

Module Handbook

Bioengineering Bachelor 2023 (Bachelor of Science (B.Sc.))

SPO 2023

Summer term 2025

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KIT DEPARTMENT OF CHEMICAL AND PROCESS ENGINEERING



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1 General Information

1.1 Study program details

KIT-Department	KIT Department of Chemical and Process Engineering
Academic Degree	Bachelor of Science (B.Sc.)
Examination Regulations Version	2023
Regular terms	6 terms
Maximum terms	12 terms
Credits	180
Language	Deutsch
Grade calculation	Weighted by (Weight * CP)
Additional Information	<p>Link to study program www.ciw.kit.edu</p> <p>Department https://www.ciw.kit.edu/1628.php</p> <p>Business unit Studium und Lehre https://www.sle.kit.edu/vorstudium/bachelor-bioingenieurwesen.php</p>

1.2 Qualification Goals

The focus of bioengineering is on process engineering in the context of an industrial, engineering-driven application of biological and biotechnological principles. In this way, bioengineering differs from natural sciences programs, biotechnology or molecular biotechnology, which deal primarily with the utilization of biological principles. Bioengineers make a crucial contribution to the development of interdisciplinary approaches for creating an energetically and materially sustainable, post-fossil economy.

The Bachelor's program provides knowledge on scientific fundamentals and methodical expertise in the area of bioengineering. The Bachelor's degree will qualify students to apply the acquired theoretical knowledge to a specific professional field. Furthermore, students will gain the knowledge and skills that are necessary to complete a Master's program successfully.

The compulsory program in the first and second year focuses on methodical and qualified fundamental knowledge of mathematics, natural sciences, biotechnology and engineering. The main focus is on process engineering of biological material systems, reactions and processes in theory (basic lectures) and practice (introductory laboratory courses).

The knowledge acquired in the first and second year is not only the basis for the third year of the Bachelor's program, but also for the following Master's studies. Mandatory elective courses in the third year of study offer the opportunity to gain in-depth knowledge in a specialist area for the first time. These mandatory elective courses comprise technological aspects and a practical project work (group work). Within their Bachelor's thesis, students prove the ability of working on specialized problems independently and within a defined time frame using scientific methods.

Graduates are qualified to identify, abstract, and solve technical problems using the basic knowledge provided during the Bachelor's program. Furthermore, they can evaluate biotechnological products and processes systematically as well as select and apply analyzing and simulation tools. They are able to combine theory and practice as well as to organize and implement projects independently. Graduates are able to collaborate with experts in other fields.

1.3 Studies and Examination Regulations

The legal basis for the study program and the examinations is the

*Studien- und Prüfungsordnung des Karlsruher Instituts für Technologie (KIT) für den Bachelorstudiengang Bioingenieurwesen
 (Study and Examination Regulations of the Karlsruhe Institute of Technology (KIT) for the Bachelor Course of Studies in Chemical and Process Engineering)*

of 27 April 2023.

1.4 Organizational issues

General Information

Current information on degree programs and dates for information sessions can be found on the faculty web pages. <http://www.ciw.kit.edu/english/studium.php>

Recognition of achievements according to § 19 SPO

A request for recognition of services which

- At another university
- Abroad
- Outside the higher education system

can be submitted to the Bachelor Examination Board within one semester. There, if necessary after consultation with the subject representative, it will be determined whether the performance is equivalent to a performance envisaged in the curriculum of the course of study and can be recognised. Achievements completed as part of a semester abroad can also be recognized at a later date.

For forms, please refer to the website of the KIT Faculty of Chemical and Process Engineering <https://www.ciw.kit.edu/bpa.php>

2 Curriculum Bachelor Bioengineering

2.1 Semester overview

Semester CP	Fundamentals of Mathematics and Natural Sciences	Fundamentals of Scientific Engineering	Fundamentals of Process Engineering	Specialization/ Process Engineering	Specialization/ Project Work; Interdisciplinary Qualification; Thesis
1 27	Advanced Mathematics I (7) General Chemistry and Chemistry of Aqueous Solutions (6) Biology für Engineers (7) - Cell Biology - Biochemistry - Genetics Basic Pracital Course (2) - Generyl Chemistry	Engineering Mechanics: Statics (5)			
2 33	Advanced Mathematics II (7) Mathematical Modeling for Biochemical Engineering (4) Organic Chemistry (5) Biology für Engineers (2) - Microbiology	Design of Machines (7)	Introduction into Bioengineering (5)		Programming and Numeric Simulation Using MATLAB (3)
3 31	Advanced Mathematics III (7) Data Analysis (3) Basic Pracital Course (2) - Mikrobiology	Engineering Mechanics: Dynamics (5) Thermodynamics I (7)	Bioprocess Engineering (5)		Scientific Writing with LaTeX (2)
4 33		Thermodynamics II (7) Heat and Mass Transfer (7) Fluidynamics (5) Control Engineering and System Dynamics (5)		Elective Module Bioprocess Engineering (including lab) I (9)	
5 28			Unit Operations: Two modules (2 X 6)	Elective Module Bioprocess Engineering (including lab) (9) Elective Module Process Engineering I (5)	Specialization/ Project Work (2)
6 28				Elective Module Process Engineering II (5)	Specialization/ Project Work (10) Interdisciplinary Qualification (1) Thesis (12)

Numbers in brackets: Credits Points (CP)

Elective Module Bioprocess Engineering I and II: Lecture/ written exam (6 LP), lab one week (3 LP), the following modules can be chosen:

- Intensification of Bioprocesses
- Food Bioprocess Engineering
- Biopharmaceutical Process Engineering
- Microsystems in Bioprocess Engineering

2.2 Overview: Fields and Modules

Area	Module	Responsible	SWS	CP
52 CP Fundamentals of Mathematics and Natural Sciences	Advanced Mathematics I	Griesmaier	6	7
	Advanced Mathematics II	Griesmaier	6	7
	Advanced Mathematics III	Griesmaier	6	7
	Mathematical Modeling for Biochemical Engineering	Thäter	2	4
	Data Analysis	Guthausen	2	3
	General Chemistry/ Chemistry of Aq. Solutions	Horn	5	6
	Organic Chemistry	Meier	4	5
	Biology for Engineers	Holtmann	8	9
	Basic Practical Course	Abbt-Braun, Horn, Neumann	2	4
48 CP Fundamentals of Scientific Engineering	Engineering Mechanics: Statics	Willenbacher	4	5
	Engineering Mechanics: Dynamics	Dittmeyer	4	5
	Design of Machines	Nirschl	6	7
	Control Engineering and System Dynamics	Meurer	4	5
	Thermodynamics I	Enders	5	7
	Thermodynamics II	Enders	5	7
	Fluidynamics	Nirschl	4	5
	Heat and Mass Transfer	Wetzel	5	7
22 LP Fundamentals of Process Engineering	Introduction into Bioengineering	Grünberger	4	5
	Bioprocess Engineering	Grünberger	4	5
	Two oft he following modules:			
	- Mechanical Processing	Dittler	4	6
	- Thermal Process Engineering	Kind	4	6
	- Chemical Process Engineering	Wehinger	4	6
28 LP Specialization/ Process Engineering	Elective Module Bioprocess Engineering I		4 + P	9
	Elective Module Bioprocess Engineering II		4 + P	9
	Elective Module Process Engineering I		4	5 (6)
	Elective Module Process Engineering I		4	5 (4)
6 LP Interdisciplinary Qualification	Programming and Numeric Simulation Using MATLAB	Meurer	2	3
	Scientific Writing with LaTeX			2
	Elective module			1
Specialization/ Project Work 12 LP	1 module			12
12 LP	Thesis			12
Total				180

CP: Credit Points (ECTS), SWS: weekly teaching hours

2.3 Lectures/ Exercises/ Laboratories/ exams

(Semester Overview, Attendance Timehours per week)

	1. Semester (WS)					2. Semester (SS)				
	V	Ü	P	LP	E	V	Ü	P	LP	E
Advanced Mathematics I and II	4	2	-	7	S+K	4	2	-	7	S+K
Mathematical Modeling for Biochemical Engineering	-	-	-	-	-	2	1	-	4	A
Engineering Mechanics: Statics	2	2	-	5	K	-	-	-	-	-
Design of Machines	-	-	-	-	-	3	2	-	7	S+K
General Chemistry and Chemistry in Aqu. Solutions	3	2	-	6	K	-	-	-	-	-
Organic Chemistry	-	-	-	-	-	2	2	-	5	K
Biology for Engineers – Cell Biology	2	-	-	2	K	-	-	-	-	-
Biology for Engineers - Biochemistry	2	-	-	2,5	K	-	-	-	-	-
Biology for Engineers - Mikrobiology	2	-	-	2,5	K	-	-	-	-	-
Biology for Engineers – Genetics	-	-	-	-	-	2	-	-	2	K
Introduction into Bioengineering	-	-	-	-	-	4	0	-	5	K
Basic Practical Course in Natural Sciences	-	-	2	2	S	-	-	-	-	-
Programming and Numeric Simulation Using MATLAB	-	-	-	-	-	1	1	-	3	S
<i>Total credit points/ Number of graded exams</i>				29	6				33	6

	3. Semester (WS)					4. Semester (SS)				
	V	Ü	P	LP	E	V	Ü	P	LP	E
Advanced Mathematics III	4	2	-	7	S+K	-	-	-	-	-
Data Analysis	1	1	-	3	A	-	-	-	-	-
Engineering Mechanics: Dynamics	2	2	-	5	S+K	-	-	-	-	-
Control Engineering and System Dynamics	-	-	-	-	-	2	2	-	5	K
Fluidynamics	-	-	-	-	-	2	2	-	5	S+K
Thermodynamics I and II	3	2	-	7	S+K	3	2	-	7	S+K
Heat and Mass Transfer	-	-	-	-	-	3	2	-	7	K
Bioprocess Engineering	2	2	-	5	K	-	-	-	-	-
Basic Practical Course in Natural Sciences	-	-	2	2	S	-	-	-	-	-
Elective Module Bioprocess Engineering I	-	-	-	-	-	2	2	2	9	K+P
Scientific Writing with LaTeX	1	1	-	2	S					
<i>Total credit points/ Number of graded exams</i>				29	5				33	6

	5. Semester (WS)					6. Semester (SS)				
	V	Ü	P	LP	E	V	Ü	P	LP	E
Chemical/ Thermal/ Mechanical Process Engineering	2	2	-	6	K	-	-	-	-	-
Chemical/ Thermal/ Mechanical Process Engineering	2	2	-	6	K	-	-	-	-	-
Elective Module Bioprocess Engineering II	2	2	2	9	K+P	-	-	-	-	-
Elective Module Process Engineering	2	2	-	5	K	2	2	-	5	K
Specialized Subject/ Project Work	1	1	-	2	-	1	1	P	10	A+M
Interdisciplinary Qualification	-	-	-	-	-	1	-	-	1	S
Thesis	-	-	-	-	-	360 Stunden			12	A
<i>Total credit points/ Number of graded exams</i>				28	5				28	4

WS: Winter term

SS: Summer term

V: Lecture

Ü: Exercises

P: Lab

CP: Credit Points (ECTS)

E: Exam

K: Written Exam

M: Oral Exam

A: Examination of another type/ thesis

S: Completed Courswork (ungraded)

3 Field of study structure

Mandatory	
Orientation Exam <i>This field will not influence the calculated grade of its parent.</i>	
Bachelor's Thesis	12 CR
Fundamentals of Mathematics and Natural Sciences	52 CR
Fundamentals of Scientific Engineering	48 CR
Fundamentals of Process Engineering	22 CR
Specialization/ Process Engineering	28 CR
Specialization/ Project Work	12 CR
Interdisciplinary Qualifications	6 CR
Voluntary	
Additional Examinations <i>This field will not influence the calculated grade of its parent.</i>	
Master's Transfer Account <i>This field will not influence the calculated grade of its parent.</i>	

3.1 Orientation Exam

Mandatory	
M-CIWVVT-106447 Orientation Exam	0 CR

3.2 Bachelor's Thesis

Credits
12

Prerequisite:

The Bachelor thesis may only be started when the requirements (at least 120 LP) have been fulfilled.

Procedure for registering the Bachelor's thesis

Registration for the Bachelor's thesis is handled by the Bachelor Examination Board:

- Registration before starting the thesis
- If possible, send documents to the Bachelor Examination Board via the Institute Secretariat.
- The Bachelor Examination Board requires the following documents no later than four weeks after the start of the work
 - Admission certificate <https://www.ciw.kit.edu/1838.php> filled out and signed
 - Copy of the assignment (signed by the person submitting the assignment)
- The Bachelor Examination Board will record and register the Bachelor thesis in the campus management system. The deadline for submission is also recorded by the Bachelor Examination Board.

Submission of the Bachelor's thesis:

- The maximum processing time is four months. The submission deadline is recorded in the campus management system. The thesis must be handed in within the deadline.
- When submitting the Bachelor's thesis, students must declare that they have written the thesis independently and have not used any sources or aids other than those specified. The exact wording can be found in the study and examination regulations.
 - pdf-File, upload
 - Handing in at the supervisor after consultation
- The date of submission is the date of upload.

Mandatory	
M-CIWVVT-106580 Module Bachelor's Thesis	12 CR

3.3 Fundamentals of Mathematics and Natural Sciences

Credits
52

Mandatory		
M-MATH-100280	Advanced Mathematics I	7 CR
M-CIWVT-106414	Biology for Engineers	9 CR
M-CIWVT-106431	General Chemistry and Chemistry of Aqueous Solutions	6 CR
M-CIWVT-106427	Basic Practical Course in Natural Sciences	4 CR
M-MATH-106443	Mathematical Modeling for Biochemical Engineering	4 CR
M-MATH-100281	Advanced Mathematics II	7 CR
M-CHEMBIO-101115	Organic Chemistry for Engineers	5 CR
M-MATH-100282	Advanced Mathematics III	7 CR
M-CIWVT-106432	Data Analysis	3 CR

3.4 Fundamentals of Scientific Engineering

Credits
48

Mandatory		
M-CIWVT-105846	Engineering Mechanics: Statics	5 CR
M-CIWVT-101128	Engineering Mechanics: Dynamics	5 CR
M-CIWVT-101941	Design of Machines	7 CR
M-CIWVT-101129	Thermodynamics I	7 CR
M-CIWVT-106308	Control Engineering and System Dynamics	5 CR
M-CIWVT-101130	Thermodynamics II	7 CR
M-CIWVT-101131	Fluidynamics	5 CR
M-CIWVT-101132	Fundamentals of Heat and Mass Transfer	7 CR

3.5 Fundamentals of Process Engineering

Credits
22

Mandatory		
M-CIWVT-106433	Introduction into Bioengineering	5 CR
M-CIWVT-106434	Bioprocess Engineering	5 CR
Unit Operations (Election: 12 credits)		
M-CIWVT-101134	Thermal Process Engineering	6 CR
M-CIWVT-101135	Mechanical Processing	6 CR
M-CIWVT-101133	Chemical Process Engineering	6 CR

3.6 Specialization/ Process Engineering

Credits
28

Specialization Bioprocess Engineering (Election: 18 credits)	
M-CIWVT-106437	Biopharmaceutical Process Engineering
M-CIWVT-106416	Intensification of Bioprocesses
M-CIWVT-106436	Food Bioprocess Engineering
Specialization Process Engineering (Election: at least 10 credits)	
M-CIWVT-106475	Biopharmaceutical Process Engineering
M-CIWVT-101136	Energy Process Engineering
M-CIWVT-106444	Intensification of Bioprocesses
M-CIWVT-106476	Food Bioprocess Engineering
M-CIWVT-101137	Industrial Organic Chemistry
M-ETIT-105690	Electrochemical Energy Technologies <i>First usage possible from Apr 01, 2024.</i>
M-ETIT-105703	Laboratory Course: Electrochemical Energy Technologies <i>First usage possible from Apr 01, 2025.</i>
M-CIWVT-106720	Micro Bioprocessengineering
M-CIWVT-106880	Advanced Methods in Linear Control <i>First usage possible from Oct 01, 2024.</i>

3.7 Specialization/ Project Work

Credits
12

In the fifth semester the possibility of profile building exists for the first time. Eleven specialization subjects are available. The size and structure of these specialization subjects are similar. All specialization subjects extend over two semesters, start in the winter semester and end at the end of May at the latest. In the winter semester, lectures usually take place in which extended, subject-specific knowledge is imparted. Subsequently, research-related project work is carried out in small groups. Prerequisites for participation in the profile subjects are at least 60 ECTS and at least one successfully completed internship (e.g. general and inorganic chemistry, process engineering,...).

The learning control of specialization subjects consists of two parts which are listed in the description of the module description (e.g. oral examination and presentation of the project work). The specialization subject is only passed if both partial examinations are passed (evaluated with at least "sufficient"). A failed partial performance can only be repeated once. Dates for repeat exams will be agreed with the person responsible for the subject.

As the practical work is carried out in the laboratory, the number of participants in the individual specialization subjects is limited. The registration for the specialization subjects is usually possible in June or July. Within a registration period of two weeks, students have the opportunity to choose their preferred subject (at least one first and one second wish). After the registration deadline, the places will be allocated automatically, taking into account your wishes as far as possible.

Before the start of the registration period, an information event will be held in which the individual subjects will be presented and the registration procedure explained.

Election regulations

Elections in this field require confirmation.

Specialization/ Project Work (Election: 1 item)		
M-CIWVT-106477	Automation and Control Systems Engineering	12 CR
M-CIWVT-101143	Biotechnology	12 CR
M-CIWVT-101145	Energy and Environmental Engineering	12 CR
M-CIWVT-104457	Fundamentals of Refrigeration	12 CR
M-CIWVT-105995	Circular Economy	12 CR
M-CIWVT-101148	Food Technology	12 CR
M-CIWVT-106448	Air Pollution Control	12 CR
M-CIWVT-101147	Mechanical Separation Technology	12 CR
M-CIWVT-101154	Micro Process Engineering	12 CR
M-CIWVT-101153	Process Development and Scale-up	12 CR
M-CIWVT-106700	Formulation and Characterisation of Energy Materials <i>First usage possible from Oct 01, 2024.</i>	12 CR
M-CIWVT-106825	Chemical Reaction Engineering <i>First usage possible from Oct 01, 2024.</i>	12 CR

3.8 Interdisciplinary Qualifications

Credits
6

A total of 6 LPs must be completed in the area of "soft skill qualifications" during the Bachelor's programme. Non-technical modules, such as modules from other subject areas, language courses or other courses offered by the House of Competence (HoC) or the Centre for Applied Cultural Studies and General Studies (ZaK), belong to interdisciplinary qualifications.

Registration in the Campusmanagement System

Additional credits and interdisciplinary qualifications cannot always be registered directly in the CAS system (e.g. some modules from another faculty). In any case, you must contact Julia Hofer before the examination.

Exception:

interdisciplinary qualification at the House of Competence (HoC) or Language Centre

If the Soft Skill Qualification is taken at the HoC or Language Centre, then no certificate of approval is required for an examination achievement, as the achievements are automatically posted in the CAS system under "unallocated credits".

If you want to credit a performance that is listed under "unallocated credits", you have submit a form to the Masters Examination Board.

For forms, please refer to the website of the KIT Faculty of Chemical and Process Engineering <https://www.ciw.kit.edu/bpa.php>

Mandatory		
M-CIWVT-106438	Programming and Numeric Simulation	3 CR
M-HOC-106502	Scientific Writing with LaTeX	2 CR

3.9 Additional Examinations

Additional Examinations (Election: at most 30 credits)		
M-CIWVT-102017	Further Examinations	30 CR
M-FORUM-106753	Supplementary Studies on Science, Technology and Society <i>First usage possible from Oct 01, 2024.</i>	16 CR

3.10 Master's Transfer Account

Students who have already earned at least 120 LP in their Bachelor's programme can earn credit points from a consecutive Master's programme at KIT up to a maximum of 30 LP.

Exams can be taken in the following subjects:

- Advanced Fundamentals
- Internship
- Soft Skill Qualifications

Further information on individual modules can be found in the module manual of the Master's program.

Within the first Master's semester, achievements can be taken over into the master program. Please contact the Master's Examination Board.

There is no obligation to transfer achievements from Master Transfer Account!

Election notes

Please note: Upon successful completion of all studies and exams needed for the bachelor's degree, a control of success registered as a prior master's examination may only be passed as long as you are enrolled in the bachelor's program. You should not yet have been admitted to the master's program and the master's semester should not yet have started.

This means that as soon as your admission to the master's program has been expressed and the master's semester has started, your participation in the examination is the **first regular examination** attempt within the framework of your master's studies.

Master Transfer Account (Election: at most 30 credits)		
M-CIWVT-101991	Single Results	30 CR

Modelled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 120 credits in your course of studies.

4 Modules

M

4.1 Module: Automation and Control Systems Engineering [M-CIWVT-106477]

Responsible: Prof. Dr.-Ing. Thomas Meurer
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 1
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Mandatory						
T-CIWVT-113088	Automation and Control Systems Engineering - Exam		6 CR	Meurer		
T-CIWVT-113089	Automation and Control Systems Engineering - Project Work		6 CR	Meurer		

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

M**4.2 Module: Advanced Mathematics I [M-MATH-100280]**

Responsible: Prof. Dr. Roland Griesmaier
Organisation: KIT Department of Mathematics
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 7	Grading scale Grade to a tenth	Duration 1 term	Language German	Level 3	Version 3
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Mandatory					
T-MATH-100275	Advanced Mathematics I		7 CR	Arens, Griesmaier, Hettlich	
T-MATH-100525	Tutorial Advanced Mathematics I <i>This item will not influence the grade calculation of this parent.</i>		0 CR	Arens, Griesmaier, Hettlich	

Competence Certificate

Learning assessment is carried by a written examination of length 120 minutes and by homework assignments (pre-requisite). A "pass" result on the pre-requisite is a requirement for registration for the corresponding written examination.

Prerequisites

none

Competence Goal

The students know the fundamentals of one-dimensional calculus. They can reliably use limits, functions, power series and integrals. They understand central concepts such as continuity, differentiability or integrability and they know important statements about these concepts. The students can follow the arguments leading to these statements as presented in the lectures and are able to independently prove simple assertions based on these statements.

Content

Fundamentals, sequences and convergence, functions and continuity, series, differential calculus of one real variable, integral calculus

Module grade calculation

The module grade is the grade of the written examination

Workload

In class: 90 hours

- lectures, tutorials and examinations

Independent study: 120 hours

- independent review of course material
- work on homework assignments
- preparation for written exams

Literature

will be announced in class.

Base for

Advanced Mathematics II

M**4.3 Module: Advanced Mathematics II [M-MATH-100281]**

Responsible: Prof. Dr. Roland Griesmaier
Organisation: KIT Department of Mathematics
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 7	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 2
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Mandatory						
T-MATH-100276	Advanced Mathematics II		7 CR	Arens, Griesmaier, Hettlich		
T-MATH-100526	Tutorial Advanced Mathematics II <i>This item will not influence the grade calculation of this parent.</i>		0 CR	Arens, Griesmaier, Hettlich		

Competence Certificate

Learning assessment is carried by a written examination of length 120 minutes and by homework assignments (pre-requisite). A "pass" result on the pre-requisite is a requirement for registration for the corresponding written examination.

Prerequisites

none

Competence Goal

The students know about the fundamentals of linear algebra. They are able to use vectors, linear maps and matrices without problems. They have basic knowledge about Fourier series. The students also can theoretically and practically deal with initial value problems of ordinary differential equations. They can make use of classical solution techniques for linear differential equations.

Content

vector spaces, linear maps, eigenvalues, Fourier series, differential equations, Laplace transform

Module grade calculation

The module grade is the grade of the written examination.

Workload

In class: 90 hours

- lectures, tutorials and examinations

Independent study: 120 hours

- independent review of course material
- work on homework assignments
- preparation for written exams

Recommendation

The following modules should have been taken: Advanced Mathematics 1

Literature

will be announced in class.

Base for

Advanced Mathematics III

M**4.4 Module: Advanced Mathematics III [M-MATH-100282]**

Responsible: Prof. Dr. Roland Griesmaier
Organisation: KIT Department of Mathematics
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 7	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 2
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Mandatory						
T-MATH-100277	Advanced Mathematics III		7 CR	Arens, Griesmaier, Hettlich		
T-MATH-100527	Tutorial Advanced Mathematics III <i>This item will not influence the grade calculation of this parent.</i>		0 CR	Arens, Griesmaier, Hettlich		

Competence Certificate

Learning assessment is carried by a written examination of length 120 minutes and by homework assignments (pre-requisite). A "pass" result on the pre-requisite is a requirement for registration for the corresponding written examination.

Prerequisites

none

Competence Goal

The students know about differential calculus for vector-valued functions of several variables and about techniques of vector calculus such as the definition and application of differential operators, the computation of domain, line and surface integrals and important integral theorems. They have basic knowledge about partial differential equations and know basic facts from stochastics.

Content

Multidimensional calculus, domain integrals, vector calculus, partial differential equations, stochastics.

Module grade calculation

The module grade is the grade of the written examination.

Workload

In class: 90 hours

- lectures, tutorials and examinations

Independent study: 120 hours

- independent review of course material
- work on homework assignments
- preparation for written exams

Recommendation

The following modules should have been taken before: Advanced Mathematics I and II

Literature

will be announced in class.

M**4.5 Module: Advanced Methods in Linear Control [M-CIWVT-106880]**

Responsible: Prof. Dr.-Ing. Thomas Meurer

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Process Engineering (Specialization Process Engineering) (Usage from 10/1/2024)

Credits 6	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 1
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Mandatory

T-CIWVT-113088	Automation and Control Systems Engineering - Exam	6 CR	Meurer
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Competence Certificate

Learning control is an oral exam lasting approx. 30 minutes.

Prerequisites

None.

Module grade calculation

The module grade is the grade of the oral exam.

M**4.6 Module: Air Pollution Control [M-CIWVT-106448]**

Responsible: Prof. Dr.-Ing. Achim Dittler
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 1
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Mandatory			
T-CIWVT-113046	Air Pollution Control	7 CR	Dittler
T-CIWVT-113047	Air Pollution Control - Project Work	5 CR	Dittler

Competence Certificate

The learning control consists of two partial achievements:

1. oral examination, duration 30 minutes
2. project work

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

Students understand transport behavior and methods of size distribution measurement of airborne fine particles in the context of environmental and nanotechnology. They are able to apply this knowledge to solve basic problems of particle technology in a team oriented approach.

Content

The classes provide a knowledge base of methods of particle dispersion, particle transport processes in gases, as well as methods for their characterization with applications in the environment and industrial product design. Practical experience related to these concepts is developed in a team based lab project.

Module grade calculation

The module grade is calculated from the grades of the two partial achievements:

40 % project work, 60 % oral examination.

Workload

- Attendance time: 56 h (V+Ü) + 120 (project work) + 10 (Excursion)
- Self-Study: 24 h
- Oral examination: 140 h

Literature

Skriptum Gas-Partikel-Messtechnik

M**4.7 Module: Basic Practical Course in Natural Sciences [M-CIWVT-106427]**

Responsible: Prof. Dr. Harald Horn
Dr. Anke Neumann

Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 4	Grading scale pass/fail	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory			
T-CIWVT-113015	Laboratory Work: General Chemistry	2 CR	Horn, West
T-CIWVT-113014	Laboratory Work: Microbiology for Engineers	2 CR	Neumann

Competence Certificate

The learning control consists of two partial achievements:

1. Laboratory Work: General Chemistry; ungraded coursework
2. Laboratory Work: Microbiology for Engineers; ungraded coursework

Module grade calculation

Ungraded

Annotation

Participation in the safety briefing is mandatory.

Workload

General Chemistry:

Attendance time: 5 experiments/ 20 hrs

Self-study: 40 hrs

Microbiology:

Attendance time: one week/ 40 hrs

Self-study: 20 hrs

Literature

- BAST: Mikrobiologische Methoden Steinbüchel/Oppermann-Sanio: Mikrobiologisches Praktikum
- Schweda, E.: Jander/Blasius - Anorganische Chemie I+II. Hirzel Verlag, Stuttgart, 19. bzw. 18. Auflage, 2022
- Praktikumsskript Coursework "Allgemeine Chemie," provided in ILIAS.

M**4.8 Module: Biology for Engineers [M-CIWVT-106414]**

Responsible: Prof. Dr.-Ing. Dirk Holtmann
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 9	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 3	Version 1
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Mandatory			
T-CIWVT-111063	Genetics	2 CR	Neumann
T-CIWVT-112997	Biochemistry	2,5 CR	Rudat
T-CIWVT-113037	Cell Biology	2 CR	Gottwald
T-CIWVT-113038	Microbiology	2,5 CR	Neumann

Competence Certificate

The module is successfully completed by

- a written exam "Cell Biology" of 90 min
- a written exam "Genetics" of 90 min
- a written exam "Biochemistry" of 90 min
- a written exam "Microbiology" of 90 min

Prerequisites

None

Competence Goal

Cell-biology: Identification of pro- and eukaryotic cells, identification of pro- and eukaryotic cellular constituents, knowledge of basic metabolic pathways, knowledge of the most important molecule classes and their occurrence, ability to operate a light microscope and knowledge of the underlying theory, being able to select bioreactors according to the application.

Genetics: Students are able to give a detailed description of basic aspects of molecular genetics in pro- and eukaryotes and can explain genetic processes in their own words. Basic aspects are in particular: Structure and organization of nucleic acids, mechanisms of replication, transcription, translation, regulation of gene expression, recombination, transposition, DNA repair mechanisms and genetic basics of virology. Furthermore, students are able to apply their basic knowledge by explaining graphics or by transferring their knowledge to gene technological methods.

Biochemistry: Students will be able to describe the different groups of biomolecules. In addition to the importance of water for cell metabolism and the basics of bioenergetics, they can explain the structure of carbohydrates, lipids, amino acids, peptides, proteins and nucleic acids and their importance for the living cell. You will be able to describe in detail anabolism and catabolism in primary metabolism including the basic regulatory principles. They can interpret the sequences of biochemical processes also from an energetic point of view. They can explain photosynthesis. You will be able to clarify the basic processes of protein biosynthesis.

Microbiology: Students will be able to describe the subfields of microbiology. They can explain the structure and morphology of prokaryotic and eukaryotic microorganisms and their classification in the phylogenetic system. They can describe microbial primary metabolism and explain the differences between aerobic and anaerobic respiration and fermentation processes. They will be able to clarify lithotrophy and the utilization of inorganic electron donors. They can explain the role of microorganisms in the environment and global material cycles. They can interpret the sequences of microbial processes in biotechnology.

Content

Cell biology: Microscopy; Cell structure of pro- and eukaryotes; Eukaryotic cell compartments; Structure and function of macromolecules; Communication between cells; Cell cycle.

Genetics: Nucleic acids; Chromatin and chromosomes; Genes and genomes; Replication; Transcription; Translation; Recombination; Mutations and DNA repair mechanisms; Gene regulation; Methods and applications of molecular gene technology.

Biochemistry: structure and function of biomolecules; Introduction to primary metabolism; Bioenergetics & regulatory principles; Amino acids and peptides; Protein structure and function; Enzymes, Coenzymes and vitamins; Carbohydrates; Glycolysis and Gluconeogenesis; Citrate cycle and respiratory chain; Photosynthesis; Lipids and membranes; Protein metabolism

Microbiology: History and sub-fields of microbiology; morphology and structure of prokaryotes and eukaryotes ; Microbiological methods; Classification and structure of phylogenetic system; Growth of unicellular microorganisms; Fundamentals of microbial primary metabolism; Anaerobic respiration processes and microbial fermentations; Lithotrophy & utilization of inorganic electron donors; Microbial metabolism; Microbial evolution; Microbial ecology and global material cycles; Fundamentals of microbial biotechnology and environmental microbiology

Module grade calculation

The module grade is calculated from the LP-weighted average of the four parts of the module.

Workload

Attendance time:

- Winter Semester Lecture of 4 SWS: 60 hrs
- Summer Semester lecture of 4 SWS: 60 hrs

Homework

- Self-study time: 70 hrs
- Exam preparation: 80 h (each part about 20 hrs)

Recommendation

None

Literature

Zellbiologie:

- Alberts: Lehrbuch Molekulare Zellbiologie (Wiley-VCH)
- Munk: Biochemie - Zellbiologie (Thieme)
- Plattner/Hentschel: Zellbiologie (Thieme)

Genetik:

- Munk: Taschenlehrbuch Biologie, Genetik (Thieme)
- Knippers: Genetik (Thieme)

Biochemie:

- Voet/Voet/Pratt: Lehrbuch der Biochemie (Wiley-VCH)
- Koolman/Röhm: Taschenatlas der Biochemie (Thieme)
- Stryer: Biochemie (SpringerSpektrum)

Mikrobiologie:

- Munk: Taschenlehrbuch Mikrobiologie (Thieme)
- Cypionka: Grundlagen der Mikrobiologie (Springer)

M**4.9 Module: Biopharmaceutical Process Engineering [M-CIWVT-106437]**

Responsible: Prof. Dr. Jürgen Hubbuch

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Process Engineering (Specialization Bioprocess Engineering)

Credits 9	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 4	Version 1
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Mandatory			
T-CIWVT-113023	Biopharmaceutical Process Engineering	6 CR	Hubbuch
T-CIWVT-113024	Laboratory Work: Downstream Processing	3 CR	Hubbuch

Competence Certificate

Learning control consist of

- written examination of 120 min duration
- Lab work

Prerequisites

None

Competence Goal

Overview on unit operations for protein separations and respective analytics used in the biotechnological industry.

Content

The elcture series adresses fundamentals in biotechnological purification of bio-products and respective analytics.

Lab:

Methods for the purification of proteins, which are based on solubility of proteins as well as on interactions between proteins and carrier materials. Sampling and sample preparation; protein characterisation; analytical methods for the determination of product concentrations; determination and calculation of the various process parameters; graphical representation and interpretation of the results; linearisation procedures; computer-aided process modelling and optimisation.

Module grade calculation

ECTS-weightet mean of written examination and lab work.

Workload

Lectures and exercises: 60 h

Homework: 80 h

preparation of examination: 40 h

Lab Work (one week):

Attendance time: 40 h

preparation and reports: 50 h

Literature

will be announced

M**4.10 Module: Biopharmaceutical Process Engineering [M-CIWVT-106475]**

Responsible: Prof. Dr. Jürgen Hubbuch

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Process Engineering (Specialization Process Engineering)

Credits
6

Grading scale
Grade to a tenth

Recurrence
Each summer term

Duration
1 term

Language
German

Level
4

Version
1

Mandatory

T-CIWVT-113023	Biopharmaceutical Process Engineering	6 CR	Hubbuch
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Competence Certificate

Learning control is a written examination of 120 min duration.

Prerequisites

None

Competence Goal

Overview on unit operations for protein separations and respective analytics used in the biotechnological industry.

Content

The lecture series addresses fundamentals in biotechnological purification of bio-products and respective analytics.

Module grade calculation

The module grade is the grade of the written exam.

Workload

- Lectures and exercises: 60 hrs
- Homework: 80 hrs
- preparation of examination: 40 hrs

Literature

will be announced

M**4.11 Module: Bioprocess Engineering [M-CIWVT-106434]**

Responsible: Prof. Dr.-Ing. Alexander Grünberger
 Prof. Dr. Jürgen Hubbuch
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Process Engineering (mandatory)

Credits 5	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory				5 CR	Grünberger, Hubbuch
T-CIWVT-113019	Bioprocess Engineering				

Competence Certificate

Learning control is a written exam lasting approx. 120 minutes.

Prerequisites

None

Competence Goal

The students are able to apply basic operations and concepts of process engineering to bioprocesses. They can transfer reaction engineering approaches to microbial metabolism and use them to understand real processes. They know different processes, bioreactors and process control strategies in theory and learn how to calculate and evaluate real processes from a theoretical and application perspective. They will learn to interpret, discuss and critically assess various bioprocesses in detail. Students can analyze, structure and formally describe problems in the area of biotechnological separation processes. The students are able to critically assess the different procedures.

Content

Bioprocess engineering encompasses the design, operation, control, and optimization of biochemical processes involving various biological pathways or reactions mediated by living cells of animals, plants and microorganisms or enzymes under controlled conditions for the efficient biotransformation of raw material into a range of products at requisite scales. Bioprocesses have been developed for production of wide variety of commercial products ranging from cheap to expensive specialty chemicals as antibiotics, therapeutic proteins and vaccines. Bioprocess engineering is thus the backbone of the biotechnology industry that translates the research and development to the industries and mainly consists of three fields: (i) Upstream processing (ii) Bioreactor and bioreactions (iii) downstream processing.

The course will link with basic engineering and biotechnological knowledge gained in the first years of studies. Knowledge of previous courses will be reinforced and applied for the technical development of bioprocesses. The objective of this course is to provide the students with the necessary and fundamental insight of bioprocess engineering. This includes fundamentals in biocatalysis (mainly cells as biocatalysts), microbial kinetics, mass and energy balance in bioprocesses and kinetics of bioprocesses and fermentation. Here focus will be laid on fundamental kinetic and stoichiometric principles of microbial metabolism. Based on that design and evaluation of cultivation media will be discussed. In the second part bioreactor engineering design, operation and optimization principles of fermentation processes for the production of high value bio-products will be discussed. Topics include fundamentals of process control strategies such as batch, fed-batch and continuous cultivations. Construction operation, function of different types of bioprocesses will be demonstrated. Advantages and disadvantages will be discussed. First insights into bioprocess analytics and control will be given. Finally, an outlook into emerging topics within bioprocess engineering is given, including topics such as automatization and digitalization of bioprocesses and economic and sustainability considerations of bioprocesses. Furthermore, introduction into fundamentals of downstream processing will be given, including cell disruption, solid-liquid separation, partitioning, adsorption and chromatography. The students will learn to think interdisciplinary and to apply the key principles of the different bioprocess development steps. Lecture contents will be deepened by exercises.

Module grade calculation

Grade of the module is the grade of the written examination.

Workload

- Lectures: 60 h
- Homework: 50 h
- Exam Preparation: 40 h

Literature

- Horst Chmiel, Bioprozesstechnik, 2011, DOI:10.1007/978-3-8274-2477-8
- Wilfried Storhas, Bioverfahrensentwicklung, 2013, ISBN: 978-3-527-32899-4
- Clemens Posten, Integrated Bioprocess Engineering, 2018, DOI:10.1515/9783110315394

M**4.12 Module: Biotechnology [M-CIWVT-101143]**

Responsible: Prof. Dr. Jürgen Hubbuch
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 4
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Mandatory			
T-CIWVT-103668	Biotechnology	3 CR	Henke
T-CIWVT-103669	Biotechnology	9 CR	Perner-Nochta

Competence Certificate

The module comprises two graded learning controls:

1. written examination lasting 90 minutes.
2. practical work/ protocol/ presentation

- project plan
- project work
- poster presentation/ talk
- report

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You have to fulfill one of 8 conditions:
 1. The module M-CIWVT-101138 - Lab Work Process Engineering must have been passed.
 2. The module M-CIWVT-101139 - Process Machines must have been passed.
 3. The module M-CIWVT-101722 - General Chemistry and Chemistry of Aqueous Solutions must have been passed.
 4. The module M-CIWVT-101964 - Laboratory Work in General and Inorganic Chemistry must have been passed.
 5. The module [M-CHEMBIO-101115 - Organic Chemistry for Engineers](#) must have been passed.
 6. The course T-CIWVT-103331 - Laboratory Work: Biology for Engineers must have been passed.
 7. The module [M-CIWVT-106427 - Basic Practical Course in Natural Sciences](#) must have been passed.
 8. The module M-CIWVT-106500 - Basic Practical Course must have been passed.
2. You need to have earned at least 60 credits in your course of studies.

Competence Goal

Basic understanding of processes and synthesis of processes in biotechnologic production

Lecture Bioanalytics:

The students can describe the selection and implementation of methods for the analysis of biomolecules. Students will be able to evaluate the advantages and limitations of the various methods with regard to their areas of application in biotechnological research in the context of various biomolecules (in particular DNA, RNA, proteins/enzymes, metabolites). Students are able to select suitable methods and experimental designs for their own (future) work in the context of qualitative and quantitative bioanalytics.

Lecture „Management of scientific projects“ and exercises:

The students are able to conduct literature research on their own, design own experiments, evaluate their own data, write own scientific texts. They can plan their own small project regarding time and finances required and prepare a project plan as well as present it. They can prepare a (scientific) poster and present it.

Project Work:

The students are able to do own scientific research and practical work in the field of biotechnology. They know how to analyse their own gained data and prepare a project report.

Contentlecture Bioanalytics:

The lecture will introduce the most important methods for the analysis of biomolecules. According to the genetic information flow in the cell, methods of bioanalysis for DNA, RNA, proteins/enzymes and metabolites are taught. The theory and application of methods are illustrated using research examples. Methods focus on sequencing technologies, protein analysis, enzymology, chromatographic methods and the basics of mass spectrometry and NMR. Other microscopy methods and reporter systems for analyzing biomolecules in whole cells are also presented.

Lecture „Management of scientific projects“ and exercises:

The lecture covers literature research, design of experiments, data evaluation, scientific writing and project management; in parts it is software-based and carried out in an electronic classroom.

Practical exercises cover literature research, preparation of a project plan, presentation of the project plan, preparation of a poster, presentation of the poster

Project Work:

Accomplishment of autonomous investigation and practical work in the field of biotechnology, preparation of a project report

Module grade calculation

weighted mean based on LP.

Workload

Bioanalytics:

- Lectures and Exercises: 30 h
- Homework: 30 h
- Exam Preparation: 30 h

Management of scientific projects:

- Lectures and Exercises: 45 h
- Homework: 45 h

Lab Work:

- Lab: 80 h
- Homework: 10 h

Project:

- Lab: 10 h
- Homework: 80 h

Literature

Will be announced.

M**4.13 Module: Chemical Process Engineering [M-CIWVT-101133]**

Responsible: Prof. Dr.-Ing. Gregor Wehinger
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Process Engineering (Unit Operations)

Credits 6	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory	
T-CIWVT-101884	Chemical Process Engineering

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

Competence Goal

Students can analyse and design reactors for chemical and enzymatic-biochemical conversions in homogeneous phase. They are able to promote the formation of a certain desired product in multi-step reactions, when parallel and consecutive steps can yield further products. Furthermore, students can apply balances of energy to identify conditions of safe reactor operation when exo- and endothermic reactions are run.

Content

Application of mass and energy balances for the analysis and design of ideal reactors for single-phase conversions, and for the identification of optimum operation conditions.

Module grade calculation

grade of the written examination

Workload

- Attendance time: lectures and exercises: 60 h
- self-study: 60 h
- preparation of examination. 60 h

Recommendation

Courses of 1st - 4th semester

Literature

- Skript Chemische Verfahrenstechnik I, <https://ilias.studium.kit.edu>
- G.W. Roberts: Chemical Reactions and Chemical Reactors, Wiley VCH 2009
- O. Levenspiel: Chemical Reaction Engineering, John Wiley & Sons Inc. 1998

M**4.14 Module: Chemical Reaction Engineering [M-CIWVT-106825]**

Responsible: Prof. Dr.-Ing. Gregor Wehinger
Organisation: KIT Department of Chemical and Process Engineering
Part of: [Specialization/ Project Work](#) (Usage from 10/1/2024)

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 1
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Mandatory			
T-CIWVT-113695	Chemical Reaction Engineering - Exam	6 CR	Wehinger
T-CIWVT-113696	Chemical Reaction Engineering - Project Work	6 CR	

M**4.15 Module: Circular Economy [M-CIWVT-105995]**

Responsible: Prof. Dr.-Ing. Dieter Stafp
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 2
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Mandatory			
T-CIWVT-112172	Circular Economy - Oral Exam	8 CR	Stafp
T-CIWVT-112173	Circular Economy - Project Work	4 CR	Stafp

Competence Certificate

The learning control consists of two partial achievements:

1. Oral exam on lectures, exercises and case studies, duration approx. 30 minutes.
2. Project work, examination of another type. The term paper and the presentation of the results are graded.

Prerequisites

Participation in the Specialization/ Project Work is only possible if the following achievements have been made:

- At least 60 credits
- At least one lab

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

The students understand important material systems and essential process steps of the provision and recycling of mineral and metallic raw materials and anthropogenic carbon. With the aim of closing cycles, they can use methods of process evaluation, such as analysis and assessment of process chains using efficiency indicators. To do this, students work on increasingly complex case studies in a team using scientific methods and finally apply these methods during project work.

Content

Introduction to transition in resources and technologies towards a sustainable circular economy. Knowledge acquisition in system analysis, in process efficiency assessment and in sustainability evaluation. Motivation for process engineering research and development in the field of sustainable raw material supply of a climate-neutral society:

- Material flow and process knowledge of the primary and the recycling industries
- Methodological knowledge (business management basics of relevance, material flow analysis, determination of performance indicators)
- Independent scientific work (application of knowledge, analysis, assessment) in case studies / as project work.

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

WorkloadAttendance time:

- Lectures and exercises: 45 h
- Project work: 80

Self-study:

- Wrap up lectures: 45 h
- Wrap up case studies: 60 h
- Preparation term paper and presentation: 40 h

Exam preparation: 90 h

M**4.16 Module: Control Engineering and System Dynamics [M-CIWVT-106308]**

Responsible: Prof. Dr.-Ing. Thomas Meurer
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Scientific Engineering

Credits 5	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory	
T-CIWVT-112787	Control Engineering and System Dynamics

Competence Certificate

Learning control is a written exam, duration 120 minutes.

Prerequisites

None

Competence Goal

Provision of linear system theory and simple controls for technical systems to CIW and BIW engineers.

Content

Dynamic systems, Properties of important systems and modeling, Stability, Controller design, Estimation

Module grade calculation

The module grade is the grade of the written exam.

Workload

Attendance Time:

- Lectures: 30 hrs.
- Exercises 15 hrs.

Self-study:

- Preparation and wrap-up lectures sample course: 60 hrs.
- Exam preparation: 45 hrs.

Literature

- Meurer: Regelungstechnik und Systemdynamik, Vorlesungsskript.
- Åström, R. Murray: Feedback Systems, Princeton University Press, 2008.
- C.T. Chen: Linear System Theory and Design, Oxford Univ. Press, 1999.
- Lunze: Regelungstechnik I, Springer-Verlag, 2010.
- Lunze: Regelungstechnik II, Springer-Verlag, 2010.
- H. Unbehauen: Regelungstechnik I, Vieweg, 2005.

M**4.17 Module: Data Analysis [M-CIWVT-106432]**

Responsible: apl. Prof. Dr. Gisela Guthausen
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 3	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory
T-CIWVT-113039 Data Analysis

Prerequisites

None

M**4.18 Module: Design of Machines [M-CIWVT-101941]**

Responsible: Dr.-Ing. Marco Gleiß

Organisation: KIT Department of Chemical and Process Engineering

Part of: Fundamentals of Scientific Engineering

Credits 7	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory			
T-CIWVT-103641	Design of Machines	0 CR	Gleiß
T-CIWVT-103642	Design of Machines, Exam	7 CR	Gleiß

Competence Certificate

The learning control consists of two partial achievements.

1. Completed coursework (ungraded)/ prerequisite. 4 of 5 exercises have to be passed.
2. Written examination lasting 120 minutes.

Prerequisites

None

Content

Scientific drawing, introduction into material science with a focus on manufacturing and design of steel, design of machines and apparatuses, hygienic design

Module grade calculation

The module grade is the grade of the written exam.

Workload

Attendance time: lecture 2 SWH, exercises 3 SWH: 70 hrs

Self-study: 70 hrs

Preparation of exam: 70 hrs

Recommendation

Moduls of the 1st semester.

M**4.19 Module: Electrochemical Energy Technologies [M-ETIT-105690]****Responsible:** Prof. Dr.-Ing. Ulrike Krewer**Organisation:** KIT Department of Electrical Engineering and Information Technology**Part of:** Specialization/ Process Engineering (Specialization Process Engineering) (Usage from 4/1/2024)

Credits 5	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language English	Level 4	Version 1
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Mandatory	
T-ETIT-111352	Electrochemical Energy Technologies

Competence Certificate

Type of Examination: Written exam

Duration of Examination: 120 minutes

Prerequisites

none

Competence Goal

Students have well-grounded knowledge of electrochemical energy technologies for conversion and storage of electrical energy. They know the working principle of fuel cells, batteries and electrolyzers and their components. They understand the underlying electrochemical, electrical and physical processes, and the resulting loss processes as function of operation and cell design. Participation in the course puts them in a position to build cells and evaluate and understand their performance and operating behavior. Furthermore, they can select the appropriate electrochemical cell for a given application, analyse, interpret and operate it.

Content

Lecture:

- Application and operating principle of fuel cells, batteries and elec-trolyzers
- Thermodynamics, potential and voltage of electrochemical cells
- Kinetics and electrochemical reactions
- Transport processes in electrochemical cells
- Composition and types of fuel cells and electrolyzers
- Composition and types of batteries
- Operation and characterization of electrochemical cells
- Electrochemical systems

Exercise:

- Application of the theory to batteries and fuel cells including example calculations.

Module grade calculation

The module grade is the grade of the written exam.

Workload

1. Attendance in lectures: $30 * 45 \text{ Min.} = 22,5 \text{ h}$
2. Attendance in exercises: $15 * 45 \text{ Min.} = 11,25 \text{ h}$
3. Preparation/follow-up Vorlesungen und Übungen: $76,25 \text{ h}$ (approx. $1,75 \text{ h}$ per lecture/exercise)
4. Preparation of and attendance in examination: 40 h

In total: $150 \text{ h} = 5 \text{ LP}$

M**4.20 Module: Energy and Environmental Engineering [M-CIWVT-101145]**

Responsible: Prof. Dr. Reinhard Rauch
Prof. Dr.-Ing. Dimosthenis Trimis

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 4
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Mandatory						
T-CIWVT-103527	Energy and Environmental Engineering Project Work		4 CR	Rauch, Trimis		
T-CIWVT-108254	Energy and Environmental Engineering		8 CR	Rauch, Trimis		

Competence Certificate

The learning control consists of two partial achievements:

- Written examination, duration 120 minutes
- Examination of another type, project work

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

The students will be able to discuss, analyze and compare applications in energy engineering and environmental protection (primary/secundary means, efficiency, raw materials etc.).

Content

Introduction into production of fuels (chemical energy carriers) from fossil and renewable sources and their use, prevention of formation of pollutants, removal of pollutants, review and selected examples, fundamentals and applications of high temperature energy conversion.

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

Workload

Attendance time: 60 h

Excursions: 20 h

Self-Study: 90 h

Project work: 90 h

Exam preparation: 100 h

Recommendation

Courses of 1st - 4 th semester

Literature

lecture notes and specific literature indicated during lectures, additionally:

J. Warnatz, U. Maas, R.W. Dibble: Combustion, Springer Verlag, Berlin, Heidelberg 1997

G. Schaub, T. Turek: Energy Flows, Material Cycles and Global Development, Springer Verlag, Berlin 2011

M. Crocker (Hrsg.): Thermochemical Conversion of Biomass to Liquid Fuels and Chemicals, Springer-Verlag, Berlin 2010

E. Rebhan (Hrsg.): Energiehandbuch – Gewinnung, Wandlung und Nutzung von Energie, Springer-Verlag, Berlin 2002

B. Elvers (Hrsg.): Handbook of Fuels, Wiley-VCH, Weinheim 2008

M**4.21 Module: Energy Process Engineering [M-CIWVT-101136]****Responsible:**Dr. Frederik Scheiff
Prof. Dr. Oliver Thomas Stein**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** Specialization/ Process Engineering (Specialization Process Engineering)

Credits 5	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 4	Version 1
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Mandatory	
T-CIWVT-101889	Energy Process Engineering

Competence Certificate

Learning control is a written examination lasting 150 min.

Prerequisites

None.

Competence Goal

Students learn to classify energy and the different appearances of energy,knowledge of the different energy sources and the national and global energy demand,knowledge and solution of simple tasks in energy conversion with different conversion methods

Content

Basics: Concepts, forms of appearance of energy, systems and balances

Process Engineering: Energy carriers, energy conversion, energy transportation and storage, decentral energy systems

Ecology / Economy / Policy

Module grade calculation

Grade of the written examination

Workload

lectures: 56 h

self-study: 50 h

preparation of examination: 44 h

Recommendation

Thermodynamik

Literature

- In der Vorlesung angegebene Literatur, zusätzlich:
- P. Stephan, K. Schaber, K. Stephan, F. Mayinger: Thermodynamik, Springer Verlag, Berlin 2006
- J. Warnatz, U. Maas, R.W. Dibble: Combustion, Springer Verlag, Berlin, Heidelberg 1997
- G. Schaub, T. Turek: Energy Flows, Material Cycles and Global Development, Springer Verlag, Berlin 2011
- VDI-Gesellschaft Energietechnik (Hrsg.): Energietechnische Arbeitsmappe, Springer-Verlag , Berlin 2000
- M. Crocker (Hrsg.): Thermochemical Conversion of Biomass to Liquid Fuels and Chemicals, Springer-Verlag, Berlin 2010
- E. Rebhan (Hrsg.): Energiehandbuch – Gewinnung, Wandlung und Nutzung von Energie, Springer-Verlag, Berlin 2002
- B. Elvers (Hrsg.): Handbook of Fuels, Wiley-VCH, Weinheim 2008

M**4.22 Module: Engineering Mechanics: Dynamics [M-CIWVT-101128]**

Responsible: TT-Prof. Dr. Christoph Klahn
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Scientific Engineering

Credits 5	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 2
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Mandatory			
T-CIWVT-101877	Engineering Mechanics: Dynamics, Exam	5 CR	Klahn
T-CIWVT-106290	Engineering Mechanics: Dynamics	0 CR	Klahn

Competence Certificate

The learning control consists of two partial achievements

1. Completed coursework/ prerequisite
2. a written examination lasting 120 minutes

Prerequisites

None

Competence Goal

Students possess basic knowledge in Engineering Mechanics/Dynamics, they are familiar with problem solving and able to use this knowledge for theoretical analysis and solution of practical engineering problems.

Content

Kinematics and dynamics of mass point;
Kinematics and dynamics of rigid body;
The principle of linear momentum, angular momentum, work and energy theorem;
Oscillation of the systems with one or more freedom degrees;
Relative movement of mass point;
Methods in analytical Mechanics, Lagrange equation;

Module grade calculation

grade of the written examination. Superior preliminary test can be credited according to §7,13 SPO.

Workload

lectures and exercises: 56 h
self study: 56 h
preparation for examination 40h

Recommendation

modules of 1. -2. semester.

Literature

- Gross/Ehlers/Wriggers/Schröder/Mülle: Formeln und Aufgaben zur Technischen Mechanik 3, 13. Auflage <https://doi.org/10.1007/978-3-662-66190-1>
- Kühlhorn/Silber: Technische Mechanik für Ingenieure, Hüthig 2000
- Hibbeler: Dynamik, Pearson 2006, 10. Auflage
- Wriggers/Nackenhorst/Beuermann/Spiess/Löhnert: Technische Mechanik kompakt, Teubner 2006

M**4.23 Module: Engineering Mechanics: Statics [M-CIWVT-105846]**

Responsible: Prof. Dr. Norbert Willenbacher
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Scientific Engineering

Credits 5	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory	
T-CIWVT-111054	Engineering Mechanics: Statics Hochstein, Oelschlaeger, Willenbacher

M**4.24 Module: Fluddynamics [M-CIWVT-101131]**

Responsible: Prof. Dr.-Ing. Hermann Nirschl
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Scientific Engineering

Credits 5	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory	
T-CIWVT-101882	Fluddynamics, Exam
T-CIWVT-101904	Fluddynamics, Tutorial

Competence Certificate

Learning control consists of:

1. written exam of 120 minutes duration according to § 4 (2) SPO.
2. Non-graded precondition for participation according to § 4 (3) SPO:
either 4 or 5 compulsory exercises have to be approved
or a group presentation has to be given during the lecture

Prerequisites

none

Competence Goal

The students have the ability to analyse, to structure and to describe problems in fluid dynamics. They also can use the specific methods for the calculation of specific flows with the studied tools. Besides they are able to discuss the different procedures critically.

Content

Fundamentals of fluid dynamics: hydro static, aerostatik, compressible and incompressible flows, turbulent flows, Navier-Stokes equations, boundary layer theory

Module grade calculation

grade of the written examination

Workload

lecture 2 SWH, exercises 2 SWH: 56 h

self-study: 56 h

preparation	of	examination:	56	h
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Recommendation

Courses of 1st - 3rd semester

Literature

Nirschl, Zarzalis: Skriptum Fluidmechanik

Zierep: Grundzüge der Strömungslehre, Teubner 2008

Prandtl: Führer durch die Strömungslehre, Teubner 2008

M**4.25 Module: Food Bioprocess Engineering [M-CIWVT-106436]**

Responsible: Dr.-Ing. Nico Leister

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Process Engineering (Specialization Bioprocess Engineering)

Credits 9	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory			
T-CIWVT-113021	Food Bioprocess Engineering	6 CR	Leister
T-CIWVT-113022	Food Bioprocess Engineering Lab	3 CR	Leister

Competence Certificate

The Module comprises two learning controls:

1. written examination, duration 120 minutes
2. Lab

Prerequisites

None.

Competence Goal

Lecture:

Students will be able to describe the basics of microbial spoilage and the possibilities for preserving food and life science products. They will be able to analyze the suitability of different preservation methods for different products and assign their respective advantages and disadvantages. In addition, students can name biotechnologically produced foods and describe the corresponding processes and the equipment used. Using application examples from food bioprocess engineering, they can demonstrate, discuss and debate the special features of process control.

Exercise:

Students are able to carry out calculations for process design independently for selected applications and to use the necessary tools methodically and appropriately.

Practical course:

Students will be able to produce biotechnologically manufactured foodstuffs themselves on a laboratory scale and document the procedure in a scientifically and formally correct manner. They will be able to predict the influence of changes in process and recipe parameters, measure them and discuss the results critically.

to secure food (and life science product) safety.

Content

- which microorganisms are important for the safety and production of food and life science products.
- technical possibilities to ensure the safety of food.
- about selected historical biotechnological processes for food production and their modern technological implementation options.
- to understand the approach of a food engineer in product and process development based on current case studies.
- the calculation principles for technical process design.
- to know product-oriented application examples.
- carry out small research studies in food product design.

Module grade calculation

The module grade is the CP-weighted average of the two graded partial achievements.

Workload

lectures and exercises, written exam:

- Attendance time/ lectures and exercises: 60 hrs
- homework - wrap-up of lectures and exercises: 80 hrs
- exam preparation: 40 hrs

Lab-Course: One week

- Attendance time: 40 hrs
- preparation of laboratory experiments, preparation of the experimental protocols: 50 hrs

Literature

- Lecuture slides, scripts with exercies queistions, FAQ on the lecture material
- Lebensmittelmikrobiologie (J. Krämer, UTB Ulmer)
- Lebensmittelbiotechnologie (Heinz Rutloff, Akademie Verlag)
- Lebensmittelverfahrenstechnik, Teil A (Schuchmann, Wiley)
- Lebensmittelbiotechnologie: eine Einführung (P. Czermak, GIT)
- Lebensmittelbiotechnolige (R. Heiss, Springer)
- Lexikon der Lebensmitteltechnologie (B. Kunz, Springer)

M**4.26 Module: Food Bioprocess Engineering [M-CIWVT-106476]**

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Process Engineering (Specialization Process Engineering)

Credits 6	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory

T-CIWVT-113021	Food Bioprocess Engineering	6 CR	Leister
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Competence Certificate

Learning control is a written examination lasting approx. 120 minutes.

Prerequisites

None.

Competence Goal

Lecture:

Students will be able to describe the basics of microbial spoilage and the possibilities for preserving food and life science products. They will be able to analyze the suitability of different preservation methods for different products and assign their respective advantages and disadvantages. In addition, students can name biotechnologically produced foods and describe the corresponding processes and the equipment used. Using application examples from food bioprocess engineering, they can demonstrate, discuss and debate the special features of process control.

Exercise:

Students are able to carry out calculations for process design independently for selected applications and to use the necessary tools methodically and appropriately.

Content

The students learn

- which microorganisms are important for the safety and production of food and life science products.
- technical possibilities to ensure the safety of food.
- about selected historical biotechnological processes for food production and their modern technological implementation options.
- to understand the approach of a food engineer in product and process development based on current case studies.
- the calculation principles for technical process design.
- know product-oriented application examples.

Module grade calculation

The module grade is the grade of the written exam.

Workload

- Attendance time/ lectures and exercises: 60 hrs
- homework - wrap-up of lectures and exercises: 80 hrs
- exam preparation: 40 hrs

Literature

- Vorlesungsfolien, Skripte mit Übungsfragen, FAQ zum Vorlesungsstoff
- Lebensmittelkrobiologie (J. Krämer, UTB Ulmer)
- Lebensmittelbiotechnologie (Heinz Rutloff, Akademie Verlag)
- Lebensmittelverfahrenstechnik, Teil A (Schuchmann, Wiley)
- Lebensmittelbiotechnologie: eine Einführung (P. Czermak, GIT)
- Lebensmittelbiotechnologie (R. Heiss, Springer)
- Lexikon der Lebensmitteltechnologie (B. Kunz, Springer)

M**4.27 Module: Food Technology [M-CIWVT-101148]**

Responsible: Dr.-Ing. Nico Leister
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Duration 2 terms	Language German	Level 4	Version 5
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Mandatory				
T-CIWVT-103528	Food Technology		5 CR	Leister
T-CIWVT-103529	Food Technology Project Work		7 CR	Leister

Competence Certificate

The learning control consists of two partial achievements:

1. Oral examination (in the group) lasting approx. 45 minutes
2. Project work (presentation and report of results)

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

The students are able to design and evaluate simple food products. They learned to define, focus and solve tasks milestone-oriented as an interdisciplinary team. The gained in depth insight in the influence of recipe and process parameters on food quality parameters using a selected product produced on pilot scale. They will be able to present targets and results of their team project in a clear, conceptual and comprehensible manner.

Content

Lecture: Basic introduction to the design and quality assurance of selected foods;
 project work (team work): definition, production and evaluation of selected products as a team; presentation and defense of the project and its results incl. degustation in a bigger group;
 field trip to industrial production plants

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

Workload

- Attendance time: 115 hrs
 (lecture 2 SWS, project work 5 SWS)
- self study: 185 hrs
 (project design, project meetings, research on project work, lab, preparation and wrap-up)
- exam preparation: 60 hrs

Literature

Will be offered within the lecture, depending on products available

M**4.28 Module: Formulation and Characterisation of Energy Materials [M-CIWVT-106700]**

Responsible: Dr.-Ing. Claude Oelschlaeger

Organisation: KIT Department of Chemical and Process Engineering

Part of: Specialization/ Project Work (Usage from 10/1/2024)

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 1
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Mandatory			
T-CIWVT-113478	Formulation and Characterisation of Energy Materials - Exam	8 CR	Oelschlaeger
T-CIWVT-113479	Formulation and Characterisation of Energy Materials - Project Work	4 CR	Oelschlaeger

Competence Certificate

The learning control consists of two partial achievements:

1. project work (teamwise)
2. oral examinations (courses)

The oral examinations have to be passed as a precondition for project work

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

Basic knowledge about the design of complex fluids based on dispersions or emulsions by chemical engineering processes. Fundamental comprehension of applications and working properties, flow behavior and colloidal stability of disperse systems. Applying this knowledge in context of their project work. They gather experience in teamoriented problem solving.

Content

Representation of a systematic of the relation between the quality aspects of products and their physico-chemical properties. Furthermore, these properties are generated in the respective production processes. This systematics is fundamentally presented in the lecture "Fabrication and rheological characterization of energy materials". The application of this systematics is practiced on specific case studies.

M**4.29 Module: Fundamentals of Heat and Mass Transfer [M-CIWVT-101132]**

Responsible: Dr.-Ing. Benjamin Dietrich
Prof. Dr.-Ing. Thomas Wetzel

Organisation: KIT Department of Chemical and Process Engineering

Part of: Fundamentals of Scientific Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
7	Grade to a tenth	Each summer term	1 term	German	3	2

Mandatory	
T-CIWVT-101883	Fundamentals of Heat and Mass Transfer

Competence Certificate

Learning control is a written examination lasting 180 minutes.

Prerequisites

none

Competence Goal

Elaborating the fundamental physics and laws of heat and mass transfer and at the provision of knowledge about of the methodological tools required for solving engineering tasks in these fields.

Content

Heat Transfer: Definitions - System, balances and conservation equations, kinetics of heat transfer, heat conduction, heat radiation, heat transfer between solids and moving fluids, dimensionless numbers.

Mass Transfer: Kinetics of mass transfer, equilibrium, diffusion and mass flow, Knudsen- and multi-component diffusion, Lewis analogy of heat and mass transfer.

Module grade calculation

Grade of the written examination

Workload

- lecture: 75 h
- self-study: 55 h
- preparation of examination: 80 h

Recommendation

Courses of 1st - 3rd semester, especially fundamentals of thermodynamics.

Literature

v. Boeckh, Wetzel: Wärmeübertragung, Springer 2009

M**4.30 Module: Fundamentals of Refrigeration [M-CIWVT-104457]**

Responsible: Prof. Dr.-Ing. Steffen Grohmann
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 3	Version 4
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Mandatory			
T-CIWVT-109117	Fundamentals of Refrigeration, Oral Examination	6 CR	Grohmann
T-CIWVT-109118	Fundamentals of Refrigeration, Project Work	6 CR	Grohmann

Competence Certificate

The learning control consists of two partial achievements:

1. Project work/ presentation, examination of another type
2. Oral exam of about 30 minutes duration

The project work is a prerequisite for the oral examination.

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

Students are able to explain and apply the fundamentals of refrigeration to various refrigeration technologies. They are able to describe properties of refrigerants and working fluids, and to assess their environmental impact based in different criteria. The students can develop concepts of refrigeration and heat pump processes using phase diagrams and fluid property models, and they are able to explore the energy consumption based on first and second law analyses. They are able to design various circuit configurations, to dimension and select refrigeration compressors and heat exchangers, and to design suitable control systems.

Content

Introduction to the fundamentals of refrigeration, phase diagrams, energy transformation based on first and second law analyses, refrigerants and working fluids including their environmental impact, design of common refrigeration and heat pump processes, major circuit components and process control.

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

Workload

Attendance time: Lecture 2 SWS, Exercises 1 SWS: 45 h

Self-Study: 60 h

Exam Preparation: 75 h

Project work including presentation: 180 h

Recommendation

None

Literature

- Jungnickel, H., Agsten, R. und Kraus, W.E., 3. Auflage (1990), Verlag Technik GmbH, Berlin
- v. Cube, H.L. (Hrsg.), Lehrbuch der Kältetechnik Band 1 und 2, 4. Auflage (1997), C.F. Müller, Heidelberg
- Gosney, W.B., Principles of Refrigeration, Cambridge University Press, Cambridge, 1982
- Berliner, P., Kältetechnik Vogel-Verlag, Würzburg (1986 und frühere)
- Kältemaschinenregeln, Deutscher Kälte- und Klimatechnischer Verein (DKV) (Herausgeber)
- DKV-Arbeitsblätter für die Wärme- und Kältetechnik in: C.F. Müller Verlag, Hüthig Gruppe, Heidelberg, wird jeweils aktualisiert (Sept. 2008)

M**4.31 Module: Further Examinations [M-CIWVT-102017]**

Organisation: KIT Department of Chemical and Process Engineering

Part of: [Additional Examinations](#)

Credits 30	Grading scale pass/fail	Recurrence Each term	Duration 1 term	Language German	Level 3	Version 1
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Prerequisites

None

M**4.32 Module: General Chemistry and Chemistry of Aqueous Solutions [M-CIWVT-106431]**

Responsible: Prof. Dr. Harald Horn

Organisation: KIT Department of Chemical and Process Engineering

Part of: Fundamentals of Mathematics and Natural Sciences

Credits 6	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory	
T-CIWVT-101892	General Chemistry and Chemistry of Aqueous Solutions

Competence Certificate

Learning control is a written exam, 150 min to lecture " General Chemistry and Chemistry of Aqueous Solutions" (lecture 3 SWS, exercises 2 SWS)

Prerequisites

None

Competence Goal

The students receive a basic knowledge of the general chemistry. They get basic knowledge about the periodic system of the elements, the chemical bonds, and the geometry of molecules. They can describe the principles and the criteria about the reactions in aqueous solutions, about acid and bases, reaction kinetics, the chemical equilibrium and electrochemistry.

Content

Basics of general, inorganic and physical chemistry.

Module grade calculation

The module grade ist the grade of the written exam.

Workload

- Attendance time lecture: 60 h
- Preparation/follow-up: 60 h
- Examination + exam. preparation: 60 h

Literature

- Mortimer, Müller: Chemie, current edition, Thieme Verlag 2014
- Riedel, Meyer: Allgemeine und Anorganische Chemie, current edition, de Gruyter Verlag 2013
- Horn: Scriptum of the lectures, current edition, will be available in ILIAS

M**4.33 Module: Industrial Organic Chemistry [M-CIWVT-101137]**

Responsible: Prof. Dr. Reinhard Rauch
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Process Engineering (Specialization Process Engineering)

Credits 5	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory	
T-CIWVT-101890	Industrial Organic Chemistry

Competence Certificate

Learning control is a written examination of 120 min duration according to § 4 Abs. 2 SPO.

Prerequisites

Organic Chemistry

Competence Goal

Consolidate knowledge of organic materials and types of chemical reactions; understand logic relations between types of chemical reaction and technical processes, for selected examples; understand industrial material conversion pathways from raw materials to final products.

Content

Feedstock's for industrial processes of organic chemistry, industrial production of basic chemicals and intermediates using practical examples, digitalization and industry 4.0 in the chemical industry.

Mechanism during formation of synthetic macromolecules, production and properties of plastics and polymers, spectroscopic methods of analyzing organic molecules.

Module grade calculation

grade of the written examination

Workload

lecture: 60 h

self-study: 40 h

preparation of examination: 50 h

Literature

Handouts

Onken, Behr: Chem. Prozeßkunde, Wiley-VCH 1996

Arpe: Industrielle Org. Chemie, Wiley-VCH 2007

Brahm: Polymerchemie kompakt, Hirzel 2009

Tieke: Makromolekulare Chemie, Wiley-VCH 2014

Hesse u.a.: Spektroskop. Methoden in der OC, Thieme 2011

M**4.34 Module: Intensification of Bioprocesses [M-CIWVT-106444]**

Responsible: Prof. Dr.-Ing. Dirk Holtmann
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Process Engineering (Specialization Process Engineering)

Credits 6	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 4	Version 1
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Mandatory	
T-CIWVT-112998	Intensification of Bioprocesses - Written Exam

Competence Certificate

The learning control is a written examination, duration: 90 minutes.

Prerequisites

None

Competence Goal**Technical and methodological competencies**

Students will be able to:

- explain the concepts of process intensification
- describe different intensified processes quantitatively
- design and evaluate bioprocess engineering processes on the basis of PI
- analyse interdisciplinary problems at the interface of technology and biological systems and develop solutions to problems
- develop processes with optimal productivities using as little energy and raw materials as possible by combining the advantages of individual disciplines

Social and personal competence

The students will be able to:

- analyse the framework conditions for innovative processes and identify the essential aspects
- identify and evaluate (interdisciplinary) process options
- become independently familiar with new topics
- summarize complex scientific processes

Content

Companies in the chemical and biotechnology industries face particular challenges in times of rising raw material costs, increased competition, and shorter product life cycles.

Process-intensified operations offer great potential for resource efficiency by helping to save materials and energy. According to a generally accepted definition, "Process Intensification (PI) is a collection of revolutionary innovative principles (paradigm shifts) for equipment and processes that can lead to significant improvements in process or process chain efficiency, investment and operating costs, quality, waste, process safety (and other aspects)".

In recent years, process intensification methods have been increasingly used in bioprocess engineering (USP and DSP). These methods are the focus of this module. The following topics are covered in the module:

- Definition of PI, distinction between process optimization and PI.
- Examples from chemical engineering
- Intensified bioreactors and reactor selection (e.g., single-use technologies, rotating bed reactors, enzyme membrane reactors, biofilm reactors)
- PI through adapted operating modes (e.g., repeated fed-batch, perfusion, continuous processes, in situ product removal)
- Process intensification through immobilized enzymes and microorganisms
- Integration of chemo- and biocatalysis
- Electro biotechnological processes
- Photo biotechnological processes
- Use of ultrasound and microwaves for bioprocess intensification
- Bioprocesses in alternative reaction media
- Use of extremophilic organisms / unconventional production organisms

In all sub-areas, the focus is on the quantitative description of the intensified processes.

Module grade calculation

The module grade is the grade of the written exam.

Workload

- Attendance time: 60 hrs lectures and exercises
- Preparation and wrap-up lectures: 80 hrs
- Exam preparation: 40 hrs

Recommendation

Fundamentals in bioprocess engineering are required.

Literature

- Frerich J. Keil (2017) Process intensification, doi.org/10.1515/revce-2017-0085
- Andrzej Stankiewicz, Tom van Gerven, Georgios Stefanidis (2019) The Fundamentals of Process Intensification, Wiley-VCH, Weinheim, ISBN: 978-3-527-32783-6
- VDI ZRE Publikationen: Kurzanalyse Nr. 24, Ressourceneffizienz durch Prozessintensivierung
- Burek et al (2022) Process Intensification as Game Changer in Enzyme Catalysis, <https://doi.org/10.3389/fctls.2022.858706>

Further literature recommendations will be announced.

M**4.35 Module: Intensification of Bioprocesses [M-CIWVT-106416]**

Responsible: Prof. Dr.-Ing. Dirk Holtmann
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Process Engineering (Specialization Bioprocess Engineering)

Credits 9	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 4	Version 1
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Mandatory			
T-CIWVT-112998	Intensification of Bioprocesses - Written Exam	6 CR	Holtmann
T-CIWVT-112999	Intensification of Bioprocesses - Lab	3 CR	Holtmann, Neumann

Competence Certificate

The learning control consists of two partial achievements:

- Written examination, duration: 90 minutes
- Laboratory work: Examination of another type

Prerequisites

None

Competence Goal**Technical and methodological competencies**

Students will be able to:

- explain the concepts of process intensification
- describe different intensified processes quantitatively
- design and evaluate bioprocess engineering processes on the basis of PI
- analyse interdisciplinary problems at the interface of technology and biological systems and develop solutions to problems
- develop processes with optimal productivities using as little energy and raw materials as possible by combining the advantages of individual disciplines

Social and personal competence

The students will be able to:

- analyse the framework conditions for innovative processes and identify the essential aspects
- identify and evaluate (interdisciplinary) process options
- become independently familiar with new topics
- summarize complex scientific processes

Content

Companies in the chemical and biotechnology industries face particular challenges in times of rising raw material costs, increased competition, and shorter product life cycles.

Process-intensified operations offer great potential for resource efficiency by helping to save materials and energy. According to a generally accepted definition, "Process Intensification (PI) is a collection of revolutionary innovative principles (paradigm shifts) for equipment and processes that can lead to significant improvements in process or process chain efficiency, investment and operating costs, quality, waste, process safety (and other aspects)".

In recent years, process intensification methods have been increasingly used in bioprocess engineering (USP and DSP). These methods are the focus of this module. The following topics are covered in the module:

- Definition of PI, distinction between process optimization and PI.
- Examples from chemical engineering
- Intensified bioreactors and reactor selection (e.g., single-use technologies, rotating bed reactors, enzyme membrane reactors, biofilm reactors)
- PI through adapted operating modes (e.g., repeated fed-batch, perfusion, continuous processes, in situ product removal)
- Process intensification through immobilized enzymes and microorganisms
- Integration of chemo- and biocatalysis
- Electro biotechnological processes
- Photo biotechnological processes
- Use of ultrasound and microwaves for bioprocess intensification
- Bioprocesses in alternative reaction media
- Use of extremophilic organisms / unconventional production organisms

In all sub-areas, the focus is on the quantitative description of the intensified processes.

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

Workload

Lectures and exercises:

- Attendance time: 60 hrs
- Preparation and wrap-up lectures: 80 hrs
- Exam preparation: 40 hrs

Lab course (90 hrs in total)

- Preparation
- Experiments
- Experimental protocols

Recommendation

Fundamentals in bioprocess engineering are required.

Literature

- Frerich J. Keil (2017) Process intensification, doi.org/10.1515/revoe-2017-0085
- Andrzej Stankiewicz, Tom van Gerven, Georgios Stefanidis (2019) The Fundamentals of Process Intensification, Wiley-VCH, Weinheim, ISBN: 978-3-527-32783-6
- VDI ZRE Publikationen: Kurzanalyse Nr. 24, Ressourceneffizienz durch Prozessintensivierung
- Burek et al (2022) Process Intensification as Game Changer in Enzyme Catalysis, <https://doi.org/10.3389/fctls.2022.858706>

Further literature recommendations will be announced.

M**4.36 Module: Introduction into Bioengineering [M-CIWVT-106433]**

Responsible: Prof. Dr.-Ing. Alexander Grünberger
Prof. Dr.-Ing. Dirk Holtmann
Prof. Dr. Jürgen Hubbuch
Dr.-Ing. Ulrike van der Schaaf

Organisation: KIT Department of Chemical and Process Engineering

Part of: Fundamentals of Process Engineering (mandatory)

Credits 5	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory						
T-CIWVT-113018	Introduction into Bioengineering			5 CR	Grünberger, Holtmann, Hubbuch, van der Schaaf	

M**4.37 Module: Laboratory Course: Electrochemical Energy Technologies [M-ETIT-105703]**

Responsible: Prof. Dr.-Ing. Ulrike Krewer

Organisation: KIT Department of Electrical Engineering and Information Technology

Part of: Specialization/ Process Engineering (Specialization Process Engineering) (Usage from 4/1/2025)

Credits 5	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 2
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Mandatory	
T-ETIT-111376	Laboratory Course: Electrochemical Energy Technologies

Competence Certificate

The examination consists of a different kind of graded assessment including four experiments. The overall impression is rated. To pass the module, all experiments must be successfully completed. In case of failure, the laboratory course has to be repeated completely.

Attendance at the safety briefing and participation in an entry colloquium is mandatory (ungraded).

Prerequisites

The prerequisite for admission to the module is that students have successfully passed the module "M-ETIT-105690 – Electrochemical Energy Technologies".

Modeled Conditions

The following conditions have to be fulfilled:

1. The module M-ETIT-105690 - Electrochemical Energy Technologies must have been passed.

Competence Goal

The students deepen and strengthen their previously learned basic knowledge from the lecture "Electrochemical Energy Technologies". They understand how to experimentally analyze and quantitatively describe processes at interfaces under substrate conversion by charge transfer. They are able to build electrochemical cells, understand their functional principle and are able to determine electrochemical processes. Furthermore, they are able to apply electrochemical measurement methods specifically to questions that are relevant for the analysis of modern energy converters and storage technologies.

They are also able to document and evaluate measured data and to critically discuss the results. They can competently carry out error estimations and confidently master computer-assisted data evaluation.

Content

Four selected electrochemistry experiments will be carried out:

Experiment 1: Determination of transport parameters of reversible systems

- Voltammetry at a stationary electrode
- Voltammetry at a rotating disc electrode

Experiment 2: Determination of hydrogen and oxygen overvoltageExperiment 3: Construction of a polymer electrolyte membrane fuel cellExperiment 4: Investigation of the self-constructed PEM fuel cell under various operating conditions**Module grade calculation**

The module grade results of the assessment of the written reports. Details will be given during the lecture.

Workload

1. attendance in laboratory practical course: 4x 5 h (block course)
2. preparation / follow-up: 30 h
3. preparation of written reports: 100 h

M**4.38 Module: Mathematical Modeling for Biochemical Engineering [M-MATH-106443]****Responsible:** PD Dr. Gudrun Thäter**Organisation:** KIT Department of Mathematics**Part of:** Fundamentals of Mathematics and Natural Sciences**Credits**
4**Grading scale**
Grade to a tenth**Recurrence**
Each summer term**Duration**
1 term**Language**
German**Level**
3**Version**
1

Mandatory	
T-MATH-113040	Mathematical Modeling for Biochemical Engineering

M**4.39 Module: Mechanical Processing [M-CIWVT-101135]**

Responsible: Prof. Dr.-Ing. Achim Dittler
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Process Engineering (Unit Operations)

Credits 6	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory
T-CIWVT-101886 Mechanical Processing 6 CR Dittler

Competence Certificate

The learning control is a written examination lasting 120 minutes.

Prerequisites

None

Competence Goal

Students have a basic understanding of properties & behavior of particulate systems in important engineering applications; they are able to use this understanding for calculations and design of selected processes.

Content

- Unit operations of mechanical processing - introduction and overview
- Particle size distribution - determination, depiction, conversion
- Forces on particles in flows
- Separating function - characterization of a separations process
- Fundamentals of mixing and stirring
- Introduction to dimensional analysis
- Characterizations of packings
- Capillarity in porous systems
- Flow through porous systems, fluidized bed
- Fundamentals of agglomeration
- Fundamentals of storage and conveyance

Module grade calculation

The module grade is the grade of the written exam.

Workload

- Attendance time: Lectures and exercises: 60 hrs
- Self-study: 45 hrs (about three hours per week)
- Preparation of examination: 75 hrs

Recommendation

Courses of 1st - 4th semester

Literature

- Dittler, Skriptum MVT
- Löffler, Raasch: Grundlagen der Mechanischen Verfahrenstechnik, Vieweg 1992
- Schubert, Heidenreich, Liepe, Neeße: Mechanische Verfahrenstechnik, Deutscher Verlag Grundstoffindustrie, Leipzig 1990
- Dialer, Onken, Leschonski: Grundzüge Verfahrenstechnik&Reaktionstechnik, Hanser Verlag 1986
- Zogg: Einführung in die Mechanische Verfahrenstechnik, Teubner 1993

M**4.40 Module: Mechanical Separation Technology [M-CIWVT-101147]**

Responsible: Dr.-Ing. Marco Gleiß
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 3
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Mandatory			
T-CIWVT-103448	Mechanical Separation Technology Exam	8 CR	Gleiß
T-CIWVT-103452	Mechanical Separation Technology Project Work	4 CR	Gleiß

Competence Certificate

The learning control consists of two partial achievements:

1. An oral individual examination with a duration of about 30 minutes for the lecture "Mechanical Separation Technology" and related exercises
2. Project work. Practical collaboration, written report and oral presentation of the results are rated.

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

The students are able to explain the fundamental laws and the derived physical principles of the particle separation from liquids and not only to relate them to the principally suited separation apparatuses but also special variants. They have the ability to apply the relationship between product operation and design parameters to different separation techniques. They can analyse separation problems with scientific methods and give alternative problem solution proposals. The students are able to execute their fundamental and process knowledge practically to the example of beer brewing.

Content

Physical fundamentals, apparatuses, applications, strategies; characterisation of particle systems and slurries; pretreatment methods to enhance the separability of slurries; fundamentals, apparatuses and process technology of static and centrifugal sedimentation, flotation, depth filtration, crossflow filtration, cake forming vacuum and gas overpressure filtration, filter centrifuges and press filters; filter media; selection criteria and scale-up methods for separation apparatuses and machines; apparatus combinations; case studies to solve separation problems.

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

Workload

Lecture 3 SWS exercises 1 SWS:

- attendance time: 60h
- self-study: 80h
- examination preparation: 80h

project work

- attendance time and self-study: 140h

Literature

Anlauf: Script "Mechanische Separationstechnik - Fest/Flüssig-Trennung"

M**4.41 Module: Micro Bioprocessengineering [M-CIWVT-106720]****Responsible:** Prof. Dr.-Ing. Alexander Grünberger**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** Specialization/ Process Engineering (Specialization Process Engineering)**Credits**
6**Grading scale**
Grade to a tenth**Recurrence**
Each winter term**Duration**
1 term**Language**
German**Level**
4**Version**
1**Mandatory**

T-CIWVT-113527 | Micro Bioprocessengineering | 6 CR | Grünberger

M**4.42 Module: Micro Process Engineering [M-CIWVT-101154]**

Responsible: Prof. Dr.-Ing. Peter Pfeifer
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 3
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Mandatory			
T-CIWVT-103666	Micro Process Engineering	7 CR	Pfeifer
T-CIWVT-103667	Micro Process Engineering	5 CR	Dittmeyer, Pfeifer

Competence Certificate

The learning control consists of three partial achievements:

1. Oral examination of about 25 minutes duration
2. project work

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

The students are able apply the methods of process intensification by microstructuring of the reaction zone and are capable of analyzing the advantages and disadvantages while transferring given processes into microreactors. With knowledge of special production processes for micro reactors, students are able to design microstructured systems in terms of heat exchange and to analyze the possibilities of transferring processes from conventional technology into the microreactor with regard to heat transfer performance. They understand also how the mechanisms of mass transport and mixing interact in microstructured flow mixers, and are able to apply this knowledge to the combination of mixing and reaction. They can also analyze possible limitations in the process adaptation and are thus able to design microstructured reactors for homogeneous reactions appropriately. The students understand the significance of the residence time distribution for the conversion and selectivity and are capable of analyzing the interaction of mass transport by diffusion and hydrodynamic residence time in microstructured equipment in given applications.

Content

Basic knowledge of micro process engineering systems: fabrication of microstructured systems and interaction with processes, intensification of heat exchange and special effects by heat conduction, residence time distribution in reactors and peculiarities in microstructured systems, structured flow mixers (designs and characterization) and dimensioning of structured reactors with regard to heat and mass transfer.

Module grade calculation

The module grade is the CP-weighted average of the two partial achievements.

Workload

- Attendance time: Lectures and exercises 60 hrs
- Self-study: 60 hrs
- Exam preparation: 2 weeks/ 60 hrs
- Project work: 180 hrs

Literature

Scriptum (slides collection)

text books:

- Kockmann, Norbert (Hrsg.), Micro Process Engineering, Fundamentals, Devices, Fabrication, and Applications, ISBN-10: 3-527-31246-3
- Micro Process Engineering - A Comprehens (Hardcover), Volker Hessel (Editor), Jaap C. Schouten (Editor), Albert Renken (Editor), Yong Wang (Editor), Junichi Yoshida (Editor), 3 Bände, 1500 Seiten, Wiley VCH, ISBN-10: 3527315500
- Winnacker-Küchler: Chemische Technik, Prozesse und Produkte, BAND 2: NEUE TECHNOLOGIEN, Kapitel Mikroverfahrenstechnik S. 759-819, ISBN-10: 3-527-30430-4
- Emig, Gerhard, Klemm, Elias, Technische Chemie, Einführung in die chemische Reaktionstechnik, Springer-Lehrbuch, 5., aktual. u. erg. Aufl., 2005, 568 Seiten, ISBN-10: 3-540-23452-7 (Kapitel Mikroreaktionstechnik S. 444-467)
- Chemical Kinetics, ISBN 978-953-51-0132-1 "Application of Catalysts to Metal Microreactor Systems", P. Pfeifer, <http://www.intechopen.com/books/chemical-kinetics/application-of-catalysts-to-metal-microreactor-systems>

M**4.43 Module: Module Bachelor's Thesis [M-CIWVT-106580]****Responsible:** Prof. Dr.-Ing. Achim Dittler**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** Bachelor's Thesis**Credits**
12**Grading scale**
Grade to a tenth**Recurrence**
Each term**Duration**
1 term**Language**
German**Level**
3**Version**
1**Mandatory**

T-CIWVT-113255	Bachelor's Thesis	12 CR
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Prerequisites

None

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 120 credits in your course of studies.

M**4.44 Module: Organic Chemistry for Engineers [M-CHEMBIO-101115]**

Responsible: Prof. Dr. Michael Meier
Organisation: KIT Department of Chemistry and Biosciences
Part of: Fundamentals of Mathematics and Natural Sciences

Credits 5	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory	
T-CHEMBIO-101865	Organic Chemistry for Engineers

Competence Certificate
 graded: written examination

Prerequisites
 none

Competence Goal
 Relevance of Organic Chemistry; fundamental and method-oriented knowledge; correlation between structure and reactivity; knowledge of important concepts and principles; self-solving of problems in Organic Chemistry

Content
 Nomenclature, electronic structure and bonding of organic molecules; Organic substance classes and functional groups; Reaction mechanisms and synthesis of organic compounds; Stereoisomers and optical activity; Synthetic polymers and biopolymers; Identification of organic compounds

Module grade calculation
 grade of the written examination

Workload
 lectures and exercises: 34h
 homework and preparation of examination: 86h

Literature
 Paula Y. Bruice: Organic Chemistry, 5th ed., Prentice Hall, 2007
 Paula Y. Bruice: Study guide and solutions manual, 5th ed., Prentice Hall, 2007
 K.P.C. Vollhardt, Neil Schore: Organic Chemistry, 5th ed., Palgrave Macmillan, 2006
 K.P.C. Vollhardt, Study guide and solutions manual, 5th ed., Palgrave Macmillan, 2006

M**4.45 Module: Orientation Exam [M-CIWVT-106447]**

Organisation: KIT Department of Chemical and Process Engineering

Part of: Orientation Exam

Credits 0	Grading scale pass/fail	Recurrence Each term	Duration 2 terms	Language German	Level 3	Version 2
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Mandatory						
T-MATH-100275	Advanced Mathematics I			7 CR	Arens, Griesmaier, Hettlich	
T-MATH-100525	Tutorial Advanced Mathematics I			0 CR	Arens, Griesmaier, Hettlich	
T-CIWVT-111063	Genetics			2 CR	Neumann	
T-CIWVT-113037	Cell Biology			2 CR	Gottwald	

Modelled deadline

This module must be passed until the end of the **3. term**.

Prerequisites

None

M**4.46 Module: Process Development and Scale-up [M-CIWVT-101153]**

Responsible: Prof. Dr.-Ing. Jörg Sauer
Organisation: KIT Department of Chemical and Process Engineering
Part of: Specialization/ Project Work

Credits 12	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 2 terms	Language German	Level 4	Version 4
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Mandatory			
T-CIWVT-103530	Process Development and Scale-up	8 CR	Sauer
T-CIWVT-103556	Process Development and Scale-up Project Work	4 CR	Sauer
T-CIWVT-111005	Exercises Process Development and Scale-up	0 CR	Sauer

Competence Certificate

The learning control consists of three partial achievements:

- Project work/ presentation and report
- Ungraded online-tests (prerequisite for oral examination)
- Individual oral examination, duration 30 minutes

Prerequisites

Participation requires

- minimum 60 ECTS
- minimum 1 lab course

Modeled Conditions

The following conditions have to be fulfilled:

1. You need to have earned at least 60 credits in your course of studies.

Competence Goal

The students are capable of developing energy and material balances for complex processes in process technology and to analyze processes in terms of potentials for optimization. They are able to derive suitable methods for the optimization of such processes.

The students are able to calculate the costs of major pieces of equipment and to apply estimation methods for investment costs of production plants. Together with the calculation of variable production costs they are able to analyze the profitability of a chemical process plant. Furthermore the students learn basic concepts of project management, they are enabled to work in teams and guided for independent scientific work.

Content

Introduction into the basics of process development and project management for the development of chemical processes from the lab into production scale, including the design of a chemical process, design of miniplants and scale-up into production scale. Overview over methods for the economic, technical evaluation of processes and the preparation of business concepts.

Module grade calculation

50 % oral examination, 50 % project work.

Annotation

As part of the project study a visit to the IKFT and the bioliq plant at the Campus North is intended, as well as an excursion to an industrial company.

Workload

Lecture and Exercise:

Attendance time: 45 h

Self-study: 90 h

Exam preparation: 45 h

Project work: 180 h

Literature

- Vorlesungs- und Übungsfolien (KIT Studierendenportal ILIAS)
- Helmus, F. P., Process Plant Design: Project Management from Inquiry to Acceptance, Wiley-VCH, 2008.
- Towler, G., Sinnott, R. K., Chemical Engineering Design: Principles, Practice and Economics of Plant and Process Design, Butterworth-Heinemann, 2012.
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M**4.47 Module: Programming and Numeric Simulation [M-CIWVT-106438]**

Responsible: Prof. Dr.-Ing. Thomas Meurer
Organisation: KIT Department of Chemical and Process Engineering
Part of: [Interdisciplinary Qualifications](#)

Credits 3	Grading scale pass/fail	Recurrence Each summer term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory			
T-CIWVT-113025	Programming and Numeric Simulation	1 CR	Meurer
T-CIWVT-113074	Programming and Numeric Simulation Using MATLAB - Ecercises	2 CR	Meurer

Prerequisites

None

Module grade calculation

Ungraded

M**4.48 Module: Scientific Writing with LaTeX [M-HOC-106502]****Organisation:****Part of:** Interdisciplinary Qualifications

Credits 2	Grading scale pass/fail	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 1
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Mandatory

T-HOC-113121	Scientific Writing with LaTeX	2 CR	Hirsch-Weber
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M**4.49 Module: Single Results [M-CIWVT-101991]**

Responsible: Dr.-Ing. Barbara Freudig
Organisation: KIT Department of Chemical and Process Engineering
Part of: Master's Transfer Account

Credits 30	Grading scale pass/fail	Recurrence Each term	Duration 1 term	Language German	Level 3	Version 5
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Master Transfer Examinations (Election: at least 30 credits)			
T-CIWVT-106028	Particle Technology Exam	6 CR	Dittler
T-CIWVT-106029	Biopharmaceutical Purification Processes	6 CR	Hubbuch
T-CIWVT-106032	Kinetics and Catalysis	6 CR	Wehinger
T-CIWVT-106033	Thermodynamics III	6 CR	Enders
T-CIWVT-106035	Computational Fluid Dynamics	6 CR	Nirschl
T-CIWVT-106036	Internship	14 CR	Bajohr
T-CIWVT-106148	Practical Course Process Technology and Plant Design	0 CR	Scheiff
T-CIWVT-106149	Initial Exam Process Technology and Plant Design	0 CR	Scheiff
T-CIWVT-106150	Process Technology and Plant Design Written Exam	8 CR	Scheiff
T-CIWVT-112766	Bioprocess Development	6 CR	Grünberger
T-CIWVT-113235	Excercises: Membrane Technologies	1 CR	Horn, Saravia
T-CIWVT-113236	Membrane Technologies in Water Treatment	5 CR	Horn, Saravia
T-CIWVT-114107	Thermal Process Engineering II	6 CR	Zeiner

Prerequisites

None

M**4.50 Module: Supplementary Studies on Science, Technology and Society [M-FORUM-106753]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: Additional Examinations (Usage from 10/1/2024)

Credits 16	Grading scale Grade to a tenth	Recurrence Each term	Duration 3 terms	Language German	Level 3	Version 1
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Election notes

Students have to self-record the achievements obtained in the Supplementary Studies on Science, Technology and Society in their study plan. FORUM (formerly ZAK) records the achievements as "non-assigned" under "ÜQ/SQ-Leistungen". Further instructions on self-recording of achievements can be found in the FAQ at <https://campus.studium.kit.edu/> and on the FORUM homepage at <https://www.forum.kit.edu/english/>. The title of the examination and the amount of credits override the modules placeholders.

If you want to use FORUM achievements for both your Interdisciplinary Qualifications and for the Supplementary Studies, please record them in the Interdisciplinary Qualifications first. You can then get in contact with the FORUM study services (stg@forum.kit.edu) to also record them in your Supplementary Studies.

In the Advanced Unit you can choose examinations from three subject areas: "About Knowledge and Science", "Science in Society" and "Science in Social Debates". It is advised to complete courses from each of the three subject areas in the Advanced Unit.

To self-record achievements in the Advanced Unit, you have to select a free placeholder partial examination first. The placeholders' title do *not* affect which achievements the placeholder can be used for!

Mandatory			
T-FORUM-113578	Lecture Series Supplementary Studies on Science, Technology and Society - Self Registration	2 CR	Mielke, Myglas
T-FORUM-113579	Basic Seminar Supplementary Studies on Science, Technology and Society - Self Registration	2 CR	Mielke, Myglas
Advanced Unit Supplementary Studies on Science, Technology and Society (Election: at least 12 credits)			
T-FORUM-113580	Elective Specialization Supplementary Studies on Science, Technology and Society / About Knowledge and Science - Self-Registration	3 CR	Mielke, Myglas
T-FORUM-113581	Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Society - Self-Registration	3 CR	Mielke, Myglas
T-FORUM-113582	Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Public Debates - Self Registration	3 CR	Mielke, Myglas
Mandatory			
T-FORUM-113587	Registration for Certificate Issuance - Supplementary Studies on Science, Technology and Society	0 CR	Mielke, Myglas

Competence Certificate

The monitoring is explained in the respective partial achievement.

They are composed of:

- Protocols
- Reflection reports
- Presentations
- Preparation of a project work
- An individual term paper
- An oral examination
- A written exam

Upon successful completion of the supplementary studies, graduates receive a graded report and a certificate issued by the FORUM.

Prerequisites

The course is offered during the course of study and does not have to be completed within a defined period. Enrollment is required for all assessments of the modules in the supplementary studies.

Participation in the supplementary studies is regulated by § 3 of the statutes. KIT students register for the supplementary studies by selecting this module in the student portal and booking a performance themselves. Registration for courses, assessments, and exams is regulated by § 8 of the statutes and is usually possible shortly before the start of the semester.

The course catalog, module description (module manual), statutes (study regulations), and guidelines for creating the various written performance requirements can be downloaded from the FORUM homepage at <https://www.forum.kit.edu/begleitstudium-wtg.php>.

Registration and exam modalities**PLEASE NOTE:**

Registration on the FORUM, i.e. additionally via the module selection in the student portal, enables students to receive up-to-date information about courses or study modalities. In addition, registering on the FORUM ensures that you have proof of the credits you have earned. As it is currently (as of winter semester 24-25) not yet possible to continue additional credits acquired in the Bachelor's programme electronically in the Master's programme, we strongly advise you to digitally secure the credits you have earned by archiving the Bachelor's transcript of records yourself and by registering on FORUM.

In the event that a transcript of records of the Bachelor's certificate is no longer available - we can only assign the achievements of registered students and thus take them into account when issuing the certificate.

Competence Goal

Graduates of the Supplementary Studies on Science, Technology, and Society gain a solid foundation in understanding the interplay between science, the public, business, and politics. They develop practical skills essential for careers in media, political consulting, or research management. The program prepares them to foster innovation, influence social processes, and engage in dialogue with political and societal entities. Participants are introduced to interdisciplinary perspectives, encompassing social sciences and humanities, to enhance their understanding of science, technology, and society. The teaching objectives of this supplementary degree program include equipping participants with both subject-specific knowledge and insights from epistemological, economic, social, cultural, and psychological perspectives on scientific knowledge and its application in various sectors. Students are trained to critically assess and balance the implications of their actions at the intersection of science and society. This training prepares them for roles as students, researchers, future decision-makers, and active members of society.

Through the program, participants learn to contextualize in-depth content within broader frameworks, independently analyze and evaluate selected course materials, and communicate their findings effectively in both written and oral formats. Graduates are adept at analyzing social issues and problem areas, reflecting on them critically from a socially responsible and sustainable standpoint.

Content

The Supplementary Studies on Science, Technology and Society can be started in the 1st semester of the enrolled degree programme and is not limited in time. The wide range of courses offered by FORUM makes it possible to complete the program usually within three semesters. The supplementary studies comprises 16 or more credit points (LP). It consists of **two modules: the Basic Module (4 LP) and the Advanced Module (12 LP)**.

The **basic Module** comprises the compulsory courses 'Lecture Series Supplementary Studies on Science, Technology and Society' and a basic seminar with a total of 4 LP.

The **Advanced Module** comprises courses totalling 12 LP in the humanities and social sciences subject areas 'On Knowledge and Science', 'Science in Society' and 'Science in Public Debates'. The allocation of courses to the accompanying study programme can be found on the homepage <https://www.forum.kit.edu/wtg-aktuell> and in the printed FORUM course catalogue.

The 3 thematic subject areas:

Subject area 1: About Knowledge and Science

This is about the internal perspective of science: students explore the creation of knowledge, distinguishing between scientific and non-scientific statements (e.g., beliefs, pseudo-scientific claims, ideological statements), and examining the prerequisites, goals, and methods of knowledge generation. They investigate how researchers address their own biases, analyze the structure of scientific explanatory and forecasting models in various disciplines, and learn about the mechanisms of scientific quality assurance.

After completing courses in the "Knowledge and Science" area, students can critically reflect on the ideals and realities of contemporary science. They will be able to address questions such as: How robust is scientific knowledge? What are the capabilities and limitations of predictive models? How effective is quality assurance in science, and how can it be improved? What types of questions can science answer, and what questions remain beyond its scope?

Subject area 2: Science in Society

This focuses on the interactions between science and different areas of society, such as how scientific knowledge influences social decision-making and how social demands impact scientific research. Students learn about the specific functional logics of various societal sectors and, based on this understanding, estimate where conflicts of goals and actions might arise in transfer processes—for example, between science and business, science and politics, or science and journalism. Typical questions in this subject area include: How and under what conditions does an innovation emerge from a scientific discovery? How does scientific policy advice work? How do business and politics influence science, and when is this problematic? According to which criteria do journalists incorporate scientific findings into media reporting? Where does hostility towards science originate, and how can social trust in science be strengthened?

After completing courses in the "Science in Society" area, students can understand and assess the goals and constraints of actors in different societal sectors. This equips them to adopt various perspectives of communication and action partners in transfer processes and to act competently at various social interfaces with research in their professional lives.

Subject area 3: Science in Public Debates

The courses in this subject area provide insights into current debates on major social issues such as sustainability, digitalization, artificial intelligence, gender equality, social justice, and educational opportunities. Public debates on complex challenges are often polarized, leading to oversimplifications, defamation, or ideological thinking. This can hinder effective social solution-finding processes and alienate people from the political process and from science. Debates about sustainable development are particularly affected, as they involve a wide range of scientific and technological knowledge in both problem diagnosis (e.g., loss of biodiversity, climate change, resource consumption) and solution development (e.g., nature conservation, CCS, circular economy).

By attending courses in "Science in Public Debates," students are trained in an application-oriented way to engage in factual debates—exchanging arguments, addressing their own prejudices, and handling contradictory information. They learn that factual debates can often be conducted more deeply and with more nuance than is often seen in public discourse. This training enables them to handle specific factual issues in their professional lives independently of their own biases and to be open to differentiated, fact-rich arguments.

Supplementary credits:

Additional LP (supplementary work) totalling a maximum of 12 LP can also be acquired from the complementary study programme (see statutes for the WTG complementary study programme § 7). § 4 and § 5 of the statutes remain unaffected by this. These supplementary credits are not included in the overall grade of the accompanying study programme. At the request of the participant, the supplementary work will be included in the certificate of the accompanying study programme and marked as such. Supplementary coursework is listed with the grades provided for in § 9.

Module grade calculation

The overall grade of the supplementary course is calculated as a credit-weighted average of the grades that were achieved in the advanced module.

Annotation

Climate change, biodiversity crisis, antibiotic resistance, artificial intelligence, carbon capture and storage, and gene editing are just a few areas where science and technology can diagnose and address numerous social and global challenges. The extent to which scientific findings are considered in politics and society depends on various factors, such as public understanding and trust, perceived opportunities and risks, and ethical, social, or legal considerations.

To enable students to use their expertise as future decision-makers in solving social and global challenges, we aim to equip them with the skills to navigate the interfaces between science, business, and politics competently and reflectively. In the Supplementary Studies, they acquire foundational knowledge about the interactions between science, technology, and society.

They learn:

- How reliable scientific knowledge is produced,
- how social expectations and demands influence scientific research, and
- how scientific knowledge is adopted, discussed, and utilized by society.

The program integrates essential insights from psychology, philosophy, economics, social sciences, and cultural studies into these topics. After completing the supplementary studies programme, students can place the content of their specialized studies within a broader social context. This prepares them, as future decision-makers, to navigate competently and reflectively at the intersections between science and various sectors of society, such as politics, business, or journalism, and to contribute effectively to innovation processes, public debates, or political decision-making.

Workload

The workload is made up of the number of hours of the individual modules:

- Basic Module approx. 120 hours
- Advanced Module approx. 390 hours
- > Total: approx. 510 hours

In the form of supplementary services, up to approximately 390 hours of work can be added.

Recommendation

It is recommended to complete the supplementary study program in three or more semesters, beginning with the lecture series on science, technology, and society in the summer semester. Alternatively, you can start with the basic seminar in the winter semester and then attend the lecture series in the summer semester.

Courses in the Advanced Module can be taken simultaneously. It is also advised to complete courses from each of the three subject areas in the advanced unit.

Learning type

- Lectures
- Seminars/Project Seminars
- Workshops

M**4.51 Module: Thermal Process Engineering [M-CIWVT-101134]**

Responsible: Prof. Dr.-Ing. Tim Zeiner
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Process Engineering (Unit Operations)

Credits 6	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory	
T-CIWVT-101885	Thermal Process Engineering

Competence Certificate

Success control is a written examination taking 120 minutes in time according to § 4 Abs. 2 SPO.

From winter term 21/22: 180 minutes.

Prerequisites

None

Competence Goal

Students can explain fundamental knowledge in the field of Thermal Separations. Emphasis is laid on the difference between methodological tools and their application for the description of selected unit operations. They can work on standard types of problems in the field of Thermal Process Engineering. They can solve it mathematically and can apply methodological tools adequately. Furthermore, the students can quantitatively apply these tools and skills to processes and problems which are new to them.

Content

The taught methodological tools are balancing of conservative quantities, thermodynamic equilibrium and their application to single- and multi-stage processes. Within this module the following unit operations are introduced: Distillation, Rectification, Absorption, Extraction, Evaporation, Crystallisation, Drying, Adsorption/Chromatography.

Module grade calculation

The mark of the module is equal to the mark of the written examination.

Workload

Attendance time (lecture and tutorials): 56 h

Self study: 44 h

Examination preparation: 80 h

Recommendation

Courses of 1st - 4th semester

Literature

personal prints, scientific text books

M**4.52 Module: Thermodynamics I [M-CIWVT-101129]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Scientific Engineering

Credits 7	Grading scale Grade to a tenth	Recurrence Each winter term	Duration 1 term	Language German	Level 3	Version 2
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Mandatory			
T-CIWVT-101878	Thermodynamics I, Tutorial	0 CR	Enders
T-CIWVT-101879	Thermodynamics I, Exam	7 CR	Enders

Competence Certificate

The learning control consists of two partial achievements:

1. Written examination lasting 120 min
2. Prerequisite for participation: Completed coursework;
2 of 3 compulsory exercises have to be approved

Prerequisites

Before taking the written exam, the completed coursework must be passed.

Competence Goal

Students are able to analyse and to design energy conversion processes by applying the first and second law of thermodynamics. They understand the behaviour of real pure substances, and they are able to explain thermodynamic processes with and without phase change by means of state diagrams and process schemes.

Content

Fundamental terms; thermodynamic equilibrium and temperature; properties and equation of state for ideal gases; energy and first law for closed systems; balances for open systems; entropy and thermodynamic potentials; second law; equations of state for pure component caloric properties; phase change behavior of pure component systems and state diagrams; thermodynamic cycles for power generation, refrigeration and heat pumps; exergy

Module grade calculation

The module grade is the grade of the written examination.

Workload

Lectures and exercises: 70 h

Homework: 80 h

Preparation of Examination : 60 h

Recommendation

courses of 1st and 2nd semester

Literature

- Schaber, K.: Skriptum Thermodynamik I (www.ttk.uni-karlsruhe.de)
- Stephan, P., Schaber, K., Stephan, K., Mayinger, F.: Thermodynamik, Band 1 Einstoffsysteme, 18. Aufl., Springer, 2009
- Baehr, H. D.: Thermodynamik, 11. Aufl., Springer, 2002
- Sandler, S. I.: Chemical, Biochemical and Engineering Thermodynamics, J. Wiley & Sons, 2006

M**4.53 Module: Thermodynamics II [M-CIWVT-101130]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: Fundamentals of Scientific Engineering

Credits 7	Grading scale Grade to a tenth	Recurrence Each summer term	Duration 1 term	Language German	Level 4	Version 2
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Mandatory			
T-CIWVT-101880	Thermodynamics II, Tutorial	0 CR	Enders
T-CIWVT-101881	Thermodynamics II, Exam	7 CR	Enders

Competence Certificate

The learning control consists of two partial achievements:

1. Written examination lasting 120 min
2. Prerequisite for participation: Completed coursework;
2 of 3 compulsory exercises have to be approved

Prerequisites

Before taking the written exam, the completed coursework must be passed.

Competence Goal

Students understand the behavior of real gases, gas-vapor mixtures, simple real mixtures, chemical equilibria of ideal gases. They are able to explain and to analyse corresponding thermodynamic processes by means of state diagrams and process schemes. They are able to analyse and to design these processes based on balance equations and phase equilibria.

Content

Real gases and liquification of gases; thermodynamic potentials; characterization of mixtures; mixtures of ideal gases; gas-vapor mixtures and processes with humid air; phase equilibria and phase diagrams, laws of Raoult and Henry, liquid-liquid equilibria; enthalpy of mixtures; general description of mixtures and chemical potential; reaction equilibria of ideal gases; fundamentals of combustion processes.

Module grade calculation

The module grade is the grade of the written examination.

Workload

Lectures and exercises: 70 h

Homework: 80 h

Preparation of Examination : 60 h

Recommendation

courses of 1st - 3rd semester

Thermodynamics I

Literature

- Stephan, P., Schaber, K., Stephan, K., Mayinger, F.: Thermodynamik, Band 2: Mehrstoffsysteme und chemische Reaktionen, 15. Aufl., Springer, 2010
- Baehr, H. D., Kabelac, S. : Thermodynamik, 14. Aufl., Springer, 2009
- Sandler, S. I.: Chemical, Biochemical and Engineering Thermodynamics, J. Wiley & Sons, 2006
- Gmehling, J., Kolbe, B.: Thermodynamik, 2. Auflage, VCH Verlag Weinheim, 1992

5 Courses

T

5.1 Course: Automation and Control Systems Engineering - Exam [T-CIWVT-113088]

Responsible: Prof. Dr.-Ing. Thomas Meurer

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106477 - Automation and Control Systems Engineering

M-CIWVT-106880 - Advanced Methods in Linear Control

Type	Credits	Grading scale	Version
Oral examination	6	Grade to a third	1

Events					
WT 24/25	2243020	Advanced Methods in Linear Control	3 SWS	Lecture / Practice (/ 	Meurer
WT 24/25	2243021	Exkursion im Profilfach Automatisierungs- und Regelungstechnik	1 SWS	Excursion (E / 	Meurer
Exams					
ST 2025	7243020	Automation and Control Systems Engineering - Exam			Meurer, Jerono

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.2 Course: Advanced Mathematics I [T-MATH-100275]**

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: M-CIWVT-106447 - Orientation Exam
 M-MATH-100280 - Advanced Mathematics I

Type	Credits	Grading scale	Recurrence	Version
Written examination	7	Grade to a third	Each term	3

Events					
WT 24/25	0131000	Höhere Mathematik I für die Fachrichtungen Maschinenbau, Geodäsie und Geoinformatik, Materialwissenschaft und Werkstofftechnik, und Ingenieurpädagogik	4 SWS	Lecture	Hettlich
WT 24/25	0131200	Höhere Mathematik I für die Fachrichtungen Chemieingenieurwesen und Verfahrenstechnik, Bioingenieurwesen, und Mechatronik und Informationstechnik	4 SWS	Lecture	Hettlich
Exams					
WT 24/25	6700007	Advanced Mathematics I			Arens, Griesmaier, Hettlich
ST 2025	6700025	Advanced Mathematics I			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written examination of 120 minutes length.

Prerequisites

A "pass" result on the pre-requisite in AM I is a requirement for registration for the examination in AM I.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MATH-100525 - Tutorial Advanced Mathematics I must have been passed.

T**5.3 Course: Advanced Mathematics II [T-MATH-100276]**

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-100281 - Advanced Mathematics II](#)

Type	Credits	Grading scale	Recurrence	Version
Written examination	7	Grade to a third	Each term	2

Events					
ST 2025	0180800	Höhere Mathematik II für die Fachrichtungen Maschinenbau, Geodäsie und Geoinformatik, Materialwissenschaft und Werkstofftechnik, und Ingenieurpädagogik	4 SWS	Lecture	Arens
ST 2025	0181000	Höhere Mathematik II für die Fachrichtungen Chemieingenieurwesen und Verfahrenstechnik, Bioingenieurwesen, und Mechatronik und Informationstechnik	4 SWS	Lecture	Arens
Exams					
WT 24/25	6700008	Advanced Mathematics II			Arens, Griesmaier, Hettlich
ST 2025	6700001	Advanced Mathematics II			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written examination of 120 minutes length.

Prerequisites

A "pass" result on the pre-requisite in AM II is a requirement for registration for the examination in AM II.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MATH-100526 - Tutorial Advanced Mathematics II](#) must have been passed.

T**5.4 Course: Advanced Mathematics III [T-MATH-100277]**

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-100282 - Advanced Mathematics III](#)

Type	Credits	Grading scale	Recurrence	Version
Written examination	7	Grade to a third	Each term	2

Events					
WT 24/25	0131400	Höhere Mathematik III für die Fachrichtungen Maschinenbau, Materialwissenschaft und Werkstofftechnik, Chemieingenieurwesen und Verfahrenstechnik, Bioingenieurwesen, und Mechatronik und Informationstechnik	4 SWS	Lecture	Griesmaier
Exams					
WT 24/25	6700009	Advanced Mathematics III		Arens, Griesmaier, Hettlich	
ST 2025	6700002	Advanced Mathematics III		Arens, Griesmaier, Hettlich	

Competence Certificate

Learning assessment is carried out by written examination of 120 minutes length.

Prerequisites

A "pass" result on the pre-requisite in AM III is a requirement for registration for the examination in AM III.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MATH-100527 - Tutorial Advanced Mathematics III](#) must have been passed.

T**5.5 Course: Air Pollution Control [T-CIWVT-113046]**

Responsible: Prof. Dr.-Ing. Achim Dittler
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106448 - Air Pollution Control

Type	Credits	Grading scale	Recurrence	Version
Oral examination	7	Grade to a third	Each summer term	1

Events					
WT 24/25	2244020	Gas Particle Measurement Technology	2 SWS	Lecture / 	Dittler
WT 24/25	2244021	Exercises on 2244020 Gas Particle Measurement Technology	1 SWS	Practice / 	Dittler, und Mitarbeitende
Exams					
WT 24/25	7244021	Air Pollution Control			Dittler

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is an oral examination lasting approx. 30 minutes.

Prerequisites

None

T**5.6 Course: Air Pollution Control - Project Work [T-CIWVT-113047]**

Responsible: Prof. Dr.-Ing. Achim Dittler
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106448 - Air Pollution Control

Type	Credits	Grading scale	Version
Examination of another type	5	Grade to a third	1

Events					
ST 2025	2244022	Air Pollution Control - Project Work	2 SWS	Project (P / )	Dittler, und Mitarbeitende
Exams					
WT 24/25	7244022	Air Pollution Control - Project Thesis			Dittler

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a project work; examination of another type.

Prerequisites

None

T**5.7 Course: Automation and Control Systems Engineering - Project Work [T-CIWVT-113089]**

Responsible: Prof. Dr.-Ing. Thomas Meurer

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106477 - Automation and Control Systems Engineering

Type	Credits	Grading scale	Version
Examination of another type	6	Grade to a third	1

Events					
WT 24/25	2243020	Advanced Methods in Linear Control	3 SWS	Lecture / Practice (/)	Meurer
WT 24/25	2243021	Exkursion im Profilfach Automatisierungs- und Regelungstechnik	1 SWS	Excursion (E /)	Meurer
ST 2025	2243022	Automation and Control Systems Engineering - Project Work	3 SWS	Project (P /)	Meurer
Exams					
WT 24/25	7243022	Automation and Control Systems Engineering - Project Work			Meurer, Jerono

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

T**5.8 Course: Bachelor's Thesis [T-CIWVT-113255]**

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106580 - Module Bachelor's Thesis

Type	Credits	Grading scale	Version
Final Thesis	12	Grade to a third	1

Final Thesis

This course represents a final thesis. The following periods have been supplied:

Submission deadline 4 months

Maximum extension period 1 months

Correction period 6 weeks

T**5.9 Course: Basic Seminar Supplementary Studies on Science, Technology and Society - Self Registration [T-FORUM-113579]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	2	pass/fail	Each summer term	1 terms	1

Competence Certificate

Study achievement in the form of a presentation or a term paper or project work in the selected course.

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

It is recommended that the basic seminar be completed during the same semester as the lecture series "Science in Society". If it is not possible to attend the lecture series and the basic seminar in the same semester, the basic seminar can also be attended in the semesters before the lecture series.

However, attending courses in the advanced unit before attending the basic seminar should be avoided.

Annotation

T**5.10 Course: Biochemistry [T-CIWVT-112997]**

Responsible: PD Dr. Jens Rudat
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106414 - Biology for Engineers

Type	Credits	Grading scale	Recurrence	Version
Written examination	2,5	Grade to a third	Each winter term	1

Events					
WT 24/25	2212110	Biology for Engineers - Biochemistry	2 SWS	Lecture / 	Rudat
Exams					
WT 24/25	7212110-V-BC	BING Biochemistry			Rudat
ST 2025	7212110-V-BC	Biochemistry			Rudat

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Written Examination with a duration of 90 minutes; Section 4, subsection 2 No. 1 SPO.

Prerequisites

None

T**5.11 Course: Biopharmaceutical Process Engineering [T-CIWVT-113023]**

Responsible: Prof. Dr. Jürgen Hubbuch
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106437 - Biopharmaceutical Process Engineering
 M-CIWVT-106475 - Biopharmaceutical Process Engineering

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each term	1

Events					
ST 2025	2214040	Biopharmaceutical Process Engineering	3 SWS	Lecture /	Hubbuch
ST 2025	2214041	Excercises on 2241040 Biopharmaceutical Process Engineering	1 SWS	Practice /	Hubbuch, und Mitarbeiter
Exams					
ST 2025	7223001	Biopharmaceutical Process Engineering (previously Downstream Processing)			Hubbuch

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

Workload

180 hours

T**5.12 Course: Biopharmaceutical Purification Processes [T-CIWVT-106029]**

Responsible: Prof. Dr. Jürgen Hubbuch
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
WT 24/25	2214010	Biopharmaceutical Purification Processes	3 SWS	Lecture / 	Hubbuch, Franzreb
WT 24/25	2214011	Exercises on 2214010 Biopharmaceutical Purification Processes	1 SWS	Practice / 	Hubbuch, Franzreb
Exams					
WT 24/25	7223011	Biopharmaceutical Purification Processes			Hubbuch
ST 2025	7223011	Biopharmaceutical Purification Processes			Hubbuch

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The examination is a written examination with a duration of 120 minutes (section 4 subsection 2 number 1 SPO).

T**5.13 Course: Bioprocess Development [T-CIWVT-112766]**

Responsible: Prof. Dr.-Ing. Alexander Grünberger
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
ST 2025	2213020	Bioprocess Development	2 SWS	Lecture / 	Grünberger
ST 2025	2213021	Bioprocess Development - Exercises	2 SWS	Practice / 	Grünberger
Exams					
WT 24/25	7222001	Bioprocess Development			Grünberger
ST 2025	7222001	Bioprocess Development			Grünberger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.14 Course: Bioprocess Engineering [T-CIWVT-113019]**

Responsible: Prof. Dr.-Ing. Alexander Grünberger
Prof. Dr. Jürgen Hubbuch

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106434 - Bioprocess Engineering

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each winter term	1

Exams			
WT 24/25	722122-VBP-947	Bioprocess Engineering	Grünberger, Hubbuch
ST 2025	722122-VBP-947	Bioprocess Engineering	Grünberger, Hubbuch

Competence Certificate

Written examination with a duration of 120 minutes (section 4 subsection 2 No. 1 SPO).

T**5.15 Course: Biotechnology [T-CIWVT-103669]**

Responsible: Dr.-Ing. Iris Perner-Nochta
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101143 - Biotechnology

Type	Credits	Grading scale	Version
Examination of another type	9	Grade to a third	2

Events					
WT 24/25	2214210	Profile Subject Biotechnology - Management of Scientific Projects	3 SWS	Lecture / Practice (/)	Perner-Nochta, Grünberger, und Mitarbeitende
WT 24/25	2214211	Profile Subject Biotechnology - Laboratory Work (2214210)	6 SWS	Practical course / ()	Perner-Nochta, Grünberger, und Mitarbeitende
WT 24/25	2214212	Profile Subject Biotechnology - Exercises on Management of Scientific Projects (2214210)	1 SWS	Practice / ()	Perner-Nochta, und Mitarbeitende
Exams					
WT 24/25	7223002	Biotechnology			Perner-Nochta, Hubbuch

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Learning control is an examination of another type, project work.

Prerequisites

None

T**5.16 Course: Biotechnology [T-CIWVT-103668]**

Responsible: Dr. Nadja Alina Henke
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101143 - Biotechnology

Type	Credits	Grading scale	Recurrence	Version
Written examination	3	Grade to a third	Each term	2

Events					
WT 24/25	2214215	Bioanalytics	2 SWS	Lecture / 	Henke, Bleher
Exams					
WT 24/25	7214215	Bioanalytics			Henke, Bleher
ST 2025	7223003	Biotechnology			Wörner

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

None

T**5.17 Course: Cell Biology [T-CIWVT-113037]**

Responsible: apl. Prof. Dr. Hans-Eric Gottwald
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106414 - Biology for Engineers
 M-CIWVT-106447 - Orientation Exam

Type	Credits	Grading scale	Recurrence	Version
Written examination	2	Grade to a third	Each winter term	1

Events					
WT 24/25	2212113	Biology for Engineers - Cell Biology	2 SWS	Lecture / 	Gottwald
Exams					
WT 24/25	7212113-V-ZELL	BING Cell Biology			Gottwald
ST 2025	7212113-V-ZELL	Cell Biology			Gottwald

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Written examination with a duration of 90 minutes (section 4, subsection 2 Nr. 1 SPO).

Prerequisites

None

T**5.18 Course: Chemical Process Engineering [T-CIWVT-101884]**

Responsible: Prof. Dr.-Ing. Gregor Wehinger
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101133 - Chemical Process Engineering

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
WT 24/25	2220010	Chemical Process Engineering	2 SWS	Lecture /  	Wehinger
WT 24/25	2220011	Exercises on 2220010 Chemical Process Engineering	2 SWS	Practice /  	Wehinger, und Mitarbeitende
WT 24/25	2220012	Repetitorium zur Klausur Chemische Verfahrenstechnik	2 SWS	Practice /  	Wehinger, und Mitarbeitende
ST 2025	2220012	Revision Course for the Chemical Process Engineering Exam	2 SWS	Practice /  	Wehinger, und Mitarbeitende
Exams					
WT 24/25	7210101	Chemical Process Engineering			Wehinger
ST 2025	7210101	Chemical Process Engineering			Wehinger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

T**5.19 Course: Chemical Reaction Engineering - Exam [T-CIWVT-113695]**

Responsible: Prof. Dr.-Ing. Gregor Wehinger

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106825 - Chemical Reaction Engineering

Type	Credits	Grading scale	Version
Oral examination	6	Grade to a third	1

Events					
WT 24/25	2220020	Chemical Process Engineering II	2 SWS	Lecture /  	Wehinger
WT 24/25	2220021	Exercises on 2220020 Chemical Process Engineering II	1 SWS	Practice /  	Wehinger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.20 Course: Chemical Reaction Engineering - Project Work [T-CIWVT-113696]**

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106825 - Chemical Reaction Engineering

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	6	Grade to a third	Each summer term	1

Events					
ST 2025	2220023	Chemical Reaction Engineering - Project Work	3 SWS	Project (P / )	Wehinger
Exams					
ST 2025	7220021	Chemical Reaction Engineering - Project Work			Wehinger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.21 Course: Circular Economy - Oral Exam [T-CIWVT-112172]**

Responsible: Prof. Dr.-Ing. Dieter Stapf
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-105995 - Circular Economy

Type	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each winter term	1

Events					
WT 24/25	2232220	Circular Economy	2 SWS	Lecture / 	Stapf
WT 24/25	2232221	Exercises on 2232220 Circular Economy	1 SWS	Practice / 	Stapf
Exams					
ST 2025	7232220	Circular Economy - Oral Exam			Stapf

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The learning control is an oral examination on lectures, exercises and case studies, duration approx. 30 minutes.

Prerequisites

None.

T**5.22 Course: Circular Economy - Project Work [T-CIWVT-112173]**

Responsible: Prof. Dr.-Ing. Dieter Staf
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-105995 - Circular Economy

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	4	Grade to a third	Each summer term	1

Events					
ST 2025	2232222	Circular Economy - Project Work	2 SWS	Project (P / )	Stapf, und Mitarbeitende
Exams					
WT 24/25	7231004	Circular Economy - Project Work			Stapf

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is an examination of another type. The following partial aspects are included in the grading: Term paper and presentation.

Prerequisites

None.

T**5.23 Course: Computational Fluid Dynamics [T-CIWVT-106035]**

Responsible: Prof. Dr.-Ing. Hermann Nirschl
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each term	1

Events					
WT 24/25	2245020	Computational Fluid Dynamics	2 SWS	Lecture / 	Nirschl, und Mitarbeitende
WT 24/25	2245021	Exercises for 2245020 Computational Fluid Dynamics	1 SWS	Practice / 	Nirschl, und Mitarbeitende
Exams					
WT 24/25	7291020	Computational Fluid Dynamics			Nirschl
ST 2025	7291932	Computational Fluid Dynamics			Nirschl

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 90 minutes.

Prerequisites

None

T**5.24 Course: Control Engineering and System Dynamics [T-CIWVT-112787]**

Responsible: Prof. Dr.-Ing. Thomas Meurer
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106308 - Control Engineering and System Dynamics

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each summer term	1

Events					
ST 2025	2243010	Control Engineering and System Dynamics	2 SWS	Lecture /  	Meurer
ST 2025	2243011	Exercises on Control Engineering and System Dynamics	1 SWS	Practice /  	Meurer, und Mitarbeiter
ST 2025	2243012	Tutorium zu Regelungstechnik und Systemdynamik	1 SWS	Tutorial (/  	Meurer, und Mitarbeitende
Exams					
WT 24/25	7294000	Control Engineering and System Dynamics			Meurer
ST 2025	7243010	Control Engineering and System Dynamics			Meurer

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.25 Course: Data Analysis [T-CIWVT-113039]**

Responsible: apl. Prof. Dr. Gisela Guthausen
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106432 - Data Analysis

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	3	Grade to a third	Each winter term	1

Events					
WT 24/25	2245140	Data Analysis	2 SWS	Lecture / 	Guthausen
Exams					
WT 24/25	7291140	Data Analysis			Guthausen

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

None

T**5.26 Course: Design of Machines [T-CIWVT-103641]**

Responsible: Dr.-Ing. Marco Gleiß

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101941 - Design of Machines

Type	Credits	Grading scale	Version
Completed coursework	0	pass/fail	1

Events					
ST 2025	2245210	Design of Machines	3 SWS	Lecture / 	Gleiß
Exams					
ST 2025	7291959	Design of Machines			Gleiß

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The Learning control is a completed coursework (ungraded).

Prerequisites

None

T**5.27 Course: Design of Machines, Exam [T-CIWVT-103642]**

Responsible: Dr.-Ing. Marco Gleiß

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101941 - Design of Machines

Type	Credits	Grading scale	Recurrence	Version
Written examination	7	Grade to a third	Each term	1

Events					
ST 2025	2245210	Design of Machines	3 SWS	Lecture / 	Gleiß
Exams					
WT 24/25	7291957	Design of Machines			Gleiß
ST 2025	7291957	Apparatus Design			Gleiß

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Written examination lasting 120 minutes.

Prerequisites

Preparatory

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-103641 - Design of Machines must have been passed.

T

5.28 Course: Elective Specialization Supplementary Studies on Science, Technology and Society / About Knowledge and Science - Self-Registration [T- FORUM-113580]

Responsible: Dr. Christine Mielke
 Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	3	Grade to a third	Each term	1

Competence Certificate

Another type of examination assessment under § 5, section 3 involves a presentation, term paper, or project work within the chosen course.

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

The contents of the basic module are helpful. The basic module should be completed or attended in parallel, but not after the advanced module.

The reading recommendations for primary and specialist literature are determined individually by the respective lecturers according to the subject area and course.

Annotation

This placeholder can be used for any achievement in the Advanced Unit of the Supplementary Studies.

In the Advanced Module, students can choose their own individual focus, e.g. sustainable development, data literacy, etc. The focus should be discussed with the module coordinator at the FORUM.

T**5.29 Course: Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Public Debates - Self Registration [T-FORUM-113582]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	3	Grade to a third	Each term	1

Competence Certificate

Another type of examination assessment under § 5, section 3 involves a presentation, term paper, or project work within the chosen course.

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

The contents of the basic module are helpful. The basic module should be completed or attended in parallel, but not after the advanced module.

The reading recommendations for primary and specialist literature are determined individually by the respective lecturers according to the subject area and course.

Annotation

This placeholder can be used for any achievement in the Advanced Unit of the Supplementary Studies.

T

5.30 Course: Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Society - Self-Registration [T- FORUM-113581]

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	3	Grade to a third	Each term	1

Competence Certificate

Another type of examination assessment under § 5, section 3 involves a presentation, term paper, or project work within the chosen course.

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

The contents of the basic module are helpful. The basic module should be completed or attended in parallel, but not after the advanced module.

The reading recommendations for primary and specialist literature are determined individually by the respective lecturers according to the subject area and course.

Annotation

This placeholder can be used for any achievement in the Advanced Unit of the Supplementary Studies.

T**5.31 Course: Electrochemical Energy Technologies [T-ETIT-111352]**

Responsible: Prof. Dr.-Ing. Ulrike Krewer

Organisation: KIT Department of Electrical Engineering and Information Technology

Part of: M-ETIT-105690 - Electrochemical Energy Technologies

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each winter term	1

Events					
WT 24/25	2304236	Electrochemical Energy Technologies	2 SWS	Lecture / 	Krewer
WT 24/25	2304237	Exercise for 2304236 Electrochemical Energy Technologies	1 SWS	Practice / 	Pauer
Exams					
WT 24/25	7300002	Electrochemical Energy Technologies			Krewer
ST 2025	7300009	Electrochemical Energy Technologies			Krewer

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Type of Examination: Written exam

Duration of Examination: approx. 120 minutes

Prerequisites

none

T**5.32 Course: Energy and Environmental Engineering [T-CIWVT-108254]**

Responsible: Prof. Dr. Reinhard Rauch
 Prof. Dr.-Ing. Dimosthenis Trimis
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101145 - Energy and Environmental Engineering

Type	Credits	Grading scale	Version
Written examination	8	Grade to a third	1

Events					
WT 24/25	2231150	Processes for the Production of Chemical Energy Carriers	2 SWS	Lecture / 	Rauch
WT 24/25	2232050	Fundamentals of High Temperature Energy Conversion	2 SWS	Lecture / 	Trimis
Exams					
WT 24/25	7230500-1	Energy and Environmental Engineering			Rauch, Trimis
ST 2025	7230500	Energy and Environmental Engineering			Trimis, Rauch

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

T**5.33 Course: Energy and Environmental Engineering Project Work [T-CIWVT-103527]**

Responsible: Prof. Dr. Reinhard Rauch
 Prof. Dr.-Ing. Dimosthenis Trimis

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101145 - Energy and Environmental Engineering

Type	Credits	Grading scale	Version
Examination of another type	4	Grade to a third	1

Events					
ST 2025	2231151	Projektarbeit im Profilfach Energie- und Umwelttechnik	3 SWS	Project (P / )	Rauch, Trimis, Scheiff
Exams					
WT 24/25	7230501	Energy and Environmental Engineering Project Work			Rauch, Trimis

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The learning control is an examination of another type; project work.

Prerequisites

None

T**5.34 Course: Energy Process Engineering [T-CIWVT-101889]**

Responsible: Dr. Frederik Scheiff
Prof. Dr. Oliver Thomas Stein

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101136 - Energy Process Engineering

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each term	1

Events					
WT 24/25	2232110	Energy Process Engineering	2 SWS	Lecture / 	Stein, Scheiff
WT 24/25	2232111	Exercises on 2232110 Energy Process Engineering	1 SWS	Practice / 	Stein, Scheiff, und Mitarbeitende
Exams					
WT 24/25	7232110	Energy Process Engineering			Stein, Scheiff
ST 2025	7232110	Energy Process Engineering			Scheiff, Stein

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 150 minutes.

Prerequisites

None

T**5.35 Course: Engineering Mechanics: Dynamics [T-CIWVT-106290]**

Responsible: TT-Prof. Dr. Christoph Klahn
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101128 - Engineering Mechanics: Dynamics

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	0	pass/fail	Each winter term	1

Events					
WT 24/25	2241010	Engineering Mechanics: Dynamics	2 SWS	Lecture / 	Klahn
WT 24/25	2241011	Exercises on 2241010 Engineering Mechanics: Dynamics	2 SWS	Practice / 	Klahn, Rentschler
WT 24/25	2241012	Tutorial on 2241010 Engineering Mechanics: Dynamics	1 SWS	Tutorial (/ 	Klahn
Exams					
WT 24/25	7210201	Engineering Mechanics: Dynamics			Klahn

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The learning control is a completed coursework: 3 of 4 exercises have to be passed.

T**5.36 Course: Engineering Mechanics: Dynamics, Exam [T-CIWVT-101877]**

Responsible: TT-Prof. Dr. Christoph Klahn
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101128 - Engineering Mechanics: Dynamics

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each term	2

Events					
WT 24/25	2241010	Engineering Mechanics: Dynamics	2 SWS	Lecture /  	Klahn
WT 24/25	2241011	Exercises on 2241010 Engineering Mechanics: Dynamics	2 SWS	Practice /  	Klahn, Rentschler
WT 24/25	2241012	Tutorial on 2241010 Engineering Mechanics: Dynamics	1 SWS	Tutorial (/  	Klahn
Exams					
WT 24/25	7210200	Engineering Mechanics: Dynamics, Exam			Klahn
ST 2025	7210200	Engineering Mechanics: Dynamics, Exam			Klahn

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

Prerequisite: 3 of 4 exercises have to be passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-106290 - Engineering Mechanics: Dynamics must have been passed.

T**5.37 Course: Engineering Mechanics: Statics [T-CIWVT-111054]**

Responsible: Dr.-Ing. Bernhard Hochstein
 Dr.-Ing. Claude Oelschlaeger
 Prof. Dr. Norbert Willenbacher

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-105846 - Engineering Mechanics: Statics

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each winter term	1

Events					
WT 24/25	2242210	Engineering Mechanics: Statics	2 SWS	Lecture / 	Willenbacher, Hochstein, Oelschlaeger
WT 24/25	2242211	Exercises on 2242210 Engineering Mechanics: Statics	2 SWS	Practice / 	Oelschlaeger, Hochstein, und Mitarbeitende
Exams					
WT 24/25	7290003	Engineering Mechanics: Statics			Oelschlaeger, Hochstein
ST 2025	7290003	Engineering Mechanics: Statics			Hochstein, Oelschlaeger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

None

T**5.38 Course: Excercises: Membrane Technologies [T-CIWVT-113235]**

Responsible: Prof. Dr. Harald Horn
Dr.-Ing. Florencia Saravia

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	1	pass/fail	Each summer term	1

Events					
ST 2025	2233011	Membrane Technologies in Water Treatment - Excercises	1 SWS	Practice / 	Horn, Saravia, und Mitarbeitende
Exams					
ST 2025	7233011	Excercises for Membrane Technologies			Horn, Saravia

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a completed coursework: Submission of exercises, membrane design and short presentation (5 minutes, group work).

T**5.39 Course: Exercises Process Development and Scale-up [T-CIWVT-111005]****Responsible:** Prof. Dr.-Ing. Jörg Sauer**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** M-CIWVT-101153 - Process Development and Scale-up

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	0	pass/fail	Each winter term	1

Exams			
WT 24/25	7200027	Exercises Process Development and Scale-up	Sauer

T**5.40 Course: Fluiddynamics, Exam [T-CIWVT-101882]**

Responsible: Prof. Dr.-Ing. Hermann Nirschl
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101131 - Fluiddynamics

Type	Credits	Grading scale	Version
Written examination	5	Grade to a third	1

Events					
ST 2025	2245010	Fluiddynamics	2 SWS	Lecture /  	Nirschl
ST 2025	2245011	Fluiddynamics - Exercises	2 SWS	Practice /  	Nirschl
Exams					
WT 24/25	7291944	Fluiddynamics			Nirschl
ST 2025	7291944	Fluiddynamics			Nirschl

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-101904 - Fluiddynamics, Tutorial must have been passed.

T**5.41 Course: Fluiddynamics, Tutorial [T-CIWVT-101904]**

Responsible: Prof. Dr.-Ing. Hermann Nirschl
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101131 - Fluiddynamics

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	0	pass/fail	Each summer term	1

Events					
ST 2025	2245010	Fluiddynamics	2 SWS	Lecture / 	Nirschl
ST 2025	2245011	Fluiddynamics - Exercises	2 SWS	Practice / 	Nirschl
Exams					
WT 24/25	7291943	Fluiddynamics, Tutorial			Nirschl
ST 2025	7291943	Fluiddynamics, Tutorial			Nirschl

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a completed coursework.

T**5.42 Course: Food Bioprocess Engineering [T-CIWVT-113021]**

Responsible: Dr.-Ing. Nico Leister

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106436 - Food Bioprocess Engineering
M-CIWVT-106476 - Food Bioprocess Engineering

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each winter term	2

Exams

WT 24/25	7220006	Food Biotechnology	Leister
ST 2025	7220006	Food Biotechnology	Leister

Competence Certificate

This module is successfully completed by a written exam of 120 min.

Prerequisites

Keine.

Workload

180 hours

T**5.43 Course: Food Bioprocess Engineering Lab [T-CIWVT-113022]**

Responsible: Dr.-Ing. Nico Leister

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106436 - Food Bioprocess Engineering

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	3	Grade to a third	Each winter term	2

Prerequisites

None.

T**5.44 Course: Food Technology [T-CIWVT-103528]**

Responsible: Dr.-Ing. Nico Leister
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101148 - Food Technology

Type	Credits	Grading scale	Recurrence	Version
Oral examination	5	Grade to a third	Each summer term	3

Events					
WT 24/25	2211040	Einführung in das Profilfach Lebensmitteltechnologie	2 SWS	Lecture / 	Leister, und Mitarbeitende
WT 24/25	2211041		1 SWS	Project (P / 	Leister, und Mitarbeitende
ST 2025	2211043	Exkursion im Profilfach Lebensmitteltechnologie	1 SWS	Excursion (E / 	Leister, und Mitarbeitende
Exams					
WT 24/25	7220010	Food Technology			Leister

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

None.

T**5.45 Course: Food Technology Project Work [T-CIWVT-103529]**

Responsible: Dr.-Ing. Nico Leister

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101148 - Food Technology

Type	Credits	Grading scale	Version
Examination of another type	7	Grade to a third	1

Events					
ST 2025	2211041	Projektarbeit im Profilfach Lebensmitteltechnologie	4 SWS	Project (P / )	Leister, und Mitarbeitende
Exams					
WT 24/25	7220011	Food Technology Project Work			Leister

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a projekt work/ examination of another type.

Prerequisites

None

T**5.46 Course: Formulation and Characterisation of Energy Materials - Exam [T-CIWVT-113478]**

Responsible: Dr.-Ing. Claude Oelschlaeger

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106700 - Formulation and Characterisation of Energy Materials

Type	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
WT 24/25	2242025	Formulation and Characterization of Energy Materials	3 SWS	Lecture / 	Willenbacher, Hochstein, Oelschlaeger
WT 24/25	2242026	Exercises on 2242025 Formulation and Characterization of Energy Materials	1 SWS	Practice / 	Willenbacher, Oelschlaeger, und Mitarbeitende
Exams					
ST 2025	7242025	Formulation and Characterisation of Energy Materials - Exam			Oelschlaeger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.47 Course: Formulation and Characterisation of Energy Materials - Project Work [T-CIWVT-113479]****Responsible:** Dr.-Ing. Claude Oelschlaeger**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** M-CIWVT-106700 - Formulation and Characterisation of Energy Materials

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	4	Grade to a third	Each summer term	1

Exams				
ST 2025	7242026	Formulation and Characterisation of Energy Materials - Project Work	Oelschlaeger	

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-113478 - Formulation and Characterisation of Energy Materials - Exam must have been passed.

T**5.48 Course: Fundamentals of Heat and Mass Transfer [T-CIWVT-101883]**

Responsible: Dr.-Ing. Benjamin Dietrich
Prof. Dr.-Ing. Thomas Wetzel

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101132 - Fundamentals of Heat and Mass Transfer

Type	Credits	Grading scale	Recurrence	Version
Written examination	7	Grade to a third	Each term	1

Events					
ST 2025	2260030	Heat and Mass Transfer	3 SWS	Lecture / 	Wetzel, Dietrich
ST 2025	2260031	Heat and Mass Transfer - Exercises	2 SWS	Practice / 	Wetzel, Dietrich, und Mitarbeitende
Exams					
WT 24/25	7280001	Fundamentals of Heat and Mass Transfer			Wetzel, Dietrich
ST 2025	7280001	Fundamentals of Heat and Mass Transfer			Wetzel, Dietrich

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 180 minutes.

Prerequisites

None

T**5.49 Course: Fundamentals of Refrigeration, Oral Examination [T-CIWVT-109117]**

Responsible: Prof. Dr.-Ing. Steffen Grohmann
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-104457 - Fundamentals of Refrigeration

Type	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	3

Events					
WT 24/25	2250110	Refrigeration A	2 SWS	Lecture / 	Grohmann
WT 24/25	2250111	Refrigeration A - Exercises	1 SWS	Practice / 	Grohmann, und Mitarbeitende
Exams					
WT 24/25	7250110	Fundamentals of Refrigeration, oral examination			Grohmann
ST 2025	7200005	Fundamentals of Refrigeration, oral examination			Grohmann

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning Control is an oral examination about the lecture "Grundlagen der Kältetechnik" lasting approx. 30 minutes.

Prerequisites

Projects Work

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-109118 - Fundamentals of Refrigeration, Project Work must have been started.

T**5.50 Course: Fundamentals of Refrigeration, Project Work [T-CIWVT-109118]**

Responsible: Prof. Dr.-Ing. Steffen Grohmann
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-104457 - Fundamentals of Refrigeration

Type	Credits	Grading scale	Version
Examination of another type	6	Grade to a third	1

Events					
ST 2025	2250112	Fundamentals of Refrigeration - Project Work	2 SWS	Practice /	Grohmann
Exams					
WT 24/25	7250112	Fundamentals of Refrigeration, Project Work			Grohmann
ST 2025	7200006	Fundamentals of Refrigeration, Project Work			Grohmann

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Learning control is a completed coursework: groupwork, project presentation.

Prerequisites

None

T**5.51 Course: General Chemistry and Chemistry of Aqueous Solutions [T-CIWVT-101892]**

Responsible: Prof. Dr. Harald Horn

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106431 - General Chemistry and Chemistry of Aqueous Solutions

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each winter term	1

Events					
WT 24/25	2233050	General Chemistry and Chemistry in Aqueous Solutions	3 SWS	Lecture / 	Horn
WT 24/25	2233051	Excercises on 2233050: General Chemistry and Chemistry in Aqueous Solutions	2 SWS	Practice / 	Horn, Guthausen, Wagner
WT 24/25	2233052	Tutorial A to 2233050: General Chemistry and Chemistry in Aqueous Solutions	2 SWS	Tutorial (/ 	Guthausen, Wagner
WT 24/25	2233053	Tutorial B to 2233050: General Chemistry and Chemistry in Aqueous Solutions	2 SWS	Tutorial (/ 	Guthausen, Wagner
Exams					
WT 24/25	7232667	General Chemistry and Chemistry of Aqueous Solutions			Horn, Guthausen
WT 24/25	7232668	General Chemistry and Chemistry of Aqueous Solutions			Horn, Guthausen

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written exam lasting 150 minutes to lecture " General Chemistry and Chemistry of Aqueous Solutions" (lecture 3 SWS, exercises 2 SWS).

Prerequisites

None

Workload

180 hours

T**5.52 Course: Genetics [T-CIWVT-111063]**

Responsible: Dr. Anke Neumann
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106414 - Biology for Engineers
 M-CIWVT-106447 - Orientation Exam

Type	Credits	Grading scale	Recurrence	Version
Written examination	2	Grade to a third	Each winter term	1

Events					
WT 24/25	2212111	Biology for Engineers - Genetics	2 SWS	Lecture / 	Neumann
Exams					
WT 24/25	7212114-V-GEN	Genetics			Neumann
ST 2025	7212114-V-GEN	Genetics			Neumann

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Written examination with a duration of 90 minutes (section 4 subsection 2 No. 1 SPO).

Prerequisites

None

T**5.53 Course: Industrial Organic Chemistry [T-CIWVT-101890]**

Responsible: Prof. Dr. Reinhard Rauch
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101137 - Industrial Organic Chemistry

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each term	1

Events					
WT 24/25	2231140	Industrial Organic Chemistry	3 SWS	Lecture / 	Rauch
WT 24/25	2231141	Exercises on 2231140 Industrial Organic Chemistry	1 SWS	Practice / 	Rauch
Exams					
WT 24/25	7223703	Industrial Organic Chemistry			Rauch
ST 2025	7223703	Industrial Organic Chemistry			Rauch

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

Modeled Conditions

The following conditions have to be fulfilled:

1. The module M-CHEMBIO-101115 - Organic Chemistry for Engineers must have been started.

T**5.54 Course: Initial Exam Process Technology and Plant Design [T-CIWVT-106149]**

Responsible: Dr. Frederik Scheiff

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each winter term	1

Events					
WT 24/25	2231010	Process Technology and Plant Design I	2 SWS	Lecture / 	Scheiff, Bajohr
WT 24/25	2231012	Practical Course Process Technology and Plant Design	1 SWS	Practical course / 	Scheiff, und Mitarbeitende
Exams					
WT 24/25	7230100				Scheiff
WT 24/25	7230100-2	Initial Exam Process Technology and Plant Design			Scheiff

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Completed coursework; ungraded exam

Prerequisites

None

T**5.55 Course: Intensification of Bioprocesses - Written Exam [T-CIWVT-112998]****Responsible:** Prof. Dr.-Ing. Dirk Holtmann**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** M-CIWVT-106416 - Intensification of Bioprocesses

M-CIWVT-106444 - Intensification of Bioprocesses

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Exams			
ST 2025	7212050-WP	Intensification of Bioprocesses - Written Exam	Holtmann

T**5.56 Course: Intensification of Bioprocesses - Lab [T-CIWVT-112999]**

Responsible: Prof. Dr.-Ing. Dirk Holtmann
Dr. Anke Neumann

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106416 - Intensification of Bioprocesses

Type	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

Exams			
ST 2025	7212052-P	Intensification of Bioprocesses - Lab	Neumann

T**5.57 Course: Internship [T-CIWVT-106036]****Responsible:** Dr.-Ing. Siegfried Bajohr**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Version
Completed coursework	14	pass/fail	1

Exams			
WT 24/25	7200000	Internship	Bajohr

T**5.58 Course: Introduction into Bioengineering [T-CIWVT-113018]**

Responsible: Prof. Dr.-Ing. Alexander Grünberger
 Prof. Dr.-Ing. Dirk Holtmann
 Prof. Dr. Jürgen Hubbuch
 Dr.-Ing. Ulrike van der Schaaf

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106433 - Introduction into Bioengineering

Type	Credits	Grading scale	Version
Written examination	5	Grade to a third	1

Events					
ST 2025	2210010	Introduction into Bioengineering	4 SWS	Lecture / 	Grünberger, Holtmann, Hubbuch, van der Schaaf
Exams					
WT 24/25	7210010	Introduction into Bioengineering			Grünberger, Holtmann, Hubbuch, van der Schaaf
ST 2025	7210010	Introduction into Bioengineering			Grünberger, Holtmann, Hubbuch, van der Schaaf

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

None

T**5.59 Course: Kinetics and Catalysis [T-CIWVT-106032]**

Responsible: Prof. Dr.-Ing. Gregor Wehinger
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each term	1

Events					
ST 2025	2220030	Kinetics and Catalysis	2 SWS	Lecture / 	Wehinger
ST 2025	2220031	Kinetics and Catalysis - Exercises	1 SWS	Practice / 	Wehinger, und Mitarbeitende
Exams					
WT 24/25	7210102	Kinetics and Catalysis			Wehinger
ST 2025	7210102	Kinetics and Catalysis			Wehinger

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 60 minutes.

Prerequisites

None

T**5.60 Course: Laboratory Course: Electrochemical Energy Technologies [T-ETIT-111376]**

Responsible: Dr. Philipp Röse

Organisation: KIT Department of Electrical Engineering and Information Technology

Part of: M-ETIT-105703 - Laboratory Course: Electrochemical Energy Technologies

Type Examination of another type	Credits 5	Grading scale Grade to a third	Recurrence Each summer term	Version 1
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Events					
ST 2025	2304303	Laboratory Electrochemical Energy Technologies	3 SWS	Practical course / 	Röse
Exams					
ST 2025	7300022	Laboratory course: Electrochemical Energy Technologies			Röse

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The examination consists of a different kind of graded assessment including four experiments. The overall impression is rated. To pass the module, all experiments must be successfully completed. In case of failure, the laboratory course has to be repeated completely.

Attendance at the safety briefing and participation in an entry colloquium is mandatory (ungraded).

Prerequisites

The prerequisite for admission to the module is that students have successfully passed the module "M-ETIT-105690 – Electrochemical Energy Technologies".

T**5.61 Course: Laboratory Work: Downstream Processing [T-CIWVT-113024]**

Responsible: Prof. Dr. Jürgen Hubbuch
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106437 - Biopharmaceutical Process Engineering

Type	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

Events					
ST 2025	2214060	Laboratory Work: Downstream Processing	2 SWS	Practical course / 	Hubbuch, und Mitarbeiter
Exams					
ST 2025	7223004	Laboratory Work: Downstream Processing			Hubbuch

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is an examination of another type.

Prerequisites

None

T**5.62 Course: Laboratory Work: General Chemistry [T-CIWVT-113015]**

Responsible: Prof. Dr. Harald Horn
Stephanie West

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106427 - Basic Practical Course in Natural Sciences

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (practical)	2	pass/fail	Each winter term	1

Events					
WT 24/25	2200350	Safety Instruction and Introduction to Practical Courses 1st Semester BIW und CIW	1 SWS	Lecture / 	Sinanis, Dietrich, West, und Mitarbeitende
WT 24/25	2233054	Basic Practical Course in Natural Sciences - Part I: General Chemistry	2 SWS	Practical course / 	Horn, West
Exams					
WT 24/25	7233054	Laboratory Work: General Chemistry			Horn

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

Written exam "General Chemistry and Chemistry of Aqueous Solutions" must be passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-CIWVT-101892 - General Chemistry and Chemistry of Aqueous Solutions](#) must have been passed.

Workload

120 hours

T**5.63 Course: Laboratory Work: Microbiology for Engineers [T-CIWVT-113014]****Responsible:** Dr. Anke Neumann**Organisation:** KIT Department of Chemical and Process Engineering**Part of:** M-CIWVT-106427 - Basic Practical Course in Natural Sciences

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (practical)	2	pass/fail	Each winter term	1

Events					
WT 24/25	2212150	Basic Practical Course in Natural Sciences - Part II: Microbiology	2 SWS	Practical course / 	Neumann
Exams					
WT 24/25	7212150-GP2-MIBI	Laboratory Work: Microbiology for Engineers			Neumann

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Prerequisites**

- The written exam General Chemistry and Chemistry in Aqueous Solutions must be passed.
- Participation in the Laboratory Work: General Chemistry

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-101892 - General Chemistry and Chemistry of Aqueous Solutions must have been passed.

T**5.64 Course: Lecture Series Supplementary Studies on Science, Technology and Society - Self Registration [T-FORUM-113578]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	2	pass/fail	Each summer term	1 terms	1

Competence Certificate

Active participation, learning protocols, if applicable.

Prerequisites

None

Self service assignment of supplementary studies

This course can be used for self service assignment of grade aquired from the following study providers:

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

It is recommended that you complete the lecture series "Science in Society" before attending events in the advanced module and in parallel with attending the basic seminar.

If it is not possible to attend the lecture series and the basic seminar in the same semester, the lecture series can also be attended after attending the basic seminar.

However, attending events in the advanced module before attending the lecture series should be avoided.

Annotation

The basic module consists of the lecture series "Science in Society" and the basic seminar. The lecture series is only offered during the summer semester.

The basic seminar can be attended in the summer or winter semester.

T**5.65 Course: Mathematical Modeling for Biochemical Engineering [T-MATH-113040]****Responsible:** PD Dr. Gudrun Thäter**Organisation:** KIT Department of Mathematics**Part of:** [M-MATH-106443 - Mathematical Modeling for Biochemical Engineering](#)

Type	Credits	Grading scale	Version
Examination of another type	4	Grade to a third	1

T**5.66 Course: Mechanical Processing [T-CIWVT-101886]**

Responsible: Prof. Dr.-Ing. Achim Dittler
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101135 - Mechanical Processing

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each term	1

Events					
WT 24/25	2244010	Mechanical Processing	2 SWS	Lecture / 	Dittler
WT 24/25	2244011	Exercises on 2244010 Mechanical Processing	2 SWS	Practice / 	Dittler, und Mitarbeitende
Exams					
WT 24/25	7244010	Mechanical Processing			Dittler
ST 2025	7244010	Mechanical Processing			Dittler

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

T**5.67 Course: Mechanical Separation Technology Exam [T-CIWVT-103448]**

Responsible: Dr.-Ing. Marco Gleiß

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101147 - Mechanical Separation Technology

Type	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each summer term	1

Events					
WT 24/25	2245230	Mechanical Separation Technology	3 SWS	Lecture / 	Gleiß
WT 24/25	2245231	Exercises for 2245230 Mechanical Separation Technology	1 SWS	Practice / 	Gleiß
Exams					
WT 24/25	7291231	Mechanical Separation Technology Exam			Gleiß

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is an oral examination lasting approx. 30 minutes.

Prerequisites

None

T**5.68 Course: Mechanical Separation Technology Project Work [T-CIWVT-103452]**

Responsible: Dr.-Ing. Marco Gleiß

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101147 - Mechanical Separation Technology

Type	Credits	Grading scale	Version
Examination of another type	4	Grade to a third	1

Events					
ST 2025	2245232	Project Work for Profile Subject Mechanical Separation Techniques	1 SWS	Practice / 	Gleiß, und Mitarbeitende
Exams					
WT 24/25	7291300	Mechanical Separation Technology Project Work			Gleiß

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a project work; examination of another type.

Prerequisites

none

T**5.69 Course: Membrane Technologies in Water Treatment [T-CIWVT-113236]**

Responsible: Prof. Dr. Harald Horn
Dr.-Ing. Florencia Saravia

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Written examination	5	Grade to a third	Each summer term	1

Events					
ST 2025	2233010	Membrane Technologies in Water Treatment	2 SWS	Lecture /  	Horn, Saravia
ST 2025	2233011	Membrane Technologies in Water Treatment - Excercises	1 SWS	Practice /  	Horn, Saravia, und Mitarbeitende
Exams					
WT 24/25	7232605	Membrane Technologies in Water Treatment			Horn, Saravia
ST 2025	7233010	Membrane Technologies in Water Treatment			Horn, Saravia

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is an written examination lasting 90 minutes.

Prerequisites

Prerequisite: Submission of exercises, membrane design and short presentation (5 minutes, group work).

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-113235 - Excercises: Membrane Technologies must have been passed.

T**5.70 Course: Micro Bioprocessengineering [T-CIWVT-113527]**

Responsible: Prof. Dr.-Ing. Alexander Grünberger

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106720 - Micro Bioprocessengineering

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

T**5.71 Course: Micro Process Engineering [T-CIWVT-103667]**

Responsible: Prof. Dr.-Ing. Roland Dittmeyer
Prof. Dr.-Ing. Peter Pfeifer

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101154 - Micro Process Engineering

Type	Credits	Grading scale	Version
Examination of another type	5	Grade to a third	1

Events					
ST 2025	2220221	Micro Process Engineering - Project Work	2 SWS	Practice /	Dittmeyer, Pfeifer, und Mitarbeitende
Exams					
ST 2025	7210202	Micro Process Engineering			Pfeifer

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Die Erfolgskontrolle ist eine Prüfungsleistung anderer Art (Projektarbeit) nach § 4 Abs. 2 Nr. 3 der SPO Bachelor Bioingenieurwesen 2015. Es werden die praktische Mitarbeit, der schriftliche Bericht sowie die mündliche Präsentation der Ergebnisse individuell bewertet.

Prerequisites

None

T**5.72 Course: Micro Process Engineering [T-CIWVT-103666]**

Responsible: Prof. Dr.-Ing. Peter Pfeifer
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101154 - Micro Process Engineering

Type	Credits	Grading scale	Recurrence	Version
Oral examination	7	Grade to a third	Each summer term	1

Events					
WT 24/25	2220220	Design of Micro Reactors	4 SWS	Lecture / Practice (/	Pfeifer
Exams					
ST 2025	7210201	Micro Process Engineering			Pfeifer

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Die Erfolgskontrolle ist eine mündliche Einzelprüfung nach § 4 Abs. 2 Nr. 2 der SPO Bachelor Bioingenieurwesen 2015 im Umfang von ca. 25 Minuten zu Lehrveranstaltung "Auslegung von Mikroreaktoren".

Prerequisites

None

T**5.73 Course: Microbiology [T-CIWVT-113038]**

Responsible: Dr. Anke Neumann
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106414 - Biology for Engineers

Type	Credits	Grading scale	Recurrence	Version
Written examination	2,5	Grade to a third	Each summer term	1

Events					
ST 2025	2212112	Biology for Engineers - Microbiology	2 SWS	Lecture / 	Neumann
Exams					
WT 24/25	7212112-V-MIBI	BING Microbiology			Neumann
ST 2025	7212112-V-MIBI	Microbiology			Neumann

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Written Examination with a duration of 90 minutes.

T**5.74 Course: Organic Chemistry for Engineers [T-CHEMBIO-101865]**

Responsible: Prof. Dr. Michael Meier
Organisation: KIT Department of Chemistry and Biosciences
Part of: M-CHEMBIO-101115 - Organic Chemistry for Engineers

Type	Credits	Grading scale	Version
Written examination	5	Grade to a third	2

Events					
ST 2025	5142	Organische Chemie für CIW/VT und BIW	2 SWS	Lecture / 	Levkin
ST 2025	5143	Übungen zu Organische Chemie für CIW/VT und BIW	2 SWS	Practice / 	Levkin
Exams					
ST 2025	7100017	Organic Chemistry for CIW, BIW, VT und MWT			Levkin, Podlech
ST 2025	7100029	Organic Chemistry for CIW, BIW, VT und MWT, second exam			Levkin, Podlech

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

acc. to module description

T**5.75 Course: Particle Technology Exam [T-CIWVT-106028]**

Responsible: Prof. Dr.-Ing. Achim Dittler
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
ST 2025	2244030	Particle Technology	2 SWS	Lecture /  	Dittler
ST 2025	2244031	Particle Technology - Exercises	1 SWS	Practice /  	Dittler, und Mitarbeitende
Exams					
WT 24/25	7244030	Particle Technology Exam			Dittler
ST 2025	7244030	Particle Technology Exam			Dittler

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 120 minutes.

Prerequisites

None

T

5.76 Course: Practical Course Process Technology and Plant Design [T-CIWVT-106148]

Responsible: Dr. Frederik Scheiff

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (practical)	0	pass/fail	Each winter term	1

Events					
WT 24/25	2231012	Practical Course Process Technology and Plant Design	1 SWS	Practical course / 	Scheiff, und Mitarbeitende
Exams					
WT 24/25	7230101	practical course Process Technology and Plant Design			Scheiff

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Completed coursework/ practical course

Prerequisites

Ungraded exam

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-106149 - Initial Exam Process Technology and Plant Design must have been passed.

T**5.77 Course: Process Development and Scale-up [T-CIWVT-103530]**

Responsible: Prof. Dr.-Ing. Jörg Sauer

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101153 - Process Development and Scale-up

Type	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each summer term	2

Events					
WT 24/25	2231310	Process Development and Scale-Up	2 SWS	Lecture / 	Sauer
WT 24/25	2231311	Exercises on 2231310 Process Development and Scale-Up	2 SWS	Practice / 	Sauer, und Mitarbeitende
Exams					
ST 2025	7200025	Process Development and Scale-up			Sauer

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-111005 - Exercises Process Development and Scale-up must have been passed.

T**5.78 Course: Process Development and Scale-up Project Work [T-CIWVT-103556]**

Responsible: Prof. Dr.-Ing. Jörg Sauer
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101153 - Process Development and Scale-up

Type Examination of another type	Credits 4	Grading scale Grade to a third	Recurrence Each summer term	Version 1
-------------------------------------	--------------	-----------------------------------	--------------------------------	--------------

Events					
ST 2025	2231312	Project Work in the Profile Course "Process Development and Scale-up"	2 SWS	Project (P / )	Sauer, und Mitarbeitende
ST 2025	2231313	Presentation Profile Course "Process Development and Scale-up"		Others (sons / )	Sauer
Exams					
ST 2025	7200026	Process Development and Scale-up Project Work			Sauer

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is an examination of another type: Project work.

Prerequisites

None.

T**5.79 Course: Process Technology and Plant Design Written Exam [T-CIWVT-106150]**

Responsible: Dr. Frederik Scheiff

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Recurrence	Version
Written examination	8	Grade to a third	Each term	1

Events					
WT 24/25	2231010	Process Technology and Plant Design I	2 SWS	Lecture /  	Scheiff, Bajohr
WT 24/25	2231012	Practical Course Process Technology and Plant Design	1 SWS	Practical course /  	Scheiff, und Mitarbeitende
ST 2025	2231011	Process Technology and Plant Design II	3 SWS	Lecture /  	Scheiff, Bajohr
Exams					
WT 24/25	7230102	Process Technology and Plant Design Written Exam			Scheiff
ST 2025	7230102	Process Technology and Plant Design Written Exam			Scheiff

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lasting 180 minutes.

Prerequisites

None

T**5.80 Course: Programming and Numeric Simulation [T-CIWVT-113025]**

Responsible: Prof. Dr.-Ing. Thomas Meurer
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-106438 - Programming and Numeric Simulation

Type	Credits	Grading scale	Version
Completed coursework	1	pass/fail	1

Events					
ST 2025	2243080	Programming and Numeric Simulation Using MATLAB	2 SWS	Lecture /	Meurer, Jerono
Exams					
WT 24/25	7243080	Programming and Numeric Simulation - Exam			Meurer, Jerono
ST 2025	7243080	Programming and Numeric Simulation - Exam			Meurer, Jerono

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-113074 - Programming and Numeric Simulation Using MATLAB - Ecercises must have been passed.

T

5.81 Course: Programming and Numeric Simulation Using MATLAB - Ecercises [T-CIWVT-113074]

Responsible: Prof. Dr.-Ing. Thomas Meurer

Organisation: KIT Department of Chemical and Process Engineering

Part of: M-CIWVT-106438 - Programming and Numeric Simulation

Type	Credits	Grading scale	Version
Completed coursework	2	pass/fail	1

Events					
ST 2025	2243080	Programming and Numeric Simulation Using MATLAB	2 SWS	Lecture / 	Meurer, Jerono
Exams					
ST 2025	7243081	Programming and Numeric Simulation - Examination Prerequisite			Meurer, Jerono

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.82 Course: Registration for Certificate Issuance - Supplementary Studies on Science, Technology and Society [T-FORUM-113587]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	0	pass/fail	Each term	1

Prerequisites

In order to register, it is mandatory that the basic module and the advanced module have been completed and that the grades for the partial performances in the advanced module are available.

Registration as a partial achievement means the issue of a certificate.

T**5.83 Course: Scientific Writing with LaTeX [T-HOC-113121]**

Responsible: Andreas Hirsch-Weber

Organisation:

Part of: M-HOC-106502 - Scientific Writing with LaTeX

Type	Credits	Grading scale	Version
Completed coursework	2	pass/fail	1

Events					
WT 24/25	9004902	Scientific Writing with LaTeX		Block / 	Hirsch-Weber, Winandi, Sielaff
ST 2025	9004902	Scientific Writing with LaTeX		Block / 	Hirsch-Weber, Winandi, Sielaff
Exams					
WT 24/25	9900017	Scientific Writing with LaTeX			

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.84 Course: Thermal Process Engineering [T-CIWVT-101885]**

Responsible: Prof. Dr.-Ing. Tim Zeiner
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101134 - Thermal Process Engineering

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
WT 24/25	2260110	Fluid Separation Processes	2 SWS	Lecture / 	Zeiner
WT 24/25	2260111	Exercises for 2260110 Thermal Process Engineering	2 SWS	Practice / 	Zeiner, und Mitarbeitende
Exams					
WT 24/25	7280002	Thermal Process Engineering			Zeiner
ST 2025	7280002	Thermal Process Engineering			Zeiner

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

T**5.85 Course: Thermal Process Engineering II [T-CIWVT-114107]**

Responsible: Prof. Dr.-Ing. Tim Zeiner
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
ST 2025	2260150	Thermal Process Engineering II	2 SWS	Lecture /	Zeiner
ST 2025	2260151	Thermal Process Engineering - Exercises	2 SWS	Practice /	Zeiner, und Mitarbeitende
Exams					
ST 2025	7260150	Thermal Process Engineering II (previously Thermal Transport Processes)			Zeiner

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Prerequisites

None.

T**5.86 Course: Thermodynamics I, Exam [T-CIWVT-101879]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101129 - Thermodynamics I

Type	Credits	Grading scale	Version
Written examination	7	Grade to a third	1

Events					
WT 24/25	2250010	Thermodynamics I	3 SWS	Lecture /  	Enders
WT 24/25	2250011	Thermodynamics I - Exercises	2 SWS	Practice /  	Enders, und Mitarbeitende
WT 24/25	2250022	Tutorial Thermodynamics I and II	2 SWS	Tutorial (/  	Enders, und Mitarbeitende
Exams					
WT 24/25	7200002	Thermodynamics I Exam			Enders
ST 2025	7200002	Thermodynamics I Exam			Enders

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lastin 120 minutes.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-101878 - Thermodynamics I, Tutorial must have been passed.

T**5.87 Course: Thermodynamics I, Tutorial [T-CIWVT-101878]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101129 - Thermodynamics I

Type	Credits	Grading scale	Version
Completed coursework	0	pass/fail	1

Events					
WT 24/25	2250010	Thermodynamics I	3 SWS	Lecture / 	Enders
WT 24/25	2250011	Thermodynamics I - Exercises	2 SWS	Practice / 	Enders, und Mitarbeitende
WT 24/25	2250022	Tutorial Thermodynamics I and II	2 SWS	Tutorial (/ 	Enders, und Mitarbeitende
Exams					
WT 24/25	7200001	Thermodynamics I, Tutorial			Enders

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Prerequisites

None

T**5.88 Course: Thermodynamics II, Exam [T-CIWVT-101881]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101130 - Thermodynamics II

Type	Credits	Grading scale	Version
Written examination	7	Grade to a third	1

Events					
ST 2025	2250020	Thermodynamics II	3 SWS	Lecture /  	Enders
ST 2025	2250021	Thermodynamics II - Exercises	2 SWS	Practice /  	Enders, und Mitarbeitende
ST 2025	2250022	Tutorial Thermodynamics I and II	2 SWS	Tutorial (/  	Enders, und Mitarbeitende
Exams					
WT 24/25	7200004	Thermodynamics II, Exam			Enders
ST 2025	7200004	Thermodynamics II, Exam			Enders

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

Learning control is a written examination lastin 120 minutes.

Prerequisites

Precondition for participation: 2 of 3 compulsory exercises have to be approved

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-CIWVT-101880 - Thermodynamics II, Tutorial must have been passed.

T**5.89 Course: Thermodynamics II, Tutorial [T-CIWVT-101880]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101130 - Thermodynamics II

Type	Credits	Grading scale	Version
Completed coursework	0	pass/fail	1

Events					
ST 2025	2250020	Thermodynamics II	3 SWS	Lecture / 	Enders
ST 2025	2250021	Thermodynamics II - Exercises	2 SWS	Practice / 	Enders, und Mitarbeitende
ST 2025	2250022	Tutorial Thermodynamics I and II	2 SWS	Tutorial (/ 	Enders, und Mitarbeitende
Exams					
ST 2025	7200003	Thermodynamics II, Tutorial			Enders

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled

Competence Certificate

The learning control is a completed coursework; prerequisite for the written exam.

Prerequisites

None

T**5.90 Course: Thermodynamics III [T-CIWVT-106033]**

Responsible: Prof. Dr. Sabine Enders
Organisation: KIT Department of Chemical and Process Engineering
Part of: M-CIWVT-101991 - Single Results

Type	Credits	Grading scale	Version
Written examination	6	Grade to a third	1

Events					
WT 24/25	2250030	Thermodynamics III	2 SWS	Lecture /	Enders
WT 24/25	2250031	Thermodynamics III - Exercises	1 SWS	Practice /	Enders, und Mitarbeitende
Exams					
WT 24/25	7200104	Thermodynamics III			Enders
ST 2025	7200104	Thermodynamics III			Enders

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Learning control is a written examination lasting 90 minutes.

Prerequisites

None

T**5.91 Course: Tutorial Advanced Mathematics I [T-MATH-100525]**

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-CIWVT-106447 - Orientation Exam](#)
[M-MATH-100280 - Advanced Mathematics I](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each winter term	2

Events					
WT 24/25	0131100	Übungen zu 0131000	2 SWS	Practice	Hettlich
WT 24/25	0131300	Übungen zu 0131200	2 SWS	Practice	Hettlich
Exams					
WT 24/25	6700005	Problem Class for Advanced Mathematics I			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written assignments (pre-requisite). Exact requirements will be communicated in the lectures.

Prerequisites

None.

T**5.92 Course: Tutorial Advanced Mathematics II [T-MATH-100526]**

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-100281 - Advanced Mathematics II](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each summer term	2

Events					
ST 2025	0180900	Übungen zu 0180800	2 SWS	Practice	Arens
ST 2025	0181100	Übungen zu 0181000	2 SWS	Practice	Arens
Exams					
ST 2025	7700024	Problem Class for Advanced Mathematics II			Hettlich, Arens, Griesmaier

Competence Certificate

Learning assessment is carried out by written assignments (pre-requisite). Exact requirements will be communicated in the lectures.

Prerequisites

None.

T**5.93 Course: Tutorial Advanced Mathematics III [T-MATH-100527]**

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-100282 - Advanced Mathematics III](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each winter term	2

Events					
WT 24/25	0131500	Übungen zu 0131400	2 SWS	Practice	Griesmaier
Exams					
WT 24/25	6700006	Tutorial Advanced Mathematics III			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written assignments (pre-requisite). Exact requirements will be communicated in the lectures.

Prerequisites

None.



Die Forschungsuniversität in der Helmholtz-Gemeinschaft

Amtliche Bekanntmachung

2023

Ausgegeben Karlsruhe, den 28. April 2023

Nr. 43

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**Studien- und Prüfungsordnung des Karlsruher Instituts für Technologie (KIT)
für den Bachelorstudiengang Bioingenieurwesen**

vom 27. April 2023

Aufgrund von § 10 Absatz 2 Ziffer 4 und § 20 Absatz 2 KIT-Gesetz in der Fassung vom 14. Juli 2009 (GBl. S. 317 f), zuletzt geändert durch Artikel 2 des Gesetzes zur Änderung des Universitätsklinika-Gesetzes und anderer Gesetze vom 15. November 2022 (GBl. S. 585), und § 32 Absatz 3 Satz 1, 32 a Absatz 1 Satz Landeshochschulgesetz in der Fassung vom 1. Januar 2005 zuletzt geändert durch Artikel 8 des Gesetzes zum Erlass eines Klimaschutz- und Klimawandelanpassungsgesetz und zur Verankerung des Klimabelangs in weiteren Rechtsvorschriften vom 7. Februar 2023 (GBl. S. 26, 43), hat der KIT-Senat am 17. April 2023 die folgende Studien- und Prüfungsordnung für den Bachelorstudiengang Bioingenieurwesen beschlossen.

Der Präsident hat seine Zustimmung gemäß § 20 Absatz 2 KIT-Gesetz i.V.m. § 32 Absatz 3 Satz 1 Landeshochschulgesetz am 27. April 2023 erteilt.

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Präambel

Das KIT hat sich im Rahmen der Umsetzung des Bolognaprozesses zum Aufbau eines Europäischen Hochschulraumes zum Ziel gesetzt, dass am Abschluss des Studiums am KIT der Mastergrad stehen soll. Das KIT sieht daher die am KIT angebotenen konsekutiven Bachelor- und Masterstudiengänge als Gesamtkonzept mit konsekutivem Curriculum.

I. Allgemeine Bestimmungen

§ 1 Geltungsbereich

¹Diese Bachelorprüfungsordnung regelt Studienablauf, Prüfungen und den Abschluss des Studiums im Bachelorstudiengang Bioingenieurwesen am KIT.

§ 2 Ziel des Studiums, akademischer Grad

(1) ¹Im Bachelorstudium sollen die wissenschaftlichen Grundlagen und die Methodenkompetenz der Fachwissenschaften vermittelt werden. ²Ziel des Studiums ist die Fähigkeit, einen konsekutiven Masterstudiengang erfolgreich absolvieren zu können sowie das erworbene Wissen berufsfeldbezogen anwenden zu können.

(2) ¹Aufgrund der bestandenen Bachelorprüfung wird der akademische Grad „Bachelor of Science (B.Sc.)“ für den Bachelorstudiengang Bioingenieurwesen verliehen.

§ 3 Regelstudienzeit, Studienaufbau, Leistungspunkte

(1) ¹Der Studiengang nimmt teil am Programm „Studienmodelle individueller Geschwindigkeit“. ²Die Studierenden haben im Rahmen der dortigen Kapazitäten und Regelungen bis einschließlich drittem Fachsemester Zugang zu den Veranstaltungen des MINT-Kollegs Baden-Württemberg (im folgenden MINT-Kolleg).

(2) ¹Die Regelstudienzeit beträgt sechs Semester. ²Bei einer qualifizierten Teilnahme am MINT-Kolleg bleiben bei der Anrechnung auf die Regelstudienzeit bis zu zwei Semester unberücksichtigt. ³Die konkrete Anzahl der Semester richtet sich nach § 8 Absatz 2 Satz 3 bis 5.

⁴Eine qualifizierte Teilnahme liegt vor, wenn der/die Studierende Veranstaltungen des MINT-Kollegs für die Dauer von mindestens einem Semester im Umfang von mindestens zwei Fachkursen (Gesamworkload 10 Semesterwochenstunden) belegt hat. ⁵Das MINT-Kolleg stellt hierüber eine Bescheinigung aus.

(3) ¹Das Lehrangebot des Studiengangs ist in Fächer, die Fächer sind in Module, die jeweiligen Module in Lehrveranstaltungen gegliedert. ²Die Fächer und ihr Umfang werden in § 20 festgelegt. ³Näheres beschreibt das Modulhandbuch.

(4) ¹Der für das Absolvieren von Lehrveranstaltungen und Modulen vorgesehene Arbeitsaufwand wird in Leistungspunkten (LP) ausgewiesen. ²Die Maßstäbe für die Zuordnung von Leistungspunkten entsprechen dem European Credit Transfer System (ECTS). ³Ein Leistungspunkt entspricht einem Arbeitsaufwand von etwa 30 Zeitstunden. ⁴Die Verteilung der Leistungspunkte auf die Semester hat in der Regel gleichmäßig zu erfolgen.

(5) ¹Der Umfang der für den erfolgreichen Abschluss des Studiums erforderlichen Studien- und Prüfungsleistungen wird in Leistungspunkten gemessen und beträgt insgesamt 180 Leistungspunkte.

(6) ¹Lehrveranstaltungen können nach vorheriger Ankündigung auch in englischer Sprache angeboten werden, sofern es deutschsprachige Wahlmöglichkeiten gibt.

§ 4 Modulprüfungen, Studien- und Prüfungsleistungen

(1) ¹Die Bachelorprüfung besteht aus Modulprüfungen. ²Modulprüfungen bestehen aus einer oder mehreren Erfolgskontrollen.

³Erfolgskontrollen gliedern sich in Studien- oder Prüfungsleistungen.

(2) ¹Prüfungsleistungen sind:

1. schriftliche Prüfungen,
2. mündliche Prüfungen oder
3. Prüfungsleistungen anderer Art.

(3) ¹Studienleistungen sind schriftliche, mündliche oder praktische Leistungen, die von den Studierenden in der Regel lehrveranstaltungsbegleitend erbracht werden.

(4) ¹Von den Modulprüfungen sollen mindestens 70 % benotet sein.

(5) ¹Bei sich ergänzenden Inhalten können die Modulprüfungen mehrerer Module durch eine auch modulübergreifende Prüfungsleistung (Absatz 2 Nummer 1 bis 3) ersetzt werden.

§ 5 Anmeldung und Zulassung zu den Modulprüfungen und Lehrveranstaltungen

(1) ¹Um an den Modulprüfungen teilnehmen zu können, müssen sich die Studierenden online im Studierendenportal zu den jeweiligen Erfolgskontrollen anmelden. ²In Ausnahmefällen kann eine Anmeldung schriftlich beim Bachelorprüfungsausschuss erfolgen. ³Für die Erfolgskontrollen können durch die Prüfenden Anmeldefristen festgelegt werden. ⁴Die Anmeldung der Bachelorarbeit erfolgt über den Bachelorprüfungsausschuss im Studierendenportal, Näheres ist im Modulhandbuch geregelt.

(2) ¹Sofern Wahlmöglichkeiten bestehen, müssen Studierende, um zu einer Prüfung in einem bestimmten Modul zugelassen zu werden, vor der ersten Prüfung in diesem Modul mit der Anmeldung zu der Prüfung eine bindende Erklärung über die Wahl des betreffenden Moduls und dessen Zuordnung zu einem Fach abgeben. ²Wegen eines von dem/der Studierenden nicht zu vertretenden Umstandes kann auf Antrag des/der Studierenden an den Prüfungsausschuss die Wahl oder die Zuordnung nachträglich geändert werden. ³Ein einmal begonnenes Prüfungsverfahren ist zu beenden, das heißt eine erstmals nicht bestandene Prüfung ist zu wiederholen.

(3) ¹Zu einer Erfolgskontrolle ist zuzulassen, wer

1. in den Bachelorstudiengang Bioingenieurwesen am KIT eingeschrieben ist; die Zulassung beurlaubter Studierender ist auf Prüfungsleistungen im Sinne des § 14 Absatz 7 Satz 1 der Zulassungs- und Immatrikulationsordnung des KIT beschränkt; und
2. nachweist, dass er/sie die im Modulhandbuch für die Zulassung zu einer Erfolgskontrolle festgelegten Voraussetzungen erfüllt, und
3. nachweist, dass er/sie in dem Bachelorstudiengang Bioingenieurwesen den Prüfungsanspruch nicht verloren hat.

(4) ¹Nach Maßgabe von § 30 Absatz 5 Landeshochschulgesetz kann die Zulassung zu einzelnen Pflichtveranstaltungen beschränkt werden. ²Der/die Prüfende entscheidet über die Auswahl unter den Studierenden, die sich rechtzeitig bis zu dem von dem/der Prüfenden festgesetzten Termin angemeldet haben unter Berücksichtigung des Studienfortschritts dieser Studierenden und unter Beachtung von § 4 Absatz 1 Satz 1 und 2 der Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung, sofern ein Abbau des Überhangs durch andere oder zusätzliche Veranstaltungen nicht möglich ist. ³Für den Fall gleichen Studienfortschritts sind durch die

KIT-Fakultäten weitere Kriterien festzulegen.⁴ Das Ergebnis wird den Studierenden rechtzeitig bekannt gegeben.

(5) ¹Die Zulassung ist abzulehnen, wenn die in Absatz 3 und 4 genannten Voraussetzungen nicht erfüllt sind.

§ 6 Durchführung von Erfolgskontrollen

(1) ¹Erfolgskontrollen werden studienbegleitend, in der Regel im Verlauf der Vermittlung der Lehrinhalte der einzelnen Module oder zeitnah danach, durchgeführt.

(2) ¹Die Art der Erfolgskontrolle (§ 4 Absatz 2 Nummer 1 bis 3, Absatz 3) wird von der/dem Prüfenden der betreffenden Lehrveranstaltung in Bezug auf die Lerninhalte der Lehrveranstaltung und die Lernziele des Moduls festgelegt. ²Die Art der Erfolgskontrolle, ihre Häufigkeit, Reihenfolge und Gewichtung sowie gegebenenfalls die Bildung der Modulnote müssen mindestens sechs Wochen vor Vorlesungsbeginn im Modulhandbuch bekannt gemacht werden. ³Im Einvernehmen von Prüfender bzw. Prüfendem und Studierender bzw. Studierendem und mit Zustimmung des Prüfungsausschusses für den Bachelorstudiengang Bioingenieurwesen können die Art der Prüfungsleistung sowie die Prüfungssprache auch nachträglich geändert werden; im ersten Fall ist jedoch § 4 Absatz 5 zu berücksichtigen. ⁴Bei der Prüfungsorganisation sind die Belange Studierender mit in besonderen Lebenslagen gemäß § 4 Absatz 1 der Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung zu berücksichtigen. ⁵§ 2 und § 4 Absatz 1 Satz 3 der Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung gelten entsprechend.

(3) ¹Bei unvertretbar hohem Prüfungsaufwand kann eine schriftlich durchzuführende Prüfungsleistung auch mündlich, oder eine mündlich durchzuführende Prüfungsleistung auch schriftlich abgenommen werden. ²Diese Änderung muss mindestens sechs Wochen vor der Prüfungsleistung bekannt gegeben werden.

(4) ¹Bei Lehrveranstaltungen in englischer Sprache (§ 3 Absatz 6) können die entsprechenden Erfolgskontrollen in dieser Sprache abgenommen werden. ²§ 6 Absatz 2 gilt entsprechend.

(5) ¹Schriftliche Prüfungen (§ 4 Absatz 2 Nummer 1) sind in der Regel von einer/einem Prüfenden nach § 18 Absatz 2 oder 3 zu bewerten. ²Sofern eine Bewertung durch mehrere Prüfende erfolgt, ergibt sich die Note aus dem arithmetischen Mittel der Einzelbewertungen. ³Entspricht das arithmetische Mittel keiner der in § 7 Absatz 2 Satz 2 definierten Notenstufen, so ist auf die nächstliegende Notenstufe auf- oder abzurunden. ⁴Bei gleichem Abstand ist auf die nächstbeste Notenstufe zu runden. ⁵Das Bewertungsverfahren soll sechs Wochen nicht überschreiten. ⁶Schriftliche Prüfungen dauern mindestens 60 und höchstens 300 Minuten.

(6) ¹Mündliche Prüfungen (§ 4 Absatz 2 Nummer 2) sind von mehreren Prüfenden (Kollegialprüfung) oder von einer/einem Prüfenden in Gegenwart einer oder eines Beisitzenden als Gruppen- oder Einzelprüfungen abzunehmen und zu bewerten. ²Vor der Festsetzung der Note hört die/der Prüfende die anderen an der Kollegialprüfung mitwirkenden Prüfenden an. ³Mündliche Prüfungen dauern in der Regel mindestens 15 Minuten und maximal 60 Minuten pro Studierenden.

⁴Die wesentlichen Gegenstände und Ergebnisse der mündlichen Prüfung sind in einem Protokoll festzuhalten. ⁵Das Ergebnis der Prüfung ist den Studierenden im Anschluss an die mündliche Prüfung bekannt zu geben.

⁶Studierende, die sich in einem späteren Semester der gleichen Prüfung unterziehen wollen, werden entsprechend den räumlichen Verhältnissen und nach Zustimmung des Prüflings als Zuhörerinnen und Zuhörer bei mündlichen Prüfungen zugelassen. ⁷Die Zulassung erstreckt sich nicht auf die Beratung und Bekanntgabe der Prüfungsergebnisse.

(7) ¹Für Prüfungsleistungen anderer Art (§ 4 Absatz 2 Nummer 3) sind angemessene Bearbeitungsfristen einzuräumen und Abgabetermine festzulegen. ²Dabei ist durch die Art der Aufgabenstellung und durch entsprechende Dokumentation sicherzustellen, dass die erbrachte Prü-

fungsleistung dem/der Studierenden zurechenbar ist.³ Die wesentlichen Gegenstände und Ergebnisse einer solchen Erfolgskontrolle sind in einem Protokoll festzuhalten.

⁴Bei *mündlich* durchgeführten *Prüfungsleistungen anderer Art* muss neben der/dem Prüfenden ein/e Beisitzende/r anwesend sein, die/der zusätzlich zum/zur Prüfenden das Protokoll zeichnet.

⁵*Schriftliche Arbeiten* im Rahmen einer *Prüfungsleistung anderer Art* haben dabei die folgende Erklärung zu tragen: „Ich versichere wahrheitsgemäß, die Arbeit selbstständig angefertigt, alle benutzten Hilfsmittel vollständig und genau angegeben und alles kenntlich gemacht zu haben, was aus Arbeiten anderer unverändert oder mit Abänderungen entnommen wurde.“ ⁶Trägt die Arbeit diese Erklärung nicht, wird sie nicht angenommen. ⁷Die wesentlichen Gegenstände und Ergebnisse der Erfolgskontrolle sind in einem Protokoll festzuhalten.

§ 6 a Erfolgskontrollen im Antwort-Wahl-Verfahren

¹Für die Durchführung von Erfolgskontrollen im Antwort-Wahl-Verfahren findet die Satzung des Karlsruher Instituts für Technologie (KIT) zur Durchführung von Erfolgskontrollen im Antwort-Wahl-Verfahren in der jeweils gültigen Fassung Anwendung.

§ 6 b Online-Prüfungen

¹Für die Durchführung von Online-Prüfungen findet die Satzung zur Durchführung von Online-Prüfungen am Karlsruher Institut für Technologie (KIT) in der jeweils gültigen Fassung Anwendung.

§ 7 Bewertung von Studien- und Prüfungsleistungen

(1) ¹Das Ergebnis einer Prüfungsleistung wird von den jeweiligen Prüfenden in Form einer Note festgesetzt.

(2) ¹Folgende Noten sollen verwendet werden:

sehr gut (very good)	:	hervorragende Leistung,
gut (good)	:	eine Leistung, die erheblich über den durchschnittlichen Anforderungen liegt,
befriedigend (satisfactory)	:	eine Leistung, die durchschnittlichen Anforderungen entspricht,
ausreichend (sufficient)	:	eine Leistung, die trotz ihrer Mängel noch den Anforderungen genügt,
nicht ausreichend (failed)	:	eine Leistung, die wegen erheblicher Mängel nicht den Anforderungen genügt.

²Zur differenzierten Bewertung einzelner Prüfungsleistungen sind nur folgende Noten zugelassen:

1,0; 1,3	:	sehr gut
1,7; 2,0; 2,3	:	gut
2,7; 3,0; 3,3	:	befriedigend
3,7; 4,0	:	ausreichend
5,0	:	nicht ausreichend.

(3) ¹Studienleistungen werden mit „bestanden“ oder mit „nicht bestanden“ gewertet.

(4) ¹Bei der Bildung der gewichteten Durchschnitte der Modulnoten, der Fachnoten und der Gesamtnote wird nur die erste Dezimalstelle hinter dem Komma berücksichtigt; alle weiteren Stellen werden ohne Rundung gestrichen.

(5) ¹Jedes Modul und jede Erfolgskontrolle darf in demselben Studiengang nur einmal gewertet werden.

(6) ¹Eine Prüfungsleistung ist bestanden, wenn die Note mindestens „ausreichend“ (4,0) ist.

(7) ¹Die Modulprüfung ist bestanden, wenn alle erforderlichen Erfolgskontrollen bestanden sind.

²Die Modulprüfung und die Bildung der Modulnote sollen im Modulhandbuch geregelt werden.

³Sofern das Modulhandbuch keine Regelung über die Bildung der Modulnote enthält, errechnet sich die Modulnote aus einem nach den Leistungspunkten der einzelnen Teilmodule gewichteten Notendurchschnitt. ⁴Die differenzierten Noten (Absatz 2) sind bei der Berechnung der Modulnoten als Ausgangsdaten zu verwenden.

(8) ¹Die Ergebnisse der Erfolgskontrollen sowie die erworbenen Leistungspunkte werden durch den Studierendenservice des KIT verwaltet.

(9) ¹Die Noten der Module eines Faches gehen in die Fachnote mit einem Gewicht proportional zu den ausgewiesenen Leistungspunkten der Module ein.

(10) ¹Die Gesamtnote der Bachelorprüfung, die Fachnoten und die Modulnoten lauten:

- bis 1,5 = sehr gut
- von 1,6 bis 2,5 = gut
- von 2,6 bis 3,5 = befriedigend
- von 3,6 bis 4,0 = ausreichend.

§ 8 Orientierungsprüfungen, Verlust des Prüfungsanspruchs

(1) ¹Die Modulprüfung in den Modulen „Höhere Mathematik I“ sowie die Teilmulprüfung „Zellbiologie“ und „Genetik“ im Modul Biologie im Ingenieurwesen sind bis zum Ende des zweiten Fachsemesters abzulegen (Orientierungsprüfungen).

(2) ¹Wer die Orientierungsprüfungen einschließlich etwaiger Wiederholungen bis zum Ende des dritten Fachsemesters nicht erfolgreich abgelegt hat, verliert den Prüfungsanspruch im Studiengang Bioingenieurwesen, es sei denn, dass die Fristüberschreitung nicht selbst zu vertreten ist; hierüber entscheidet der Prüfungsausschuss auf Antrag der oder des Studierenden. ²Eine zweite Wiederholung der Orientierungsprüfungen ist ausgeschlossen.

³Die Fristüberschreitung hat die/der Studierende insbesondere dann nicht zu vertreten, wenn eine qualifizierte Teilnahme am MINT-Kolleg im Sinne von § 3 Absatz 2 vorliegt. ⁴Ohne ausdrückliche Genehmigung der/des Vorsitzenden des Prüfungsausschusses gilt eine Fristüberschreitung von

1. einem Semester als genehmigt, wenn die/der Studierende eine qualifizierte Teilnahme am MINT-Kolleg gemäß § 3 Absatz 2 im Umfang von einem Semester nachweist oder
2. zwei Semestern als genehmigt, wenn die/der Studierende eine qualifizierte Teilnahme am MINT-Kolleg gemäß § 3 Absatz 2 im Umfang von zwei Semestern nachweist.

⁵Als Nachweis gilt die vom MINT-Kolleg gemäß § 3 Absatz 2 auszustellende Bescheinigung, die beim Studierendenservice des KIT einzureichen ist. ⁶Im Falle von Nummer 1 kann die/der Vorsitzende des Prüfungsausschusses auf Antrag der Studierenden die Frist um ein weiteres Semester verlängern, wenn dies aus studienorganisatorischen Gründen für das fristgerechte Ablegen der Orientierungsprüfung erforderlich ist, insbesondere weil die Module, die Bestandteil der Orientierungsprüfung sind, nur einmal jährlich angeboten werden.

(3) ¹Ist die Bachelorprüfung bis zum Ende des 12. Fachsemesters einschließlich etwaiger Wiederholungen nicht vollständig abgelegt, so erlischt der Prüfungsanspruch im Bachelorstudien-

gang Bioingenieurwesen, es sei denn, dass die Fristüberschreitung nicht selbst zu vertreten ist.

²Die Entscheidung über eine Fristverlängerung und über Ausnahmen von der Fristregelung trifft der Prüfungsausschuss unter Beachtung der in § 32 Absatz 6 Landeshochschulgesetz genannten Tätigkeiten auf Antrag des/der Studierenden. ³Der Antrag ist schriftlich in der Regel bis sechs Wochen vor Ablauf der in Satz 1 genannten Studienhöchstdauer zu stellen. ⁴Absatz 2 Satz 3 bis 5 gelten entsprechend

(4) ¹Der Prüfungsanspruch geht auch verloren, wenn eine nach dieser Studien- und Prüfungsordnung erforderliche Studien- oder Prüfungsleistung endgültig nicht bestanden ist.

§ 9 Wiederholung von Erfolgskontrollen, endgültiges Nichtbestehen

(1) ¹Studierende können eine nicht bestandene schriftliche Prüfung (§ 4 Absatz 2 Nummer 1) einmal wiederholen. ²Wird eine schriftliche Wiederholungsprüfung mit „nicht ausreichend“ (5,0) bewertet, so erfolgt in zeitlichem Zusammenhang eine mündliche Fortsetzung der Wiederholungsprüfung (mündliche Nachprüfung). ²Die Note der Wiederholungsprüfung, die in diesem Fall nur „ausreichend“ (4,0) oder „nicht ausreichend“ (5,0) lauten kann, wird von den Prüfenden bzw. der/dem Prüfenden unter angemessener Berücksichtigung der schriftlichen Leistung und des Ergebnisses der mündlichen Nachprüfung festgesetzt. ³Mündliche Nachprüfungen dauern in der Regel mindestens 15 Minuten und maximal 30 Minuten. ⁴§ 6 Absatz 6 Satz 1 und 2 sowie Satz 4 und 5 gelten entsprechend. ⁵Sofern gemäß § 11 eine schriftliche Wiederholungsprüfung als mit „nicht ausreichend“ (5,0) bewertet gilt, ist eine mündliche Nachprüfung ausgeschlossen.

(2) ¹Studierende können eine nicht bestandene mündliche Prüfung (§ 4 Absatz 2 Nummer 2) einmal wiederholen.

(3) ¹Wiederholungsprüfungen nach Absatz 1 und 2 müssen in Inhalt, Umfang und Form (mündlich oder schriftlich) der ersten entsprechen. ²Ausnahmen kann der zuständige Prüfungsausschuss auf Antrag zulassen.

(4) ¹Prüfungsleistungen anderer Art (§ 4 Absatz 2 Nummer 3) können einmal wiederholt werden.

(5) ¹Studienleistungen können mehrfach wiederholt werden.

(6) ¹Die Prüfungsleistung ist endgültig nicht bestanden, wenn die mündliche Nachprüfung im Sinne des Absatzes 1 mit „nicht ausreichend“ (5,0) bewertet wurde. ²Die Prüfungsleistung ist ferner endgültig nicht bestanden, wenn die mündliche Prüfung im Sinne des Absatzes 2 oder die Prüfungsleistung anderer Art gemäß Absatz 4 zweimal mit „nicht bestanden“ bewertet wurde.

(7) ¹Das Modul ist endgültig nicht bestanden, wenn eine für sein Bestehen erforderliche Prüfungsleistung endgültig nicht bestanden ist.

(8) ¹Eine zweite Wiederholung derselben Prüfungsleistung gemäß § 4 Absatz 2 ist nur in Ausnahmefällen auf Antrag des/der Studierenden zulässig („Antrag auf Zweitwiederholung“). ²Der Antrag ist schriftlich beim Prüfungsausschuss in der Regel bis zwei Monate nach Bekanntgabe der Note zu stellen.

³Über den ersten Antrag eines/einer Studierenden auf Zweitwiederholung entscheidet der Prüfungsausschuss, wenn er den Antrag genehmigt. ⁴Wenn der Prüfungsausschuss diesen Antrag ablehnt, entscheidet ein Mitglied des Präsidiums. ⁵Über weitere Anträge auf Zweitwiederholung entscheidet nach Stellungnahme des Prüfungsausschusses ein Mitglied des Präsidiums. ⁶Wird der Antrag genehmigt, hat die Zweitwiederholung spätestens zum übernächsten Prüfungstermin zu erfolgen. ⁷Absatz 1 Satz 2 und 3 gelten entsprechend.

(9) ¹Die Wiederholung einer bestandenen Prüfungsleistung ist nicht zulässig.

(10) ¹Die Bachelorarbeit kann bei einer Bewertung mit „nicht ausreichend“ (5,0) einmal wiederholt werden. ²Eine zweite Wiederholung der Bachelorarbeit ist ausgeschlossen.

§ 10 Abmeldung; Versäumnis, Rücktritt

(1) ¹Studierende können ihre Anmeldung zu *schriftlichen Prüfungen* ohne Angabe von Gründen bis zur Ausgabe der Prüfungsaufgaben widerrufen (Abmeldung). ²Eine Abmeldung kann online im Studierendenportal bis 24:00 Uhr des Vortages der Prüfung oder in begründeten Ausnahmefällen beim Bachelorprüfungsausschuss erfolgen. ³Erfolgt die Abmeldung gegenüber dem/der Prüfenden hat diese/r Sorge zu tragen, dass die Abmeldung im Campus Management System verbucht wird.

(2) ¹Bei *mündlichen Prüfungen* muss die Abmeldung spätestens drei Werkstage vor dem betreffenden Prüfungstermin gegenüber dem/der Prüfenden erklärt werden. ²Der Rücktritt von einer mündlichen Prüfung weniger als drei Werkstage vor dem betreffenden Prüfungstermin ist nur unter den Voraussetzungen des Absatzes 5 möglich. ³Der Rücktritt von mündlichen Nachprüfungen im Sinne von § 9 Absatz 1 ist grundsätzlich nur unter den Voraussetzungen von Absatz 5 möglich.

(3) ¹Die Abmeldung von *Prüfungsleistungen anderer Art* sowie von *Studienleistungen* ist im Modulhandbuch geregelt.

(4) ¹Eine Erfolgskontrolle gilt als mit „nicht ausreichend“ (5,0) bewertet, wenn Studierende einen Prüfungstermin ohne triftigen Grund versäumen oder wenn sie nach Beginn der Erfolgskontrolle ohne triftigen Grund von dieser zurücktreten. ²Dasselbe gilt, wenn die Bachelorarbeit nicht innerhalb der vorgesehenen Bearbeitungszeit erbracht wird, es sei denn, der/die Studierende hat die Fristüberschreitung nicht zu vertreten.

(5) ¹Der für den Rücktritt nach Beginn der Erfolgskontrolle oder das Versäumnis geltend gemachte Grund muss dem Prüfungsausschuss unverzüglich schriftlich angezeigt und glaubhaft gemacht werden. ²Bei Krankheit des/der Studierenden oder eines allein zu versorgenden Kindes oder pflegebedürftigen Angehörigen kann die Vorlage eines ärztlichen Attestes verlangt werden.

§ 11 Täuschung, Ordnungsverstoß

(1) ¹Versuchen Studierende das Ergebnis ihrer Erfolgskontrolle durch Täuschung oder Benutzung nicht zugelassener Hilfsmittel zu beeinflussen, gilt die betreffende Erfolgskontrolle als mit „nicht ausreichend“ (5,0) bewertet.

(2) ¹Studierende, die den ordnungsgemäßen Ablauf einer Erfolgskontrolle stören, können von der/dem Prüfenden oder der Aufsicht führenden Person von der Fortsetzung der Erfolgskontrolle ausgeschlossen werden. ²In diesem Fall gilt die betreffende Erfolgskontrolle als mit „nicht ausreichend“ (5,0) bewertet. ³In schwerwiegenden Fällen kann der Prüfungsausschuss diese Studierenden von der Erbringung weiterer Erfolgskontrollen ausschließen.

(3) ¹Näheres regelt die Allgemeine Satzung des KIT zur Redlichkeit bei Prüfungen und Praktika in der jeweils gültigen Fassung.

§ 12 Mutterschutz, Elternzeit, Wahrnehmung von Familienpflichten

¹Für den Ausgleich von Nachteilen bei Studierenden in besonderen Lebenslagen findet die Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung Anwendung.

§ 13 Studierende mit Behinderung oder chronischer Erkrankung

¹Für den Ausgleich von Nachteilen bei Studierenden in besonderen Lebenslagen findet die Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung Anwendung.

§ 14 Modul Bachelorarbeit

(1) ¹Voraussetzung für die Zulassung zum Modul Bachelorarbeit ist, dass die/der Studierende Modulprüfungen im Umfang von 120 LP erfolgreich abgelegt hat. ²Über Ausnahmen entscheidet der Prüfungsausschuss auf Antrag der/des Studierenden.

(1 a) ¹Dem Modul Bachelorarbeit sind 12 LP zugeordnet. ²Es besteht aus der Bachelorarbeit und einer Präsentation. ³Die Präsentation soll spätestens vier Wochen nach Abgabe der Arbeit stattfinden.

(2) ¹Die Bachelorarbeit kann von Hochschullehrerinnen und Hochschullehrern am KIT sowie habilitierten Mitgliedern der KIT-Fakultät Chemieingenieurwesen und Verfahrenstechnik vergeben werden. ²Darüber hinaus kann der Prüfungsausschuss weitere Prüfende gemäß § 18 Absatz 2 und 3 zur Vergabe des Themas berechtigen. ³Den Studierenden ist Gelegenheit zu geben, für das Thema Vorschläge zu machen. ⁴Soll die Bachelorarbeit außerhalb der KIT-Fakultät für Chemieingenieurwesen und Verfahrenstechnik angefertigt werden, so bedarf dies der Genehmigung durch den Prüfungsausschuss. ⁵Die Bachelorarbeit kann auch in Form einer Gruppenarbeit zugelassen werden, wenn der als Prüfungsleistung zu bewertende Beitrag der/des einzelnen Studierenden aufgrund objektiver Kriterien, die eine eindeutige Abgrenzung ermöglichen, deutlich unterscheidbar ist und die Anforderung nach Absatz 4 erfüllt. ⁶In Ausnahmefällen sorgt die/der Vorsitzende des Prüfungsausschusses auf Antrag der oder des Studierenden dafür, dass die/der Studierende innerhalb von vier Wochen ein Thema für die Bachelorarbeit erhält. ⁷Die Ausgabe des Themas erfolgt in diesem Fall über die/den Vorsitzende/n des Prüfungsausschusses.

(3) ¹Thema, Aufgabenstellung und Umfang der Bachelorarbeit sind von dem Betreuer bzw. der Betreuerin so zu begrenzen, dass sie mit dem in Absatz 4 festgelegten Arbeitsaufwand bearbeitet werden kann.

(4) ¹Die Bachelorarbeit soll zeigen, dass die Studierenden in der Lage sind, ein Problem aus ihrem Studienfach selbstständig und in begrenzter Zeit nach wissenschaftlichen Methoden zu bearbeiten. ²Der Umfang der Bachelorarbeit entspricht 12 Leistungspunkten. ³Die maximale Bearbeitungsdauer beträgt vier Monate. ⁴Thema und Aufgabenstellung sind an den vorgesehenen Umfang anzupassen. ⁵Der Prüfungsausschuss legt fest, in welchen Sprachen die Bachelorarbeit geschrieben werden kann. ⁶Auf Antrag des Studierenden kann der/die Prüfende genehmigen, dass die Bachelorarbeit in einer anderen Sprache als Deutsch geschrieben wird.

(5) ¹Bei der Abgabe der Bachelorarbeit haben die Studierenden zu versichern, dass sie die Arbeit selbstständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt haben, die wörtlich oder inhaltlich übernommenen Stellen als solche kenntlich gemacht und die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis in der jeweils gültigen Fassung beachtet haben. ²Wenn diese Erklärung nicht enthalten ist, wird die Arbeit nicht angenommen. ³Die Erklärung kann wie folgt lauten: „Ich versichere wahrheitsgemäß, die Arbeit selbstständig verfasst, alle benutzten Quellen und Hilfsmittel vollständig und genau angegeben und alles kenntlich gemacht zu haben, was aus Arbeiten anderer unverändert oder mit Abänderungen entnommen wurde sowie die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis in der jeweils gültigen Fassung beachtet zu haben.“ ⁴Bei Abgabe einer unwahren Versicherung wird die Bachelorarbeit mit „nicht ausreichend“ (5,0) bewertet.

(6) ¹Der Zeitpunkt der Ausgabe des Themas der Bachelorarbeit ist durch die Betreuerin/den Betreuer und die/den Studierenden festzuhalten und dies beim Prüfungsausschuss aktenkundig zu machen. ²Die Abgabe der Bachelorarbeit erfolgt beim Prüfungsausschuss in sicherer, dem Stand der Technik entsprechender digitaler Form. ³Die Einzelheiten, insbesondere die zulässigen digitale Abgabeformen, regelt das Modulhandbuch. ⁴Der Zeitpunkt der Abgabe der Bachelorarbeit ist durch den Prüfungsausschuss aktenkundig zu machen. ⁵Nach Maßgabe der/des Prüfenden ist zusätzlich ein gedrucktes Exemplar der Bachelorarbeit bei diesem abzugeben. ⁶In diesem Fall muss der/die Studierende versichern, dass das in digitaler Form eingereichte Exemplar sowie das gedruckte Exemplar übereinstimmen. ⁷Das Thema kann nur einmal und nur innerhalb des ersten Monats der Bearbeitungszeit zurückgegeben werden. ⁸Macht der oder die Studierende einen triftigen Grund geltend, kann der Prüfungsausschuss die in Absatz 4 festge-

legte Bearbeitungszeit auf Antrag der oder des Studierenden um höchstens einen Monat verlängern. ⁹Wird die Bachelorarbeit nicht fristgerecht abgeliefert, gilt sie als mit „nicht ausreichend“ (5,0) bewertet, es sei denn, dass die Studierenden dieses Versäumnis nicht zu vertreten haben.

(7) ¹Die Bachelorarbeit wird von mindestens einer Hochschullehrerin bzw. einem Hochschullehrer am KIT oder einem habilitierten Mitglied der KIT-Fakultät für Chemieingenieurwesen und Verfahrenstechnik und einem/einer weiteren Prüfenden bewertet. ²In der Regel ist eine/r der Prüfenden die Person, die die Arbeit gemäß Absatz 2 vergeben hat. ³Bei nicht übereinstimmender Beurteilung dieser beiden Personen setzt der Prüfungsausschuss im Rahmen der Bewertung dieser beiden Personen die Note der Bachelorarbeit fest; er kann auch eine/n weitere/n Gutachter/in bestellen. ⁴Die Bewertung hat innerhalb von sechs Wochen nach Abgabe der Bachelorarbeit zu erfolgen.

§ 15 Zusatzleistungen

(1) ¹Es können auch weitere Leistungspunkte (Zusatzleistungen) im Umfang von höchstens 30 LP aus dem Gesamtangebot des KIT erworben werden. ²§ 3 und § 4 der Prüfungsordnung bleiben davon unberührt. ³Diese Zusatzleistungen gehen nicht in die Festsetzung der Gesamt- und Modulnoten ein. ⁴Die bei der Festlegung der Modulnote nicht berücksichtigten LP werden als Zusatzleistungen im Transcript of Records aufgeführt und als Zusatzleistungen gekennzeichnet. ⁵Auf Antrag der/des Studierenden werden die Zusatzleistungen in das Bachelorzeugnis aufgenommen und als Zusatzleistungen gekennzeichnet. ⁶Zusatzleistungen werden mit den nach § 7 vorgesehenen Noten gelistet.

(2) ¹Die Studierenden haben bereits bei der Anmeldung zu einer Prüfung in einem Modul diese als Zusatzleistung zu deklarieren.

§ 15 a Mastervorzug

¹Studierende, die im Bachelorstudium bereits mindestens 120 LP erworben haben, können zusätzlich zu den in § 15 Absatz 1 genannten Zusatzleistungen Leistungspunkte aus einem konsekutiven Masterstudiengang am KIT im Umfang von höchstens 30 LP erwerben (Mastervorzugsleistungen). ²§ 3 und § 4 der Prüfungsordnung bleiben davon unberührt. ³Die Mastervorzugsleistungen gehen nicht in die Festsetzung der Gesamt-, Fach- und Modulnoten ein. ⁴Sie werden im Transcript of Records aufgeführt und als solche gekennzeichnet sowie mit den nach § 7 vorgesehenen Noten gelistet. ⁵§ 15 Absatz 2 gilt entsprechend.

§ 16 Überfachliche Qualifikationen

¹Neben der Vermittlung von fachlichen Qualifikationen ist der Auf- und Ausbau überfachlicher Qualifikationen im Umfang von mindestens 6 LP Bestandteil eines Bachelorstudiums. ²Überfachliche Qualifikationen können additiv oder integrativ vermittelt werden.

§ 17 Prüfungsausschuss

(1) ¹Für den Bachelorstudiengang Bioingenieurwesen wird ein Prüfungsausschuss gebildet. ²Er besteht aus vier stimmberechtigten Mitgliedern: davon mindestens zwei Hochschullehrerinnen bzw. Hochschullehrer am KIT/Privatdozentinnen bzw. -dozenten und höchstens zwei akademischen Mitarbeiterinnen bzw. Mitarbeitern am KIT und einer bzw. einem Studierenden mit beratender Stimme. ³Im Falle der Einrichtung eines gemeinsamen Prüfungsausschusses für den Bachelor- und den Masterstudiengang Bioingenieurwesen erhöht sich die Anzahl der Studierenden auf zwei Mitglieder mit beratender Stimme, wobei je eine bzw. einer dieser Beiden aus dem Bachelor- und aus dem Masterstudiengang stammt. ⁴Die Amtszeit der nichtstudentischen Mitglieder beträgt zwei Jahre, die des studentischen Mitglieds ein Jahr.

(2) ¹Die/der Vorsitzende, ihre/sein Stellvertreter/in, die weiteren Mitglieder des Prüfungsausschusses sowie deren Stellvertreter/innen werden von dem KIT-Fakultätsrat bestellt, die akade-

mischen Mitarbeiterinnen und Mitarbeiter am KIT und die Studierenden auf Vorschlag der Mitglieder der jeweiligen Gruppe; Wiederbestellung ist möglich. ²Die/der Vorsitzende und deren/dessen Stellvertreter/in müssen Hochschullehrerinnen bzw. Hochschullehrer am KIT sein.

³Die/der Vorsitzende des Prüfungsausschusses nimmt die laufenden Geschäfte wahr und wird durch das jeweilige Prüfungssekretariat unterstützt.

(3) ¹Der Prüfungsausschuss achtet auf die Einhaltung der Bestimmungen dieser Studien- und Prüfungsordnung und fällt die Entscheidungen in Prüfungsangelegenheiten. ²Er entscheidet über die Anerkennung von Studienzeiten sowie Studien- und Prüfungsleistungen und trifft die Feststellung gemäß § 19 Absatz 1 Satz 1. ³Er berichtet der KIT-Fakultät regelmäßig über die Entwicklung der Prüfungs- und Studienzeiten, einschließlich der Bearbeitungszeiten für die Bachelorarbeiten und die Verteilung der Modul- und Gesamtnoten. ⁴Er ist zuständig für Anregungen zur Reform der Studien- und Prüfungsordnung und zu Modulbeschreibungen. ⁵Der Prüfungsausschuss entscheidet mit der Mehrheit seiner Stimmen. ⁶Bei Stimmengleichheit entscheidet die/der Vorsitzende des Prüfungsausschusses.

(4) ¹Der Prüfungsausschuss kann die Erledigung seiner Aufgaben für alle Regelfälle auf die/den Vorsitzende/n des Prüfungsausschusses übertragen. ²In dringenden Angelegenheiten, deren Erledigung nicht bis zu der nächsten Sitzung des Prüfungsausschusses warten kann, entscheidet die/der Vorsitzende des Prüfungsausschusses.

(5) ¹Die Mitglieder des Prüfungsausschusses haben das Recht, der Abnahme von Prüfungen beizuwohnen. ²Die Mitglieder des Prüfungsausschusses, die Prüfenden und die Beisitzenden unterliegen der Verschwiegenheit. ³Sofern sie nicht im öffentlichen Dienst stehen, sind sie durch die/den Vorsitzende/n zur Verschwiegenheit zu verpflichten.

(6) ¹In Angelegenheiten des Prüfungsausschusses, die eine an einer anderen KIT-Fakultät zu absolvierende Prüfungsleistung betreffen, ist auf Antrag eines Mitgliedes des Prüfungsausschusses eine fachlich zuständige und von der betroffenen KIT-Fakultät zu nennende prüfungsberechtigte Person hinzuzuziehen.

(7) ¹Belastende Entscheidungen des Prüfungsausschusses sind schriftlich mitzuteilen. ²Sie sind zu begründen und mit einer Rechtsbehelfsbelehrung zu versehen. ³Vor einer Entscheidung ist Gelegenheit zur Äußerung zu geben. ⁴Widersprüche gegen Entscheidungen des Prüfungsausschusses sind innerhalb eines Monats nach Zugang der Entscheidung bei diesem einzulegen. ⁵Über Widersprüche entscheidet das für Lehre zuständige Mitglied des Präsidiums.

§ 18 Prüfende und Beisitzende

(1) ¹Der Prüfungsausschuss bestellt die Prüfenden. ²Er kann die Bestellung der/dem Vorsitzenden übertragen.

(2) ¹Prüfende sind Hochschullehrerinnen und Hochschullehrer am KIT, habilitierte Mitglieder und akademische Mitarbeiterinnen und Mitarbeiter am KIT, welche der KIT-Fakultät angehören und denen die Prüfungsbefugnis gemäß § 14 Absatz 2, § 14 b Absatz 1 Nummer 1 i.V.m. ²§ 52 Absatz 1 Satz 6 Halbsatz 2 Landeshochschulgesetz übertragen wurde. ³Bestellt werden darf nur, wer mindestens die dem jeweiligen Prüfungsgegenstand entsprechende fachwissenschaftliche Qualifikation erworben hat.

(3) ¹Soweit Lehrveranstaltungen von anderen als den unter Absatz 2 genannten Personen durchgeführt werden, sollen diese zu Prüfenden bestellt werden, sofern sie die gemäß Absatz 2 Satz 2 vorausgesetzte Qualifikation nachweisen können.

(4) ¹Die Beisitzenden werden durch die Prüfenden benannt. ²Zu Beisitzenden darf nur benannt werden, wer eine dem jeweiligen Prüfungsgegenstand entsprechende fachwissenschaftliche Qualifikation erworben hat.

§ 19 Anerkennung von Studien- und Prüfungsleistungen, Studienzeiten

(1) ¹Studien- und Prüfungsleistungen sowie Studienzeiten, die in Studiengängen an staatlichen oder staatlich anerkannten Hochschulen und Berufsakademien der Bundesrepublik Deutschland oder an ausländischen staatlichen oder staatlich anerkannten Hochschulen erbracht wurden, werden auf Antrag der Studierenden anerkannt, sofern hinsichtlich der erworbenen Kompetenzen kein wesentlicher Unterschied zu den Leistungen oder Abschlüssen besteht, die ersetzt werden sollen. ²Dabei ist kein schematischer Vergleich, sondern eine Gesamtbetrachtung vorzunehmen. ³Bezüglich des Umfangs einer zur Anerkennung vorgelegten Studien- und Prüfungsleistung (Anrechnung) werden die Grundsätze des ECTS herangezogen.

(2) ¹Die Studierenden haben die für die Anerkennung erforderlichen Unterlagen vorzulegen. ²Studierende, die neu in den Studiengang Bioingenieurwesen immatrikuliert wurden, haben den Antrag mit den für die Anerkennung erforderlichen Unterlagen innerhalb des ersten Semesters nach Immatrikulation zu stellen. ³Bei Unterlagen, die nicht in deutscher oder englischer Sprache vorliegen, kann eine amtlich beglaubigte Übersetzung verlangt werden. ⁴Die Beweislast dafür, dass der Antrag die Voraussetzungen für die Anerkennung nicht erfüllt, liegt beim Prüfungsausschuss.

(3) ¹Werden Leistungen angerechnet, die nicht am KIT erbracht wurden, werden sie im Zeugnis als „anerkannt“ ausgewiesen. ²Liegen Noten vor, werden die Noten, soweit die Notensysteme vergleichbar sind, übernommen und in die Berechnung der Modulnoten und der Gesamtnote einbezogen. ³Sind die Notensysteme nicht vergleichbar, können die Noten umgerechnet werden. ⁴Liegen keine Noten vor, wird der Vermerk „bestanden“ aufgenommen.

(4) ¹Bei der Anerkennung von Studien- und Prüfungsleistungen, die außerhalb der Bundesrepublik Deutschland erbracht wurden, sind die von der Kultusministerkonferenz und der Hochschulrektorenkonferenz gebilligten Äquivalenzvereinbarungen sowie Absprachen im Rahmen der Hochschulpartnerschaften zu beachten.

(5) ¹Außerhalb des Hochschulsystems erworbene Kenntnisse und Fähigkeiten werden angerechnet, wenn sie nach Inhalt und Niveau den Studien- und Prüfungsleistungen gleichwertig sind, die ersetzt werden sollen und die Institution, in der die Kenntnisse und Fähigkeiten erworben wurden, ein genormtes Qualitätssicherungssystem hat. ²Die Anrechnung kann in Teilen versagt werden, wenn mehr als 50 Prozent des Hochschulstudiums ersetzt werden soll.

(6) ¹Zuständig für Anerkennung und Anrechnung ist der Prüfungsausschuss. ²Im Rahmen der Feststellung, ob ein wesentlicher Unterschied im Sinne des Absatz 1 vorliegt, sind die zuständigen Fachvertreter/innen zu hören.

II. Bachelorprüfung

§ 20 Umfang und Art der Bachelorprüfung

(1) ¹Die Bachelorprüfung besteht aus den Modulprüfungen nach Absatz 2 sowie dem Modul Bachelorarbeit (§ 14).

(2) ¹Es sind Modulprüfungen in folgenden Pflichtfächern abzulegen:

1. Fach: Mathematisch-Naturwissenschaftliche Grundlagen
Module im Umfang von 52 LP,
2. Fach: Ingenieurwissenschaftliche Grundlagen
Module im Umfang von 48 LP,
3. Fach: Verfahrenstechnische Grundlagen
Modul(e) im Umfang von 22 LP,
4. Fach: Wahlbereich Verfahrenstechnik
Module im Umfang von 28 LP,

5. Fach: Profilfach
Modul(e) im Umfang von 12 LP,

6. Fach: Überfachliche Qualifikationen
Modul(e) im Umfang von 6 LP gemäß § 16.

²Die Festlegung der zur Auswahl stehenden Module und deren Fachzuordnung werden im Modulhandbuch getroffen.

§ 21 Bestehen der Bachelorprüfung, Bildung der Gesamtnote

(1) ¹Die Bachelorprüfung ist bestanden, wenn alle in § 20 genannten Modulprüfungen mindestens mit „ausreichend“ bewertet wurden.

(2) ¹Die Gesamtnote der Bachelorprüfung errechnet sich als ein mit Leistungspunkten gewichteter Notendurchschnitt der Fachnoten sowie des Moduls Bachelorarbeit.

²Dabei wird die Note des Moduls Bachelorarbeit mit dem doppelten Gewicht der Noten der übrigen Fächer berücksichtigt.

(3) ¹Haben Studierende die Bachelorarbeit mit der Note 1,0 und die Bachelorprüfung mit einem Durchschnitt von 1,2 oder besser abgeschlossen, so wird das Prädikat „mit Auszeichnung“ (with distinction) verliehen.

§ 22 Bachelorzeugnis, Bachelorurkunde, Diploma Supplement und Transcript of Records

(1) ¹Über die Bachelorprüfung werden nach Bewertung der letzten Prüfungsleistung eine Bachelorurkunde und ein Zeugnis erstellt. ²Die Ausfertigung von Bachelorurkunde und Zeugnis soll nicht später als drei Monate nach Ablegen der letzten Prüfungsleistung erfolgen. ³Bachelorurkunde und Bachelorzeugnis werden in deutscher und englischer Sprache ausgestellt. ⁴Bachelorurkunde und Zeugnis tragen das Datum der erfolgreichen Erbringung der letzten Prüfungsleistung. ⁵Diese Dokumente werden den Studierenden zusammen ausgehändigt. ⁶In der Bachelorurkunde wird die Verleihung des akademischen Bachelorgrades beurkundet. ⁷Die Bachelorurkunde wird von dem Präsidenten und der KIT-Dekanin/dem KIT-Dekan der KIT-Fakultät unterzeichnet und mit dem Siegel des KIT versehen.

(2) ¹Das Zeugnis enthält die Fach- und Modulnoten sowie die den Modulen und Fächern zugeordneten Leistungspunkte und die Gesamtnote. ²Sofern gemäß § 7 Absatz 2 Satz 2 eine differenzierte Bewertung einzelner Prüfungsleistungen vorgenommen wurde, wird auf dem Zeugnis auch die entsprechende Dezimalnote ausgewiesen; § 7 Absatz 4 bleibt unberührt. ³Das Zeugnis ist von der KIT-Dekanin/dem KIT-Dekan der KIT-Fakultät und von der/dem Vorsitzenden des Prüfungsausschusses zu unterzeichnen.

(3) ¹Mit dem Zeugnis erhalten die Studierenden ein Diploma Supplement in deutscher und englischer Sprache, das den Vorgaben des jeweils gültigen ECTS Users' Guide entspricht, sowie ein Transcript of Records in deutscher und englischer Sprache.

(4) ¹Das Transcript of Records enthält in strukturierter Form alle erbrachten Studien- und Prüfungsleistungen. ²Dies beinhaltet alle Fächer und Fachnoten samt den zugeordneten Leistungspunkten, die dem jeweiligen Fach zugeordneten Module mit den Modulnoten und zugeordneten Leistungspunkten sowie die den Modulen zugeordneten Erfolgskontrollen samt Noten und zugeordneten Leistungspunkten. ³Absatz 2 Satz 2 gilt entsprechend. ⁴Aus dem Transcript of Records soll die Zugehörigkeit von Erfolgskontrollen zu den einzelnen Modulen deutlich erkennbar sein. ⁵Angerechnete Studien- und Prüfungsleistungen sind im Transcript of Records aufzunehmen. ⁶Alle Zusatzleistungen werden im Transcript of Records aufgeführt.

(5) ¹Die Bachelorurkunde, das Bachelorzeugnis und das Diploma Supplement einschließlich des Transcript of Records werden vom Studierendenservice des KIT ausgestellt.

III. Schlussbestimmungen

§ 23 Bescheinigung von Prüfungsleistungen

¹Haben Studierende die Bachelorprüfung endgültig nicht bestanden, wird ihnen auf Antrag und gegen Vorlage der Exmatrikulationsbescheinigung eine schriftliche Bescheinigung ausgestellt, die die erbrachten Studien- und Prüfungsleistungen und deren Noten enthält und erkennen lässt, dass die Prüfung insgesamt nicht bestanden ist. ²Dasselbe gilt, wenn der Prüfungsanspruch erloschen ist.

§ 24 Aberkennung des Bachelorgrades

(1) ¹Haben Studierende bei einer Prüfungsleistung getäuscht und wird diese Tatsache nach der Aushändigung des Zeugnisses bekannt, so können die Noten der Modulprüfungen, bei denen getäuscht wurde, berichtigt werden. ²Gegebenenfalls kann die Modulprüfung für „nicht ausreichend“ (5,0) und die Bachelorprüfung für „nicht bestanden“ erklärt werden.

(2) ¹Waren die Voraussetzungen für die Zulassung zu einer Prüfung nicht erfüllt, ohne dass die/der Studierende darüber täuschen wollte, und wird diese Tatsache erst nach Aushändigung des Zeugnisses bekannt, wird dieser Mangel durch das Bestehen der Prüfung geheilt. ²Hat die/der Studierende die Zulassung vorsätzlich zu Unrecht erwirkt, so kann die Modulprüfung für „nicht ausreichend“ (5,0) und die Bachelorprüfung für „nicht bestanden“ erklärt werden.

(3) ¹Vor einer Entscheidung des Prüfungsausschusses ist Gelegenheit zur Äußerung zu geben.

(4) ¹Das unrichtige Zeugnis ist zu entziehen und gegebenenfalls ein neues zu erteilen. ²Mit dem unrichtigen Zeugnis ist auch die Bachelorurkunde einzuziehen, wenn die Bachelorprüfung aufgrund einer Täuschung für „nicht bestanden“ erklärt wurde.

(5) ¹Eine Entscheidung nach Absatz 1 und Absatz 2 Satz 2 ist nach einer Frist von fünf Jahren ab dem Datum des Zeugnisses ausgeschlossen.

(6) ¹Die Aberkennung des akademischen Grades richtet sich nach § 36 Absatz 7 Landeshochschulgesetz.

§ 25 Einsicht in die Prüfungsakten

(1) ¹Nach Abschluss der Bachelorprüfung wird den Studierenden auf Antrag innerhalb eines Jahres Einsicht in das Prüfungsexemplar ihrer Bachelorarbeit, die darauf bezogenen Gutachten und in die Prüfungsprotokolle gewährt.

(2) ¹Für die Einsichtnahme in die schriftlichen Modulprüfungen, schriftlichen Modulteilprüfungen bzw. Prüfungsprotokolle gilt eine Frist von einem Monat nach Bekanntgabe des Prüfungsergebnisses.

(3) ¹Der/die Prüfende bestimmt Ort und Zeit der Einsichtnahme.

(4) ¹Prüfungsunterlagen sind mindestens fünf Jahre aufzubewahren.

§ 26 Inkrafttreten, Übergangsvorschriften

(1) ¹Diese Studien- und Prüfungsordnung tritt am 1. Oktober 2023 in Kraft und gilt für

1. Studierende, die ihr Studium im Bachelorstudiengang Bioingenieurwesen am KIT im ersten Fachsemester aufnehmen, sowie für
2. Studierende, die ihr Studium im Bachelorstudiengang Bioingenieurwesen am KIT in einem höheren Fachsemester aufnehmen, sofern dieses Fachsemester nicht über dem Fachsemester liegt, das der erste Jahrgang nach Ziffer 1 erreicht.

(2) ¹Die Studien- und Prüfungsordnung des KIT für den Bachelorstudiengang Bioingenieurwesen vom 5. August 2015 (Amtliche Bekanntmachung des KIT Nummer 75 vom 6. August 2015) zuletzt geändert durch Artikel 4 Satzung zur Änderung der Regelung über die mündliche Nachprüfung in den Studien- und Prüfungsordnungen des Karlsruher Institut für Technologie (KIT)) vom 29. März 2023 (Amtliche Bekanntmachung des KIT Nummer 29 vom 30. März 2023) behält Gültigkeit für

1. Studierende, die ihr Studium im Bachelorstudiengang Bioingenieurwesen am KIT zuletzt im Sommersemester 2023 aufgenommen haben, sowie für
2. Studierende, die ihr Studium im Bachelorstudiengang Bioingenieurwesen am KIT ab dem Wintersemester 2023/2024 in einem höheren Fachsemester aufnehmen, sofern das Fachsemester über dem liegt, das der erste Jahrgang nach Absatz 1 Ziffer 1 erreicht hat.

(3) ¹Studierende, die auf Grundlage der Studien- und Prüfungsordnung für den Bachelorstudiengang Bioingenieurwesen vom 5. August 2015 (Amtliche Bekanntmachung des KIT Nummer 75 vom 6. August 2015) zuletzt geändert durch Artikel 4 der Satzung zur Änderung der Regelung über die mündliche Nachprüfung in den Studien- und Prüfungsordnungen des Karlsruher Institut für Technologie (KIT) vom 29. März 2023 (Amtliche Bekanntmachung des KIT Nummer 29 vom 30. März 2023) ihr Studium am KIT aufgenommen haben, können Prüfungen auf Grundlage dieser Studien- und Prüfungsordnung letztmalig am 30. September 2028 ablegen.

(4) ¹Studierende, die auf Grundlage der Studien- und Prüfungsordnung für den Bachelorstudiengang Bioingenieurwesen vom 5. August 2015 (Amtliche Bekanntmachung des KIT Nummer 75 vom 6. August 2015) zuletzt geändert durch Artikel 4 der Satzung zur Änderung der Regelung über die mündliche Nachprüfung in den Studien- und Prüfungsordnungen des Karlsruher Institut für Technologie (KIT) vom 29. März 2023 (Amtliche Bekanntmachung des KIT Nummer 29 vom 30. März 2023) ihr Studium am KIT aufgenommen haben, können auf Antrag ihr Studium nach dieser Studien- und Prüfungsordnung fortsetzen.

Karlsruhe, den 27. April 2023

*gez. Prof. Dr.-Ing. Holger Hanselka
(Präsident)*