwijk, S.; Stegemann, J. (2023): An Introduction to Waste Management and Circular Economy, UCL Press

• Webster, Ken (2017): The Circular Economy - A Wealth of Flows, Ellen MacArthur Foundation Publishing

• Wiesmeth, H. (2021): Implementing the Circular Economy for Sustainable Development, Elsevier Further literature will be given in the course.

Responsible for Module:

Fröhling, Magnus; Prof. Dr. rer. pol.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0087: Electrical engineering | Elektrotechnik

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Examination is done with written exam of 90 minutes duration. Participants show that they are able to perform calculations using fundamental principles of electrical engineering (including DC and AC circuits). Furthermore, the participants demonstrate they understanding of energy conversion principles within the scope of electrical engineering by answering questions related to case examples.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Modules Mathematics I and II

Content:

Introduction to electrical engineering and electrical power engineering, comprising

- electrical charge, electrical field
- current, voltage, resistance
- electrical circuits, Kirchhoff's circuit laws
- magnetif field, induction
- power and energy associated with electromagnetism
- alternating current, pointer diagrams,
- semiconductors
- transformers, voltage levels
- electrical machines
- dangers from electrical currents

Intended Learning Outcomes:

After attending this module's courses the participants know the principles of electrical engineering and ist fundamental physical laws. They can apply fundamental equations of electrical engineering to perform calculations pertaining to electrical engineering and power engineering. In addition, the participants know about the various pathways for energy conversion relevant within electrical engineering.

Teaching and Learning Methods:

Lecture (oral presentation including writing on the board/document camera, PP media, cloze lecture notes), exercise (deepening of course contents with tutors) with work in small groups.

Media:

beamer presentation, cloze lecture notes, demonstration experiments

Reading List:

Fischer, R.; Linse, H. (2012): Elektrotechnik für Maschinenbauer, 14. Auflage, ISBN: 978-3-8348-1374-9; Klaus Heuck, Elektrische Energieversorgung, 2010, Vieweg Teubner; Panos Konstantin, Praxisbuch Energiewirtschaft, 2009, Springer;

Responsible for Module:

Josef Kainz josef.kainz@hswt.de

Courses (Type of course, Weekly hours per semester), Instructor:

CS0158: Seminar in Innovation and Technology Management | Seminar in Innovation and Technology Management

Version of module description: Gültig ab summerterm 2024

Module Level: Bachelor	Language: English	Duration: one semester	Frequency: winter/summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The learning results are going to be proved in form of a written thesis. The students write a theoretical and/or empirical thesis that addresses a current research problem in the area of Innovation and Technology Management. For this, they create a written paper, which, depending on the topic, ranges between 15 and 20 pages. They prove that they have understood the content of the current academic literature and are able to conduct empirical analyses.

Repeat Examination:

(Recommended) Prerequisites:

Entrepreneurship, Introduction to Innovation Management

Content:

Current research questions from the area of Innovation and Technology Management, e.g., Ecosystems, sustainable innovation, digitization

Intended Learning Outcomes:

After successful completion of the module the students are able to derive a current academic research questions and to respond to it by using the relevant literature in the area of innovation and technology management. The research questions are typically related to the promotion of sustainable innovation or entrepreneurship within ecosystems. In addition to the required literature analysis based on peer-reviewed academic journals, the students are able to conduct and interpret relevant empirical analyses such as regressions.

Teaching and Learning Methods:

Teaching methods: The students will be familiarized with the basics to conduct literature reviews in the area of innovation and technology management and to conduct and interpret empirical analyses such as regressions using statistical programs like STATA. The students apply these contents to their own research questions in the thesis. The students present their results in front of the other seminar members, and discuss their results with the group.

The students have to write a seminar thesis in order to learn how to write an academic paper based on a relevant research questions in the area of innovation and technology management.

Media:

Presentation, Power-Point Slides, Case Studies

Reading List:

Relevant research papers will be provided

Responsible for Module:

Doblinger, Claudia; Prof. Dr. rer. pol. habil.

Courses (Type of course, Weekly hours per semester), Instructor:

Seminar in Innovation and Technology Management (Seminar, 4 SWS) Doblinger C [L], Mess C For further information in this module, please click campus.tum.de or here.

CS0164: Basics of Numerical Methods and Simulation | Basics of Numerical Methods and Simulation [NumS]

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Master	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Examination shall be done in the form of a written test. As an aid the materials (lecture slides, example programs) used during the lecture may be employed. The students show by solving programming tasks that they know the basics of Matlab and are able to employ it to implement simple numerical methods. They apply these methods to specific technical problems in case studies. In doing so, they also demonstrate their capability to discern which way to solve a problem is appropriate.

Exam duration: 90 minutes

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

WZ1600 Physics, CS0 Mathematics

Content:

- Basics of programming using Matlab/Simulink

- simple numerical methods: Systems of linear equations, numerical integration & differentiation, finding zeros,

- numerical solution of differential equations
- application of methods by using case studies (e.g. mechanical and electric systems)
- basics of optimization

Intended Learning Outcomes:

After having participated in the module units the students understand basic concepts of various numerical methods. They can apply these methods to case studies presented in the course methods using self-created programs in Matlab/Simulink. In doing so, they have also learned

to implement different solutions and discern how appropriate to the problem they are. In simple cases, they are also able to evaluate their results in terms of plausibility and accuracy.

Teaching and Learning Methods:

The module consists of one lecture and an associated session of exercises. Contents of the lecture shall be imparted in a speech and deepened through independent preparation of exercises by the students. Processing of exercises is often done by independent preparation of programming tasks.

Media:

Presentations, writing on the board, demonstration of programmes/scripts

Reading List:

Responsible for Module:

Kainz, Josef; Prof. Dr.

Courses (Type of course, Weekly hours per semester), Instructor:

CS0180: Concepts of Physics and Chemistry in Nature | Concepts of Physics and Chemistry in Nature

Version of module description: Gültig ab summerterm 2022

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The performance test will be in the form of a written examination. The students should demonstrate in the exam the understanding of the physicochemical principles governing natural systems. They will be asked about

Basic concepts of physical chemistry applied to energy conversion in natural systems and to the structure of biomolecules. No auxiliary means are allowed in the exam. 120 min examination time

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

This course will intend to consolidate basic concepts in Physics, Mechanics, Chemistry, and Mathematics having the focus on Nature examples. As such, basic knowledge in Physics, Chemistry, Mechanics, and Mathematics is required.

Content:

The module aims at providing in-depth knowledge to the students in the field of Physics and Chemistry applied to Biology. The focus on basic physical and chemical laws, concepts, principles and processes, including chemical bonding, chemical kinetics, spectroscopy, thermodynamics, thermochemistry, mechanics, optics, among others. The students will be able to apply them to understand the functionality of biological compounds/materials towards a more practical vision of Nature and its possible technological application.

The course will be divided into several topics related to the chemical structure of proteins, sugars, and other bio compounds, the formation of micro and macro self-assembled structures, light manipulation, heat management, mechanics, and electrical control. Each topic will be addressed refreshing the most important physical and chemical concepts followed by their relevance in the structural and functional aspects of these materials and their possible application in technology.

Intended Learning Outcomes:

At the end of the module students will be able to analyse biological systems using a physicochemical perspective; describe the different ways energy is transformed and used by natural systems (thermally, optically, mechanical etc.). They will be able to analyse the structure of proteins and other biomolecules and to identify the forces that define their functionality. They will be able to apply these concepts to understand bio-based and bio-inspired technologies.

Teaching and Learning Methods:

This course attendance includes lectures and exercises. For this purpose, powerpoint presentations, practical training materials, and open discussion seminars will be used.

Media:

The following forms of media apply: powerpoint, films, and blackboards.

Reading List:

1. Physical Chemistry for the Biological Sciences, 2nd Edition Gordon G. Hammes, Sharon Hammes-Schiffer, Wiley, 2015, ISBN: 978-1-118-85900-1

2. Physical Chemistry for the Life Sciences, 2ndEdition Peter Atkins and Julio De Paula Oxford University Press ISBN: 978-0-19-956428-6

3. Introduction to Biophotonics Paras N. Prasad Wiley 2003, ISBN: 0-471-28770-9.

4. Introduction to Biomechanics Duane Knudson Springer 2007 ISBN: 978-0-387-49311-4

Responsible for Module:

Costa Riquelme, Rubén Dario; Prof. Dr.

Courses (Type of course, Weekly hours per semester), Instructor:

Concepts of Physics and Chemistry in Nature (Exercise) (Übung, 2 SWS) Costa Riquelme R [L], Banda Vazquez J, Costa Riquelme R, Zieleniewska A

Concepts of Physics and Chemistry in Nature (Lecture) (Vorlesung, 2 SWS) Costa Riquelme R [L], Banda Vazquez J, Costa Riquelme R, Zieleniewska A For further information in this module, please click campus.tum.de or here.

CS0193: Foundations of Sustainable, Entrepreneurial & Ethical Business | Foundations of Sustainable, Entrepreneurial & Ethical Business

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The examination performance will be in the form of a written exam (120 minutes). The written exam provides a comprehensive assessment of whether students know and understand the basic principles of entrepreneurship and sustainability. They answer questions about the concepts that explain the mindset of entrepreneurial individuals and the management of entrepreneurial firms. They also answer questions about basic definitions of specific types of entrepreneurship and entrepreneurial behavior related to environmental and social problems. In addition, students will be assessed on their knowledge of basic principles and models of ethical economic behavior and their ability to use and develop knowledge of entrepreneurship. They answer questions on basic definitions and theories of ethical behavior and evaluate ethical behavior in an economic context.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Content:

The module introduces students into basic principles of the topic of entrepreneurship from a global and sustainability perspective. Students will be equipped with basic knowledge on:

- definitions, regional aspects, and special forms of entrepreneurship

- understanding of ecological and social problems and entrepreneurial approaches to solving them

- entrepreneurial individuals, including their personality, creativity, idea development, cognition,

opportunity recognition, decision making, affect, and moving forward from failure

- entrepreneurial firms, including their growth strategies, strategic alliances, and resources.

Beyond that, students will engage in break-out group workshops to personally experience the process of opportunity recognition and development. In these workshops, teams apply concepts from the academic literature to real-world business issues to solve environmental and/or social problems. Furthermore, students give presentations to the audience and discuss their results. In addition, the module introduces basic problems, arguments, and theoretical approaches of business ethics. It investigates the chances of realizing moral norms at the interception of entrepreneurship/economics and ethics. Basic is the analysis of ethical decision processes in corporations and the detailed investigation of situations and alternatives of action. Topics involve reputation, trust and social capital as well as corruption, environmental protection, and global ethical concepts. This part ends with a critical discussion of different research approaches in the debate on business ethics.

Intended Learning Outcomes:

Students know basic concepts of entrepreneurship and sustainability including basic definitions, psychological processes and characteristics of entrepreneurs as well as possible development paths of entrepreneurial firms and are able to explain them. Furthermore, students transform and apply this knowledge to real cases. They are able to find entrepreneurial solutions for ecological and/or social problems in real cases, taking into account the theories of entrepreneurial processes.

Furthermore, students understand the ethical significance of economic theories, reflect on ethical aspects in economics and apply ethical theories in an economic, social and ecological context. Students are able to draw conclusions from the known theories and concepts and to behave ethically in everyday business life.

Teaching and Learning Methods:

The module combines several learning methods.

- The basic knowledge as well as real world examples will be provided through the lecture.

- Discussions in the lecture and active participation are encouraged and will contribute to deepen the understanding of the concepts introduced.

- Workshops in smaller groups enable the students to apply (part of) their theoretical knowledge to real-world problems. This format additionally fosters creativity and team work.

- Students will get additional background knowledge from the scientific literature in private reading.

Media:

Presentations and PowerPoint slides

Reading List:

Hisrich, R. D., Peters, M. P., & Shepherd, D. A. (2010). Entrepreneurship (8th ed.). New York: McGraw-Hill.

Read, S., Sarasvathy, S., Dew, N., Wiltbank, R. & Ohlsson, A.-V. (2010). Effectual

Entrepreneurship. New York: Routledge Chapman & Hall.

Lütge, C., Uhl, M. (2018). Wirtschaftsethik. München: Vahlen.

Crane, A., Matten, D., Glozer, S., Spence, L. (2019): Business Ethics. Oxford: Oxford University Press

CS0193: Foundations of Sustainable, Entrepreneurial & Ethical Business | Foundations of Sustainable, Entrepreneurial & Ethical Business

Responsible for Module:

Prof. Claudia Doblinger

Courses (Type of course, Weekly hours per semester), Instructor:

Introduction to Entrepreneurship (Vorlesung, 2 SWS) Doblinger C [L], Doblinger C, Fischer D

Introduction to Business Ethics (Vorlesung, 2 SWS) Doblinger C [L], Krinner S For further information in this module, please click campus.tum.de or here.

CS0196: Sustainable Operations | Sustainable Operations

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The module examination consists of a written exam (90 min.). Permitted tool is a non-programmable calculator.

In the written exam, students demonstrate that they can apply various approaches to problem solving, building on their understanding of production and logistics planning in general. Using exemplary tasks from production or logistics planning, students demonstrate that they can interpret planning problems as well as relationships between different problems. Based on this, students will provide recommendations for a solution to these problems.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Fundamentals of Mathematics and Management Science are recommended

Content:

This is a basic module in which an overview of planning problems in production and logistics and methodologies for solving them will be developed. Students are familiarized with different levels of planning hierarchy (strategic, tactical, operational) and the planning problems at each level. Heuristics and additionally simple models of linear and mixed-integer programming are discussed and applied as methodologies for solving the planning problems in the area of production and in the area of logistics. The module includes these parts, among others:

- Strategic planning problems: e.g. location planning

- Tactical planning: designing the infrastructure of different production systems (workshop production, flow production, production centers)

- Operational planning problems: Demand forecasting models, main production program planning

- Material requirements planning

- Resource scheduling and control: lot size planning, machine scheduling planning, line-up sequences for flow production

- Transportation logistics: planning problems for determining tours, routes and packing schemes

- Material logistics: policies for inventory management and their extension to stochastic demands; strategic design of the logistics network; interfaces with predecessor or successor companies

- Procurement logistics: methods for the selection of suppliers
- Distribution logistics: setting up a suitable supply network; processes in the warehouse

Intended Learning Outcomes:

After participating in this basic module, students are able to understand interrelationships between various planning problems in production and logistics. Analyze selected planning problems of the strategic, tactical and operational level (for details see learning content) and apply potential solutions to manage them. In doing so, the students know essential management tasks in production and logistics planning and learn to evaluate the economic and sustainability-relevant significance of production and logistics-related decisions (e.g. the trade-off between inventory and setup costs or between costs, service and environmental protection).

Teaching and Learning Methods:

The learning methods include lectures, tutorials and in-depth literature. The lectures serve to teach theoretical basics including the completion of exercises. The tutorials accompanying the lectures deepen the contents of the lectures in smaller groups and include calculation of exercises mainly in individual work, partly also in group work. Literature for in-depth study will be announced and recommended in the lecture.

Media: Presentations, Script

Reading List:

Günther, H.O., Tempelmeier, H. (2020), Supply Chain Analytics Ghiani, G., Laporte, G., Musmanno R. (2013), Introduction to Logistics Systems Management, 2. Aufl., Wiley

Responsible for Module:

Prof. Alexander Hübner

Courses (Type of course, Weekly hours per semester), Instructor:

CS0198: Green Marketing and Innovation Management | Green Marketing and Innovation Management

Version of module description: Gültig ab winterterm 2021/22

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
6	180	120	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The grading will be based on a written exam (120 min). By answering multiple choice questions students have to show that they have understood and can apply models and concepts related to markets aspects of innovation and to the organization of the innovation process. The questions also assess whether students remember and understand green marketing basics (including key terms, theories, frameworks, the use of marketing strategies and marketing mix instruments, and their interrelationship with core concepts in marketing). The questions may require calculations. Students may use a nonprogrammable calculator to do these calculations. Bonus points can be gained by participating in the optional course group work.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

None

Content:

Market aspects of innovation: Innovation: Examples and particularities, Innovation and the development of industries, Sources of innovation, Innovation strategy: Analysis of the market, technology and competition, Acquisition of technology: Market, cooperation and networks

Organizing the innovation process: The innovation process within the firm, R&D, production and marketing,

Cooperation for innovation? Motivation and incentive systems, Promotors and champions, Roles in the innovation process, Opposition against innovation within the firm, Integrating customers into the innovation process, Measuring and controlling innovation. Marketing Management: Principles of marketing, Marketing strategy and environment in green business environments, Creating customer value, satisfaction, and loyalty in green markets, Information management and market research, Analyzing green consumer and business markets, Competition and differentiation from competitors, Segmenting, targeting, and positioning, Creating and managing products and services, brand management, Pricing, Marketing communications, Marketing channels, Services

Intended Learning Outcomes:

At the end of the module, students will be able to (1) recognize and apply models and concepts related to the market aspects of innovation (e.g., modes of acquisition of technology) and to the organization of the innovation process (e.g., promotors and champions in the innovation process), (2) identify how they can be concretely used in companies and in the context of green innovation, (3) remember and understand the key terms used in green marketing, (4) explain common marketing theories and frameworks in this context, (5) describe and justify the use of both marketing strategies and marketing mix instruments, and (6) relate the strategies and use of instruments to core concepts in marketing, such as customer lifetime value, segmenting, targeting, and positioning, decision making styles, customerperceived value, satisfaction, and loyalty, as well as branding in the context of green marketing.

Teaching and Learning Methods:

The module consists of two lectures including one or two sessions held by guest speakers to refer to state of the art examples of green marketing and innovation. Students will be motivated to read the literature before and after each lecture and relate it to the content taught in class. Furthermore, they will be motivated to discuss the content in online forums that are made available to the students.

Learning activities: Literature research, (optional) group project

Media:

Lecture slides are available via Moodle. Presentation slides, online discussion forum

Reading List:

Afuah Innovation Management. strategies, implementation, and profits Dodgson, Gann, Salter The Management of Technological Innovation (Chapter 4) Teece Profiting from Technological Innovation: Implications for integration, collaboration, licensing and public policy Stamm Structured Processes for Developing New Products Hauschildt, Kirchmann Teamwork for innovation the ""troika"" of promotors Kotler/Keller/Brady/Goldman/Hansen (2016): Marketing Management, 3nd European ed., Pearson: Harlow.

Kotler/Armstrong (2018): Principles of Marketing, 17th ed., Pearson: Harlow.

Homburg (2017): Marketingmanagement. Strategie – Instrumente – Umsetzung – Unternehmensführung, 6. Aufl., Gabler: Wiesbaden.

Responsible for Module:

Prof. Klaus Menrad

Courses (Type of course, Weekly hours per semester), Instructor:

CS0210: Bioinformatics | Bioinformatik

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Learning outcomes shall be verified in a written test (90 minutes). Knowledge questions check the treated methods, algorithms and concepts in the field of bioinformatics and computational biology.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

CS0001 Foundations of Programming, CS0130 Grundlagen Biologie

Content:

Selected bioinformatic methods required for analyzing biological and bio-chemical data, especially from the area of biological databases (e.g. NCBI, Swissprot), algorithms for sequence alignments (e.g. Needleman-Wunsch, Smith-Waterman, ClustalW, BLAST) as well as methods for phylogenetic analysis. Methods shall be presented during the lecture. Within the scope of the exercise, their application shall be practiced based on specific case studies related to biotechnology and sustainability.

Intended Learning Outcomes:

The students know the most important bioinformatic methods and databases (e.g. NCBI, Swissprot, Needleman-Wunsch, Smith-Waterman, ClustalW, BLAST) for the analysis of biological and biochemical data. They will understand these methods and be able to select and perform appropriate bioinformatic procedures for specific case studies and real data, e.g. when working on biotechnology and sustainability projects.

Teaching and Learning Methods:

Lectures to provide the students with all necessary fundamentals of bioinformatics and its algorithms. In the exercises, the students will work on different analysis and programming tasks

and will develop basic Linux skills to conduct own analysis of biological and bio-chemical problems using bioinformatics tools and algorithms.

Media:

Slide presentation, blackboard, lecture and exercise recording, discussion forums in e-learning platforms, Exercise Sheets

Reading List:

Bioinformatik: Grundlagen, Algorithmen, Anwendungen, Rainer Merkl Bioinformatics and Functional Genomics, Jonathan Pevsner

Responsible for Module:

Prof. Dr. Dominik Grimm

Courses (Type of course, Weekly hours per semester), Instructor:

CS0212: Entrepreneurship | Entrepreneurship

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
3	90	60	30

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The examination consists of a 60-minute written exam.

The written exam provides a comprehensive assessment of whether students know and understand the basic principles of entrepreneurship and sustainability. They answer questions about the concepts that explain the mindset of entrepreneurial individuals and the management of entrepreneurial firms. They also answer questions about basic definitions of specific types of entrepreneurship and entrepreneurial behavior related to environmental and social problems.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Content:

This module is an introductory module for bioeconomy and business administration. The module introduces students to the basics of the topic of Entrepreneurship.

Students will be equiped with basic knowledge on:

(1) Definitions, regional aspects, and special forms of entrepreneurship and sustainability

(2) Entrepreneurial individuals, including their personality, creativity, idea development, cognition,

opportunity recognition, decision making, affect, and moving forward from failure

(3) Entrepreneurial firms, including their growth strategies, strategic alliances, and resources.

Students will further engage in break-out group workshops to personally experience the process of opportunity recognition and development. In these workshops, teams apply concepts from the academic literature to real-world business issues to solve environmental and/or social problems. Furthermore, students give presentations to the audience and discuss their results.

Intended Learning Outcomes:

After participating in this introductory module, students will be able to: (1) explain basic concepts of entrepreneurship and sustainability including basic definitions, psychological processes and characteristics of the person of the entrepreneur (2) identify and explain potential development paths of young firms (3) transfer basic knowledge to real world cases. Thus, students will be able to solve entrepreneurial problems in real world settings drawing on theoretical frameworks of the entrepreneurial process.

Teaching and Learning Methods:

The module consists of one lecture, which combines several learning methods. The basic knowledge as well as real world examples will be provided through the lecture. Discussions in the lecture and active participation are encouraged and will contribute to deepen the understanding of the concepts introduced. Workshops in smaller groups enable the students to apply (part of) their theoretical knowledge to real-world problems. This format additionally fosters creativity and team work. Students will gain additional background knowledge from the scientific literature in private reading.

Media:

PowerPoint, films, internet, newspaper articles

Reading List:

Hisrich, R. D., Peters, M. P., & Shepherd, D. A. (2010). Entrepreneurship (8th ed.). New York: McGraw-Hill. Read, S., Sarasvathy, S., Dew, N., Wiltbank, R. & Ohlsson, A.-V. (2010). Effectual Entrepreneurship. New York: Routledge Chapman &

Hall.

Responsible for Module:

Doblinger, Claudia; Prof. Dr. rer. pol. habil.

Courses (Type of course, Weekly hours per semester), Instructor:

Introduction to Entrepreneurship (Vorlesung, 2 SWS) Doblinger C [L], Doblinger C, Fischer D For further information in this module, please click campus.tum.de or here.

CS0230: Applied Electrochemistry | Angewandte Elektrochemie [Appl. EC]

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The achievement of the learning objective is checked by a written examination (examination time: 60min). Up to 10% of the total number of points can be added to the grade of this written examination as bonus points. The results of the online tests held during the semester determine the amount of bonus points. At least 65% of the points in the online test must be achieved in order to receive bonus points. It is not possible to raise the grade from 4.3 or worse to 4.0. This should encourage the students to continuously participate in the lectures and exercises that are very important for them. By means of questions on electrochemical aspects, the students prove that they know the relevant technical terms, designations and contents, have understood the basic interrelationships and can apply their knowledge of the processes taking place within the framework of electrocatalysis, local electrochemistry as well as spectroelectrochemistry. Concrete computational tasks are set for this purpose.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Allgemeine Chemie and Physikalische Chemie, Mathematik, Physik, Einführung in die Elektrochemie or other introductory lectures to electrochemistry.

Content:

- Electrochemistry of surface-bound species: The ideal case (Langmuir isotherm) and deviations (Frumkin isotherm). Heterogeneous electron transfer (Laviron formalism) to surface-bound species.

- Local electrochemistry: electrochemistry at microelectrodes, scanning electrochemical microscopy.

Electrochemistry at the nanoscale: mass transfer & kinetics at heterogeneous electrodes.
Applications of nanoparticle-modified electrodes. Single nanoparticle electrochemistry.
Electrocatalysis: Molecular electrochemistry - theory and practice. Heterogeneous electrocatalysis - theory and practice. Methods in electrocatalysis research (DEMS, ICP-MS, FTIR, Raman, etc). Applications (electrochemistry and electrocatalysis of CO2, O2 and H2).
Spectro-electrochemistry: coupling of EPR, UV-Vis, IR, Raman spectroscopy with electrochemistry. Electropolymerisation/conducting polymers. Correlation between optical properties, energy levels and redox potentials.

Intended Learning Outcomes:

The students learn the advanced knowledge of fundamental concepts of electrocatalysis, local electrochemistry and spectroelectrochemistry with reference to specific application examples. They are able to deal with the general principles of electrocatalysis and local electrochemistry and apply them to simplified problems of real electrochemical systems. A special focus is put on the understanding of the general and temporal interplay of electron transfer, chemical reactions and mass transport, in different electrocatalytic systems. Special focus will be on the theory of surface bound species, as well as molecular, heterogeneous and nanoparticle electrocatalysts. Furthermore, students will be familiar with electrochemical characterisation methods and will be able to apply their theoretical knowledge to these areas. Furthermore, students are familiar with industrially relevant processes, renewable energy conversion, green electrosynthesis and sustainable energy production and storage and can apply their theoretical knowledge to these areas. In addition, they know electrochemical characterisation methods and can apply them to real examples to design and optimise processes in research and industry.

Teaching and Learning Methods:

In this lecture, the course content is delivered through lectures by the lecturer using a fluent PDF script, PowerPoint slides and blackboard images. This allows for a detailed presentation of the course content and students are able to ask and discuss questions as they arise. PDF-script, PowerPoint slides and blackboard images provide visual support to help students understand the complexities of electrochemistry. In addition, students are provided with exercises to consolidate the content learned in the lecture. The solutions to these exercises are later presented and discussed by the students in an exercise lesson.

Media:

Presentations, PowerPoint, script.

Reading List:

Electrochemical Methods: Fundamentals and Applications; Bard/Faulkner, ISBN-13: 978-0471043720

Responsible for Module:

Prof. Nicolas Plumeré Dr. Ben Johnson Dawit Tedros Filmon

Courses (Type of course, Weekly hours per semester), Instructor:

Angewandte Elektrochemie (Übung) (Übung, 1 SWS) Plumeré N [L], Filmon D

Angewandte Elektrochemie (Vorlesung) (Vorlesung, 2 SWS) Plumeré N [L], Plumeré N For further information in this module, please click campus.tum.de or here.

CS0267: Biological Materials | Biological Materials

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency: summer semester
Bachelor/Master	English	one semester	
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	60	90

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Understanding of the course contents and their application will be tested in a written exam of 90 minutes duration. In detail, the students are required to describe the physical and chemical foundations of the formation, as well as relations between the hierarchical structure and properties, of typical biological materials. Further, the transfer of this knowledge to technological applications and to the design of novel biologically inspired materials, as covered in the course, is a test subject. Lecture notes are not permitted.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Basic knowledge in geometry and chemistry

Content:

The module Biological Materials in Nature and Technology covers important biological functional materials, based on basic materials scientific knowledge. This encompasses such materials that fulfill, in their biological system, or in a technological application, either in native state, or modified, one or more specific functions. Differences and similarities to classical engineering materials are pointed out. In addition to the modules Bioinspired Materials and Instrumental Analysis, the students learn important methods for structural and property analysis. After a presentation of the classification of biological materials, students- are taught the basic correlations between hierarchical structuring and macroscopic properties. As the most important complex, the influence of hierarchical structuring on the mechanical properties of materials will be discussed. The students learn, which modes of failure can occur in biological systems and how they are influenced. In this context, modification routes for biological materials are shown and discussed.

Intended Learning Outcomes:

After successful completion of the module, the students are enabled to name criteria for a proper usage of biological materials. They can name specialized methods for the analysis of hierarchical structures and the derived material properties and explain the correlations between structure and external properties. Further, they are able to describe tailored modification routes for biological materials.

Teaching and Learning Methods:

Lecture with discussion and case studies

Media: Presentation, slides

Reading List:

Structural Biological Materials: Design and Structure-Property Relationships. Eds Elices M, Pergamon-Elsevier Science Ltd, Oxford, (2000). Fratzl P & Harrington MJ. Introduction to Biological Materials Science. Wiley VCH, Weinheim, Germany, (2015).

Responsible for Module:

Van Opdenbosch, Daniel; Dr. rer. nat.

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0302: Research Internship Bachelor | Research Internship Bachelor

Version of module description: Gültig ab summerterm 2024

Module Level: Bachelor	Language: German/English	Duration: one semester	Frequency: winter/summer semester
Credits:* 5	Total Hours: 150	Self-study Hours:	Contact Hours:

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

Intended Learning Outcomes:

Teaching and Learning Methods:

Media:

Reading List:

Responsible for Module:

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0304: Research Excursion Bachelor | Research Excursion Bachelor *B-REX*

Version of module description: Gültig ab summerterm 2024

Module Level:	Language:	Duration:	Frequency:
Bachelor	English	one semester	irregularly
Credits:*	Total Hours:	Self-study Hours:	Contact Hours: 30
3	90	60	

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Passed/not passed:

The module is passed when the deliver a learning portfolio consisting of the following elements:

1. 2 written pages or 20' presentationon preparatory work for the excursion. The form and the due date will be specified in the kick-off session.

2. At least two topical contributions to the excursion (topical input, interviews, questions on presentations and during site visits, discussion contributions);

3. 2 written pages reflection after excursion. The due date will be specified in the kick-off session. All three elements of the learning portfolio have to be delivered to pass the module.

Repeat Examination:

(Recommended) Prerequisites:

Prerequisites may be defined by the professors / lecturers offering the excursion, dependent on the chosen destination / topic. They will be announced with the announcement of the excursion 1 month before the start of lectures in the semester in which the excursion is offered, at the latest.

Content:

The research excursion deals with individual and specific topics from the respective study programmes. On an individual basis, professors and lecturerers from the respective study programme offer the research excursion to a topic or place of their choice.

A bullet point list with typically 10-12 entries will be provided by the professors and lecturers with the announcement of the research excursion 1 month before the start of lectures in the semester in which the excursion is offered, at the latest.

Intended Learning Outcomes:

The excursion aims to support the scientific profile building of students and the acquisition of scientific, practical and social competencies. It supports the competence acquisition in other modules and / or the study programs in general. The students get practical insights into the topical field of the research excursion, deepen their comptencies in this field regarding ongoing research and its transferability into practice.

In particular, the intended learning outcomes are the following:

- Select relevant scientific and practical information and recall it for visits of industries,

organizations, cities and talks with experts and stakeholders,

- Prepare questions regarding the state-of-knowledge, open research questions and practical relevance and discuss these with fellow students,

- Discuss research and practical knowledge with stakeholders,

- Recognize the implementation of research and practical knowledge in the organisations / sites visited,

- Reflect on the state of implementation of theoretical knowledge in practice,

- Discuss with fellow students and supervisors gained insights and compare it with their expectations.

Teaching and Learning Methods:

The research excursion consists typically of the following elements (teaching and learning methods):

- Kick-off session: To achieve a good get-to-know, brief the students about the research excursion contents, related courses and required student performance an interactive in-presence workshop will be carried out. This covers prsentations, and interactive elements such as games, online-tools etc.

- Individual work and feedback: In order to prepare for the on-site visits the students carry out own (literature) research on the excursion topics. To document their learning progress and to be able to share the results they summarize their findings in written form. A presentation of the contents in front of the fellow students is an optional element. In this process, they are supervised, receive materials and continuous feedback.

- On-site visits: 3-5 day research trip with site-visits, presentations, discussions with stakeholders etc. This part will be specified in the specific program of the research excursion and can due to the variety of possible destinations and topics not be specified further at this point.

- Individual work: the students will reflect their learnings in written form.

Media:

Digital projector, board, flipchart, online contents, recent scientific journal publications, equipment and utilities demonstrating production processes in practice

Reading List:

Topic related reading, especially articles in international peer reviewed journals, will be provided during the course of the module.

Responsible for Module:

Prof. Cordt Zollfrank Prof. Hubert Röder Prof. Magnus Fröhling

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

WZ1607: Basics Silviculture | Grundlagen Waldbau [BiS]

Version of module description: Gültig ab winterterm 2015/16

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

In a test the students shall give answers to silvicultural issues in their own words and without tools. In doing so definitions of different site characteristics and consequences for silviculture shall be given in short answers. In longer answers different silvicultural concepts shall be illustrated. One or more trees of the twenty economically most important tree types shall be determined by means of clear photos and/or branches with leaves. Type of exam: In writing, Exam duartion: 60 minutes

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Basics of biology: WZ 1603 Basics of plant production WZ 1604 Basic knowledge of plant build-up, nutrient cycles, soil structures.

Content:

The module aims at providing to students basic knowledge of cultivation, breeding, harvest of trees as well as botany and dendrology. Special techniques and instruments of silviculture shall be imparted: Techniques of reforestation,

young plantation care,

Thinning,

Pruning, Forestry systems as well as

strategies for timber production with hardwood and softwood tree types.

For this purpose parts of location study and teaching of forest soils with pedogenesis and soil chemistry shall be imparted.

Intended Learning Outcomes:

After attending the module the students understand the most important basic forms of forest treatment as well as its ecological special features and the structure and dynamic of forest resources. The students recognize different forest-related tree types and are able to distinguish their demands. After attending this module the students are additionally able to explain different forest soils and different silvicultural farming strategies by using the given information from the fields of forest ecology and location study. Silvicultural techniques shall be recognized and may be used accordingly. The most important forest soil types shall be recognized by means of cross-sections.

Teaching and Learning Methods:

The course of basics of silviculture consists of one lecture, preparing and giving a speech for which material research is necessary and first rhetoric skill are trained. A study trip into the forest and lectures held by qualified personnel from practice on site at different stations with common rounds of questions shall open a deeper insight into the topic. For that purpose also first determination exercises shall be performed at the object in the forest. A cut out soil profile serves to recognize theoretically acquired knowledge of soil horizons.

Media:

In the course the following media forms shall be used:

Script, powerpoint, films, for lectures also blackboard and flipchart, for determination exercises also branches and leaves to be determined. Study trip.

Reading List:

Burschel, P. & Huss, J. 1987. Grundriss des Waldbaus (Ground Plan of Silviculture). Ein Leitfaden für Studium und Praxis (A Guide for Study d Practice). Parey, Hamburg und Berlin. 352 S. Elverfeldt, Freiherr von A. Rittershofer, F. 1999. Waldpflege und Waldbau (Forest Management and Silviculture). Für Studium und Praxis (For Study and Practice). 492 S.

Responsible for Module:

Alexander Höldrich (alexander.hoeldrich@tum.de)

Courses (Type of course, Weekly hours per semester), Instructor:

Vorlesung Grundlagen Waldbau 3 SWS Übung Grundlagen Waldbau 1 SWS

Alexander Höldrich (alexander.hoeldrich@tum.de) Cordt Zollfrank (cordt.zollfrank@tum.de) For further information in this module, please click campus.tum.de or here.

WZ1928: Advanced Organic Chemistry | Organische Chemie für Fortgeschrittene [AOC]

Version of module description: Gültig ab winterterm 2017/18

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The students are able to demonstrate thier understanding of chemical reactions concerned in this course in a written exam with formula equations (90 min). The students show their understanding of different classes of natural compounds in formula equations.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

module basic organic chemistry

Content:

Fossil oil and natural gas as primary source, crack- und steam reforming reactions, technical olefin chemistry, technical aromatic chemistry, polyolefins, nitrogen containing organic intermediates, carboxylic acids and oxygen containing intermediates in polyester production. Chemistry of carbonyl compounds and carbohydrates.

Intended Learning Outcomes:

After successfully managing this module, the students are able to understand the chemical reactions of our fossil based chemical production. They can present product trees, based on side products or associated products. By this knowledge they can identify intermediates up to the ready polymer product. The students can apply typical reactions of different organic compounds.

Teaching and Learning Methods:

Lecture by academic teaching personnel with PP-presentations, books, printed matter and others. Visit of production plants of nearby chemical industry to see typical industrial scale of reactions. In relation to the teaching content exercise sheets are disbursed on which the students work

in self-study before the tutorials. The solution and discussion takes place in the tutorials. At the postprocessing of the lecture especially while the exercises are solved the students keep themselves intensive busy with the teaching contents of the lecture and reach in this way a understanding of the chemical reactions of our fossil based chemical production and practise the presentation of product trees.

Media:

Powerpoint presentations, whiteboard, printed text of teaching

Reading List:

K. Weissermel, H.J.Arpe, Industrial Organic Chemistry, 4. Auflage, VCH Weinheim

Responsible for Module:

Riepl, Herbert; Prof. Dr.

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

WZ1940: Bioprocess Engineering | Bioverfahrenstechnik [BPE]

Version of module description: Gültig ab summerterm 2023

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

To proof whether the students acquired detailed and differentiated knowledge about concepts, calculations and the general design of various bioprocesses, a written examination takes place with a duration of 90 minutes.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

The lecture provides a fundamental overview of bioprocess engineering including all relevant process parameters, calculations and balances. This includes basic calculations of generation times, maximal specific growth rates as well as balancing of batch, fed-batch and continous fermentation processes. Furthermore, process relevant parameters such as oxygen transfer rates and heat transfer will be conveyed. Additionally, basic operation unit design as well as scale-up aspects will be examined. Examples of sustainable production processes are also given that use renewable raw materials, are climate-friendly and less harmful to the environment than conventional processes.

Intended Learning Outcomes:

The students acquire detailed and differentiated knowledge about concepts of various bioprocesses. Finally they are able to describe, calculate and design classical as well as complex bioprocesses. They will be able to evaluate the applicability of mathematical modelling of bioprocesses and will use this knowledge to analytically simplify highly complex process variants.

Teaching and Learning Methods:

The lecture will be performed as ex-cathedra teaching to provide the students will all necessary fundamentals. Within the tutorial the students learn how to transfer this knowledge and get practically used with the content of the lecture. The tutorial will be used to internalise the theoretical knowledge based on case studies which allows the transformation on real-world as well as highly specific challenges of bioprocesses.

Media:

Slides, interactive quizzes, scripts, exercise sheets

Reading List:

Responsible for Module:

Prof. Dr.-Ing. Michael Zavrel Nico Geisler

Courses (Type of course, Weekly hours per semester), Instructor:

Bioverfahrenstechnik (Übung) (Übung, 2 SWS) Geisler N, Zavrel M

Bioverfahrenstechnik (Vorlesung) (Vorlesung, 2 SWS) Zavrel M For further information in this module, please click campus.tum.de or here.

WZ1947: Introduction to Electrochemistry | Einführung in die Elektrochemie

Version of module description: Gültig ab winterterm 2023/24

Module Level: Bachelor	Language: German	Duration: one semester	Frequency: winter/summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Das Erreichen des Lernziels wird durch eine Klausur überprüft (Prüfungszeit: 60min). Auf die Note dieser schriftlichen Prüfung können bis zu 10% der Gesamtpunktzahl als Bonuspunkte angerechnet werden. Dabei legen die Ergebnisse der Onlinetests, die während des Semesters abgehalten werden, die Höhe der Bonuspunkte fest. Es müssen mindestens 65% der Punkte im Onlinetest erreicht werden, um Bonuspunkte zu erhalten. Dabei ist die Anhebung der Note von 4,3 oder schlechter auf 4,0 nicht möglich. Dies soll die Studierenden animieren kontinuierlich an den für sie sehr wichtigen Vorlesungen und Übungen teilzunehmen. Anhand von Fragen zu elektrochemischen Aspekten weisen die Studierenden nach, dass sie die entsprechenden Fachbegriffe, Bezeichnungen und Inhalte kennen, die grundlegenden Zusammenhänge verstanden haben und ihr Wissen über die ablaufenden Reaktionen im Rahmen der kinetischen und thermodynamischen Zusammenhänge anwenden können. Dazu werden konkrete rechnerische Aufgaben gestellt.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

Erfolgreiche Teilnahme am Modul "Allgemeine Chemie", "Physikalische Chemie", "Mathematik" und "Physik" oder vergleichbare Kenntnisse.

Content:

- Konzepte der Elektrochemie: elektrochemische Thermodynamik (elektrochemisches Potential, Elektrodenpotential, Nernst Gleichung), Transport in Lösungen (Migration, Diffusion und Konvektion), Thermodynamik von Grenzflächen (die elektrochemische Doppelschicht), elektrochemische Kinetik. - Aufbau einer elektrochemischen Messung und das Funktionsprinzip eines Potentiostats (Aufbau, Funktion und Anwendung).

- Stationäre Voltammetrie (Potentialsprung, lineare und zyklische Voltammetrie an Makro- und Mikroelektroden) für die Bestimmung von thermodynamischen und kinetischen Parametern.

- Mechanismen gekoppelter homogener Reaktion zur Energiekonversion und Elektrosynthese.

- Beispiele für die Anwendungen von Elektrochemie in realen Systemen (Gewinnung und Konversion erneuerbarer Energien, grüne Elektrosynthese).

Intended Learning Outcomes:

Die Studierenden erinnern das Basiswissen über fundamentale Konzepte der Elektrochemie und elektroanalytischen Chemie. Sie sind in der Lage, mit den generellen Prinzipien der Elektrochemie umzugehen und diese auf vereinfachte Probleme von realen elektrochemischen Systemen anzuwenden. Ein besonderer Fokus liegt hierbei auf dem Verständnis des allgemeinen und zeitlichen Zusammenspiels von Elektronentransfer, chemischen Reaktionen und Massentransport, welche die elektrochemische Antwort des Systems definieren. Des Weiteren sind die Studierenden vertraut mit industriell relevanten Prozessen und wie die Elektrochemie bei nachhaltiger Energiegewinnung und -speicherung helfen kann. Zusätzlich können sie die erlernte Theorie auf reale Beispiele aus Forschung und Industrie anwenden.

Teaching and Learning Methods:

In dieser Vorlesung werden die Lehrinhalte durch Vorträge des Dozenten anhand von Textdokumenten, PowerPoint-Präsentationen und Tafelbildern vermittelt. Dies ermöglicht eine detaillierte Darstellung des Lehrinhaltes und die Studierenden sind in der Lage Fragen zu stellen und zu diskutieren, sobald diese entstehen. PowerPoint Folien und Tafelbilder helfen als visuelle Unterstützung, um die komplexen Zusammenhänge in der Elektrochemie zu verstehen. Zusätzlich werden den Studierenden Übungsaufgaben zur Festigung des in der Vorlesung gelernten Inhaltes bereitgestellt. Die Lösungen dieser Übungsaufgaben werden später in einer Übungsstunde von den Studierenden präsentiert und diskutiert.

Media:

Präsentationen, Moodlekurs mit Onlinetests, Übungsblätter, Fragenkatalog, PowerPoint, Skript

Reading List:

Elektrochemie, Hamann/Vielstich, ISBN: 3527310681 Electrochemical Methods: Fundamentals and Applications; Bard/Faulkner, ISBN-13: 978-0471043720

Responsible for Module:

Prof. Nicolas Plumeré

Courses (Type of course, Weekly hours per semester), Instructor:

Einführung in die Elektrochemie (Übung) (Übung, 1 SWS) Plumeré N [L], Höfer T Einführung in die Elektrochemie (Übung) (Übung, 1 SWS) Plumeré N [L], Höfer T

Einführung in die Elektrochemie (Vorlesung) (Vorlesung, 2 SWS) Plumeré N [L], Plumeré N

Einführung in die Elektrochemie (Vorlesung) (Vorlesung, 2 SWS) Plumeré N [L], Plumeré N For further information in this module, please click campus.tum.de or here.

WZ1978: Green Chemistry | Green Chemistry

Version of module description: Gültig ab winterterm 2021/22

Module Level:	Language:	Duration:	Frequency:
Bachelor	German/English	one semester	summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The achievement of the learning outcomes will be tested in a written exam and in a seminar. The students are expected to be able to reproduce the course contents correctly and transfer them to different contexts in written form.

The written exam has a duration of 90 minutes. Aids are not permitted. In addition, the contents of the course will be enhanced in a seminar. The proportion of the written exam to the module grade is 80 %. In the seminar, students analyze selected case studies from current literature in the context of Green Chemistry with respect to their sustainability and present these to their co-students and instructor in an oral presentation with short discussion and a brief written composition. The proportion of the seminar grade to the module grade is 20 %.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Basics of chemistry, physics and biology

Content:

The module contains an introduction to the basics of environment-friendly 'green' synthesis routes for chemical products. The 12 basic principles of 'green engineering' will be covered. Sustainably production and treatment, process optimizations and innovative technological approaches and optimized separation methods will be discussed. The different processes will be presented with respect to relevant environment aspects, sustainability and energy- as well as raw materials consumption.

Intended Learning Outcomes:

After completion of the module, the students are able to describe the basic principles of environment-friendly and sustainable production of chemicals and demonstrate them at the

examples of selected process chains. They can determine and present specific resource requirements with respect to energy, raw- and auxiliary materials as well as the yields during production, emissions into air, water and soil, as well as amounts of wastewater and solid waste. They are alse able to couple syntheses to preceding and subsequent processing steps. Thus, they can assess the sustainabilities of production processes autonomously.

Teaching and Learning Methods:

Lecture with blackboard and slide presentations for the development of technical concepts. Seminar with written tests. Self-study is essential to consolidate the course contents.

Media:

Lecture, blackboard, slides, group work

Reading List:

Jiménez-González, Constable, Green Chemistry and Engineering, Wiley-VCH, 2010

Responsible for Module:

Prof. Herbert Riepl

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

WZ1980: Production of Biogenic Resources | Produktion biogener Ressourcen

Version of module description: Gültig ab winterterm 2023/24

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Exam achievement shall be done in the form of a test. In this test it shall be proved that students are capable of describing important requirement for the required biogenic resources and are capable to devlop important rules for the production of the raw materials in a limited time. On the basis of different examples (e.g. algae productions) and scenarios the students shall discuss pros and cons and the possibilities for the transformation of the different biomass to products. Type of exam: In writing

Exam duration: 90 min.

Repeat Examination:

End of Semester

(Recommended) Prerequisites:

None

Content:

The module aims at providing in-depth knowledge to the students in the prodution and cultivation of renewable raw materials. Beside the areal-bound production by agriculture and forest, production processes such as Algae bioreactors where integrated. Differences, advantages and disadvantages and possible perspectives are discussed.

Essential crop characteristics shall be discussed for the treated crops and if required differences shall be addressed by various product use (energy and/or industrial crops). As to crops important performance parameters (yields etc.) shall be debated and integration into a concrete cultivation system (farm) be discussed. For this purpose pros and cons shall be worked out and possible actions shall be discussed for optimizing cultivation. For selected topics current main points of research shall be presented and results discussed.

Intended Learning Outcomes:

After having participated in the module units the students know the most important biogenic ressources for renewable raw materials.

- They are capable of describing important requirement for the required biogenic resources and are capable to devlop important rules for the production of the raw materials

- For the desired raw materials, the required starting materials or biomass can be described (e.g. in the form of agricultural crops (example starch production: cereals, maize)). Based on the agricultural and wood procution of raw materials students can characterize the cropping system and cultivation methods

- They are able to describe possible effects on the environment for selected main crops (cereals, corn, oil crops)

- The students know selected research activities in the field of renewable raw materials and are able to analyse their results concerning their relevance and significance

Teaching and Learning Methods:

The module shall primarily be held as a lecture. For different courses it will be completed by individual and group projects. Demonstration of research activities and presentation of the cultivation by practitioners is partly performed by external guests (lecture, presentation). Further reading and questions for follow-up will be made available for different teaching units in moodle.

Media:

Lecture, presentations, (individual and group projects)

Reading List:

Lütke- 2006: Lehrbuch des Pflanzenbaus, Band 2: Kulturpflanzen, Verlag Th. Mann Gelsenkirchen.

Diepenbrock, Ellmauer, Leon, 2009 : Ackerbau, Pflanzenbau und Pflanzenzüchtung. Ulmer Verlag. Pflanzenbau, Ein Lehrbuch - Biologische Grundlagen und Technik der Pflanzenproduktion, Gerhard Geisler, Paul Parey Verlag: Parasitäre Krankheiten und Schädlinge an Iandwirtschaftlichen Kulturpflanzen, Ulmer Verlag, G.-M. Hoffmann und H. Schmutterer Diepenbrock 2014: Nachwachsende Rohstoffe, Ulmer UTB, Stuttgart Kaltschmitt etal. 2009: Energie aus Biomasse, Springer, Heidelberg

Responsible for Module:

Siebrecht, Norman; Dr. agr.

Courses (Type of course, Weekly hours per semester), Instructor:

Produktion biogener Ressourcen (Vorlesung, 4 SWS) Höldrich A [L], Höldrich A For further information in this module, please click campus.tum.de or here.

General Elective | Allgemeines Wahlmodul

Module Description

AR30317: Lecture Series TUM.wood | Ringvorlesung TUM.wood [TUM.wood]

From tree to architecture – the value chain of wood

Version of module description: Gültig ab summerterm 2022

Module Level: Master	Language: German/English	Duration: one semester	Frequency: one-time
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
3	90	60	30

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

A written exam is implemented at the end of the semester.

Answerings questions regarding the content of the lectures is the main aspect of the exam. There 's a possibility that it contains tasks, which require independant thinking and development of the gained knowledge. Drawing scetches, answering multipe-choice questions and verbalizing your own resolution can be part of the exam.

Length: 90 min. Tools: dictionary

Repeat Examination:

(Recommended) Prerequisites:

Es werden rudimentäre Grundkenntnisse im allgemeinen Themenkomplex Wald, Holz, Bauwesen empfohlen.

Content:

The lecture series should offer an overview about the relations in the whole value chain of wood and forestry. A holistic approach beyond the limits of the faculties should deepen the understanding for the ecologic, economic, socio-cultural and technical aspects of the topic 'building with timber'.

Intended Learning Outcomes:

After having participated the course the students will be able to:

- understand the important aspects, challenges and strategies of modern silviculture in central Europe

- analyze the ecologic and economic relations between silviculture, wood processing and implementation in the building construction sector

- understand the state of the art in the production of solid timber and timber products

- gain an insight in the development of biogenic polymers

- gain an overview of the engineers topics of structural design, fire safety and building physics in timber construction

- gain an overview of the implementation fields of timber in building construction (multi storey buildings, timber engineering, construction in existing contexts...)

- understand the most important parameters at construction and design of timber buildings

Teaching and Learning Methods:

The interdisciplinary approach of TUM.wood is reflected by its teaching proposition. The aligned programme of the associated departments invites the students of the involved faculties to gain knowledge of the other areas of study. This comprehensive knowledge is presented within a series of lectures given by the different TUM.wood-partners. Referenced projects may show the complexity and conjunction of the diverse topics and relate therory and practice.

The content of the lectures shall be documented by the students themselves. These notes and the slides of the lecutres build the foundation for the exam. The main learning aspect is to understand the imparted knowledge and conncetion the coherences between the presented interdisciplinar topics. Suggestions for advanced literature will be given during the lessons.

Media:

Presentations of the lectures will be provided for the exam prepartions.

Reading List:

Kaufmann, H. und Nerdinger, W. (2011) Bauen mit Holz - Wege in die Zukunft. Ausstellungskatalog Pinakothek der Moderne. Prestel, München

Kaufmann, H. mit Krötsch, S. und Winter, S. (2021) Atlas Mehrgeschossiger Holzbau. Detail Verlag, München

www.dataholz.eu www.informationsdienst-holz.de

Weitere projektbezogene Literaturempfehlungen werden zu Beginn der jeweiligen Veranstaltung mitgeteilt.

Je nach Themenschwerpunkt wird ein Handapparat zur Verfügung gestellt.

Responsible for Module:

Birk, Stephan; Prof. Dipl.-Ing.

Courses (Type of course, Weekly hours per semester), Instructor:

TUM.wood Lecture Series: Exploring the Wood Value Chain (Vorlesung, 2 SWS) Schuster S [L], Schuster S, Seidl R, Annighöfer P, Ludwig F, Dörfler K, Weber-Blaschke G, van de Kuilen J, Zollfrank C, Benz J, Winter S, Birk S, Nagler F For further information in this module, please click campus.tum.de or here.

CS0259: Communication and Presentation | Kommunikation und Präsentation

Version of module description: Gültig ab winterterm 2022/23

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

In the course of the semester elaboration of presentations (individual and group presentations, role play, case processing in the group, video analyses) shall be expected (non-graded) as an exam achievement by the students. The module shall be terminated by a written test (90 min). In this exam the students shall convey different models from communications psychology without tools or illustrate them by using different mentioned scenarios.

Repeat Examination:

Next semester

(Recommended) Prerequisites:

none

Content:

The module of Communication and Presentation is divided into the following fields:

- Basics of communications and communication methodology
- Communication rules nd their application in daily professional life
- Axioms of communications
- The four levels of communications ('four-ear-model')
- Communications in groups
- Giving and taking constructive feedback
- Do's and Don'ts of communications
- Advantageous basic attitudes and communication techniques of non-directive conversation guidance

Intended Learning Outcomes:

After having participated in the module the students are able to understand basic communication models and allocate underlying theory to models accordingly.

Furthermore the students are able to describe communication by using case studies.

The four-level model of communications may be used in everyday life and in professional life. When communicating in groups the students may give and take constructive feedback.

Teaching and Learning Methods:

During the lecture a speech (including discussion) will be worked out by the students. During the exercises role plays, case studies will be performed. In video analyses individual and group presentations shall be performed and analysed.

Media:

Presentations, script, video, exercise sheets, flipchart, powerpoint, showing films

Reading List:

Schulz von Thun, F. (2014). Miteinander reden 1: Störungen und Klärungen. Allgemeine Psychologie der Kommunikation. Hamburg: Rowohlt Verlag.

Schulz von Thun, F. (2014). Miteinander reden 2: Stile, Werte und Persönlichkeitsentwicklung. Differentielle Psychologie der Kommunikation. Hamburg: Rowohlt Verlag.

Schulz von Thun, F. (2014). Miteinander reden 3: Das "Innere Team" und situationsgerechte Kommunikation. Hamburg: Rowohlt Verlag.

Schulz von Thun, F. (2014). Miteinander reden 4: Fragen und Antworten. Hamburg: Rowohlt Verlag.

Responsible for Module:

Claudia Martin (martin.cm@t-online.de)

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

CS0272: Experimental Lab - Architecture, Science & Design | Experimental Lab - Architektur, Wissenschaft & Design

Version of module description: Gültig ab winterterm 2024/25

Module Level:	Language:	Duration: one semester	Frequency:
Bachelor	German		winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Im Laufe des Semesters wird von den Studierenden die Ausarbeitung praxisorientierter Übungen sowie eine Studentische Projektarbeit erwartet. Mit den Übungen soll das Verständnis für Gestaltung und Design im Kontext zu wissenschaftlichen Themen dargelegt und erläutert werden. Bei der Projektarbeit erarbeiten die Studierenden in kleinen Teams eigene Ideen im öffentlichen Stadtraum. Als Prüfungsgesamtleistung werden die Übungen als Einzelarbeit und eine abschließende Präsentation der Projektarbeit in Teamarbeit bewertet. Die Idee, Funktion, Kontext, kreative Ausarbeitung der Konzepte und die Art der Präsentation gehen in die Bewertung mit ein.

Prüfungsart: mündlich (Präsentation); Prüfungsdauer: 30 Minuten

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

Der Inhalt dieses Moduls ist in drei Schwerpunkte gegliedert: Der erste Schwerpunkt ist eine Einführung und ein gemeinsamer "Mind Opening" Workshop im Spannungsfeld von Wissenschaft, Design und Architektur. Zudem werden den Studierenden Grundlagen Visueller Kommunikation vermittelt, die ihnen künftig bei der Umsetzung eigener Präsentationen dienen sollen. Es ist ein Gastvortrag über "Interdisziplinäre Zukunftsthemen" geplant.

Ein weiterer Schwerpunkt umfasst die Vermittlung grundlegender Kenntnisse im Bereich Kunst, Design und Architektur an die Studierenden. Dies geschieht in Form von Vorträgen sowie praktischen, experimentellen Übungen mit verschiedensten Materialien natürlichen Ursprungs (Nachwachsenden Rohstoffen). Dabei wird auf deren komplexe Wahrnehmung im privaten als auch öffentlichen Raum eingegangen und die große Bandbreite möglicher Anwendungen thematisiert. Es soll die Kreativität der Studierenden angeregt werden, Wissenschaft & Forschung in den Kontext weiterer Themenbereiche zu stellen. Dieser Synergieeffekt soll innovative Denkansätze anstoßen und neue Spannungs- und Forschungsfelder eröffnen.

Der dritte Schwerpunkt ist die Umsetzung der erlernten Methoden und Ansätze in einem eigenen studentischen Projekt im öffentlichen Raum, in dem die vielfältigen Nutzungsmöglichkeiten von Nachwachsenden Rohstoffen erfahrbar gemacht werden sollen. Die Kommunikation über die gewonnenen Erfahrungen und Ergebnisse innerhalb des Kurses sowie gegenüber der Öffentlichkeit sind weiterer, zentraler Bestandteil des Moduls. Es sollen die Präsentationsfähigkeiten der Studierenden für die Umsetzung ihrer eigenen Ideen gefördert werden.

Intended Learning Outcomes:

Nach der Teilnahme an dem Modul sind die Studierenden in der Lage, Grundlagen und Methoden von Gestaltung und Design zu verstehen und diese auf Produkte aus Nachwachsenden Rohstoffen anzuwenden. Dabei können die Studierenden die speziellen Anforderungen und Notwendigkeiten, die sich aus der Verwendung natürlicher Materialien ergeben, ermitteln und in Lösungen umsetzen. Die in den Übungen und aus der Projektarbeit gewonnenen Erfahrungen erlauben es den Studierenden, kreative Lösungen mit Nachwachsenden Rohstoffen zu erfassen und diese zu demonstrieren. Mit den erworbenen Kenntnissen aus der Projektarbeit können sie mit verschiedenen Techniken, die sie aus der eigenen Kreativität transferieren, Präsentationen ansprechend planen und selbständig vortragen.

Teaching and Learning Methods:

In kleinen Teams realisieren und präsentieren die Studierenden Übungen und eine Projektarbeit zu einem bestimmten Thema. Die Ergebnisse werden innerhalb des Kurses und/oder im öffentlichen Raum vorgestellt.

Weitere Methoden sind Vorträge zu den Themen Kunst, Design & Architektur; themenbezogene, experimentelle Übungen; ein Gastvortrag; eine Exkursion und/oder Ausstellung; Projektarbeit in Teams mit konstruktivem, gegenseitigem Austausch und abschließender Präsentation

Media:

Nutzung aller verfügbaren multimedialen Möglichkeiten

Terminplan, Präsentationsfolien, Übungsaufgaben werden den Studierenden digital zu Beginn des Semesters zur Verfügung gestellt.

Reading List:

Die aktuellsten Literaturempfehlungen werden den Studierenden zu Beginn des Semesters bei der Einführung in das Modul zur Verfügung gestellt.

Responsible for Module:

Verena Stierstorfer

Courses (Type of course, Weekly hours per semester), Instructor:

Experimental Lab - Projektarbeit (Projekt, 2 SWS) Stierstorfer V [L], Stierstorfer V

Spannungsfeld Architektur, Wissenschaft & Design; begleitende Übungen (Vorlesung mit integrierten Übungen, 1 SWS) Stierstorfer V [L], Stierstorfer V

Spannungsfeld Architektur, Wissenschaft & Design (Vorlesung, 1 SWS) Stierstorfer V [L], Stierstorfer V For further information in this module, please click campus.tum.de or here.

WZ1609: Scientific Working | Wissenschaftliches Arbeiten

Version of module description: Gültig ab winterterm 2015/16

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Concepts of scientific working shall be practically applied and deepened by the preparation of homework. Homework shall be done as an academic performance and shall not be integrated into the overall performance. Teamwork is possible here. Exam achievement shall be done by a written test. In this test students shall prove that they are familiar with the rules of good scientific working, that they master a methodological approach to planning, execution, evaluation and discussion of a scientific work and that they are able to take a very critical look at experiments, data collection, data processing and evaluations. No tools are allowed. Exam duration: 60 minutes

Repeat Examination:

Next semester

(Recommended) Prerequisites:

As scientific working is essential for all disciplines the module may be attended by students of all kinds of studies.

Content:

The module of scientific working shall impart knowledge for preparing academic theses satisfying a scientific demand. The students discover different methods for scientific working as well as practical working methods and formal guidelines. The course shall illustrate how to prepare the state of knowledge of research as well as topic formulation at the beginning of a scientific work. An important focus of the module is research of literature. Students shall be taught how to handle libraries and quotable sources and shall be explained different possibilities of citation. Form and writing style as well as structuredness and goal orientation (thread) as essential elements of a scientific work shall be part of teaching in the module. Besides independence of participants as well as skills in working collaboratively and taking a very critical look at own results and approaches shall be developed.

Intended Learning Outcomes:

After successfully completing the module the students shall be qualified in preparing a scientific work by well-founded methodological approach. Participants also master a scientifically suitable form and language. They know the laws of good scientific working, correct citation methods and where scientific misconduct results in. In addition the students are able to plan a scientific work and estimate time requirement in a realistic way. Subsequent to this lecture they are able to take a critical look at an experiment and perform data collection, processing, evaluation and discussion.

Teaching and Learning Methods:

Lecture illustrating case studies. In the exercise ... shall be given and the term paper be mentored.

Media:

Presentations, slide scripts

Reading List:

Eco, U.; Schick, W. (2010): Wie man eine wissenschaftliche Abschlußarbeit schreibt (How to Write a Scientific Thesis). Heidelberg: UTB

Heesen, B. (2009): Wissenschaftliches Arbeiten (Scientific working). Vorlagen und Techniken für das Bachelor-, Master- und Promotionsstudium (Templates and Techniques for Bachelor, Master and Doctoral Studies). Berlin: Spinger

Rückriem, G. M.; Stary, J.; Franck, N. (2009): Die Technik wissenschaftlichen Arbeitens (Technique of Scientific Working). Eine praktische Anleitung (A Practical Instruction). Stuttgart: UTB Davies, M. B. (2007): Doing a successful research project. Using qualitative or quantitative methods. Basingstoke: Palgrave

Responsible for Module:

Cordt Zollfrank (cordt.zollfrank@tum.de)

Courses (Type of course, Weekly hours per semester), Instructor:

Wissenschaftliches Arbeiten (Übung) (Übung, 1 SWS) Van Opdenbosch D [L], Van Opdenbosch D

Wissenschaftliches Arbeiten (Vorlesung) (Vorlesung, 3 SWS) Van Opdenbosch D [L], Van Opdenbosch D For further information in this module, please click campus.tum.de or here.

WZ1642: Project Management | Projektmanagement

Version of module description: Gültig ab winterterm 2013/14

Module Level:	Language:	Duration:	Frequency: summer semester
Bachelor	German	one semester	
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Achievement of desired learning objectives shall be verified in a written final exam. In addition there is teamwork where the contents learned shall be applied through planning and performing of projects. A 20 minutes' presentation shall be assessed according to aspects of content and rhetoric and be integrated into assessment by 50%. Exam duration: In writing (60 minutes), orally (20 minutes)

Repeat Examination:

Next semester

(Recommended) Prerequisites:

WZ 1605 Betriebliche Ökonomie (Operational Economy), WZ 1622 Rechnungswesen und Controlling (Accounting and Controlling)

Content:

The lecture shall impart basics in project management. This includes: What are projects? What is project management? It deals with the approach of the project idea to result in performance and control including the five stages of a project: Analysis, definition, project order - planning, project structure plan, schedule - project realisation, project control - documentation and reporting. Furthermore methods and tools for performing a project shall be specified why projects fail, project management and team leadership.

Intended Learning Outcomes:

After attending the module the student will know basis of project management and project teamwork. They are able to process required and basic steps and necessary prerequisites for planning, performance or monitoring of projects. They reflect past own experiences and cope with possible problems of project work. They are able to develop a project design.

Teaching and Learning Methods:

'Teamwork with case studies, presentations

Media:

Presentations, slide scripts

Reading List:

SchulzWimmer, heinz: Projekte Managen (Managing Projects). Werkzeuge für effizientes Organisieren, Durchführen und Nachhalten von Projekten (Tools for Efficient Organisation, Performance and Follow-Up of Projects). Freiburg i. Breisgau 2002 - Litke, H.D.: Projektmanagement (Project Management): Methoden, Techniken und Verhaltensweiseisen (Methods, Techniques and Behaviours). München/Wien 1993

Responsible for Module:

Huber Röder (hubert.roeder@hswt.de)

Courses (Type of course, Weekly hours per semester), Instructor:

Vorlesung Projektmanagement 1 SWS

Übung Projektmanagement 1 SWS Huber Röder For further information in this module, please click campus.tum.de or here.

WZ1660: Typesetting with LaTeX and Alternatives | Schriftsatz mit LaTeX und Alternativen [SchrisaLaAlt]

Good typesetting practices for scientific publications

Version of module description: Gültig ab summerterm 2022

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	90	60

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

Exam achievement shall be done in the form of a written test (45 minutes). No tools are allowed.

Repeat Examination:

(Recommended) Prerequisites:

Basic IT skills

Content:

The module of typesetting with LaTeX and alternatives shall impart knowledge about the most important programmes for creation of written works by machine. After discussing general requirements for issuance of such a programme criteria for good typesetting shall be explained first. For that purpose it is already dealt with the individual prior knowledge and requirements of course participants. Different text processing programmes such as MS Word, Libre-/OpenOffice Writer, Abiword or Lotus Symphony may be treated e.g. Subsequently individual aspects of good typesetting will be implemented in a sample document. For that purpose comparison of used programmes constitutes an important didactic element. Comprehensively and within different programmes expedient and chronological approaches for creating a document will be discussed for that purpose. Also practicality in typical collaborative workflows will be discussed. Finally indepth elements such as creating and integrating vector graphics and complex diagrams as well as calculation and integration of graphs will be treated. For that purpose search for solutions in the internet is an important element.

Intended Learning Outcomes:

After successfully completing the module the students are capable of selecting the typesetting programme suitable for their purpose. They are able to select the suitable support programmes and set up a strategy for document composition. Moreover they know limits and compatibilities of the respective programmes in the workflows and are able to proactively plan their documents to face all eventualities of collaborative and individual work.

Teaching and Learning Methods:

Speech, demonstration, practical performance in IT room

Media:

Writing on the board, demonstration, own workplace

Reading List:

https://de.wikibooks.org/wiki/LaTeX-Kompendium Schlosser J. Wissenschaftliche Arbeiten schreiben mit LaTeX: Leitfaden für Einsteiger. mitp, Wachtendonk, (2014).

Responsible for Module:

Cordt Zollfrank cordt.zollfrank@tum.de

Courses (Type of course, Weekly hours per semester), Instructor:

Schriftsatz mit LaTeX und Alternativen (Vorlesung mit integrierten Übungen, 4 SWS) Van Opdenbosch D [L], Van Opdenbosch D For further information in this module, please click campus.tum.de or here.

WZ1929: Cell Biology and Microbiology | Zell- und Mikrobiologie [MiBi]

Version of module description: Gültig ab summerterm 2023

Module Level:	Language:	Duration:	Frequency:
Bachelor	German	one semester	winter semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
5	150	105	45

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The learning results are proved in a written test in which the students are to call up and remember important principles of biology without using additives. In addition the students prove that they are able to recognize and solve a problem in a certain time by answering the comprehension questions on covered basic cell and microbiology processes. Answering questions requires mainly the use of own formulations thereby the correct recall of important technical terms is additionally reviewed. During the examination the tasks are set in both languages and the processing of the examination tasks can take place either in German or English. Exam duration: 90 minutes

Repeat Examination:

Next semester

(Recommended) Prerequisites:

Content:

Basics of cell biology (cellular structure (cell wall, plasma membrane, endomembrane system, nucleus), differences between prokaryotic and eukaryotic organisms, theoretical basics of microscopy, transport processes, genetic flow of informations and basics of molecular genetics (e.g. DNA structure, transcription, translation, DNA duplication), basics of biological taxonomy using the example of selected production organisms (e.g. E.coli, S.cerevisiae, algae, fungi), usage of microorgamisms in industrial biotechnolgy (e.g. ethanol fermentation, ABE fermentation, protein synthesis)

Intended Learning Outcomes:

After having participated in the module units the students possess basic knowledge about the structure and function of biomolecules. They know important elements of pro- and eukaryotic cells and can differentiate between these life forms. They know the basics of the genetic flow of

informations and of the most important metabolic pathways and can grade bacteria, fungi and plants to higher-ranking systematic groups. After completion of the module the participants know different microorganisms, can describe their properties and understand basic cellular processes. Furthermore, the students can reflect biological terms, define processes and are able to use their knowledge to solve problems. They understand basic ecological challeges and prerequisits of sustainable development.

Teaching and Learning Methods:

The teaching contents are imparted by a talk of the lecturer, supported by PowerPoint and blackboard sketches.

Media:

PowerPoint, blackboard work

Reading List:

"Brock Mikrobiologie" von Michael T. Madigan, Kelly S. Bender, Daniel H. Buckley, W. Matthew Sattley, David A. Stahl, Pearson, 15. Auflage (2020)

"Campbell Biologie"" von Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Jane B. Reece, Pearson, 11. Auflage (2019)

Responsible for Module:

apl. Prof. Erich Glawischnig

Courses (Type of course, Weekly hours per semester), Instructor:

Zell- und Mikrobiologie (Vorlesung, 3 SWS) Glawischnig E [L], Glawischnig E For further information in this module, please click campus.tum.de or here.

Bachelor's Thesis | Bachelor's Thesis

Module Description

CS0054: Bachelor's Thesis | Bachelor's Thesis

Version of module description: Gültig ab winterterm 2020/21

Module Level: Bachelor	Language: German/English	Duration: one semester	Frequency: winter/summer semester
Credits:*	Total Hours:	Self-study Hours:	Contact Hours:
10	360	180	180

Number of credits may vary according to degree program. Please see Transcript of Records.

Description of Examination Method:

The Bachelor's Thesis is a three-month thesis in which students deal scientifically with a study program specific topic. For this purpose, the students formulate the state of scientific knowledge and discourse in writing and develop a specific question based on this. Students deal with this topic with the technical and methodological knowledge acquired during their studies. The module is completed with the preparation and positive evaluation of the Bachelor's Thesis (depending on selection of topics 10 to 100 pages).

Repeat Examination:

Next semester / End of Semester

(Recommended) Prerequisites:

120 credits, including all compulsory modules from the first four semesters, according to the module plan of the respective bachelor's program

Content:

consolidation of the knowledge of a specific biotechnological / bioeconomic topic which is arbitrary in consultation with the supervisor / consolidation of practical skills in the lab / presentation of a research-based topic in the field of biotechnology / bioeconomy

Intended Learning Outcomes:

After completion of the module, the students are able to work self-reliant on simple scientific problems on the basis of scientific methods and analytical thinking. The can present their results in a conclusive way, are able to discuss and to draw conclusions.

Teaching and Learning Methods:

During the Bachelor's Thesis, the students work on a scientific problem. At this juncture amongst others literature research as well as lab work and presentations are used. The actual teaching and learning methods depend on the respective problem and have to be discussed with the supervisor for each single case.

Media: Specialist literature, software and so on

Reading List: in consultation with the supervisor

Responsible for Module:

Prof. Cordt Zollfrank

Courses (Type of course, Weekly hours per semester), Instructor:

For further information in this module, please click campus.tum.de or here.

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