

Faculty Engineering and Computer Science Department of Mechanical Engineering and Production

Module Handbook

Study Program Mechanical Engineering

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Types and forms of examination and assessment

According to § 14 APSO-INGI, in the current version, the examination forms for the subsequent module handbook are defined as follows:

1. Case study (CS) (FS)

A case study is a piece of written work presenting a solution to a set problem and the rationale for the solution proposed. It may be completed individually or in a group and involves the identification, analysis and solution of specific problems from a relevant professional field via the application of academic/scientific methods and findings. Case studies shall be undertaken alongside a particular class and must be completed in the same semester as the class and by the time the class ends. The relevant Course-Specific Course and Examination Regulations may contain more detailed provisions on the time available for the completion of case studies.

2. Written paper (WP) (H)

A written paper is a piece of written work to be produced independently by the student outside class hours, in which the student demonstrates their ability to investigate and analyse a set question or subject independently. A maximum of three months is allowed for completion. Where a written paper constitutes a Prüfungsleistung, the relevant Course-Specific Course and Examination Regulations may specify whether or not a colloquium is to be held once the written project has been submitted. Colloquia should last between 15 and 45 minutes, and are generally to be held within one month of submission of the written paper.

3. Written examination (WE) (K)

A written examination is completed under supervision. Students must complete the questions set on their own, either without the use of study aids or with the use of specified study aids only. Written examinations last at least 60 and no longer than 240 minutes. In cases in which a written examination takes place as an online examination under remote (video) invigilation in accordance with Section 14 d, the student taking the examination shall, upon submission of the completed examination, give a declaration in written or electronic form that they have completed the examination on their own, within the time period allowed, and without the use of any aids except those explicitly permitted.

4. Colloquium (CO) (KO)

A colloquium may be required as part of certain types of assessment, or in combination with the Bachelor or Master thesis. A colloquium is an oral examination in which students must demonstrate their knowledge of the material examined, speaking and responding without the use of a script. A further purpose of a colloquium is to establish that written work previously submitted for assessment was all the student's own work. Colloquia last at least 15 and no more than 45 minutes, and may take place as individual or group examinations. In the case of group colloquia, the size of the group should be taken into consideration when setting the length of the colloquium.

5. Engineering design task (EDT) (KN) An engineering design task is a piece of written work in which students demonstrate their

design skills by solving practical tasks. A maximum of three months is allowed for completion.

6. Lab work completion (LWC) (LA)

Laboratory work is successfully completed when students have successfully conducted the experiments set by the examiner during the semester and have demonstrated their knowledge by taking part in associated colloquia and/or by submitting written records of their experimental work and/or by completing set written tasks. Colloquia last for a minimum

of 15 and a maximum of 45 minutes. The written work must be submitted by a deadline set by the examiner; the latest deadline is the end of the semester in which the class in question was taken.

7. Lab work examination (LE) (LR)

The lab work examination consists of the lab work completion as outlined above and an additional final examination at the end of the class, which shall require the student to carry out an experiment independently. This examination shall last at least 60 and no more than 240 minutes.

8. Oral examination (OE) (M)

In an oral examination, a student must demonstrate in discussion with the examiner that they have fully learned and understood the material on which they are being examined. Oral examinations generally last at least 15 and no more than 45 minutes, and may be conducted as individual or group examinations. They shall be conducted by one examiner and one supplementary assessor (Beisitzer*in) in accordance with Section 13 subsection 4 above. An oral examination may alternatively be conducted by two or more examiners instead of one, i.e. by a panel of examiners; in such a case, one examiner only shall be responsible for conducting the examination for each examination subject. Oral examinations are always assessed and graded by one examiner [the principal examiner, in the case of panel examiner and a supplementary assessor. The examiner responsible for grading in each case shall consider the views of the other examiners/the supplementary assessor before deciding on the grade to be awarded. A written record shall be made of the principal topics covered in each examination and its result. The record shall be signed by the examiner(s) and supplementary assessor and filed with the examination documents.

9. Project (Pro) (Pj)

A project is an interdisciplinary task relating to the professional field towards which the degree course is principally oriented. The results/findings of projects must be documented. At least 6 and no more than 26 weeks are allowed for projects. A project generally concludes with a colloquium. The relevant Course-Specific Course and Examination Regulations may specify additional requirements in relation to a project's form, content and objective and an alternative form of final assessment instead of a colloquium.

10. Presentation (Pres) (R)

A presentation is an oral talk lasting between 15 and 45 minutes, given on the basis of a written outline prepared by the student and followed by a facilitated discussion. Presentations should not be read out from a script; students should be able to speak spontaneously. Students must submit digital or hard copies of any presentation slides and diagrams/charts/images used to the examiner. Their written outline, which they must also submit to the examiner, should summarise their key findings and conclusions.

11. Test (T)

Tests are pieces of written work in which students demonstrate their ability to solve set tasks in a clearly defined subject area under examination conditions. Tests last at least 15 and no more than 90 minutes. Course-Specific Course and Examination Regulations may stipulate that the results of individual tests shall be included in the overall grade for written examinations.

12. Certificate for exercises (CfE) (ÜT)

A certificate for exercises is awarded once a student has successfully solved theoretical tasks set by the examiner in written form and has demonstrated their knowledge of the subject in a colloquium or presentation. Colloquia shall last at least 15 and no more than 45 minutes. The written work must be submitted by a deadline set by the examiner; the latest deadline

shall be the end of the semester in which the student took the class (exercise/Übung). The relevant CourseSpecific Course and Examination Regulations may stipulate other forms of assessment where useful and necessary.

13. Portfolio examination (PP)

A portfolio examination is a type of assessment consisting of not more than ten distinct components, in at least two different forms of assessment chosen from the forms of assessment listed in Section 14 subsection 3 of these Regulations; practice tasks set during the semester may also be one of the components. At the beginning of the class or course, the member of academic staff in charge of delivering it shall determine and announce which components will comprise the portfolio examination and their weightings. Where the class concludes with a Prüfungsleistung, the overall grade for the portfolio examination shall be calculated from each individual component, weighted in accordance with the weighting announced at the outset of the course. The total workload and the difficulty level of a portfolio examination shall not exceed the workload or difficulty level that would pertain to each form of assessment used were they to be used as the sole component of the examination.

14. Take-home examination (THP)

A take-home examination consists in the student's completion of an examination paper, comprising one or more tasks, at their home, or in another location, using only such aids as are specifically permitted and within a specified period of time. Issuance of examination papers and submission of completed examinations take place electronically. The time allowed for completion shall be at least 60 and not more than 300 minutes, and shall include the period of time during which students complete the examination and the time required for downloading and uploading the papers. The examination shall take place using software, videoconferencing or online collaboration systems, or teaching and learning platforms provided by HAW Hamburg. During the class, course or module to which the examination pertains, students shall receive the opportunity to familiarise themselves with the software, videoconferencing or online collaboration systems, or teaching and learning platforms to be used for the examination. Students shall submit, with their completed examination, a written or electronic declaration that they have completed the examination on their own, within the time period allowed, and without the use of any aids except those explicitly permitted.

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Module name / title	Additive Manufacturing
(german)	Additive Fertigung
Module number	ADDFT-E
Module coordinator/ person responsible	Herr Prof. Dr. Jens Telgkamp
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (for information in German
semester/ frequency	language programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Manufacturing Technology
Teaching language	Teaching language: English Alternate teaching language: German If there is more than one teaching language, the used teaching language will be announced by the lecturer.
Competencies gained/ Learning Outcome	In the lecture, students learn the essential generative manufacturing processes and their application in the industrial environment and are enabled to compare the processes in a well-founded manner. They will be able to
	create technological concepts, apply methods and strategies of computer- integrated development and, in particular, apply computer-aided generation and modeling of 3D geometries. The participants acquire the competence to use models strategically in the development process and to use additively manufactured components as final raw parts or finished serial parts. They will be able to select suitable processes and procure models and workpieces. Finally, they will be able to select, purchase and economically operate equipment for additive manufacturing.
Content of the module	 Seminar-based teaching: Requirements for new product development strategies Information preparation and data exchange, interfaces Technologies of generative/additive processes Use of software (modeling, slicing, repair, economic assessment) Industrial rapid prototyping / additive manufacturing systems Applications in industrial product development Production engineering aspects of generative manufacturing processes Subsequent processes to finish the functional component Design rules for additively manufactured components Process selection and economic efficiency Outlook and future developments
	Laboratory practical course: • Repair of corrupt STL models with special software • Practical examination and operation of the existing FDM system • Data preparation, construction and post-processing of the self-created model • Macroscopic and microscopic examination and discussion of defects and build patterns of different additive manufacturing processes

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Requirements for the award of	Regular form of examination for the module examination: oral examination
credit points	(PL) Other possible forms of examination: Written examination
(Study and exam	Laboratory practical course: Lab work completion (SL)
requirements)	In case of more than one possible examination form in the module, the
-	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-based teaching (3 SHW), laboratory practical (1 SHW), slides,
methods/ media types	blackboard, beamer, script
Literature	Script, lecture notes
	In depth information (in current edition):
	• Gibson, J.; Rosen, D.; Stucker, B.: Additive Manufacturing Technologies; 3D
	Printing, Rapid Prototyping and Digital Signal Manufacturing, Springer
	Harshit K. Dave; J. Paulo Davim: Fused Deposition Modeling Based 3D
	Printing, Springer, ISBN 978-3-030-68023-7 (print); ISBN 978-3-030-68024-4
	(eBook), 2021
	• Godec, D. et. al.: A Guide to Additive Manufacturing, Springer Open Access,
	 Zhou, K.: Additive Manufacturing Technology, Wiley
	• Gebhardt : Additive Fertigungsverfahren, Carl Hanser, 2016
	• Berger, Hartmann, Schmid : Additive Fertigungsverfahren, Europa-
	Lehrmittel, 2018
	• Breuninger, J.; Becker, R.; Wolf, A.; Rommel, S.; Verl, A.: Generative
	Fertigung mit Kunststoffen: Konzeption und Konstruktion fu?r Selektives
	Lasersintern. Berlin, Heidelberg: Springer, 2013

	Applied Computer Science
	Angewandte Informatik
Module number	AINF-E
Module coordinator/ person responsible	Herr Prof. Dr. Ivo Nowak
Duration of the module/	1 Semester/ 3rd semester/ Annually (for information in German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	6 LP/ 6.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 102 h and Self-study: 78 h
Workload	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Mathematics 1+2, Experimental Physics, Engineering
Requirements for participation/	
previous knowledge	
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Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students are competent to:
Learning Outcome	efficiently use engineering applications through a comprehensive
	understanding of the problems and fundamentals of computer science, and
	expertly guide their development
	• apply the basic principles of higher• level programming languages and
	software development to solve complex engineering problems
	 independently design algorithmic solutions to simple engineering problems
	and implement them in a higher level programming language
	apply knowledge of software development in advanced courses
	apply knowledge of software development in advanced courses
Content of the module	1. Basics of computer science for engineers and programming languages
	2. Functions and flow structures
	3. Object-oriented software development
	4. Efficient data structures
	5. Algorithms
	6. Signals and images
	7. Applications: e.g. numerics, statistics, differential equations
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: oral examination. Laboratory
(Study and exam	practical course: Lab work completion (SL).
requirements)	In case of more than one possible examination form in the module, the
-	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminars (4.5 SHW) Blackboard, beamer, PC, lecture, exercises
methods/ media types	Laboratory practical (1.5 SHW)

Literature	In the current issue:
	Stein: Programmieren mit MATLAB, Hanser
	Stein: Objektorientierte Programmierung mit MATLAB, Hanser
	Weigend: Python 3 - Lernen und professionell anwenden, mitp
	Gumm, Sommer: Einführung in die Informatik, Oldenbourg
	Herold, Lurz, Wohlrab: Grundlagen der Informatik, Pearson

	Bachelor Thesis with Colloquium Bachelorarbeit mit Kolloquium
(german) Module number	Bachelorarbeit mit Kolloquium BACAP-E
	Herr Prof. Dr. Enno Stöver
Module coordinator/ person responsible	Herr Prof. Dr. Enno Stover
Duration of the module/ semester/ frequency	1 Semester/ 7th semester/ Every semester
Credits (CP)/ semester hours	15 LP/ 0.00 SWS
per week (SHW)	
Type of module ,	Mandatory module
Applicability of the module	
Workload	Contact hours: 0 h and Self-study: 450 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	The Bachelor thesis can be registered, once all modules of the first three
Requirements for participation/	semesters have been completed and at least 170 credit points have been
previous knowledge	successfully earned.
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
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Competencies gained/	The Bachelor's Thesis is a scientific dissertation in written form. In the
Learning Outcome	Bachelor Thesis, students demonstrate that on their own they are able to
	solve a problem of the degree program from a scientific, application-oriented
	or professional view point by applying scientific methods and findings, and that
	they are able to place that problem within its interdisciplinary context. The
	Bachelor Thesis serves to further develop and deepen the acquired skills of
	the overall degree program. The students are required to solve a complex
	problem from the wider field of mechanical engineering or manufacturing and
	to and document it according to scientific standards.
	The processing usually takes place in the following phases:
	- Familiarization with the subject matter and with the current state of
	technology/research.
	- Familiarization with/selection of methods and techniques for solving the
	problem.
	- Development of a solution concept.
	- Implementation/realization of own concept/approach.
	- Validation and evaluation of the results.
	- Presentation of the results in written form.
	- Colloquium consisting of a presentation followed by a discussion.
	Qualification goals in detail:
	-Integration into and independent processing of a complex task.
	task.
	- Independent application of theoretical and methodological knowledge.
	- Deepening of the problem solving competence as well as the competence of
	the theory and methodological knowledge in the application areas being
	worked on.
	- The students are to understand the boundary conditions, which the state of
	the art and the legal regulations, norms and standards, have on the solution of
	the the task at hand. - Presentation, evaluation and discussion of the solution approaches to the
	topic of the bachelor thesis in written form and as a presentation with
	discussion.
	- Consideration of environmental protection requirements and sustainability of
	solutions.
	- Processing of tasks with interdisciplinary character.
	- Derivation of the structure and the necessary processing steps.
	- Recognition and definition of interfaces in the processing of interdisciplinary
	tasks.
	- Evaluation and assessment of the engineering-technical solution as well as
	an economic consideration of the result.
Content of the module	In the Bachelor's thesis, an individual task is worked on according to the
	learning objectives in coordination between a professor and a company or a
	task is worked on as part of the project work at the university. The task is
	always determined by a professor of the university.
Requirements for the award of	Regular form of examination for the module examination:
credit points	Bachelor thesis (BA) (PL): Written paper (WP) for 12CP) and colloquium (CO)
(Study and exam	with presentation and oral examination for 3 CP (PL)
requirements)	
Learning and teaching types/	In the Bachelor Thesis, an individual task is worked on according to the
methods/ media types	learning objectives in coordination between a professor and a company or a
	task is worked on as part of the project work at the university. The task is
	always determined by a professor of the university.
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Literature	In the current issue:
	Lindsay, D.: Scientific writing: Thinking in words (No. 651.7 LINs).
	CSIRO Pub.
	Glasman-Deal, H.: Science research writing for non-native
	speakers of English. World Scientific.
	Potochnik, A., Colombo, M., & Wright, C.: Recipes for science: an
	introduction to scientific methods and reasoning. Routledge.
	Galvan, J. L., & Galvan, M. C.: Writing literature reviews: A guide
	for students of the social and behavioural sciences. Taylor & Francis.

	Cost Accounting
	Kostenrechnung
Module number	KOR-E
Module coordinator/ person	Herr Prof. Dr. Henner Gärtner
responsible	
Duration of the module/	1 Semester/ 2nd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	3 LP/ 3.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 51 h and Self-study: 39 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Industrial Management
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The module Cost Accounting is intended to familiarize the students with the
Learning Outcome	objectives, basic concepts and tasks of cost accounting. The students should
3	understand the system of cost accounting with the subareas of cost element
	accounting, cost center accounting, cost unit accounting and the differentiation
	of partial cost accounting, full cost accounting and the various different costing
	methods and learn how to apply them. This
	knowledge is indispensable for successful participation in projects and
	competent communication with the relevant departments in the company.
	companies.
Content of the module	The module contains the following main topics:
	Basics of cost accounting, cost terms, liquidity
	• External and internal accounting, annual financial statements, cost and
	activity accounting
	• Cost type accounting: personnel, material costs, machine wear and tear
	• Cost center accounting: tasks, formation of cost centers, BAB
	Cost unit accounting: calculation of prices, overhead calculation
	Contribution margin accounting: profit optimization, marginal cost calculation
	Machine hourly rate calculation
	Flexible budgeting: budgeting, variance analysis
	Short-term decision calculations (product selection, additional order,
	optimal production program, process selection)
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination, Take-Home-
(Study and exam	examination. If there is more than one possible form of examination in the
requirements)	module, the responsible lecturer will announce the form of examination in the
	taken at the beginning of the course.
Learning and teaching types/	Seminars (3 SHW)
methods/ media types	Lecture with a large proportion of exercises, practical examples
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Literature	in current edition:
	Horngren, C./Datar, S./Rajan, M.: Cost Accounting. A Managerial Emphasis
	(Global Edition), Pearson
	 Schmolke, Deitermann: Industrielles Rechnungswesen IKR. Bildungshaus
	Schulbuchverlag
	Schmolke, Deitermann: Industrielles Rechnungswesen IKR – Übungen zur
	Kosten- und Leistungsrechnung. Bildungshaus Schulbuchverlag

	Cyber Physical Production Systems
	Vernetzte Produktion und Produktionsautomatisierung
Module number	VPPA-E
Module coordinator/ person	Herr Prof. Dr. Alexander Koch
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
· · · ·	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students will be able to plan and optimize fully automated and digitalized
Learning Outcome	factory processes within a cyber physical production system considering given
	process and technological requirements as well as from a economic and
	environmental/sustainability perspective.
Content of the module	 Motivation and goals for cyber physical production system
	 Digitisation of factory processes and development of digital twins
	• Autonomous production process planning and digital continuity from design
	to production
	 Machine to machine communication
	 Analysis of machine and process data, e.g. with artificial intelligence
	methods
	 Data-driven optimisation of manufacturing processes
	 Optimization of production resources (energy, material, waste)
	 Modern human-machine interfaces and digital assistance systems
	 Automation of production and logistics processes
	 Modularisation and flexibilization of automated processes
	 Application of industrial robots and autonomous vehicles in production
	 Programming of machines and robots
Requirements for the award of	Regular form of examination for the module examination: Project (PL). Other
credit points	possible forms of examination: Portfolio examination or written examination
(Study and exam	Laboratory practical course: Lab work completion (SL)
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style teaching (3 SHW) (digital presentation, blackboard writing),
methods/ media types	group work Laboratory practical course (1 SHW):
	Laboratory with independent experimentation and laboratory report Self-study

Literature	Lecture notes will be provided in digital format.
	Supplementary literature in current edition:
	 Kanta Pal, Surjya et al.: Digital Twin – Fundamental Concepts to
	Applications in Advanced Manufacturing
	 Lüder, Arndt et al.: Multi-Disciplinary Engineering for Cyber-Physical
	Production Systems
	Jeschke, Sabina et al.: Industrial Internet of Things – Cyber-manufacturing
	Systems
	• Wang, Lihui et al.: Cloud-Based Cyber-Physical Systems in Manufacturing
	Misic, Jelena et al.: Machine-To-Machine Communications - Architectures,
	Technology, Standards, and Applications
	Irwin, J. David: Industrial Communication Systems
	 Mahnke, Wolfgang et al.: OPC Unified Architecture
	 Finlay, Janet: An Introduction To Artificial Intelligence
	Hofmann, Max: Smart Agents for the Industry 4.0 - Enabling Machine
	Learning in Industrial Production
	 Tracht, Kirsten: Robotics and Automated Production Lines

Elektrische Antriebstechnik
EAT-E
Herr Prof. Dr. Christian Rudolph
1 Semester/ 4th semester/ Annually (German language programme usually
every semester)
5 LP/ 5.00 SWS
Mandatory module of the core curriculum
Contact hours: 85 h and Self-study: 65 h
(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
I missing, no examination work can be taken from the 4th semester onwards.
Teaching language: English Alternate teaching language: German
If there is more than one teaching language, the used teaching language will
be announced by the lecturer.
The student will be able to calculate the steady-state operating behavior of
electrical machines in motor and generator operation, as well as examine the
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operation of basic electronic circuits of drive technology by using the methods
of the fundamentals of electrical engineering to penetrate design principles of
electrical machines, develop equivalent circuit models, and analyze power
electronic circuits in order to evaluate and utilize the diverse possibilities of
electrical drives in mechanical engineering practice.
To achieve the study objectives, general electromechanical conversion
processes are also discussed with regard to the design of magnetic circuits as
well as the force generation mechanisms. This is followed by the introduction
of the direct current machine in its particular constructive variants. The
consideration of the common features of three-phase machines - rotating or
traveling waves and the construction of their stator windings - at first leads to
the asynchronous machine with its simpler construction, before the
synchronous machine is discussed in a subsequent section. Finally, there is a
treatment of electronics with a special focus on power electronic circuits of
electrical drive technology. In the associated laboratory practical course, the
steady-state operating behavior of DC and AC machines is primarily
investigated on test bench setups. Both mains supply and converter supply
are used, with special attention being paid to the measurement of mechanical
and electrical quantities.
Regular form of examination for the module examination: Written examination
(PL). Other possible forms of examination: oral examination
Laboratory practical course: Lab work completion (SL)
In case of more than one possible examination form in the module, the
responsible lecturer will announce the examination form to be taken at the
beginning of the term.
Seminar-style teaching (3.5 SHW),
Blackboard and slides, presentations, class discussion in small groups,
Laboratory practical course (1.5 SHW)

Literature	All course materials including a collection of exercises and laboratory script
	In current edition:
	Boldea, I., Tutelea, L.: Electric Machines, Part I - Steady State, CRC Press,
	Boca Raton, USA
	• Binder, A.: Elektrische Maschinen und Antriebe, Springer-Verlag, Berlin,
	Heidelberg
	Rashid, M. H.: Power electronics handbook, Butterworth-Heinemann,
	Burlington, MA, USA
	• Mohan, N., Undeland, T. M., Robbins, W. P.: Power Electronics, Wiley,
	Hoboken, NJ, USA

circuits, three-phase current, transformers), protective measures in electrical systems, electrical measurement technology. In the associated laboratory practical course, selected topics are studied in greater depth. Practical work on experimental setups and test benches enables students to record values and characteristics and compare them wit theoretical findings. Students are familiarized with the operation of higher voltages and currents as well as typical measuring instruments. Necessary safety measures are implemented directly.		
Module number GET-E Module coordinator/ person Herr Prof. Dr. Christian Rudolph responsible 1 Duration of the module/ semester/ frequency 1 Semester/ 3rd semester/ Annually (German language programme usually every semester) Credits (CP)/ semester hours per week (SHW) 4 LP/ 3.00 SWS Type of module , Mandatory module of the core curriculum Applicability of the module Mandatory module of the core curriculum Module prerequisites Recommended: Mathematics 1, 2 Requirements for participation/ previous knowledge Teaching language: English Alternate teaching language: German If there is more than one teaching language; the used teaching language will be announced by the lecturer. Competencies gained/ Learning Outcome The student is able to analyze selected problems and issues in direct current circuit analysis, static electric and magnetic fields, electromotive forc alternating current theory and electrical measurement technology using working and calculation methods of the subject in order to apply electrical engineering as a cross-sectional technology in mechanical engineering. Content of the module To achieve the study objectives, the electrophysical phenomena are first discussed with regard to the methodical use of knowledge in technical applications. For a better understanding of the students, special attention is paid to the systematic comparability of physical quantities of the different engles students to record values and characteristi		
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		responsible lecturer will announce the examination form to be taken at the
		Seminar-style teaching (3 SHW), blackboard and slides, presentations

Literature	All course materials including a collection of exercises and laboratory script
	 In the current edition: Hacker, V., Sumereder, C.: Electrical Engineering (Fundamentals), Verlag Walter de Gruyter, Berlin/Boston, 2020; Feynman, R.P., Leighton, R.B., Sands, M.: Feynman Lectures on Physics, Vol. II, https://www.feynmanlectures.caltech.edu, 2023 Pregla, R.: Grundlagen der Elektrotechnik, Hüthig Verlag, Heidelberg Lindner, H., Brauer, H., Lehmann, C. et. al.: Taschenbuch der Elektrotechnik und Elektronik, Fachbuchverlag Leipzig im C. Hanser Verlag, München

	Energy from Biomass
	Energetische Nutzung nachwachsender Rohstoffe
Module number	ENNR-E
Module coordinator/ person	Herr Prof. Dr. Jan Piatek
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	• The students acquire the ability to assess the potential contribution of
Learning Outcome	renewable raw materials to the energy supply from a technical and economic
	point of view.
	• The students know processes for thermal utilization, gasification or pyrolysis
	of renewable raw materials as well as processes for vegetable oil production,
	ethanol production and biogas production.
	• The students are able to plan, operate and optimize plants for the energetic
	use of renewable raw materials.
Content of the module	The students are able to assess the ecological and societal benefits as well as
	the ecological and societal problems of a use and, if necessary, to investigate
	partial aspects also with quantitative methods.
Requirements for the award of	Regular form of examination for the module examination: Portfolio
credit points	examination (PL) Other possible forms of examination: Oral examination
(Study and exam	Laboratory practical: Lab work completion (SL)
requirements)	In case of more than one possible form of examination in the module, the
	responsible lecturer will announce the form of examination to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-based teaching (3 SHW),
methods/ media types	Laboratory practical course (1 SHW),
	blackboard and slides, presentation
Literature	In current edition:
	• Kaltschmitt, Martin (ed.): Energy from Organic Materials (Biomass). Springer
	New York
	• Srivastava, Manish; Srivastava, Neha; Singh, Rajeev (eds.): Bioenergy
	Research: Biomass Waste to Energy. Nature Singapore Pte Ltd.
	• Koonaphapdeelert, Sirichai; Aggarangsi, Pruk; Moran, James: Biomethane:
	Production and Applications. Springer Singapore
	• De Blasio, Cataldo: Fundamentals of Biofuels Engineering and Technology.
	Springer Nature Switzerland AG
	• Treiche, Helen; Fongaro, Gislaine (eds.): Improving Biogas Production -
	Technological Challenges, Alternative Sources, Future Developments.
	Springer Nature Switzerland AG

	Engineering Mechanics 1 Technische Mechanik 1
(german) Module number	TM-1-E
Module coordinator/ person	Herr Prof. Dr. Thomas Grätsch
-	Hen Plot. Dr. momas Graisch
responsible Duration of the module/	1 Semester/ 1st semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	4 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 52 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Bridge course in mathematics, in-depth knowledge of physics,
Requirements for participation/	mathematics, practical understanding of technical relationships.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	After successfully completing this course the students are able to:
Learning Outcome	• Develop free-body diagrams for any statically determined system of forces in
C C	two and three dimensions and to analyze reaction and coupling forces.
	• Understand and use the general ideas of internal forces and draw internal
	force and moment diagrams.
	Calculate center of gravity, centroids, and moments of inertia.
	Social skills: In seminar discussions, the students will be motivated to discuss technical problems. For the completion of their homework assignments, the students are encouraged to cooperate within small groups. In addition, a tutorial is offered in which tasks for individual preparation are given and discussed.
Content of the module	1. Basic concepts and skills that form the foundation for structural and
content of the module	mechanical design as statics of rigid bodies, concept of forces, and free-body diagrams.
	2. System of central forces, equilibrium in two and three dimensions, resultant forces.
	3. General system of forces, pair of forces and moment, equilibrium in two and three dimensions, analysis of reaction forces.
	4. Center of gravity (bodies, surfaces, lines) and moments of inertia for plane cross-sections.
	5. Systems of rigid bodies with joints, free-body diagram, analysis of reaction forces and coupling forces at joints
	6. Two dimensional trusses, nodal point method, Ritter's method
	7. Analysis of inner forces for two and three dimensional beams and frames,
	differential equations of inner forces, diagrams of inner forces and moments
	8. Basic principles of friction, Coulomb's law, cable friction
	9. Work and energy, principle of virtual work, analysis of reaction forces
	1

Requirements for the award of credit points	Regular form of examination for the module examination: Written examination (PL). Other possible forms of examination: oral examination, portfolio
(Study and exam	examination. If there is more than one possible form of examination in the
requirements)	module, the responsible lecturer will announce the form of examination to be
	taken at the beginning of the course.
Learning and teaching types/	Seminar-style teaching (4 SHW), blackboard, computer/ beamer for
methods/ media types	illustrations, practical examples and calculations (e.g. with Matlab),
	demonstration experiments
Literature	In the current edition:
	Gross, Hauger, Schröder, Wall, Engineering Mechanics 1: Statik, Springer
	Hibbeler, Engineering Mechancis: Statics, Pearson
	Dankert, Dankert, Technische Mechanik, Springer
	 Wriggers et al., Technische Mechanik kompakt, Teubner
	Brommundt, Sachs, Sachau: Technische Mechanik: Eine Einführung,
	Oldenbourg

Module name / title	Engineering Mechanics 2
	Technische Mechanik 2
Module number	TM-2-E
Module coordinator/ person	Herr Prof. Dr. Thomas Grätsch
responsible	
Duration of the module/	1 Semester/ 2nd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recomended: Engineering Mechanics 1
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
J	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	After successfully completing this course the students are able to:
Learning Outcome	• calculate stresses and deformations of bars and beams in
	tension/compression, torsion, and for two and three dimensional bending.
	 define three dimensional stress and strain tensors, analyze plane stress and
	strain problems with analytical and graphical methods such as Mohr's circle,
	calculate equivalent stresses for arbitrary loading of beams.
	• evaluate the problem of buckling for individual components in structures and
	calculate buckling loads of beams.
	Social skills: In seminar discussions, the students will be motivated to discuss
	technical problems. For the completion of their homework assignments, the
	students are encouraged to cooperate within small groups. In addition, a
	tutorial is offered in which tasks for individual preparation are given and
	discussed.
Content of the module	1. Basic concepts: Rigid bodies, solids, deformation, stress and strain.
	2. Bars: Deformation, stress and strain (including thermal expansion) when
	subjected to tension and compression
	3. Stress and strain state: Stress tensor, strain tensor, generalized Hooke's
	law, principal stresses and directions, maximum shear stresses, strength
	hypotheses and equivalent stresses, plane stress state, Mohr's circle
	4. Beams: Bending stresses, differential equation of bending line (Bernoulli
	theory), influence of shear forces (shear stresses and shear bending),
	calculation of bending curve and reaction forces statically indeterminate
	beams, especially by means of superposition from bending tables, two
	dimensional bending, inertia tensor, principal directions
	5. Torsion of thin-walled profiles: Shear flow, Bredt's formulas, maximum
	stress, closed and open cross-sections.
	6. Buckling of beams: Euler buckling, critical load, critical stress.
	7. Deformations of trusses and frames: Deformation energy, work theorem
	7. Deformations of trusses and frames: Deformation energy, work theorem and principle of virtual work, calculation of reaction forces in statically
	7. Deformations of trusses and frames: Deformation energy, work theorem

Requirements for the award of	Regular form of examination for the module examination: Written examination
	-
credit points	(PL). Other possible forms of examination: oral examination, portfolio
(Study and exam	examination. If there is more than one possible form of examination in the
requirements)	module, the responsible lecturer will announce the form of examination to be
	taken at the beginning of the course.
Learning and teaching types/	Seminar-style class (3 SHW),
methods/ media types	Exercises (1 SHW)
	Blackboard, computer/ beamer for illustrations, practical examples and
	calculations (e.g. with Matlab, FEM), demonstration experiments
Literature	In the current edition:
	• Gross, Hauger, Schröder, Wall, Engineering Mechanics 2: Mechanics of
	Materials, Springer
	Hibbeler, Engineering Mechanics, Pearson
	Dankert, Dankert, Technische Mechanik, Springer
	Wriggers et al, Technische Mechanik kompakt, Teubner
	Brommundt, Sachs, Sachau: Technische Mechanik: Eine Einführung,
	Oldenbourg

	Engineering Mechanics 3
	Technische Mechanik 3
Module number	TM-3-E
Module coordinator/ person responsible	Herr Prof. Dr. Ulf Teschke
Duration of the module/	1 Semester/ 3rd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recomended: Engineering Mechanics 1, Mathematics 1+2, Experimental
Requirements for participation/	Physics
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students can:
Learning Outcome	 calculate the stresses and deformations in or of members and beams for
g =e	loading in tension/compression, torsion, and plane and spatial bending.
	 define the spatial stress and distortion tensors, analyze plane stress and
	distortion conditions using computational and graphical methods (e.g., Mohr's
	stress circle), and calculate equivalent stress for combined loading of beams.
	 recognize the risk of buckling of individual components in structures and
	calculate buckling loads of beams.
	calculate buckling loads of bearris.
	Through the teaching form of seminar-based instruction, students are
	encouraged to discuss technical problems. The theoretical subject matter is
	illustrated by applied tasks, which are solved by the participants in advance
	and presented in the exercises. In addition, a tutorial is offered in which tasks
	for independent preparation are set and discussed. Students are motivated to
	form study groups to review the theoretical material and solve exercises.

Content of the module	The subject of the module is the statics of solids with the following contents:
	1. Basic concepts: rigid bodies, solids, deformation, stress and strain or
	distortion.
	2. Bars: deformation, stress and strain (incl. thermal expansion) when
	subjected to tension and compression
	3. Stress and distortion state: stress tensor, distortion tensor, generalized
	Hooke's law, principal stresses and directions, maximum shear stresses,
	strength hypotheses and equivalent stresses, plane stress state:
	transformation and Mohr's stress circle
	4. Beams: bending stresses, differential equation of the bending line
	(Bernoulli theory), influence of the shear force (shear stress and shear soft
	bending), determination of bending line and bearing reactions on statically
	indeterminate beams, especially by means of superposition from bending
	table, oblique bending, inertia tensor, principal directions, composite stresses
	5. Torsion of thin-walled profiles: Shear flow, Bredt's formulas, maximum
	stress, closed and open sections.
	6. Buckling of members: Euler buckling cases, critical load, critical stress
	7. Deformations of trusses and frames: Deformation energy, work theorem
	and principle of virtual work, determination of bearing reactions in statically
	indeterminate systems.
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: oral examination, portfolio
(Study and exam	examination. If there is more than one possible form of examination in the
requirements)	module, the responsible lecturer will announce the form of examination to be
	taken at the beginning of the course.
Learning and teaching types/	Seminar-style teaching
methods/ media types	blackboard, computer/ beamer for illustrations, practical examples and
	calculations (e.g. with Matlab, FEM), demonstration experiments
Literature	In the current edition:
	Gross, Hauger, Schröder, Wall: Technische Mechanik 3, Springer Verlag,
	Berlin
	• Gross, Ehlers, Wriggers: Formeln und Aufgaben zur Technischen Mechanik
	3, Springer Verlag
	Hibbeler, Technische Mechanik 3, Pearson Studium (Original: Engineering
	Mechanics)
	Dankert, Dankert: Technische Mechanik, Springer Verlag,
	Wriggers u.a.: Technische Mechanik kompakt, Teubner Verlag
	Brommundt, Sachs, Sachau: Technische Mechanik - Eine Einführung.
	Oldenbourg Verlag

Module name / title	Experimental Physics
(german)	Experimentalphysik
Module number	EPH-E
Module coordinator/ person	Herr Prof. Dr. Marcus Wolff
responsible	
Duration of the module/	2 Semester/ 1st and 2nd semester/ Annually (German language programme
semester/ frequency	usually every semester)
Credits (CP)/ semester hours	6 LP/ 6.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 102 h and Self-study: 78 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	,
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Technical-content and methodological competencies: Students will be able to:
Learning Outcome	Understand basic physical phenomena.
	• Explain basic physical principles and apply them to various technical
	problems.
	• Apply elementary experimentation and measurement techniques.
	Document experiments in an engineering manner.
	• Evaluate and record measurement data appropriately.
	• Evaluate results on the basis of an error analysis.
	Recognize cross connections between different physical fields.
	Social and self-competencies:
	Time management
	Learning and working techniques
	Ability to work in a team
	Communication skills.

Content of the module	Seminar teaching:
	 Basics of vector, differential and integral calculus
	Mechanics (velocity, acceleration, circular motion, force, mass, Newton's
	axioms, torque, moment of inertia, work, energy, conservation of energy,
	power, momentum, conservation of momentum, angular momentum,
	conservation of angular momentum, motion of rigid bodies)
	• Oscillations and waves (free and forced oscillations, wave propagation,
	interference, diffraction, sound propagation)
	Acoustics (sound pressure, sound level, sound insulation)
	Geometrical optics (law of reflection, law of refraction, total reflection,
	dispersion, lenses, eye, optical instruments)
	• Wave optics (coherence, interference on thin films, light diffraction at slit and
	optical grating, polarization)
	• Quantum physics (thermal radiation, wave-particle duality, light quanta,
	photoelectric effect, Compton effect, matter waves)
	Atoms (structure, spectral lines, laser)
	Laboratory Practical:
	Laboratory experiments from the above areas are performed in groups of two.
	The preparation of laboratory protocols, the engineering presentation of
	measurement results and the application of error calculation with error
	propagation law are taught and practiced.
Requirements for the award of	Regular examination form for the module examination:
credit points	Lecture: Written examination (PL)
(Study and exam	Laboratory: Lab work completion (SL)
requirements)	
Learning and teaching types/	Seminar-style class (4.5 SHW)
methods/ media types	Blackboard and computer presentation
	Demonstration experiments
	Laboratory practical course: (1,5 SHW)
	• Self-study
Literature	Individual and group work In the current edition:
	B. Baumann, Physik für Ingenieure - Bachelor Basics, Edition Harri Deutsch,
	Europa-Verlag
	• H. Kuchling, Taschenbuch der Physik, Hanser Fachbuch
	• Experiment Instructions of HAW Hamburg, Dpt. M+P, Heinrich-Blasius-
	Institute

	Finite Element Method
	Finite-Elemente-Methode
Module number	FEM-E
Module coordinator/ person	Herr Prof. Dr. Thomas Grätsch
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If examination or study achievements of the 1st semester are missing, no
Requirements for participation/	examination achievements can be taken from the 4th semester onwards.
previous knowledge	Recommended: Engineering Mechanics 1-3, Mathematics, Physics (not part
	of this programme: Numerical Methods of Mechanics)
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Technical and methodology skills: The aim is to enable the
Learning Outcome	students/participants to work independently with finite element standard
	software and to critically evaluate the calculated results. In the lectures, basic
	mechanical principles of the finite element method and its programming
	implementation will be taught. According to the specifics of mechanical
	engineering, in the lectures it will be focused on mechanics of materials,
	thermal elasticity, modeling aspects and dynamic analysis. In seminar
	discussions, foundations of engineering mechanics and numerical methods
	will be repeated and enhanced. Selected topics of advanced engineering
	mechanics are taught. Laboratory assignments are divided into two parts. In
	the first part, simple finite element models need to be programmed with a
	suitable software (e.g. in Matlab, Mathcad). In the second part, more
	advanced finite element analysis tasks will be carried out using commercial
	finite element systems (e.g. Ansys, Adina or MSC/Nastran).
	Social skills: In seminar discussions, the students/participants will be
	motivated to discuss technical problems. In the laboratory work, the
	students/participants will be encouraged and enabled to work self-dependently
	and autonomously through special training materials as well as the
	introduction to the documentation of the used program tools. For the
	completion of their laboratory and homework assignments, the students are
	encouraged to cooperate within small groups.
	Selected topics will be provided for assignments and the results will be
	presented during the lecture.

Content of the module	 Introduction and motivation: Industrial applications of the finite element method, three steps of an analysis: pre-processing, solution, post-processing Truss elements: basic differential equations, strong and weak form of differential equations, local stiffness matrix and matrix assembly, principle of virtual displacements, shape functions, higher-order elements, local-global transformations, finite element analysis of trusses Beam elements: basic differential equations, stresses and strains, principle of virtual displacements, local stiffness matrix and matrix assembly, three- dimensional beam elements, local coordinate systems, local-global transformations, equivalent load vector Modeling aspects: modeling of supports and hinges (single point and multiple point constraints, rigid body elements), assessment of finite element solutions, practical guideline to assess and assure model and mesh quality, treatment of singularities Shell, plate, and slab elements (thin-walled structures): approximation on two-dimensional element domains, linear shape functions, higher-order shape functions, isoparametric elements, local-global coordinate transformations, classification and analytical treatment of thin-walled structures, plane stress state, plane strain state, kinematics of plate bending elements, local stiffness matrix and matrix assembly, non-conforming plate bending elements, nixed methods for shell elements Three-dimensional elements: approximation on three-dimensional element domains, linear shape functions, higher-order shape functions, displacements and strains, three-dimensional stress state and equilibrium, linear elasticity, brick elements and tetrahedrals Finite elements in structural dynamics: vibrations of mass-spring-systems, stiffness matrix and mass matrix, eigenmodes and eigenfrequencies, forced vibrations, mass matrices for trusses and beams Summary and outlook: linear and nonlinear analysis, sup
Requirements for the award of	analysis Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination or Portfolio
(Study and exam	examination
requirements)	Laboratory practical course: Lab work completion (SL)
	In case of more than one possible examination form in the module, the responsible lecturer will announce the examination form to be taken at the beginning of the course.
Learning and teaching types/ methods/ media types	Seminar-style teaching (3 SWH), blackboard, computer/ beamer for illustrations, practical examples and calculations (e.g. with Matlab, FE standard software), individual supervision in the laboratory (1 SWH)
Literature	In current edition:
	Bathe: Finite Element Procedures, Watertown
	Link: Finite Elemente in der Statik und Dynamik, Springer
	 Steinke: Finite-Elemente-Methode, Springer Fish and Belytschko: A First Course in Finite Elements, J. Wiley

b.sc. Mechanical Engineering	
	Fluid Mechanics 1
(german)	Strömungslehre 1
Module number	STL-1-E
Module coordinator/ person	Herr Prof. Dr. Jan Piatek
responsible	
Duration of the module/	1 Semester/ 3rd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	3 LP/ 2.50 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 43 h and Self-study: 47 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students are able to:
Learning Outcome	 grasp and apply the basic laws and principles of fluid mechanics.
	 determine forces in stagnant liquids and gases.
	 apply the energy theorem or Bernoulli's equation to simple flow problems.
	 distinguish between frictionless and frictional flow.
	 distinguish between incompressible and compressible flows.
	 calculate frictional pipe flows for simple cases.
	The aim of the lecture is to learn the methods of dealing with problems in fluid
	mechanics and which possible solutions are available.
	In laboratory experiments, parts of the lecture are investigated. The handling
	of test rigs, the evaluation of measured values and the documentation of
	experiments are practiced exemplarily.
Content of the module	Hydrostatics, calculation of forces on surfaces Structure of the atmosphere,
	basic law of aerostatics, description of flows, one-dimensional streamline
	theory, continuity equation, energy theorem and Bernoulli equation, 2nd law,
	concept of dissipation, examples of frictionless flows, introduction to frictional
	flows, overview Frictional tube flow, mass and volume flow measurement.
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: oral examination
(Study and exam	Laboratory practical course: Lab work completion (SL)
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style teaching (2 SHW)
methods/ media types	Laboratory practical course (0.5 SHW)
	Self-study, exercises blackboard, slides, PPT / beamer, software

Literature	In the current edition:
	 Klaus Gersten: Einführung in die Strömungsmechanik. Vieweg-Verlag,
	Braunschweig, Wiesbaden
	Bruno Eck: Technische Strömungslehre. Band 1: Grundlagen, Springer-
	Verlag Berlin Heidelberg New York London Paris Tokyo
	Bruno Eck: Technische Strömungslehre. Band 2: Anwendungen, Springer-
	Verlag Berlin Heidelberg New York London Paris Tokyo
	• I. E. Idel'chik: Handbook of Hydraulic Resistance. Springer-Verlag

	D.OC. Mechanical Engineering	
	German Language	
(german)	Integrationsfach	
Module number	IF-ALG-E	
Module coordinator/ person responsible	Herr Prof. Dr. Enno Stöver	
Duration of the module/	1 Semester/ 4th semester/ Annually (German language programme usually	
semester/ frequency Credits (CP)/ semester hours	every semester) 4 LP/ 4.00 SWS	
per week (SHW)	4 LF/ 4.00 3W3	
Type of module ,	Mandatory module of the core curriculum	
Applicability of the module		
Workload	Contact hours: 68 h and Self-study: 52 h	
WORKIDad	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)	
Module prerequisites	All levels accepted – different courses available	
Requirements for participation/	· · ·	
previous knowledge		
Teaching language	Teaching language: English Alternate teaching language: German	
leaching language	If there is more than one teaching language, the used teaching language will	
	be announced by the lecturer.	
Competencies gained/	The students	
Learning Outcome	have improved the ability to communicate in German to assist in their	
	daily interaction with their surroundings, but also to express themselves	
	efficiently and competently in their course studies,	
	are better prepared to participate in technical discussions for the	
	purpose of an internship or a career in a German company,	
	 have used authentic teaching material which improved their speaking, 	
	writing, reading and understanding abilities,	
	have acquired grammatical proficiency and broadened their	
	understanding of the German culture,	
	have trained their optimization of presentations.	
Content of the module	German language classes are offered on different levels, for example	
	elementary (A1), pre-intermediate (A2-B1), intermediate (B2), or upper	
	intermediate (C1-C2) according to CEFR (Common European	
	Framework of Reference for Languages)	
	Grammar, syntax, vocabulary and practical speech training for daily	
	professional and technical situations	
	Analysis, presentation and documentation (description) of technical and	
	daily situations in German	
	• an excursion to one of the Hamburg companies, which is a	
	linguistic as well as technical challenge, upon which we will later reflect	
	and comment on	
Requirements for the award of	Regular form of examination for the module examination: Portfolio exmination	
credit points	(SL). Other possible forms of examination: Presentation, Written Exam, Oral	
(Study and exam	Exam, Written Presentation, Project.	
requirements)		
	In case of more than one possible examination form in the module, the	
	responsible lecturer will announce the examination form to be taken at the	
	beginning of the course.	
Learning and teaching types/	Seminar-style teaching (4 SHW)	
methods/ media types	Successful paper presentation on the basis of written preparation (Pres) (SL)	

Literature	List of work and reference books will be provided	
	Internet links, bilingual dictionary, handouts	

Module name / title	ndustrial Internship
	Hauptpraktikum
Module number	BPP-E
Module coordinator/ person	Herr Prof. Dr. Enno Stöver
responsible	
Duration of the module/	1 Semester/ 7th semester/ Every semester
semester/ frequency	
Credits (CP)/ semester hours	15 LP/ 1.50 SWS
per week (SHW)	
Type of module ,	Mandatory module
Applicability of the module	
Workload	Contact hours: 26 h and Self-study: 424 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st, 2nd and 3rd semester graded (PL) or non-graded (SL) parts of a module
Requirements for participation/	exam are missing, the internship shall not
previous knowledge	be started.
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Technical, content-related and methodological competencies:
Learning Outcome	• In accordance with one's own profile building, the specialized knowledge is
5	primarily deepened through self-study, teamwork is practiced and
	strengthened.
	• The students apply the technical and social competences acquired during
	their studies and during their internship and learn the requirements that are
	placed on an engineer in a company.
	• The students are able to evaluate the complex interrelationships in industrial
	tasks and apply their acquired technical knowledge and problem•solving
	methods to solve these tasks.
	• The students learn about the structures, processes and organization in an
	company and evaluate how their tasks fit into the research, development and
	project work of the company.
	• The students grasp the boundary conditions which norms, standards and
	state of the art regulations have on the solution of their tasks.
	Social and personal competence:
	Creating tasks with an interdisciplinary character; coordinating work
	packages within the framework of the given assignment; leadership and
	guidance within the team; recognizing and defining interfaces
	while coping interdisciplinary tasks; evaluating and assessing the engineered
	solution as well as considerating the result from an economic viewpoint;
	•
	students are able to integrate employees from other disciplines into the
	solution.
	• The students recognize the value system and its underlying rules of
	cooperation in a company and they learn to evaluate its influence on the
	success of the company.
	• The students learn about the international interdependences of a company
	with the globalized world and can derive the resulting requirements to be
	applied on themselves.
	• The students recognize the necessity of team competencies and can assess
	their individual strengths and weaknesses in a professional environment.

Content of the module	Individual assignment according to the learning objectives in coordination
	between a professor and the company.
Requirements for the award of	Regular form of examination for the module examination: Portfolio
credit points	examination (SL)
(Study and exam	Details according to internship guidelines (Richtlinie zum Hauptpraktikum)
requirements)	
Learning and teaching types/	Industrial Internship
methods/ media types	
Literature	-

	ndustrial Management
	ndustriebetriebslehre
Module number	IBL-E
Module coordinator/ person responsible	Herr Prof. Dr. Henner Gärtner
Duration of the module/	1 Semester/ 1st semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	3 LP/ 3.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 51 h and Self-study: 39 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The module Industrial Management (IBL) provides students with condensed
Learning Outcome	knowledge of the essential business interrelationships for successfully
	managming operational processes in industrial and service companies.
	Acquring such knowledge of the entrepreneurial processes, their interaction
	and the responsibilities of the specific organizational units enables the
	students for their own ideal career positioning as well as for professionally
	cooperating between the various business divisions of such enterprieses.
Content of the module	The module includes the following main topics:
	Goals and position of companies in the economic system
	Strategic management and methods Design and provide the set former in the set of the set o
	Business organization, legal forms, human resources management
	Procurement strategies and processes, materials management Production program planning, control, logotion strategies
	 Production program planning, control, location strategies Logistics, warehouse management, material flows
	 Marketing strategies, market research, marketing mix, research and
	development, innovation processe
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination, Take-Home-
(Study and exam	examination. If there is more than one possible form of examination in the
requirements)	module, the responsible lecturer will announce the form of examination to be
	taken at the beginning of the course.
Learning and teaching types/	Seminars (3 SHW)
methods/ media types	Digital presentation, practical examples, interactive group discussions, case
	studies, exercises

Literature	In current edition:
	 Hill, C. International Business. McGraw-Hill
	 Peng, M. W. Global business. Cengage Learning
	 Steers, R. M., Nardon, L., & Sanches-Runde, C. J. Management Across
	Cultures. Cambridge University Press
	• Olfert, K., Rahn, HJ., Einführung in die Betriebswirtschaftslehre 8.
	Auflage, NWB Verlag
	• Thommen, JP., Achleitner, AK., Allgemeine Betriebswirtschaftslehre, 8.
	Auflage, Gabler, Wiesbaden
	Selected journal articles, cases, and institutional publications

Module number	Einführung in die Karosseriekonstruktion
	KK1-E
Module coordinator/ person	Herr Prof. Dr. Alexander Piskun
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Students are already able to develop prismatic and cylindrica
Requirements for participation/	
previous knowledge	CAD tools.
previous knowledge	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
	missing, no examination work can be taken from the 4th semester onwards.
	Teaching language: English Alternate teaching language: German
Teaching language	
	If there is more than one teaching language, the used teaching language will
<u> </u>	be announced by the lecturer.
Competencies gained/	Students
Learning Outcome	• know the most important car body requirements (functional, legal and
	consumer-driven)
	• understand and can apply legal requirements in order to validate the car
	body design
	 know the basic car body modules / assemblies and their functions.
	 know automotive product development phases.
Content of the module	 Car body representation in the drawing
	• Specialties of the passenger car body parts in comparison to machine
	components in other industries
	 Overview of most important car body requirements
	Application of representative legal requirements for design validation
	• Fundamentals of car body design; arts of car body structure (steel-stamping,
	monocoque and space frame), overview of important modules and assemblies
	(doors and closures, front structure, wiper systems, windshield etc.)
	• Dimensional variation in steel stampings and basic methods to design for
	preision
	• Design classes on car cabin development (different windshield / side part
	combinations, development of an A-Pillar accordingly to cross-sections
	specified etc.)
Requirements for the award of	Regular form of examination for the module examination (PL): Written
credit points	examination. Other possible forms of examination: Presentation, Written
(Study and exam	paper.
requirements)	Laboratory practical course: Lab work completion (SL)
	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
earning and teaching types/	Interactive lectures with exercises
Learning and teaching types/	Interactive lectures with exercises
Learning and teaching types/ methods/ media types	Interactive lectures with exercises

Literature	In the current edition:
	 Malen, Donald E.: Fundamentals of Automobile Body Structure Design, SAE
	International – Automobiles
	 Morello, Lorenzo et al.: The Automotive Body: Volume II: System Design,
	Springer – Technology & Engineering
	 Burandt, U.: Ergonomics for Styling and Design. Dr. Otto Schmidt
	 Piskun, Alexander: Car Body Development Scripts online
	 Further information from industry as lecture scripts from the teaching
	professor
	·

Module name / title	ntroduction to Commercial Vehicle Design
	Grundlagen der Nutzfahrzeugkonstruktion
Module number	NK1-E
Module coordinator/ person	Herr Prof. Dr. Peter Seyfried
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Basic knowledge of engineering mechanics (statics and
Requirements for participation/	strength of materials), materials science (properties and processing of rolled
previous knowledge	steel) and machine elements (joining technology, in particular welding and
	strength of materials) is recommended.
	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
	missing, no examination work can be taken from the 4th semester onwards.
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students will
Learning Outcome	• know the commercial and legal requirements for commercial road vehicle
	concepts
	• be able to design a load optimized frame structure of a commercial road
	vehicle
	 know different variants of superstructures and auxiliary frames which are
	suitable for different types of freight
	be able to develop concepts for load securing and load curves
Content of the module	Introduction and overview
	Historical development
	Road vehicles of today
	Conceptual Design of commercial vehicle frame structures
	Standards and specifications
	 Choice of materials and semi-finished parts
	 Production and joining methods
	Profile and node design
	 Load assumptions and calculations
	Axle systems
	Load curves and load securing
	Load and loading equipment
	Legal requirements and testing procedures
	Load curve calculation
	Dynamic forces

Requirements for the award of credit points (Study and exam requirements)	Regular form of examination for the module examination (PL): Written examination. Other possible forms of examination: Oral Exam, Written Paper. Laboratory practical course: Lab work completion (SL)
	In case of more than one possible examination form in the module, the responsible lecturer will announce the examination form to be taken at the beginning of the course.
Learning and teaching types/ methods/ media types	Interactive lectures with exercises
Literature	Lecture Notes In the current edition: • Hoepke, Breuer (Hrsg.): Nutzfahrzeugtechnik. Springer Vieweg Verlag. • Manufacturers' guidelines for fitting bodies

Module name / title	Introduction to Vehicle Dynamics
	Fahrwerk/Fahrverhalten
Nodule number	FWF-E
Module coordinator/ person	Herr Prof. Dr. Christian Wolfgang Fervers
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Norkload	Contact hours: 68 h and Self-study: 82 h
Vorkidad	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Knowledge in Engineering Mechanics 1 (statics) and 3
Requirements for participation/	
previous knowledge	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
	missing, no examination work can be taken from the 4th semester onwards.
Feaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students
Learning Outcome	will know basic termins in vehicle dynamics
	• will be able to put the basic effects of tires, handling and suspension into the
	right context.
	• will be able to judge about conflicting goals in the setup of vehicle
	suspension.
Content of the module	Mechanical structure of an air filled tyre
	 Spring stiffness, damping and rolling resistance of tyres
	 Longitudinal slip, sideslip angle, pneumatic trail, camber
	 Basic ideas of rubber to road contact and force transmission
	 Basic diagrams to characterize tyre behaviour
	Single-track (bicycle) model
	Basic equations for driving behavior
	Steering angle, yaw angle, side slip angle
	Oversteer/understeer
	 Road holding, limit range, transition region
	Yaw gain, critical speed, characteristic speed
	Lateral load transfer, anti roll bar, camber, toe
	• Examples of electronic means to influence driving dynamics
	Quarter-vehicle model
	Basic equations of ride dynamics
	Basic layout of springs and shock absorbers
Requirements for the award of	Regular form of examination for the module examination (PL): Written
credit points	examination. Other possible forms of examination: Oral examination, Written
(Study and exam	
	paper.
requirements)	Laboratory practical course: Lab work completion (SL)
	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
_earning and teaching types/ methods/ media types	Interactive lectures

Literature	In the current edition:
	Gillespie, T.: Fundamentals of Vehicle Dynamics. SAE International
	 Dixon, J. C.: Tires, Suspension, Handling. SAE International
	Milliken, W. F. et al.: Race Car Vehicle Dynamics, SAE International
	• Zomotor, A.: Fahrwerktechnik, Fahrverhalten. Vogel Buchverlag, Würzburg
	 Heißing, Ersoy, Gies: Fahrwerkhandbuch, Vieweg
	Mitschke, Wallentowitz: Dynamik der Kraftfahrzeuge, Springer

Modulo nome / title	Introductory Lab / Learn Breiset
	Introductory Lab / Learn Project
(german) Module number	Einführungslabor / Lernprojekt
Module number Module coordinator/ person	Herr Prof. Dr. Henner Gärtner
responsible	Herr Prof. Dr. Henner Garther
Duration of the module/	2 Semester/ 1st and 2nd semester/ Annually (German language programme
semester/ frequency	usually every semester)
Credits (CP)/ semester hours	3 LP/ 2.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 34 h and Self-study: 56 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.

Competencies gained/	Overall learning outcome:
Competencies gained/ Learning Outcome	Overall learning outcome: The Learn Project is an essential component in the project-oriented form of teaching. Project-oriented teaching can also be found in various other modules throughout the study, e. g. during the Bachelor Project, the Study Research Paper or Design Work, and during the Bachelor Thesis. In doing so, we have adopted ideas from the Anglo-American MIT CDIO initiative, which is a fundamental innovation in engineering education according to the Conceive- Design-Implement-Optimize principle. Competency Objectives Introductory Lab 1st Semester: • The students' interest and awareness for problem solving in mechanical engineering shall be created and some mathematical and physical knowledge shall be applied. • While preparing and evaluating experiments, students should learn why there is a need for the basic lectures (mathematics etc.). • The students should be hands-on (theory is taught in other modules). • Students should be taught how to prepare a protocol. • Students should learn how to use measurement techniques. Competency goals Learn Project 2nd semester: The competence for the product-oriented application of the contents taught in the core study taught in the core curriculum. The focus is on: • Consolidate technical competencies • Promote knowledge in a sustainable way • Interdisciplinary understanding • Early dialog between students and industry Social and personal skills: • Learning the ability to work constructively in a group and in particular to take into account different prior knowledge, learning types. On the one hand, this promotes the intrapersonal ability to assess one's own performance and limits, as well as the interpersonal ability to achieve something together with other people.
	 The competence for the product-oriented application of the contents taught in the core study taught in the core curriculum. The focus is on: Consolidate technical competencies Promote knowledge in a sustainable way Interdisciplinary understanding Early dialog between students and industry Social and personal skills: Learning the ability to work constructively in a group and in particular to take into account different prior knowledge, learning types. On the one hand, this promotes the intrapersonal ability to assess one's own performance and limits, as well as the interpersonal ability to achieve something together with other

Content of the module	Course contents Introductory laboratory 1st semester:
	• The specification of the various experiments and equipment shall lead the
	students to raise questions on data or boundary conditions which will be
	discussed and deepened scientifically in the further course of the study
	program.
	 Basic experiments from the field of development and construction Basic experiments from the field of energy and plant systems as well as
	thermodynamics
	Basic experiments from the field of production technology and
	production management
	• Elaboration of the experimental set-up and the experimental objectives on
	the basis of the description of the experiment
	Recognition and implementation of the experimental objectives
	 Independent execution of the experiments
	• Evaluation of the experiments in the form of an experimental protocol
	 Presentation of the test results in an engineering manner
	Course contents Learning project 2nd semester:
	• Based on an industrial product or service, the students are to recognize the
	applicability of the basic knowledge of the engineering studies in an exemplary
	way and present it.
	• For this purpose, the teaching professor or industry representative will bring
	in a specific task or product rsp. a component. Over the course of the
	semester, the students will make references to basic lectures such as
	mathematics, physics, technical mechanics,
	design or industrial management.
	 Particular attention is paid to interdisciplinary topics.
	 The work is done in a team which should organize itself. During the
	presentation of the results of 20 minutes each team member must be involved.
	In addition to the technical statement, a presentation of the of the experience
	gained in terms of social competence must be included.
Requirements for the award of	Regular form of examination for the module examination: Project (SL)
credit points	Laboratory practical: Lab work completion (SL)
(Study and exam	
requirements)	
Learning and teaching types/	Laboratory Experiments (1 SHW),
methods/ media types	Self-study Project (1 SHW)
	Group work, field report, Powerpoint presentation via beamer
Literature	Laboratory Manual for Introductory Laboratory HAW Hamburg

	Joining Technology
	Fügetechnik
Module number	FUEGET-E
Module coordinator/ person	Herr Prof. Dr. Shahram Sheikhi
responsible	4 Composter (4th Eth or Eth composter (Appually (Correct language
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester) 5 LP/ 4.00 SWS
Credits (CP)/ semester hours	5 LF/ 4.00 SWS
per week (SHW) Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
WORKIOAU	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Materials Science, Machine Elements and Systems Design
providuo nitomiedye	A+B, Electrical Engineering Fundamentals
Teaching language	Teaching language: English Alternate teaching language: German
· · · · · · · · · · · · · · · · · · ·	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students know the basic processes of joining technology (welding and
Learning Outcome	related processes) and know how to assess the areas of application of the
	common processes and equipment. They have basic knowledge of the
	interactions of the welding suitability of the common materials, the welding
	safety of the constructively selected welded joints, the welding possibility of
	the processes and the welding faults derived from this. In addition to
	economic aspects, you will have gained insight into practical application
	examples as well as safety aspects. The students acquire fundamental
	knowledge that enables them to evaluate joining technology issues in design
	and production and to develop professional solutions.
Content of the module	Welding methods and equipment for - fusion welding
	Press welding - Special welding processes
	Thermal cutting - Design and calculation
	Design principles - Butt types
	Seam preparation, materials and their welding behavior
	Basics of metallic materials - Alloy structure
	Heat conduction - Filler materials and shielding gases
	Welding fabrication - Work safety
	 Production methods - Defects and test methods
	Brief outline of brazing, mechanical joining processes and bonding.
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral Examination, Portfolio
(Study and exam	Examination.
requirements)	Laboratory practical course: Lab work completion (SL).
	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style teaching (3 SWH):
methods/ media types	PowerPoint presentation by beamer, blackboard
	Laboratory practical course (1 SWH):
	Demonstration of common joining processes Analysis
	and distance learning materials as well as own welding under supervision

Literature	In current edition:
	 Course documents for the International Welding Engineer
	Die Metallurgie des Schweißens; Springer Verlag
	 Praxiswissen Schweißtechnik; Vieweg+Teubner-Verlag

	Machine Elements and Systems A
	Konstruktion A
Module number	KONA-E
Module coordinator/ person	Herr Prof. Dr. Frank Koppenhagen
responsible	
Duration of the module/	1 Semester/ 2nd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	6 LP/ 4.50 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 77 h and Self-study: 103 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
······································	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Building on the course Mechanical Drawing and CAD, students understand
Learning Outcome	the structure and function of selected machine elements, such as axles and
	shafts, shaft-hub connections and deep groove ball bearings and their
	interaction in a mechanical engineering design. They will be able to design
	and calculate these machine elements and combine them in a targeted
	manner to fulfill their function in an assembly or overall mechanical
	engineering design. The students learn the basics of strength theory and can
	carry out a dynamic and static load capacity for shafts and axles according to
	DIN 743. The students understand the basic principles of force-flow and
	production-oriented design of components and machine elements and can
	confidently implement these in the creation of their own mechanical
	engineering designs.
	In the context of the design work, the independent solution of an engineering
	design task using scientific methods in individual or group work is taught.
Content of the module	Core contents:
	 Fundamentals of strength of materials
	 Function, design and required diameters of axles and shafts
	• Static and dynamic proof of load bearing capacity verification for axles and
	shafts according to DIN 743
	• Structure, function and design of locating/locating bearing arrangements with
	deep groove ball bearings
	 Function, design and calculation of positive and nonpositive shaft-hub
	connections
	• Fundamentals of design, in particular force-flow optimised design and design
	for manufacturing
	• Lecture-accompanying, independent processing of a design task in
	individual or group work, preferably using CAD
	Optional contents:
	Rivet, bolt and pin connections
	• Welded joints

Poquiroments for the sword of	Regular examination form for the module examination (PL): Written
Requirements for the award of	o ()
credit points	examination. Other possible forms of examination: Oral exam, Project.
(Study and exam	Construction and planning task (SL): Engineering design task.
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-based teaching (3 SHW)
methods/ media types	• Independent creation of a design work in individual or group work, preferably
	using CAD (1.5 SHW)
	 Tests with differentiated feedback on the design work
	Calculations
	• Exercises
	• Self-study
Literature	Lecture Notes
	DIN 743: Calculation of load capacity of shafts and axles - Part 1-3

Module name / title	Machine Elements and Systems B
(german)	Konstruktion B
Module number	KONB-E
Module coordinator/ person	Herr Prof. Dr. Jan Holländer
responsible	
Duration of the module/	1 Semester/ 3rd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	6 LP/ 4.50 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 77 h and Self-study: 103 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Machine Drawing and CAD, Machine Elements and Systems
Requirements for participation/	A, and Engineering Mechanics 1 and 2
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students are able to assess independently, select, redevelop, improve, design
Learning Outcome	and calculate essential machine elements. This will be done independently
	and in compliance with the applicable requirements. Students know that this
	involves taking into account the interaction of different neighboring systems
	with each other.
	For that, students can independently select, apply and, if necessary, further
	develop or create new suitable strategies for engineering design. Furthermore,
	the students are able to consider recycling-oriented design, ethical principles
	as well as basic aspects of sustainability during these activities.
	Project work, which is supervised and carried out in small groups, enables the
	students to organize project teams independently, to apply teamwork
	successfully, and to apply the knowledge gained in the seminar lectures
	independently and efficiently. The subject of these design tasks is a technical
	system consisting of several machine elements. Design drawings are to be
	created by using a CAD system.
Content of the module	Core contents of seminar-based instruction:
	Bolted connections
	Roller bearings
	Slides bearings
	Clutches and brakes
	Optional content of the seminar lecture:
	Basics of tribology as well as
	Metal, rubber and gas springs
	Contents of project work: Independent creation of a design in a project team,
	accompanying the lecture
Requirements for the award of	Regular form of examination for the module examination (PL): Written
credit points	examination. Other possible forms of examination: Oral examination, Project.
(Study and exam	Construction and planning task (SL): Engineering design task.
requirements)	If there is more than one possible form of examination in the module, the
	responsible lecturer will announce the form of examination in the module, the
	beginning of the course.

Learning and teaching types/	Seminar-based teaching (3 SWS),
methods/ media types	Project work accompanying the lecture (1.5 SWS)
	Blackboard, slides, PPT and beamer, presentations, self-study, online
	lecture, asynchronous teaching.
	To support teaching, the laboratory for machine elements and tribology has, if
	required, a slide bearing test standand a bolt test stand. Using these
	facilities is only possible in small groups and with the supervision of teaching
	and/or laboratory staff.
Literature	Lecture Notes
	In the current edition:
	Berthold Schlecht: Maschinenelemente 1 / 2. Pearson Studium,
	• Niemann/Winter/Höhn: Maschinenelemente 1 / 2. Springer Vieweg Verlag,
	5. Auflage 2019 / Springer Verlag
	Decker, Karl-Heinz: Maschinenelemente. Hanser Verlag
	• Wittel, Herbert (Hrsg.); Roloff/Matek, Maschinenelemente. Springer Vieweg
	Steinhilper/Sauer: Konstruktionselemente des Maschinenbaus 1 / 2.
	Springer Vieweg
	Haberhauer, Horst: Maschinenelemente. Springer Vieweg
	• Künne, Bernd (Hrsg.). Köhler/Rögnitz, Maschinenteile 1 / 2. Vieweg Teubner
	• DIN 743, Tragfähigkeitsberechnung von Achsen und Wellen, Teil 1 bis 3.
	Beuth Verlag
	• VDI-Richtlinie 2230, Blatt 1. Systematische Berechnung hochbeanspruchter
	Schraubenverbindungen - zylindrische Einschraubenverbindungen. VDI
	Düsseldorf

	Machine Elements and Systems C
	Konstruktion C
Module number	KONC-E
Module coordinator/ person responsible	Herr Prof. Dr. Andreas Meyer-Eschenbach
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	
previous knowledge	Recommended: Machine Elements and Systems A+B
Teaching language	Teaching language: English Alternate teaching language: German If there is more than one teaching language, the used teaching language will be announced by the lecturer.
Competencies gained/	Students are able to design more complex machine elements, gearboxes and
Learning Outcome	machine systems according to functional, weight and cost and environmental aspects. The optimally coordinated interaction of a wide variety of machine
	elements and components is taken into account. The students know that gear
	units and machine systems must not only be optimized on their own, but that
	the entire process chain from task specification to product creation, use and
Contont of the medule	disposal must be recognized and mastered.
Content of the module	Introduction and overview of mechanical drive trains and belt and chain drives,
	link chains and crank drives as well as friction gears. Overview of gears with
	different toothing geometries, in-depth study of involute toothing, profile shifts,
	design and recalculation of load capacity.
	Introduction and overview of spur gears, bevel gears, helical gears, worm
	gears, planetary gears, friction gears, chain and belt drives. Calculation and
	design of spur gears, planetary gears and other gears.
	Design of gearboxes and their housings in various designs, taking into account lubrication and sealing technology. Coordination and connection of
	multiple gearboxes to form a mechanical drive train.
	Optional:
	Overview of manual and stepless gearboxes, delivery and requirement
	characteristics. Linear drives.
	Semester-long laboratory exercises with experiments on gearboxes and
	tribological systems.
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination.
(Study and exam	Laboratory practical course: Lab work completion (SL).
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style teaching (3 SHW) with blackboard and beamer and teaching
methods/ media types	models Laboratory practical course (1 SHW), Experiments in the laboratory
	with teaching models and experimental equipment.

Literature	Lecture notes, labatory notes.
	In current edition: • Schlecht, B.: Maschinenelemente 2. Pearson Verlag • Niemann G., Winter H.; Höhn, BR.: Maschninenelemente Band 2 und 3. Springer Verlag • Roloff Matek: Maschinenelemente. Springer-Vieweg Verlag • Decker: Maschinenelemente • Haberhauer; Bodenstein: Maschinenelemente

	Mashing Elements and Systems C. Design Designt
	Machine Elements and Systems C Design Project FEHLT
Module number	KONCH-E
Module coordinator/ person	Herr Prof. Dr. Andreas Meyer-Eschenbach
responsible	······································
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 1.50 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 26 h and Self-study: 124 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	In order to have the compulsory elective module "Machine Elements and
	Systems C Design Work" recognised, "Machine Elements and Systems C"
	must also be taken.
	Recommended: Machine Elements and Systems A+B+C
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students are able to work on an advanced design task in a team. Advanced
Learning Outcome	here means that complex machine elements such as drives and gear drives
-	are used and integrated into a drive train or machine system.
	Alternatively, other comparable tasks can be set for machine systems that are
	integrated into the design process.
Content of the module	Project management in a team and division of tasks and assignment of
	responsibilities.
	Structuring the design task and planning the subtasks. Working on and solving
	the task, among other things, by applying the material taught in Design C. The
	main steps in this process are:
	 Design of a drive train with several gearboxes
	 Layout and rough design of gearboxes
	Performing at least one more extensive calculation of a highly stressed
	component
	• Rough and fine design of at least one complex assembly (e.g. gearbox)
	• Fine-tuning of several assemblies
	• Optimizing at least one smaller assembly (e.g. a gear stage).
	Checking interfaces and essential functions
	Creating essential manufacturing documents Morging of regulte
	Merging of results Presenting the team results several times with the sim te get an approval for
	• Presenting the team results several times with the aim to get an approval for further project work or finally to get an acknowledgement for the design work.
Requirements for the award of	Regular form of examination for the module examination: Engineering Design
credit points	Task (PL)
(Study and exam	
requirements)	

Learning and teaching types/	Design and planning work (1.5 SHW), design meetings.
methods/ media types	Creation of a design work with the use of sketches, drawings and 3D modeling
	in a 3D CAD system as well as with conventional calculations and optimization
	calculations with calculation programs.
Literature	Lecture notes KONC-E
	Further literature see module "Machine Elements and Systems C"

Module name / title (german) Manufacturing Technology Fertigungstechnik Module number FTT-E Module coordinator/ person responsible FTT-E Duration of the module/ semester/ frequency 2 Semester/ 2nd and 3rd semester/ Annually (German langu usually every semester) Credits (CP)/ semester hours per week (SHW) 6 LP/ 6.00 SWS Type of module , Applicability of the module Mandatory module of the core curriculum Workload Contact hours: 102 h and Self-study: 78 h	uage programme
Module number FTT-E Module coordinator/ person responsible Herr Prof. Dr. Dietmar Pähler Duration of the module/ semester/ frequency 2 Semester/ 2nd and 3rd semester/ Annually (German langu usually every semester) Credits (CP)/ semester hours per week (SHW) 6 LP/ 6.00 SWS Type of module , Applicability of the module Mandatory module of the core curriculum	uage programme
Module coordinator/ person responsible Herr Prof. Dr. Dietmar Pähler Duration of the module/ semester/ frequency 2 Semester/ 2nd and 3rd semester/ Annually (German langu usually every semester) Credits (CP)/ semester hours per week (SHW) 6 LP/ 6.00 SWS Type of module , Applicability of the module Mandatory module of the core curriculum	uage programme
responsible 2 Semester/ 2nd and 3rd semester/ Annually (German langu usually every semester) Credits (CP)/ semester hours per week (SHW) 6 LP/ 6.00 SWS Type of module , Applicability of the module Mandatory module of the core curriculum	uage programme
semester/ frequency usually every semester) Credits (CP)/ semester hours per week (SHW) 6 LP/ 6.00 SWS Type of module , Applicability of the module Mandatory module of the core curriculum	uage programme
Credits (CP)/ semester hours 6 LP/ 6.00 SWS per week (SHW) Andatory module of the core curriculum Applicability of the module Mandatory module of the core curriculum	
Credits (CP)/ semester hours 6 LP/ 6.00 SWS per week (SHW) Andatory module of the core curriculum Applicability of the module Mandatory module of the core curriculum	
per week (SHW) Type of module , Applicability of the module	
Type of module , Mandatory module of the core curriculum Applicability of the module Mandatory module of the core curriculum	
Applicability of the module	
(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 m	inutes)
Module prerequisites Recommended: Finished basic hands-on training (e.g. indus	
Requirements for participation/	. ,
previous knowledge	
Teaching language Teaching language: English Alternate teaching language: (German
If there is more than one teaching language, the used teaching	
be announced by the lecturer.	0 0 0
Competencies gained/ The students gain practice-oriented insights into selected imp	portant
Learning Outcome manufacturing processes, used for the industrial production of	
well as the equipment used for these processes, e.g. machin	
supplies. The students understand the basic functional princi	
essential features, as well as the basic technical advantages	•
disadvantages of the covered manufacturing technologies an	•
students will be able to derive first qualitative and/or quantita	
about the relationships between the most important input and	•
as characteristics of the various handled technologies. This v	
analyse the processes exemplarily, taking appropriately chose	-
quality, environment and/or economic related criteria into cor	
Ultimately, the students will be able to identify principally suit	
manufacturing processes for a specific manufacturing task. T	They will be abled
to discuss basic process alternatives with designing enginee	
specialists from the design phase onwards, concerning e.g.	
time, part quality, environment and cost related aspects.	9

Content of the module	Classroom teaching (2nd semester):
	1. Introduction and overview: Systematics, classification system, terminology,
	first applications. 2. Exemplary processes - primary shaping: Principles of metall casting;
	selected casting processes; powder metallurgy; selected additive
	manufacturing processes.
	3. Exemplary processes - forming: Systematics; basics such as stress states,
	deformation, strength, force, work; selected sheet metal and solid forming
	processes.
	4. Exemplary processes - shearing/cutting: Process principles; stamping; fine
	blanking; selected example processes.
	5. Exemplary processes - cutting with geometrically defined cutting edges:
	Engagement principles, important planes and angles; chip formation; cutting
	force/power; tool wear, tool lifetime; cutting tool materials; example processes.
	6. Exemplary processes - cutting with geometrically undefined cutting edges:
	Process principles; process parameters; grain materials; tool types and
	bonding systems; tool preparation; example processes.
	Laboratory (2rd compater):
	Laboratory (3rd semester):
	The students deepen the class contents of the 2nd semester in laboratory
	sessions, with focus on known as well as new technological topics. They
	consolidate their understanding of the manufacturing processes. Based on
	their existing knowledge, the students can work out the respective
	investigation focus and plan the experimental procedures. The laboratory
	sessions are carried out in small groups of students under guidance of staff
	members. After the lab session, the students summarize the session by
	writing technical reports. In the lab sessions, experiments or demonstrations
	are offered, e.g. focussing on following topics:
	Moulding: Vacuum casting, additive manufacturing, powder metallurgy
	 Forming: Deep drawing, upsetting, impact extrusion
	Machining with geometrically defined cutting edges: Investigation of cutting
	force/tool wear during turning; presetting of tools; NC turning/milling process
	chain: process planning, tool selection, definition of process parameters,
	programming of the machine tools, production of workpieces by turning/milling
	 Ablation: Investigation of spark erosive countersinking processes
	 Metrology: Measurement of taper, roughness, material strength; 3D
	geometry scanning; 3D coordinate measuring technology
	Selected additional topics
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination.
(Study and exam	In case of more than one possible examination form in the module, the
requirements)	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
	Laboratory practical course: Lab work completion (SL).
Learning and teaching types/	Seminar-based teaching (4.5 SHW);
methods/ media types	Visual aids; blackboard; beamer for slides, pictures and films, sample parts
	Laboratory-based practical course (1.5 SHW): Various machines,
	measurement equipment
L	1

Literature	Scripts for the classes will be provided in digital format.
	Supplementary literature in current edition:
	 Campbell, J.: Complete Casting Handbook; Butterworth-Heinemann
	 Davim, J. P.: Modern Manufacturing Engineering; Springer
	 Gibson, I.; e.a.: Additive Manufacturing Technologies; Springer
	 Klocke, F.: Manufacturing Proceeses Vol. 1 - Cutting; Springer
	 Klocke, F.: Manufacturing Proceeses Vol. 2 - Grinding, Honing, Lapping;
	Springer
	 Klocke, F.: Manufacturing Proceeses Vol. 4 - Forming; Springer
	 Sahoo, M., e.a.: Principles of Metal Casting; McGraw-Hill, SME
	• Tönshoff, H. K.; Denkena, B.: Basics of Cutting and Abrasive Processes;
	Springer

	Materials Science
, ,	Werkstoffkunde
Module number	WSK-E
Module coordinator/ person responsible	Herr Prof. Dr. Gerhard Biallas
Duration of the module/	2 Semester/ 1st and 2nd semester/ Annually (German language programme
semester/ frequency	usually every semester)
Credits (CP)/ semester hours	7 LP/ 7.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 119 h and Self-study: 91 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students can derive the fundamentally different properties of metallic and non-
Learning Outcome	metallic materials from their atomic structure, bonding types and
	microstructure. They can specifically influence the mechanical properties of
	materials: Mechanisms that lead to high material strengths - quenching and
	tempering of steels, precipitation hardening of aluminum alloys, and
	reinforcing plastics with fibers, are the main focus here. Students will be able
	to practically apply typical material testing procedures on metals and plastics.
Content of the module	Groups of materials
	Atomic structure, bonding types
	Fundamentals of metals science
	Metals under load
	Steels and cast irons
	Heat treatment of steels
	Aluminum materials
	Heat treatment of aluminum alloys
	Fundamentals of polymer science
	Composite materials
	Destructive materials testing
	Non-destructive materials testing
	Metallographic investigations
Requirements for the award of	Regular examination form for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination, Take home
(Study and exam	examination. Laboratory practical course: Lab work completion (SL).
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
Loorning and togohing types/	beginning of the course.
Learning and teaching types/	Seminar-based teaching (5.5 SHW)
methods/ media types	Practical experiments in the laboratory (1.5 SHW)

Literature	In current edition:
	• J.F. Shackelford: Introduction to Materials Science for Engineers, Pearson
	Education
	 S. Kalpakjian, S.R. Schmid, E. Werner: Manufacturing Processes for
	Engineering Materials, Pearson Education
	HJ. Bargel, G. Schulze: Werkstoffkunde, VDI-Verlag
	W. Bergmann: Werkstofftechnik I & II, Hanser Verlag
	• E. Macherauch, HW. Zoch: Praktikum in Werkstoffkunde, Vieweg Verlag
	W. Weißbach: Werkstoffkunde und Werkstoffprüfung, Vieweg Verlag

Module name / title	Mathematics 1
(german)	Mathematik 1
Module number	MAT-1-E
Module coordinator/ person responsible	Herr Prof. Dr. Ulf Teschke
Duration of the module/	1 Semester/ 1st semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	8 LP/ 8.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 136 h and Self-study: 104 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Content of preliminary course "Mathematics"
Requirements for participation	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students
Learning Outcome	have a good command of elementary mathematics, elementary vector
	calculus including the basic operations of complex numbers in their different
	ways of representation
	• can solve simple linear systems of equations according to different methods
	• are able to derive and integrate elementary functions including their
	concatenations and integrate them, they know the necessary calculation rules
	 can attribute simple physical and engineering problems to solving
	mathematical problems, this includes investigating functions, determinating
	limit values and solving extreme value problems
	• are able to represent mathematical functions in the corresponding series.
	The students are able to solve engineering problems with the methods of
	higher mathematics and to present them in a comprehensible way. They are
	aware of the role of higher mathematics in solving engineering and scientific
	problems.
	By the means of the offered tutorial, the students are motivated to work in a
	team.
Content of the module	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Requirements for the award of	Regular examination form for the module examination: Written examination
credit points	(PL). Other possible forms of examination: oral examination.
(Study and exam	In case of more than one possible examination form in the module, the
requirements)	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style teaching (8 SHW), blackboard, beamer, practical
methods/ media types	examples, occasional presentations with numerical software (Matlab)

Literature	In the current edition:
	• Papula, L.: Mathematik für Ingenieure und Naturwissenschaftler, Bd 1,2,
	Vieweg Verlag
	• Papula, L.: Mathematische Formelsammlung für Ingenieure, Vieweg Verlag
	Papula, L.: Klausur- und Aufgabensammlung, Vieweg Verlag
	Stingl, P.: Mathematik für Fachhochschulen, Hanser Verlag
	Westermann, T.: Mathematik für Ingenieure, Springer Verlag
	• Bronstein, I. N.; Semendjaew, K. A.; Musiol, G.: Taschenbuch der
	Mathematik, Harri Deutsch Verlag

Module name / title	Mathematics 2
(german)	Mathematik 2
Module number	MAT-2-E
Module coordinator/ person	Herr Prof. Dr. Ulf Teschke
responsible	
Duration of the module/	1 Semester/ 2nd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	5 LP/ 5.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 85 h and Self-study: 65 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Mathematics 1
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students can:
Learning Outcome	• calculate partial derivatives, extreme values and integrals of functions of
	several independent variables.
	• calculate areas, volumes, centers of gravity, surface moments and mass
	moments of inertia of simple geometric bodies in Cartesian, polar and
	cylindrical coordinates
	• analyze and calculate vector analytical problems of multidimensional scalar
	and vector fields, they can determine line and surface integrals and know
	simple physical applications of these calculation methods
	• classify ordinary differential equations and solve simple DGLs, they master
	the solutions of the vibration equation and know the corresponding physical
	meanings
	• apply simple statistical methods and master simple regression methods.
	The students are also able to solve complex engineering problems with
	methods of higher mathematics and present them in a comprehensible way.
	They are aware of the role of higher mathematics in solving engineering and
	scientific questions. The offered tutorial motivates the students to work in
Content of the module	teams. Functions of several independent variables:
	 Partial derivative, extreme values, total differential, determination of tangent
	plane, multiple integrals, calculation of areas, volumes, centers of gravity,
	moments of area and mass, variable transformations.
	Vector analysis: differential geometry: parameter representation of curves,
	curvature, parameter representation of curves and surfaces, vector differential
	operators, line integral, surface integral, theorem of Gaus, theorem of Stokes
	• Ordinary differential equations: Separation of variables, 1st order differential
	equation, 2nd order linear differential equation, oscillation equation, systems
	of 1st order linear differential equations, classification of 2nd order partial
	differential equations,
	• Error and compensation calculation: mean value, standard deviation,
	variance, error of the mean value, error propagation, regression, correlation,
	normal distribution, frequency and probability

Requirements for the award of	Regular form of examination for the module examination: Written examination
-	(PL). Other possible forms of examination: oral examination.
credit points	
(Study and exam	In case of more than one possible examination form in the module, the
requirements)	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style class (4 SHW),
methods/ media types	Exercise (1 SHW),
	blackboard, beamer, practical examples, occasional presentations with
	numerical software (e.g. Matlab)
Literature	In the current edition:
	• Papula, L.: Mathematik für Ingenieure und Naturwissenschaftler, Bd 2+3,
	Vieweg Verlag
	• Papula, L.: Mathematische Formelsammlung für Ingenieure, Vieweg Verlag
	Papula, L.: Klausur- und Aufgabensammlung, Vieweg Verlag
	Stingl, P.: Mathematik für Fachhochschulen, Hanser Verlag
	Westermann, T.: Mathematik für Ingenieure, Springer Verlag
	Bronstein, I. N.; Semendjaew, K. A.; Musiol, G.: Taschenbuch der
	Mathematik, Harri Deutsch Verlag

	Measurement and Control Systems
(german)	Mess-, Steuer- und Regelungstechnik
Module number	MSR-E
Module coordinator/ person	Frau Prof. Dr. Birgit Koeppen
responsible	
Duration of the module/	1 Semester/ 5th or 6th semester/ Annually (German language programme
semester/ frequency	usually every semester)
Credits (CP)/ semester hours	9 LP/ 8.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 136 h and Self-study: 134 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Electrical Engineering Fundamentals
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students understand the main functions and problems of control engineering.
Learning Outcome	They know the views and values of the field. They are able to apply this
	knowledge in their professional activities for the design and operation of
	control engineering devices and systems. They are able to independently
	select suitable methods for solving problems and to acquire new knowledge.
Content of the module	Open loop control: Logic circuits, Boolean algebra, logic controllers, circuit
	optimization, fundamentals of programmable logic controllers.
	Measurement technology: Electrical measurement of non-electrical quantities,
	examples of sensors, computer interfaces.
	Closed loop controlled systems: System modeling with differential equations,
	description and analysis of time response, frequency response, transfer
	function.
	Controller and control loops: Types of controllers, realization of controller
	behavior, reference and disturbance reaction of control loops, stability, control
	design.
	Laboratory practical course: Consolidation of selected chapters of the lecture.
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination
(Study and exam	Laboratory practical course: Lab work completion (SL)
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style class (6.5 SHW), blackboard and slides, presentation,
methods/ media types	laboratory practical (1.5 SHW), self-study
Literature	In current edition:
	 Franklin, Gene F.; Powell, J. David; Emami-Naeini, Abbas: Feedback
	Control of Dynamic systems, Upper Saddle River, NJ, Pearson Prentice Hall
	Dorf, Richard C.; Bishop, Robert H.: Modern Control Systems, Upper Saddle
	River, NJ, Pearson Prentice Hall
	 Ogata, Katsuhiko: Modern Control Engineering, Boston, MA, Pearson

	Mechatronics
	Mechatronik
Module number	MTR-E
Module coordinator/ person responsible	Herr Prof. Dr. Christian Rudolph
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Electrical Engineering Fundamentals, Control Engineering,
	Electrical Drives
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students are competent to analyze mechatronic systems and their
Learning Outcome	components by applying methods of engineering mechanics, electrical
	engineering, control engineering, and systems theory for designing and
	evaluating mechatronic components in mechanical engineering practice.
Content of the module	Modeling and simulation of mechatronic components
	Control of electrical drives - actuators
	System and parameter identification
	Micro- and power electronics of selected mechatronic systems
	Sensorless control methods
	• Sensors, measurement effects, sensor signals, sensor data processing,
	filters, development methodology (VDI 2206)
	• Laboratory practical course with computer laboratory for modeling, system
	analysis and design of electromechanical actuators as well as a test bench
	experiment of a servo drive
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination
(Study and exam	Laboratory practical course: Lab work completion (SL)
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
Loorning and toophing types/	beginning of the course.
Learning and teaching types/	Seminar-style class (3 SHW)
methods/ media types	Laboratory practical course (1 SHW) Blackboard and slides, presentation,
	Class discussion in small groups in the pracitcal laboratory course

Literature	All course materials including a collection of exercises
	Laboratory script
	In the current edition:
	Hering, E, Steinhart, H. (Hrsg.): Taschenbuch der Mechatronik,
	Fachbuchverlag Leipzig im Carl-Hanser-Verlag, München
	 Keviczky, L., Bars, R., Hetthessy, J., Banyasz, C.: Control Engineering,
	Springer Nature Singapore
	 Leonhard, W.: Control of Electrical Drives, Springer-Verlag, Berlin,
	Heidelberg, New York
	Mohan, N., Undeland, T. M., Robbins, W. P.: Power Electronics, Wiley,
	Hoboken, NJ, USA

Module name / title	Production Planning and Control
	Production Planning and Control Produktionsplanung und -steuerung
(german) Module number	PPS-E
Module coordinator/ person	Herr Prof. Dr. Markus Stallkamp
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Industrial Management
Teaching language	Teaching language: English Alternate teaching language: German
_	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	In this module, students become familiar with basic and special terms as well
Learning Outcome	as methods of operational production planning and control for industrial
	enterprises. They should know and understand typical problems that occur in
	the phases from production program planning until production control and be
	able to solve them using mathematical procedures. Advantages and
	disadvantages of the procedures should be known.
	In the laboratory practical training, students should learn the basic and
	independent use of complex ERP software. Typical tasks, such as working
	with material masters, bills of material, routings, production orders and
	calculations, should be understood and completed using the SAP ERP system
	as an example.
Content of the module	Introduction to production and cost theory:
	Production functions of type A and B
	Introduction to operational production planning and control:
	• Production program planning: one product or several with a bottleneck in
	production or several
	Production demand planning: consumption-oriented and program-oriented
	Demand planning
	 Production demand planning: inventory management and machine allocation planning
	Production control: Kanban, cumulative quantities, load oriented
	order release, Optimized Production Technology (OPT)
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral examination, Portfolio
(Study and exam	examination
requirements)	Laboratory practical course: Lab work completion (SL).
· · · · · · · · · · · · · · · · · · ·	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.

Learning and teaching types/	Seminar-style class (3,5 LVS)
methods/ media types	Laboratory practical (1,5 LVS)
	Lecture, problem-based learning, single and group assignments, team work, ERP software SAP S4 HANA, enterprise simulation game
Literature	In current edition:
	Kiran, D. R.: Production planning and control - a comprehensive approach
	Lödding, H.: Handbook of Manufacturing Control - Fundamentals, description, configuration
	Nyhuis, P.; Wiendahl, HP.: Fundamentals of Production Logistics
	Wada, K.: The evolution of the Toyota production
	system. Singapore, Springer

	Project Management Fundamentals / Bachelor Project
	Bachelorprojekt
Module number	BACPJ-E
Module coordinator/ person	Herr Prof. Dr. Henner Gärtner
responsible	
Duration of the module/	1 Semester/ 5th or 6th semester/ Annually (German language programme
semester/ frequency	usually every semester)
Credits (CP)/ semester hours	6 LP/ 3.50 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 60 h and Self-study: 120 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	-
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Technical, content-related and methodological competences:
Learning Outcome	Within the bachelor's degree program, the bachelor project is the central
	training unit for acquiRING methodological and social competence in
	teamwork on a typical study project. Students receive
	the competence to work according to classical and agile forms of project
	management.
	Indiagement.
	Social and personal competences:
	In addition to the methods for dealing with complexity and uncertainty in
	projects, social competence in connection with the risky project topics chosen
Content of the module	is a central training objective of this module.
Content of the module	The training focuses in particular on the start of the project in order to avoid
	the typical mistakes with serious consequences that often occur in practice.
	This includes methods for both scheduling and organizational project
	preparation.
	The lectures are to be directly applied in the parallel
	bachelor project. For this purpose, 3 teaching units are formed:
	1) The first unit (3 times 2 quarters) teaches the basics of the
	including a risk assessment and a detailed preparation for the status report.
	2) In the middle of the semester, there is a status report (1 quarter) per Project
	Team, the results of which are discussed as examples. Through these positive
	aspects of other groups can be taken up and errors can be corrected.
	3) The final part (1 quarter) is a feedback concerning the supervisor, the team
	and the lecture in the group and as a personal evaluation.
Requirements for the award of	Regular form of examination for the seminar-style class: Portfolio examination
credit points	(SL).
(Study and exam	Regular form of examination for the project: Project (SL).
requirements)	
Learning and teaching types/	Seminar-style class (1 SWS),
methods/ media types	Project (2,5 SWS) in teams of ca. 4 students:
	Group work, report preparation, poster preparation, powerpoint presentation
	by means of beamer, slides, blackboard, software
1	

Literature	Lecture notes of teaching professors DrIng. Birgit Koeppen, DrIng. Henner Gärtner, Dr. Markus Stallkamp, DrIng. Tobias Held, Dr. Mauricio de Campos Porath, DrIng. Thomas Richters
	 You find several literature references in the continuously updated script. As basic literature with a very good mixture of methodological procedures and also communication aspects we recommend (in the current edition): Kuster, J. et al. (Eds): Project Management Handbook: Agile - Classic - Hybrid. Berlin, Heidelberg: Springer Berlin Heidelberg. Gubbels, H. (Ed). SAP® Professionelles Projektmanagement – aktualisiert auf ECC 6.0. Wiesbaden: Vieweg+Teubner. [Online]. Available at: doi:10.1007/978-3-8348-9967-5_1 A highly recommended, 1998 issued but still very actual novel on project management is: de Marco, Tom: The Deadline – A Novel about Project Management. https://doi.org/10.1145/272263.565645

	Robot-based Manufacturing
	Roboterbasierte Fertigung
Module number	RBF-E
Module coordinator/ person	Herr Prof. Dr. Shahram Sheikhi
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students are able to independently explain various different manufacturing
Learning Outcome	processes in interaction with jointed-arm robots as handling systems and
	discuss their advantages and disadvantages in the field of manufacturing.
	They will know possibilities and strategies to use robots economically. They
	will be able to consider and justify the special features of robot-based
	manufacturing in the production of a component. Students will be able to apply
	quality assurance methods to ensure reproducible quality. In doing so, they
	will know the most important parameters that exert an influence on quality.
	The students should learn to be able to apply the robot language
	independently to problems in production. In doing so, the students will be able
	to apply, explain and justify both language-based programming and
	programming via virtual tools. Thus they have the following competencies:
	 Consideration of comprehensive process chains for robot-based
	manufacturing
	 Interaction between robots and manufacturing processes
	• programming
	Safety requirements
Content of the module	 Fundamentals of manufacturing processes (welding, forming and
	machining)
	 Fundamentals of robot programming, interaction between
	manufacturing processes and robots; application of virtual environments for
	programming and testing, sensor technology and its integration.
Requirements for the award of	Regular form of examination for the module examination: Oral examination
credit points	(PL). Other possible forms of examination: Written examination, Portfolio
(Study and exam	examination
requirements)	Laboratory practical course: Lab work completion (SL)
	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style class (3 SHW),
Learning and leaching types/	
methods/ media types	Laboratory practical course (1 SHW)
	Laboratory practical course (1 SHW)

Literature	In current edition:
	 Hesse, Stefan; Malisa, Viktorio: Taschenbuch Robotik - Montage –
	Handhabung; ISBN: 978-3-446-44365-5
	Fahrenwaldt, Hans, J: Praxiswissen Schweißtechnik - Werkstoffe Prozesse
	Fertigung, Springer Vieweg
	• Doege, E.; Behrens, BA.: Handbuch Umformtechnik – Grundlagen,
	Technologien, Maschinen. Berlin, Springer-Verlag

	Software Applications in Mechanical Engineering
	Softwareanwendungen im Maschinenbau
Module number	SOM-E
Module coordinator/ person	Herr Prof. Dr. Ivo Nowak
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students
Learning Outcome	• are prepared for the complex challenges of information technology in
	mechanical engineering.
	• can implement software solutions for current topics in product development
	in mechanical engineering in an object-oriented programming language and
	explain the underlying principles.
	• possess knowledge of modern software development and model-based
	simulation and control.
Content of the module	1. Basics industry 4.0 and cyberphysical systems
	2. Basics of object-oriented programming
	3. Control of hardware components
	4. Internet-of-things data exchange
	5. Model-based simulation and control
	6. Practical project
Requirements for the award of	Regular form of examination for the module examination: Project (PL). Other
credit points	possible forms of examination: Oral examination, Written exam Laboratory
(Study and exam	practical course: Lab work completion (SL)
requirements)	If there is more than one possible form of examination in the module, the
	responsible lecturer will announce the form of examination to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style class (3 SHW),
methods/ media types	Laboratory practical course (1 SHW),
	Project work, eLearning, self-study.
	In order to apply the learned skills, exercises on the computer take place in
	parallel to the lecture and software solutions are developed in practical
	projects
Literature	In current edition:
	• Weigend, Michael: Python 3 - Lernen und professionell anwenden.
	• Weigend, Michael: Raspberry Pi programmieren mit Python.
	• Ernesti, Johannes ; Kaiser, Peter: Python 3: Das umfassende Handbuch:
	Sprachgrundlagen, Objektorientierung, Modularisierung
	• Fritzson, Peter: Principles of Object-Oriented Modeling and Simulation with
	Modelica 3.3: A Cyber-Physical Approach

	Study Research Paper
	Studienarbeit
Module number	SAB-E
Module coordinator/ person	Herr Prof. Dr. Enno Stöver
responsible	
Duration of the module/	1 Semester/ 1 Semester/ 4th, 5th or 6th semester/ Annually (German
semester/ frequency	language programme usually every semester)/ Every Semester
Credits (CP)/ semester hours	5 LP/ 0.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 0 h and Self-study: 150 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	In this study research paper, students deepen and broaden their knowledge
Learning Outcome	acquired so far by means of a concrete task. They model systems, procedures
	and processes with the help of modern computing technology and
	computational methods or carry out experiments on laboratory systems,
	evaluate them and present the results in a coherent manner. The students
	learn to present complex interrelationships in a comprehensive written form,
	and they learn to distinguish the essential from the unessential.
	, ,
	The students learn to describe their results in a scientific presentation of their
	results in written form. Students are able to able to
	• to deepen and familiarize themselves with a technitext form, using primary
	and secondary literature.
	,
	The students are able
	• to work out the state of the art for solving the task at hand and to take this
	into account when solving the problem,
	• to include and evaluate business aspects in the solutions evaluate them,
	• to take the system concept into account in the solution and to develop
	interdisciplinary to work out interdisciplinary solutions.
Content of the module	In-depth content from the modules of the 1st-4th semesters on various topics
Requirements for the award of	Regular form of examination for the module examination: Written Paper (PL)
credit points	
(Study and exam	
requirements)	
Learning and teaching types/	Independent self-study
methods/ media types	
Literature	Requirements for the written version of student papers, Guideline of the
	Department of Mechanical Engineering and Production
	According to the modules of the assignment, journals, standards, leaflets
	המסטרמוווש נס נווב חוטענובס טו נווב מסטעווווכווג, וטעווומוס, סגמוועמועס, וכמוופנס

3 1 1 1	
Module name / title	Systematic Product Development
(german)	Methodische Produktentwicklung
Module number	MPE-E
Module coordinator/ person	Herr Prof. Dr. Andreas Meyer-Eschenbach
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students know and understand different models for describing product
Learning Outcome	development processes. They can generate new product ideas taking into
	account existing restrictions and constraints and develop a strategic
	positioning for them step by step. They will be able to analyze different
	scenarios for the use and operation of products and derive and formulate user-
	oriented requirements from them. They are able to abstract technical problems
	in order to identify the essence of the problem and thus the actual customer
	need. Students will be able to model and describe the function of technical
	systems in a process-oriented manner. They can systematically develop and
	evaluate their own solution concepts for given technical problems. They know
	important design guidelines and principles and can implement these within the
	framework of their own design drafts. Students understand the fundamentals
	of preventive quality and risk management in product development.
Content of the module	Process models of product development processes
	Strategic product planning
	Requirements management
	Abstraction of technical problems
	Functional modeling of technical systems
	Methods for finding solutions
	Methodical concept development
	Selection and evaluation methods
	Basics of preventive quality and risk management
	Design guidelines and principles
Requirements for the award of	Standard form of examination for the module examination: Portfolio
credit points	examination (PL) Other possible forms of examination: Written paper, Written
(Study and exam	exam. Laboratory practical course: Lab work completion (SL).
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.

Learning and teaching types/	Seminar-style class (3 SHW)
methods/ media types	Laboratory practical course (1.5 SHW)
	 Exercises and case studies in individual and group work
	Project work in groups
	 Student presentations with differentiated feedback
	Written elaborations
	Practical examples
	• Self-study
Literature	Lecture notes
	Further literature will be announced by the lecturer

Module name / title	Technical Drawing and CAD
(german)	Maschinenzeichnen und CAD
Module number	MZCAD-E
Module coordinator/ person	Herr Prof. Dr. Udo Pulm
responsible	
Duration of the module/	1 Semester/ 1st semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	6 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 112 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Content of preliminary course in Technical Drawing
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
i saoning ianguage	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	At the end of the semester, students will be familiar with the standard-
Learning Outcome	compliant methods of representing technical components and products and
	will be able to apply these in a design context. Furthermore, they acquire the
	ability to make freehand sketches.
	At the end of the labs, students will be able to produce consistent CAD models
	and derived standard-compliant drawings of technical products independently
	and in small groups with all manufacturing and assembly details as well as
	parts lists.

Contont of the survey dealer	For the Technical Drawing port:
Content of the module	For the Technical Drawing part:
	• Types of technical drawings, types of standards Drawing formats, sheet
	folding, scales, characters, line types
	• Dimensioning (types of dimensions, rules of dimensioning, simplification in dimensioning)
	67
	• Representation of general workpieces (projection methods, views, sectional
	views, hatching)
	Representation of shafts, of assemblies with bolted joints and of welded
	joints
	• Surface finish specifications (edge finish, roughness specifications, hardness specifications)
	• Tolerances and fits (basics, general tolerances, clearance, transition and
	interference fits, unit bore, unit shaft, form and position tolerances)
	Tolerance chains and tolerance chain analysis
	Interaction of technical drawing and parts list
	Creation of freehand sketches
	For the CAD part:
	Essential characteristics and performance of CAD systems
	Basics of geometry modeling (CSG and B-Rep modeling)
	Parametrics and associativity
	• CAD interfaces, use of CAD data in the product development process, CAx
	methods
	Modeling with different KE (construction elements)
	Top-down and bottom-up design
	CAD data management systems (PLM)
	Kinematics / motion simulation
	Laboratory:
	Component recording/sketching of components or assemblies
	Bolted joints and simple assemblies as standardized technical drawings
	CAD modeling of components with the help of different KE
	(construction elements)
	CAD-assembly of components to assemblies
	 Production-ready representation of a component with CAD
	Creation of parts lists and exploded drawings:
	Parameterized components/assemblies
	Drawing derivation
	Optional: Kinematics and further features
Requirements for the award of	Regular form of examination for the module examination: Portfolio
credit points	examination (PL). Other possible forms of examination: Written examination,
(Study and exam	Written paper, Oral examination.
requirements)	Laboratory practical: Lab work completion (SL).
	In case of more than one possible form of examination in the module, the
	responsible teacher will announce the form of examination to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style class (2.5 SHW)
methods/ media types	Laboratory practical course (1.5 SHW):
	Centional drawing exercises, sketching as well as modeling with CAD system

Literature	In current edition:
	• Hoischen, H.; Hesser, W.: Technisches Zeichnen. Cornelsen Verlag, Berlin
	 Labisch S.; Weber, C.: Technisches Zeichnen. Springer-Vieweg Verlag, München
	• Viebahn, U.: Technisches Freihandzeichnen. Springer, Berlin. Tabellenbuch
	 Metall. Verlag Europa Lehrmittel. Haan-Gruiten Klein, M.: Einführung in die DIN Normen. DIN Deutsches Institut für
	Normung e.V. Teubner Verlag, Stuttgart
	 Meyer, A.: CREO-Parametric 3.0 f ür Forschgeschrittene - kurz und b ündig. Springer-Verlag
	• Wyndorps, P.: 3D-Konstruktion mit CREO- Parametric, Europa Lehrmittel Verlag

Module name / title	Fechnical Thermodynamics 1
	Fechnische Thermodynamik 1
Module number	TTD1-E
Module coordinator/ person	Herr Prof. Dr. Achim Schmidt
responsible	
Duration of the module/	1 Semester/ 3rd semester/ Annually (German language programme usually
semester/ frequency	every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory module of the core curriculum
Applicability of the module	······································
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Mathematics 1, Mathematics 2
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Students should be able to carry out thermodynamic balances of machines
Learning Outcome	and systems in the project phases of planning, calculation, construction and
5	operation. They should understand the importance of energy conversion and
	the quality of the various forms of energy. In addition, they will have a
	profound knowledge of the thermodynamic properties of various working
	fluids.
	The aim of the module is to provide both technical and methodological
	expertise. Practical examples are used to develop methods for thermodynamic
	calculations. In order to transfer the thermodynamic knowledge to technical
	applications, the view for the essentials is sharpened.
Content of the module	General basics/introduction
	 Task of thermodynamics
	• System and state, system boundary, state values, fluid phases
	• Temperature, thermal/mechanical balances, zeroth law of thermodynamics,
	ideal gas thermometer, thermal equation of state for ideal gases
	 Internal energy as state value, caloric equation of state
	 Heat and work, volume change work, shaft work, heat and
	heat flux, heat transfer
	• First law of thermodynamics – energy balances
	• Closed systems
	 Open systems (unsteady processes, steady state systems)
	• Enthalpy as state value
	Second law of thermodynamics
	• Entropy, entropy balances for open and closed systems
	Irreversibility of heat transfer phenomena, transient balancing
	Thermal engines
	• Entropy as state value, T,s-diagram
	 Limited conversion ability of energy – idea of exergy
	Thermodynamic cycles
	Heat pumps, cooling machines
	Carnot-cycle
	Clausius-Rankine process

Requirements for the award of credit points (Study and exam requirements)	Regular examination type for module testing: Written examination (PL) Further possible examination types: Oral examination. Where more than one possible examination type is used in the module, the examination type to be used is to be made known by the responsible lecturer
	at the start of the course.
Learning and teaching types/	Seminar-style class (4 SHW)
methods/ media types	Tuition in seminars, blackboard, slides
Literature	In current edition: • Schmidt, A.: Technical Thermodynamics for Engineers, Springer
	 Baehr, H. D.; Kabelac, S.: Thermodynamik. Grundlagen und technische Anwendungen. 13. Auflage. Berlin, Heidelberg: Springer
	• Cerbe, G.; Wilhelms, G.: Einführung in die Thermodynamik. Von den
	Grundlagen zur technischen Anwendung. 14. Auflage. München, Wien: Carl Hanser

	Fechnical Thermodynamics 2
	Technische Thermodynamik 2
Module number	TTD2-E
Module coordinator/ person	Herr Prof. Dr. Achim Schmidt
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Mathematics 1, Mathematics 2, Technical Thermodynamics
	1, Fluid Mechanics 1
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students will be able to apply thermodynamic correlations in the planning,
Learning Outcome	calculation, construction and operation of machines, apparatus and plants
	based on the knowledge they have acquired. They will be able to understand
	the significance, convertibility and valency of the various forms of energy and
	have knowledge of thermodynamic properties of pure substances, ideal gas
	mixtures and gas-vapour mixtures. They will be able to calculate steady and
	unsteady thermodynamic processes. The course imparts both technical
	competence and methodological competence. Methods of calculation are
	worked out based on practical examples. The sense for the essentials is
	sharpened and mathematical competence is trained for the transfer to
	technical applications.

Content of the module	Thermodynamic properties of pure fluids:
	 Thermal state variables, p,v,T-area, wet steam region, wet vapour, vapour
	pressure, boiling temperature, state values in the wet steam region
	• State diagrams, calculation of enthalpy and entropy, steam tables
	Stationary flow processes:
	Technical work, dissipation of energy and changes of state in open systems
	(e.g. turbines, compressors, nozzle, diffusor)
	Thermodynamic Cycles:
	Heat pumps and cooling machines, thermal engines, Clausius-Rankine
	process, refrigerants, log p,h-diagrams
	Ideal gas mixtures:
	• Thermal/caloric equations of state, mixing properties, ideal gas-vapour
	mixtures, irreversibility of mixing
	• Saturation partial pressure and dew point, humidity, water load, specific
	volume, enthalpy and entropy of humid air, h,x- diagram, simple processes
	with gas-steam mixtures and humid air, HVAC
	Combustion processes:
	• Stoichiometry of combustion, energetics of combustion processes, energy
	balance, heating value, h,theta-diagram, flue gas losses, boiler efficiency,
	adiabatic combustion temperature, exergy of fuels, exergy loss during
	combustion, enthalpy of formation/entropy method
	Basics on modern Fuel Cell applications
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL).
(Study and exam	Other possible forms of examination: Oral Examination.
requirements)	Laboratory practical course: Lab work completion (SL).
	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-based teaching (3 SHW), Laboratory practical course (1 SHW)
methods/ media types	• E-learning
	• Self-study
	• Exercises and/or lab assignments, case studies if applicable, approaches of
	the flipped classroom concept if applicable
	 Presentations (blackboard, slides, PPT / beamer, teaching videos, etc.),
	software use on PC, media of e-learning, scripts and/or handouts
	• Laboratory practical course, work on the computer, self-study, lab exercises
Literature	In current edition:
	Schmidt, A.: Technical Thermodynamics for Engineers, Springer-Verlag
	 Lucas, K.: Thermodynamik - Die Grundgesetze der Energie- und
	Stoffumwandlungen, Springer Verlag
	Baehr, H.D., Kabelac, S.: Thermodynamik, Springer Verlag
	• Cerbe, G.; Wilhelms, G.: Einführung in die Thermodynamik. Von den
	Grundlagen zur technischen Anwendung. München, Wien: Carl Hanser Verlag
	• Herwig, H., Kautz, C.H.: Technische Thermodynamik, Pearson Studium
	• Hahne, E.: Technische Thermodynamik: Einführung und Anwendung, De
	Gruyter Oldenbourg

Course of study/ focus of study:

B.Sc. Maschinenbau und Produktion

B.Sc. Maschinenbau und Produktion (dual)

B.Sc. Maschinenbau / Energie- und Anlagensysteme B.Sc. Maschinenbau / Entwicklung und Konstruktion

B.Sc. Produktionstechnik und -management

B.Sc. Mechanical Engineering

Module name / title	Technische Thermodynamik 1(engl.)
	Technical Thermodynamics 1
(german) Module number	TTD-1e
Module coordinator/ person responsible	Frau Prof. Dr. Heike Frischgesell
Duration of the module/	1 Semester/ third semester/ each semester
semester/ frequency	
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
	3 EF7 4.00 SWS
per week (SHW) Type of module ,	Pflichtfach im Kernstudium
Applicability of the module	Contact hourse C0 h and Calf study 02 h
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students shall be qualified to perform thermodynamic balances of
Learning Outcome	machines and facilities within the project stages planning, calculation, design
_	and operation. They shall understand the meaning of energy conversion and
	the quality of different forms of energy. Furthermore, they shall have a
	consolidated knowledge of thermodynamic properties of different working
	fluids.
	The module's task is to mediate expertise as well as methodical competence.
	Methods for thermodynamical calculations will be developed by using practical
	examples. In order to transfer the thermodynamical knowledge into
	engineering applications the view for the essentials is sharpened.

Content of the module	General basics/introduction
	Task of thermodynamic
	 System and state, system border, variables of state, fluid phases, equation of state
	Temperature, thermal balance, ideal gas thermometer, thermal equation of
	state (ideal and real gases), standard volume
	First law of thermodynamic
	Closed systems
	Internal energy, caloric equation of state
	Energy balances
	• Heat and work, volume change work, shaft work, heat and
	heat flux, heat transfer
	• Open systems (unsteady processes, steady state systems)
	• Enthalpy
	Second law of thermodynamic
	• Entropy, entropy balances for open and closed systems
	Irreversibility of heat transfer phenomena, cooling
	processes
	Thermal engine
	• Entropy as state variable, T,s-diagram
	Limited conversion ability of energy
	Thermodynamic cycles
	Heat pumps, cooling machines
	• Carnot-cycle
	Clausius-Rankine process
Requirements for the award of	Regular examination type for module testing: Written exam (PL)
credit points	Further possible examination types: oral exam
(Study and exam	Where more than one possible examination type is used in the module, the
requirements)	examination type to be used is to be made known by the responsible lecturer
	at the start of the course.
Learning and teaching types/	Tuition in seminars, blackboard, slides
methods/ media types	
Literature	Baehr, H. D.; Kabelac, S.: Thermodynamik. Grundlagen und technische
	Anwendungen. 13. Auflage. Berlin, Heidelberg: Springer-Verlag 2006.
	Carles, C., Willedges, C., Finführung in die Thermodynamik, Man den
	Cerbe, G.; Wilhelms, G.: Einführung in die Thermodynamik. Von den
	Grundlagen zur technischen Anwendung. 14. Auflage. München, Wien: Carl Hanser Verlag 2005.
	nalisel vellay 2005.
	Doering,E.; Schedwill, H.; Dehli, M.: Grundlagen der Technischen
	Thermodynamik. 5. Auflage. Stuttgart, Leipzig, Wiesbaden: B. G. Teubner
	Verlag 2005.
	1 vonay 2000.

Module name / title	Technology and Ethics
	Technik und Ethik
Module number	TET-E
Module coordinator/ person	Herr Prof. Dr. Udo Pulm
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	5 LF / 4.00 SWS
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module Workload	Contact hourse 60 h and Salf study 02 h
WORKIOAD	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Whether nuclear power or autonomous driving, artificial intelligence or climate
Requirements for participation/	change, robotics or biotechnologies, agriculture or mobility or medical
previous knowledge	technology - engineers have to deal increasingly with the ethical
	consequences of their actions. If you are interested and willing to look beyond
	the purely technical, this module gives you the opportunity to evaluate the
	significance of technical developments for society and the environment.
	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
	missing, no examination work can be taken from the 4th semester onwards.
Teaching language	Teaching language: English Alternate teaching language: German
	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students
Learning Outcome	 know the basics of ethics,
0	 know basic issues and methods from the field of technology and ethics,
	develop an awareness of ethics-relevant issues and learn to recognise
	ethics-relevant problem situations,
	• are able to analyse (by means of case studies) real socio-technical problem
	situations in depth using different ethics concepts,
	• can evaluate and assess individual, social, and institutional actions in socio-
	technical situations,
	practice strategies for appropriate problem solving,
	• are able to bring about and make ethics-related decisions.

Content of the module	• Fundamentals of ethics (definitions, concepts, terms, methods, guiding
	principles, values)
	• Ethics in technical civilisation and the information age
	Codes of ethics (in technical professions)
	Individual ethics, institutional ethics, social ethics etc.
	Technology assessment
	Life cycle assessment, carbon footprint
	Moral conflicts and how to deal with them
	Responsibility
	Environmental protection and sustainability
	Strategic Development Goals (SDGs)
	 History of technology and technical progress
	Management systems such as environmental management, anchoring in
	management and organisation
	Importance of interdisciplinarity
	Machine ethics
	• Case studies (such as nuclear power, automation, artificial intelligence,
	autonomous driving, environmental protection, data protection, etc.)
	Discussion of current problems
Requirements for the award of	Regular form of examination for the module: Portfolio examination.
credit points	Other possible forms of examination: Homework, written examination.
(Study and exam	If there is more than one possible form of examination in the module, the
requirements)	responsible lecturer will announce the form of examination in the module, the
	beginning of the course.
Learning and teaching types/	Seminar-based teaching (3 SHW),
methods/ media types	Laboratory practical course (1 SHW)
	Presentations, lecture series, practical exercises/case studies, inverted
	classroom etc.
Literature	• Lenk, Hans; Ropohl, Günter: Technik und Ethik. Stuttgart: Reclam 1993.
	• Grunwald, Armin: Handbuch Technikethik. Stuttgart: Springer 2013.
	• Grundwald, Armin: Technology Assessment. Taylor & Francis 2018.
	• Ropohl, Günter: Ethik und Technikbewertung. Frankfurt: Suhrkamp 1996.
	• Fenner, Dagmar: Einführung in die angewandte Ethik. Stuttgart: UTB 2010.
	• Detzer, Kurt: Wer verantwortet den industriellen Fortschritt? Auf der Suche
	nach Orientierung im Geflecht von Unternehmen, Gesellschaft und Umwelt.
	Stuttgart: Springer 2012. (Skript)
	• Rath, Matthias: Maschinenethik: Normative Grenzen autonomer Systeme.
	Stuttgart: Springer 2018.
	Stuttgart: Springer 2018. • Marx, Thomas: Technikfolgenabschätzung und Risikobewertung:
	Stuttgart: Springer 2018. • Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der
	Stuttgart: Springer 2018. • Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der Technikphilosophie und des ethischen Handelns. München: GRIN 2010.
	 Stuttgart: Springer 2018. Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der Technikphilosophie und des ethischen Handelns. München: GRIN 2010. Grunwald, Armin: Technikfolgenabschätzung - eine Einführung. Berlin:
	 Stuttgart: Springer 2018. Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der Technikphilosophie und des ethischen Handelns. München: GRIN 2010. Grunwald, Armin: Technikfolgenabschätzung - eine Einführung. Berlin: edition sigma 2010.
	 Stuttgart: Springer 2018. Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der Technikphilosophie und des ethischen Handelns. München: GRIN 2010. Grunwald, Armin: Technikfolgenabschätzung - eine Einführung. Berlin: edition sigma 2010. Bendel, Oliver: Handbuch Maschinenethik. Stuttgart: Springer 2019.
	 Stuttgart: Springer 2018. Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der Technikphilosophie und des ethischen Handelns. München: GRIN 2010. Grunwald, Armin: Technikfolgenabschätzung - eine Einführung. Berlin: edition sigma 2010. Bendel, Oliver: Handbuch Maschinenethik. Stuttgart: Springer 2019. Further literature and other media will be announced by the teacher at the
	 Stuttgart: Springer 2018. Marx, Thomas: Technikfolgenabschätzung und Risikobewertung: Technikfolgenabschätzung und Risikobewertung unter dem Gesichtspunkt der Technikphilosophie und des ethischen Handelns. München: GRIN 2010. Grunwald, Armin: Technikfolgenabschätzung - eine Einführung. Berlin: edition sigma 2010. Bendel, Oliver: Handbuch Maschinenethik. Stuttgart: Springer 2019.

	Thermal Modeling of Real Systems
	Thermische Systemmodellierung
Module number	TSM-E
Module coordinator/ person responsible	Herr Prof. Dr. Martin Lauer
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
Requirements for participation/	missing, no examination work can be taken from the 4th semester onwards.
previous knowledge	Recommended: Fundamentals of Mathematics 1, Mathematics 2, Technical
	Thermodynamics 1, Fluid Mechanics 1
Teaching language	Teaching language: English Alternate teaching language: German
3 3 3 3 3	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Upon successful completion of this class, students can analyze and model
Learning Outcome	thermal and energetic flows, energy transfer processes and transient thermal
	behavior of idealized and non-idealized technical applications and thermal
	power machinery. This includes:
	The analysis and modeling of energetic systems
	• The application of common conservation equations to application-oriented
	problems
	• The analysis, evaluation, and application of different approaches to specific
	problems, particularly to technical challenges related to energy production and energy transfer
	Furthermore, the students gain the following skills:
	Mastering the principles of common numerical methods and solving complex
	energetic processes numerically
	Handling and application of material data databases for ideal and real
	substances
	Programming in a digital workflow
	The skills and the knowledge taught in this class allow the students to
	understand and design sustainable products and applications in the field of
	power engineering in an international environment.

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Content of the module	Basics of numerical methods aimed at heat transfer and thermal engineering
	problems:
	• Steady state and transient heat equation with and without heat sources, e.g.,
	Binder-Schmidt method
	Basics of finite difference method for the solution of partial differential
	equations
	 Numerical solution of heat equation problems
	Modeling of real technical applications with, e.g., Dymola/Simulink:
	• Transient thermodynamic systems, e.g., loading and unloading of thermal
	storages
	Building and room air conditioning
	Thermodynamic cycles
	Dynamic energetic transformation processes
	,
	Calculation of reacting and non-reacting flows:
	Method of absolute enthalpy/entropy
	• Calculation of combustion temperature (e.g., with Cantera via Matlab or
	Python)
	Specific energetic problems:
	Equation of state for real fluids
	Modeling of ideal gas mixtures
	Application of material data databases for ideal and real substances
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL).
(Study and exam	Other possible forms of examination: Oral Examination.
requirements)	Laboratory practical course: Lab work completion (SL)
	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-based teaching, laboratory practical, e-learning, self-study
methods/ media types	Exercises and/or laboratory tasks, case studies if applicable, approaches of
	the flipped classroom concept if applicable.
	Presentations (blackboard, slides, PPT / beamer, teaching videos, etc.),
	software use on the PC, media of e-learning, lecture notes and/or handouts
	Laboratory practical, work on the computer (e.g. with Ansys, Matlab/Simulink,
	Dymola,
	Excel, Open Source e.g. Cantera/Python), self-study
Literature	In current edition:
	Baehr, H.D., Kabelac, S.: Thermodynamik, Springer Schmidt A : Technical Thermodynamics for Engineere. Springer
	 Schmidt, A.: Technical Thermodynamics for Engineers, Springer v. Böckh, P., Stripf, M.: Thermische Energiesysteme, Springer
	 Bockn, P., Stripi, M.: Thermische Energiesysteme, Springer Baehr, H.D., Stephan, K.: Wärme- und Stoffübertragung, Springer
	Patankar, S.: Numerical Heat Transfer and Fluid Flow. Taylor & Francis

Module name / title	Wind Turbines
(german)	Windenergieanlagen
Module number	WEA-E
Module coordinator/ person	Herr Prof. Peter Dalhoff
responsible	
Duration of the module/	1 Semester/ 4th, 5th or 6th semester/ Annually (German language
semester/ frequency	programme usually every semester)
Credits (CP)/ semester hours	5 LP/ 4.00 SWS
per week (SHW)	
Type of module ,	Mandatory elective module of the in-depth studies
Applicability of the module	
Workload	Contact hours: 68 h and Self-study: 82 h
	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	Recommended: Engineering Mechanics 1-3, Machine Elements and Systems,
Requirements for participation/	
previous knowledge	If 1st semester graded (PL) or non-graded (SL) parts of a module exam are
	missing, no examination work can be taken from the 4th semester onwards.
Teaching language	Teaching language: English Alternate teaching language: German
reaching language	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	The students acquire the ability to independently model, computationally
Learning Outcome	design and construct wind turbines in a simplified manner with regard to their
	energy yield, loads, and service life. The students learn to apply the basics of
	aerodynamics to the wind turbine in order to establish fundamental
	relationships between wind, power, energy yield and load using analytical
	methods. On this basis, students are able to understand turbine concepts and
	their structural design.
Content of the module	Basic design principles and concepts of wind turbines
	• Design and components/systems of wind turbines for power generation
	Aerodynamic principles and maximum power coefficient according to Betz
	Aerodynamic losses and aerodynamic power coefficient
	Mechanical, electrical losses, and power curve
	 Site conditions and energy yield
	 Structural loading and structural dynamics of wind turbines
	Design and strength of selected turbine components
Requirements for the award of	Regular form of examination for the module examination: Written examination
credit points	(PL). Other possible forms of examination: Oral Examination
(Study and exam	Laboratory practical course: Lab work completion (SL)
requirements)	In case of more than one possible examination form in the module, the
	responsible lecturer will announce the examination form to be taken at the
	beginning of the course.
Learning and teaching types/	Seminar-style class (3 SHW),
methods/ media types	Laboratory practical course (1 SHW),
	Self-study, if necessary guest lectures, project-related work / blackboard,
	slides, PC, beamer
Literature	In current edition:
	Gasch, R; Twele, J.: Windkraftanlagen. Teubner
	 Hau, E.: Windkraftanlagen. Springer
	 Burton, T. et. al.: Wind Energy Handbook. Wiley