## Amtliche Bekanntmachungen der TU Bergakademie Freiberg



Nr. 42, Heft 2 vom 25. September 2025

## Modulhandbuch

für den

Masterstudiengang

**Chemical Engineering** 

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## Abkürzungen

KA: schriftliche Klausur / written exam

MP: mündliche Prüfung / oral examination

AP: alternative Prüfungsleistung / alternative examination

PVL: Prüfungsvorleistung / prerequisite

MP/KA: mündliche oder schriftliche Prüfungsleistung (abhängig von Teilnehmerzahl) / written or

oral examination (dependent on number of students)

SS, SoSe: Sommersemester / sommer semester WS, WiSe: Wintersemester / winter semester

SX: Lehrveranstaltung in Semester X des Moduls / lecture in module semester x

SWS: Semesterwochenstunden

Data:	ARE. MA. Nr. / Examina- Version: 14.09.2023 5 Start Year: SoSe 2025 tion number: 40508
Module Name:	Advanced Reaction Engineering
(English):	Advanced Reaction Engineering
Responsible:	Kureti, Sven / Prof. Dr. rer. nat
Lecturer(s):	Kureti, Sven / Prof. Dr. rer. nat
Lecturer (5).	Wollmerstädt, Hendrik / DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	The students understand reaction mechanisms, kinetics, modelling and design of chemical reactors in the fields of catalytic exhaust purification and synthesis of industrial and biological products. The students also are enabled to design, optimise and assess chemical processes.
Contents:	Advanced Reaction Engineering: The lecture deals with the reaction engineering of technically relevant chemical processes including mechanisms and kinetics of chemical reactions as well as modelling and design of chemical reactors. The main focus lies on the catalytic exhaust purification and the synthesis of industrial products such as ammonia. The lecture addresses the understanding of practical process control as well as technical catalysts.
	Biological Reaction Engineering: The lecture deals with the reaction engineering of technically relevant biochemical processes including reaction mechanisms and kinetics as well as modelling and design of chemical reactors. The main focus lies on the the synthesis of biotechnological products such as enzymes and bioethanol. The lecture addresses the understanding of practical process control as well as enzymatic catalysts.
	In the seminar the knowledge on the modelling of chemical reactors is practically advanced.
	In the practical course the chemical reaction engineering and reactor design strategies are experimentally advanced.
Literature:	A. Jess, P. Wasserscheid, Chemical Technology, Wiley-VCH, 2020. G. Ertl, H. Knözinger, J. Weitkamp (Eds.): Handbook of heterogeneous catalysis, vol. 1-5, Wiley-VCH, 2007. K. Schügerl, KH. Bellgard, Bioreaction engineering: modeling and control, Springer, 2000.
Types of Teaching:	S1 (SS): Advanced Reaction Engineering / Lectures (2 SWS) S1 (SS): Biological Reaction Engineering / Lectures (1 SWS) S1 (SS): Chemical Reactor Modelling Seminar / Seminar (1 SWS) S1 (SS): Practical Application (1 SWS)
Pre-requisites:	Recommendations:
Fraguenciii	Basics in Chemical Reaction Engineering and Chemistry.
Frequency:	yearly in the summer semester
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains:
ronits.	MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 90 min] PVL: Practical course with attestations and protocols as well as reactor modelling seminar with modelling exercise
	PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:

	MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 90 min] PVL: Praktikum mit Antestat und Protokollen sowie Reaktormodellierungsseminar mit Modellierungsübung PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	6
Grade:	The Grade is generated from the examination result(s) with the following weights (w):  MP/KA [w: 1]
Workload:	The workload is 180h. It is the result of 75h attendance and 105h self-studies. The latter includes the preparation and wrap-up of the module elements, particularly the practical course and seminar, and the preparation for the examination.

Data:	ATST. MA. Nr. / Exami- Version: 29.07.2025 🖫 Start Year: WiSe 2026
Marchala Nama	nation number: -
Module Name:	Advanced Thermal Separation Technology
(English):	Advanced Thermal Separation Technology
Responsible:	Bräuer, Andreas / Prof. DrIng.
Lecturer(s):	Bräuer, Andreas / Prof. Drlng.
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
	Engineering
Duration:	1 Semester(s)
Competencies:	Students know and understand in detail important thermal separation tasks in process engineering practice. They understand and can calculate how the interconnection of advanced separation processes affects the energy requirements and product specifications of the separation process. Students know and understand hybrid separation processes that combine different thermal separation methods. Students are familiar with the current research activities and selected past research activities of the institute.
Contents:	Advanced and industrially relevant processes for the separation
	of binary mixtures
	will be presented within the TUN seminar.
Literature:	Mersmann, A.; Kind, M.; Stichlmair, J.; Thermal Separation Technology; Springer Verlag, Berlin Heidelberg, 2011
Types of Teaching:	S1 (WS): Lectures (2 SWS)
	S1 (WS): Exercises (1 SWS)
	S1 (WS): Seminar TUN / Seminar (1 SWS)
Pre-requisites:	Recommendations: Participants are expected to be familiar with the basic contents of a sciences or engineering related bachelor studying program. They are expected to be espacially familiar with the basics of thermal separation sciences, the thermodynamics of mixtures and equipment and apparatuses for processes. They are expected to being able to write basic computer codes (Python).
Frequency:	yearly in the winter semester
	t For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:  MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min]  PVL: OPAL-Test during the lecture term

	PVL: active participation in the exercises and the seminar PVL have to be satisfied before the examination.  Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] PVL: OPAL-Aufgaben während der Vorlesungszeit PVL: Aktive Teilnahme an der Übung und am Seminar PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following weights (w):  MP/KA [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.

Data:	AppPT. MA. Nr. / Exami- Version: 16.08.2023 Start Year: SoSe 2025
Madula Nama	nation number: 40325
Module Name:	Applications in Particle Technology
(English):	Applications in Particle Technology
Responsible:	Peuker, Urs Alexander / Prof. DrIng.
Lecturer(s):	Peuker, Urs Alexander / Prof. DrIng.
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing
Duration:	1 Semester(s)
Competencies:	Students will be able to analyze and understand the processes of mechanical process engineering using the microprocesses of particle technology. They will be able to apply this knowledge to describe technical issues quantitatively.
Contents:	Building on the microprocesses of particle technology (c.f. Training in Particle Technology), various technical process and related apparatus or machine technology of mechanical process engineering are introduced and discussed including:
	<ul> <li>Solid-liquid-separation (Filtration)</li> <li>Solid-liquid-separation (Centrifugal de-watering)</li> <li>Solid-liquid-Separation (Sedimentation)</li> <li>Solid-gas-separation (Air filtration)</li> <li>Agglomeration (Particle size enlargement)</li> <li>Comminution (Crushing, milling)</li> <li>1-2 additional topics</li> </ul>
	Practical exercise: Practical course on the determination of central parameters or characteristics of particle systems and microprocesses as well as on the application of parameterized microprocesses for process and apparatus design.
Literature:	M. Stieß: Mechanische Verfahrenstechnik 1 - Partikeltechnologie, Springer-Verlag, Berlin, Heidelberg, 2009
	M. Stieß: Mechanische Verfahrenstechnik 2, Springer-Verlag, Berlin, Heidelberg, 1997 H. Schubert: Handbuch der Mechanischen Verfahrenstechnik, Wiley-VCH, Weinheim, 2003 Selected scientific papers
Types of Teaching:	S1 (SS): Lectures (2 SWS)
l ypes of reacting.	S1 (SS): Lab Work / Practical Application (2 SWS)
Pre-requisites:	Mandatory:
l re-requisites.	Training in Particle Technology, 2022-09-15
Frequency:	yearly in the summer semester
	it For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
i onics.	in examination variant 0:  KA [120 to 180 min]  PVL: reports lab work
	or
	in examination variant 1:
	MP [20 to 30 min]
	PVL: reports lab work
	Examination variant 1 provided for "TUBAF digital"
	PVL have to be satisfied before the examination.

	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: in Prüfungsvariante 0: KA [120 bis 180 min] PVL: Praktikumsprotokolle
	oder
	in Prüfungsvariante 1: MP [20 bis 30 min]
	PVL: reports lab work
	Prüfungsvariante 1 für "TUBAF digital" vorgesehen
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following weights (w):
	in examination variant 0:
	KA [w: 1]
	or
	in examination variant 1:
	MP [w: 1]
Workload:	The workload is 120h. It is the result of 60h attendance and 60h self-
	studies. The latter includes the preparation and follow-up of the lecture
	course, the preparation and follow-up of the practical exercise including
	reporting, as well as the preparation for the written exam.

Data:	CESem. MA. Nr. / Ex- Version: 18.08.2025 🥦 Start Year: WiSe 2025	
Bata.	amination number:	
	40324	
Module Name:	Chemical Engineering Seminar & Skills	
(English):	Chemical Engineering Seminar & Skills	
Responsible:	Peuker, Urs Alexander / Prof. DrIng.	
Lecturer(s):	Peuker, Urs Alexander / Prof. DrIng. Peuker, Urs Alexander / Prof. DrIng.	
	Gräbner, Martin / Prof. DrIng.	
	Kureti, Sven / Prof. Dr. rer. nat	
	Richter, Andreas / Prof. DrIng.	
	Bräuer, Andreas / Prof. DrIng.	
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing	
	Institute of Energy Process Engineering and Chemical Engineering	
	Institute of Thermal, Environmental and Natural Products Process	
	Engineering	
Duration:	1 Semester(s)	
Competencies:	The students will learn about the Saxonian and German industry	
Competencies.	landscape in chemical and process engineering. They will learn about	
	established industrial processes and latest industrial developments.	
	They will learn how international, federal and state political boundaries	
	influence the development of process industries in Germany and	
	Saxony. They acquire additional skills in the scientific writing, literature	
	research and reviewing, presenting and intercultural communication	
	which are state of the art and meet the requirements of Saxonian,	
	· ·	
	German and European employers in industry and science. The students	
	will also learn about fundamental aspects in ethics in science and	
	technology. They will be able to reflect that the German and European	
	employers market focuses on additional skills and problem solutions in comparison to those they have already acquired during their bachelor	
	education.	
Contents:	Companies present their technologies, their products and their	
Contents.	employer's profile. They also present past and future challenges	
	and how they were and will be tackled.	
	<ul> <li>Internationally visible researchers in the field of chemical</li> </ul>	
	engineering present their latest developments	
	,	
	<ul> <li>Seminar series on essential engineering and scientific skills</li> <li>Seminar series on business and scientific ethics</li> </ul>	
	Selected publications in chemical engineering journals will be	
Liborotura	discussed	
Literature:	Selected scientific papers	
Types of Teaching:	S1 (WS): Chemical Engineering / Lectures (2 SWS)	
Due ne evicite e	S1 (WS): Chemical Engineering Seminar / Seminar (2 SWS)	
Pre-requisites:		
Frequency:	yearly in the winter semester	
I	tFor the award of credit points it is necessary to pass the module exam.	
Points:	The module exam contains:	
	AP: Opal test related to lecture content	
	PVL: Contributions to the scientific discussions in the Seminar	
	PVL have to be satisfied before the examination.	
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen	
	der Modulprüfung. Die Modulprüfung umfasst:	
	AP: Opal-Test zum Inhalt der Vorlesung	
	PVL: Beiträge zu den wissenschaftlichen Diskussionen im Seminar	
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.	
Credit Points:	4	

Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	AP: Opal test related to lecture content [w: 1]
Workload:	The workload is 120h.

Data:	ChProz. Ma. Nr. / Exami-Version: 14.09.2023 🔁 Start Year: WiSe 2025	
	nation number: 40511	
Module Name:	Chemical Processes	
(English):	Chemical Processes	
Responsible:	Kureti, Sven / Prof. Dr. rer. nat	
Lecturer(s): Kureti, Sven / Prof. Dr. rer. nat		
	<u>Wollmerstädt, Hendrik / DrIng.</u>	
	Knüpfer, Paul / DrIng.	
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering	
Duration:	1 Semester(s)	
Competencies: The students have knowledge on important processes of inor		
	organic industrial chemistry and can apply and assess this knowledge.	
Contents:	The lecture deals with the production of synthesis gas and products	
	thereof, important organic bulk chemicals (including aromatic	
	hydrocarbons and olefins) as well as the follow-up chemistry (production	
	of surfactants, detergents and plastics). Crucial reaction mechanisms	
	like polyreactions (polycondensation, polyaddition, polymerisation), ionic	
	and radical reactions are covered. Additionally, the lecture addresses	
	the production of important inorganic substances (sulfur and nitrogen	
	compounds, chlorine and alkali, silicon, aluminium and pigments). In	
	particluar, the lecture includes the respective feedstocks, process	
	concepts, follow-up processes and chemicals.	
Literature:	A. Chauvel, G. Lefebvre: Petrochemical Proc., Editions Technip, 1989.	
	A. Jess, P. Wasserscheid, Chemical Technology, Wiley-VCH, 2020.	
Types of Teaching:	S1 (WS): Lectures (4 SWS)	
Pre-requisites:	Recommendations:	
	Advanced knowledge in chemical reaction engineering and thermal	
	process engineering, basics in chemistry	
Frequency:	yearly in the winter semester	
Requirements for Credi	For the award of credit points it is necessary to pass the module exam.	
Points:	The module exam contains:	
	MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 180 min]	
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen	
	der Modulprüfung. Die Modulprüfung umfasst:	
	MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA	
	180 min]	
Credit Points:	5	
Grade:	The Grade is generated from the examination result(s) with the following	
	weights (w):	
	MP/KA [w: 1]	
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-	
	studies. The latter includes the preparation and wrap-up of the lecture	
	and the preparation for the examination.	

Data:	COMPROE. MA. Nr. 3627 Version: 27.11.2024 5 Start Year: WiSe 2025
Madula Nasaa	/ Examination number: -
Module Name:	Computational Process Engineering
(English):	Dichtor Androos / Drof Dr. Ing
Responsible: Lecturer(s):	Richter, Andreas / Prof. Dr. Ing.
` '	Richter, Andreas / Prof. DrIng. Institute of Energy Process Engineering and Chemical Engineering
Institute(s):	1 Semester(s)
Duration: Competencies:	The students learn various approaches for modeling fluid dynamics and
Competencies.	chemical processes and sub-processes, covering simple equilibrium approaches as well as advanced techniques such as computational fluid dynamics (CFD). They can compare modeling approaches and point out advantages and disadvantages for various sub-processes of a process plant. With this knowledge, the student is able to identify the most appropriate modeling approach for the solution of specific problems. This involves the necessary accuracy of the model as well as the required modeling and computational costs. The students can further apply the modeling approaches to simple systems and know the possibilities for the analysis and optimization of the respective process.
Contents:	The course covers various modeling approaches, their physical principles, typical solution methods, and respective advantages and disadvantages. This involves equilibrium and stirred-tank reactor models (0d), reactive and non-reactive plug flows as well as axial dispersion models (1d), computational fluid dynamics (2d and 3d), and network models. Based on industrial applications, the question will be answered, which modeling approach is favorable for the specific question.  Model-based analyses of different reactors and processes will be
Literature:	conducted in seminars. Finally, in practica the students develop their own numerical models and utilze them for process optimization.  H.K. Versteeg, M. Malalasekera: An Introduction to Computational Fluid
	Dynamics. The Finite Volume Method. 2 <sup>nd</sup> Ed., Pearson Education Limited, 2007.  J. Ingham, I.J. Dunn, E. Heinzle, J.E. Prenosil, J.B. Snape: Chemical Engineering Dynamics: An Introduction to Modelling and Computer Simulation. 3 <sup>rd</sup> Ed., Wiley-VCH, 2007.  A.K. Verma: Process Modelling and Simulation in Chemical, Biochemical and Environmental Engineering. CRC Press, 2014.
Types of Teaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Seminar (1 SWS) S1 (WS): Practical Application (1 SWS)
Pre-requisites:	<b>Recommendations:</b> Basic knowledge in fluid dynamics, thermodynamics, heat and mass transfer, and in chemical processes.
Frequency:	yearly in the winter semester
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: MP/KA* (KA if 10 students or more) [MP minimum 20 min / KA 120 min] AP*: model development and presentation
	* In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively.  Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:  MP/KA* (KA bei 10 und mehr Teilnehmern) [MP mindestens 20 min / KA

	120 min] AP*: Modellerstellung und Präsentation
	* Bei Modulen mit mehreren Prüfungsleistungen muss diese Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0) bewertet sein.
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following weights (w):  MP/KA* [w: 4]  AP*: model development and presentation [w: 1]
	* In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively.
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.

Data:	CPEq. MA. Nr. / Exami- Version: 27.11.2024 🥦 Start Year: WiSe 2025
	nation number: -
Module Name:	Conception of Process Equipment
(English):	
Responsible:	Peuker, Urs Alexander / Prof. DrIng.
Lecturer(s):	Peuker, Urs Alexander / Prof. DrIng.
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing
Duration:	1 Semester(s)
Competencies:	The aim is the teaching of holistic engineering thinking to process
	engineers. It brings together the approaches of mechanical engineering and the process and material laws of process engineering. It reveals fundamental strategies in conceptual and basic engineering. The students learn to analyze how a unit-operation is set up and executed in an apparatus and how apparatuses and machines are combined to an entire process. Different case studies are used to analyze exemplarily the limitations, differences and strengths of several machine and apparatus concepts. The module further introduces material laws of suspensions, wet and dry powders and particle beds. Auxiliary units like pumps, mixing vessels and stirrers are introduced.
Contents:	Design strategies
	<ul> <li>Design of apparatus / design of process</li> <li>Analyze of unit operation and process equipment</li> <li>Conceptual design</li> <li>Functionality</li> <li>New principles / parallelizing / serializing</li> <li>Material laws</li> <li>Suspension Rheology</li> <li>Agglomerate durability</li> </ul>
	<ul> <li>compression laws</li> <li>Auxiliary equipment</li> <li>Mixing vessels</li> <li>Stirrers</li> <li>Pumps</li> </ul>
Literature:	to be announced in the lecture
Types of Teaching:	S1 (WS): Lectures (2 SWS)
	S1 (WS): Exercises (1 SWS)
Pre-requisites:	Recommendations:  Module or Microcredential: Training in Particle Technology
Frequency:	yearly in the winter semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	KA: 150 min  Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:  KA: 150 min
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA: 150 min [w: 1]
Workload:	The workload is 150h. It is the result of 45h attendance and 105h self-

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Daten:	DEU A1/ 1.Sem. BA. Nr. Stand: 04.08.2017  Start: WiSe 2016 Start: WiSe 2016 71101
Modulname:	Deutsch A1/ 1. Semester
(englisch):	German A 1/ 1st Semester
Verantwortlich(e):	<u>Polanski, Katja</u>
Dozent(en):	
Institut(e):	Internationales Universitätszentrum/ Sprachen
Dauer:	1 Semester
Qualifikationsziele / Kompetenzen:	Im Kurs werden Grundlagen in Phonetik, Orthographie, Grammatik und Lexik vermittelt. Die Teilnehmer erwerben Grundkenntnisse und
	Grundfertigkeiten im Hören, Sprechen, Lesen und Schreiben auf der Basis der Allgemeinsprache sowie landeskundliche Kenntnisse.
Inhalte:	Kommunikation im Alltag (Menschen kennen lernen, Einkaufen, Restaurantbesuch, Tagesabläufe, Uhrzeit); Grammatik: zum Beispiel
	Fragestellungen, Zahlen, Konjugation der Verben, Präsenz und Präteritum, Mengenangaben, Plural der Nomen, Komposita
Typische Fachliteratur:	Begegnungen A1+, Schubert Verlag
Lehrformen:	S1 (WS): Übung (4 SWS)
Voraussetzungen für	Empfohlen:
die Teilnahme:	Keine Vorkenntnisse der deutschen Sprache notwendig
Turnus:	jährlich im Wintersemester
Voraussetzungen für	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
die Vergabe von	der Modulprüfung. Die Modulprüfung umfasst:
Leistungspunkten:	KA [90 min]
	PVL: Aktive Teilnahme an mindestens 80% des Unterrichts
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Leistungspunkte:	4
Note:	Die Note ergibt sich entsprechend der Gewichtung (w) aus folgenden(r) Prüfungsleistung(en): KA [w: 1]
Arbeitsaufwand:	Der Zeitaufwand beträgt 120h und setzt sich zusammen aus 60h Präsenzzeit und 60h Selbststudium.

Daten:	DEU A1/ 2. Sem. BA. Nr. Stand: 04.08.2017 Start: SoSe 2017 949 / Prüfungs-Nr.: 71102
Modulname:	Deutsch A1/ 2. Semester
(englisch):	German A1/ 2nd Semester
Verantwortlich(e):	<u>Polanski, Katja</u>
Dozent(en):	
Institut(e):	Internationales Universitätszentrum/ Sprachen
Dauer:	1 Semester
Qualifikationsziele /	Im Kurs werden Grundlagen in Phonetik, Orthographie, Grammatik und
Kompetenzen:	Lexik vermittelt. Die Teilnehmer erwerben Grundkenntnisse und
	Grundfertigkeiten im Hören, Sprechen, Lesen und Schreiben auf der
	Basis der Allgemeinsprache sowie landeskundliche Kenntnisse.
Inhalte:	Orientierung in der Stadt beziehungsweise in der Firma, öffentliche
	Verkehrsmittel, Wegbeschreibung, Berufe und Arbeitsalltag, Körper und
	Gesundheit, Wohnungssuche und -einrichtung, Lebenslauf, Kleidung;
	Grammatik: zum Beispiel Präpositionen, Frageartikel, Modalverben,
	Possessivartikel, Perfekt, Konjunktionen, Demonstrativpronomen,
	Graduierung und Komparativ
Typische Fachliteratur:	Begegnungen A1+, Schubert Verlag
Lehrformen:	S1 (SS): Übung (4 SWS)
Voraussetzungen für	Obligatorisch:
die Teilnahme:	Deutsch A1/ 1. Semester, 2015-08-26
	oder äquivalente Sprachkenntnisse
Turnus:	jährlich im Sommersemester
Voraussetzungen für	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
die Vergabe von	der Modulprüfung. Die Modulprüfung umfasst:
Leistungspunkten:	KA [90 min]
	PVL: Aktive Teilnahme an mind. 80% des Unterrichts
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Leistungspunkte:	4
Note:	Die Note ergibt sich entsprechend der Gewichtung (w) aus folgenden(r)
	Prüfungsleistung(en):
	KA [w: 1]
Arbeitsaufwand:	Der Zeitaufwand beträgt 120h und setzt sich zusammen aus 60h
	Präsenzzeit und 60h Selbststudium. Der Zeitaufwand beträgt 120
	Stunden und setzt sich zusammen aus 60 Stunden Präsenzzeit und 60
	Stunden Selbststudium.

Data:	EnPE. MA. Nr. / Exami- Version: 07.04.2025 🥦 Start Year: WiSe 2024
	nation number: 40424
Module Name:	Energy Process Engineering
(English):	Energy Process Engineering
Responsible:	<u>Gräbner, Martin / Prof. DrIng.</u>
Lecturer(s):	Seifert, Peter / DrIng.
	<u>Gräbner, Martin / Prof. DrIng.</u>
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	Students will be able to name, describe and evaluate renewable and fossil energy resources, in particular their properties, energy densities, forms of use, as well as their extraction, provision or conversion. They acquire general knowledge of energy conversion, consumption and
	costs, the basics of balancing and operational control of combustion processes as well as the independent solution of tasks in the field of efficient energy use for processes and systems of process engineering. Students will be familiarized with the principles of energy conservation and will be able to apply these to simple energy management tasks and solve corresponding exemplary tasks.
Contents:	Renewable and fossil energy feedstocks are presented and their
	evaluation according to different criteria is discussed. Energy densities, possible refinement processes of the individual raw materials (e.g. wood pellets, granules, natural gas and biogas, etc.) and other essential properties are explained and economic and environmental aspects of the use and conversion of the various energy raw materials are dealt with.  It also covers energy quality, energy conversion and efficiency, energy demand and costs, combustion of energy raw materials, balancing of combustion processes and calculation rules for combustion parameters including flame temperatures. Principles of efficient energy use and the possibilities of energy conservation or recovery in thermal and chemical process engineering are covered. This includes in particular: application of energy loss analysis, waste heat utilization (preheating of combustion air, fuel, feedstock, waste heat steam generation), saving effects by vapour recompression, flue gas recirculation, oxygen enrichment, cogeneration. Theoretical knowledge is consolidated through calculation exercises on simple practical tasks.
Literature:	Internal teaching material for the course Gräbner, M.: Industrial coal gasification technologies covering baseline and high-ash coal. Wiley-VCH Verlag GmbH & Co. KGaA, 2015 Ashrafizadeh, S. A.; Tan, Z.: Mass and Energy Balances, Springer 2018; British Gas: Combustion Engineering and Gas utilization, CRC Press, 2014 de Souza-Santos, M.L.: Solid Fuel Combustion and Gasification: Modeling, Simulation, and Equipment Operations, Taylor & Francis, 2004
Types of Teaching:	S1 (WS): Energy raw materials and conversion / Lectures (2 SWS) S1 (WS): Industrial energy efficiency / Lectures (2 SWS) S1 (WS): Industrial energy efficiency / Exercises (2 SWS)
Pre-requisites:	Recommendations: Knowledge of upper secondary school, solid basic knowledge of inorganic and organic chemistry as well as technical and chemical thermodynamics.
Frequency:	yearly in the winter semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:

	KA [240 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: KA [240 min]
Credit Points:	8
Grade:	The Grade is generated from the examination result(s) with the following weights (w):  KA [w: 1]
Workload:	The workload is 240h. It is the result of 90h attendance and 150h self-studies. The latter includes the preparation and follow-up of the lecture material, the preparation for the exercises by solving exercises independently and the preparation for the exam.

Data:	EnvEng. MA. Nr. / Ex- Version: 18.09.2023 🥦 Start Year: WiSe 2025
	amination number:
	40122
Module Name:	Environmental Engineering without Lab Course
(English):	Environmental Engineering without Lab Course
Responsible:	Bräuer, Andreas / Prof. DrIng.
Lecturer(s):	Haseneder, Roland / Dr. rer. nat. Institute of Thermal, Environmental and Natural Products Process
Institute(s):	Engineering
Duration:	1 Semester(s)
Competencies:	The students learn the interrelationships between the environmental
	compartments air, water and soil, as well as technical realizations for
	water purification, air pollution control and soil decontamination by
	means of classical process engineering methods and the use of
	biological processes. The students will be able to apply the knowledge
	they have acquired to identify solutions to environmental problems and
	create processes, taking into account legal environmental aspects.
Contents:	Introduction: environment, ecology, environmental protection (EP),
	biocybernetics, climate protection, indicators, sustainability, production-
	integrated/product-integrated EP, end-of-pipe.
	Environmental lawy proceditionery principle, polluter pays principle
	Environmental law: precautionary principle, polluter pays principle, cooperation principle, BlmSchG, BlmSchV, WHG, KrWG
	cooperation principle, billische, billische, whe, kiwe
	Pollutants: pollutant types, REACH, toxicity, LD50, POPs
	 <u>Water:</u> drinking water production, well systems, treatment/fine
	purification (precipitation, flocculation, flotation, membrane technology,
	disinfection), municipal wastewater treatment plant, industrial
	wastewater treatment plant (water quality, COD, BOD5, mechanical-
	biological and chemical-physical purification processes, biogas
	production
	Soil: Contaminated sites, old deposits, remediation processes (in-situ, on
	site, off-site), main contaminants, chemical, physical, thermal, biological
	treatment processes
	Waste & recycling: principles of circular economy, environmentally
	related recycling technologies
	Air: emission, immission, transmission, deposition, primary/secondary
	air contaminants, main contaminants, air pollution control techniques
	(dust/aerosol collection, gas separation, absorption/adsorption,
	thermochemical processes, biofilters/bioscrubbers)
Literature:	James R. Mihelcic, Julie B. Zimmerman, Environmental Engineering, John
	Wiley & Sons; 2. Edition
	Larry W. Mays, Water Resources Engineering, John Wiley & Sons Inc; 3rd
	Edition
	Assadi, Amrane, Nguyen, Hybrid and Combined Processes for Air
Types of Teaching:	Pollution Control, Elsevier; 1. Edition
Types of Teaching:	S1 (WS): Lectures (3 SWS) S1 (WS): Exercises (1 SWS)
Pre-requisites:	Recommendations:
o requisites.	Participants are expected to be familiar with the basic contents of an
	sciences or engineering related bachelor studying program. They are
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	expected to be especially familiar with the basics of particle technology, thermal separation sciences and equipment and apparatuses for processes
Frequency:	yearly in the winter semester
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: in examination variant 0: MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min] PVL: OPAL-Tasks during the lecture term
	or in examination variant 1: MP [30 to 45 min] PVL: OPAL-Tasks during the lecture term Examination variant 1 for "TUBAF digital" or when examinations in physical presence are not possible. PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: in Prüfungsvariante 0: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] PVL: OPAL-Aufgaben während der Vorlesungszeit oder
	in Prüfungsvariante 1: MP [30 bis 45 min] PVL: OPAL-Aufgaben während der Vorlesungszeit Prüfungsvariante 1 für "TUBAF digital" oder wenn Präsenz nicht möglich ist. PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	6
Grade:	The Grade is generated from the examination result(s) with the following weights (w): in examination variant 0: MP/KA [w: 1]
	or in examination variant 1: MP [w: 1]
Workload:	The workload is 180h. It is the result of 60h attendance and 120h selfstudies.

Data:	HCat. Ma. Nr. / Exami- Version: 14.09.2023 5 Start Year: SoSe 2025
Madula Nasaa	nation number: 40507
Module Name:	Heterogeneous Catalysis in Chemical Process Engineering
(English):	Heterogeneous Catalysis in Chemical Process Engineering
Responsible:	Kureti, Sven / Prof. Dr. rer. nat
Lecturer(s):	Kureti, Sven / Prof. Dr. rer. nat
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	The students understand the basics of catalysis and assess important catalytic processes in the field of chemical technology.
Contents:	The lecture deals with the fundamentals and elementary processes of heterogeneous catalysis, chemical kinetics and mechanistic models, transition state theory, structural concepts of heterogeneous catalysts (bare and supported catalysts, redox and acid-base catalysis, SMSI effect). Kinetics, mechanisms and reactor design of catalytic processes
	relevant for chemical technology such as (1) zeolite-based hydrocarbon conversions, (2) Three Way Catalysis and (3) ammonia synthesis, are addressed in detail.
Literature:	G. Ertl, H. Knözinger, J. Weitkamp (Eds.): Handbook of heterogeneous catalysis, vol. 1-5, Wiley-VCH, 2007.  I. Chorkendorff, J.W. Niemantsverdriet, Concepts of Modern Catalysis and Kinetics, Wiley/VCH, Weinheim, 2003.  G.A. Somorjai, Introduction to Surface Chemistry and Catalysis, John Wiley & Sons, Inc., New York, 1994.
Types of Teaching:	S1 (SS): Lectures (2 SWS) S1 (SS): Seminar (2 SWS)
Pre-requisites:	Recommendations:
	Basics in Chemical Reaction Engineering and Chemistry
Frequency:	yearly in the summer semester
Requirements for Credi	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:  MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 180 min]  PVL: Exercises  PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 180 min] PVL: Übungsaufgaben PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies. The latter includes the preparation and wrap-up of the module elements, particularly the seminar and seminar exercises, and the preparation for the examination.

Data:	LTCE. Ma. Nr. / Exami- Version: 29.08.2023 📜 Start Year: WiSe 2025
Data:	
NA advida Nia sa a	nation number: 40425
Module Name:	Lab Training in Chemical Engineering
(English):	Lab Training in Chemical Engineering
Responsible:	Gräbner, Martin / Prof. DrIng.
Lecturer(s):	Peuker, Urs Alexander / Prof. Drlng.
	<u>Gräbner, Martin / Prof. DrIng.</u>
	<u>Kureti, Sven / Prof. Dr. rer. nat</u>
	Bräuer, Andreas / Prof. DrIng.
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing
	Institute of Energy Process Engineering and Chemical Engineering
	Institute of Thermal, Environmental and Natural Products Process
	Engineering
Duration:	1 Semester(s)
Competencies:	Students will learn the operation, start-up and shut-down of practical
Competencies.	experiments, which represent the scale from laboratory to pilot plant
	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
	scale. The students deepen the evaluation of experimental programs
	and place their experimental results in the context of the knowledge
	they have previously acquired in other modules of the Masters in
	Chemical Engineering and in the context of the state of the art as known
	from the literature.
Contents:	Practical Application: Various experiments in chemical engineering
	(reaction engineering, particle technology, thermal separation, energy
	process engineering)
	Seminar: Interactive introductory course on the basic principles of
	laboratory work, evaluation techniques and scientific reporting.
Literature:	
Types of Teaching:	S1 (WS): Practical Application (8 SWS)
l ypes of reacting.	S1 (WS): Seminar (1 SWS)
Pre-requisites:	Mandatory:
rie-requisites.	Energy Process Engineering, 2025-04-07
	Training in Particle Technology, 2017-08-21
	Advanced Thermal Separation Technology, 2023-09-12
	Heterogeneous Catalysis in Chemical Process Engineering, 2023-09-14
Frequency:	yearly in the winter semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	AP: Eight laboratory experiments, each involving: (a) pre-experiment
	interview, (b) conducting the laboratory experiments themselves, (c)
	timely submission and acceptance of the evaluation report. The final
	grade is the average of all laboratory experiment grades.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	AP: Acht Laborversuche, jeweils bestehend aus: (a) Antestat, (b)
	· · · · · · · · · · · · · · · · · · ·
	Versuchsdurchführung, (c) Protokoll. Die Endnote ergibt sich aus dem
Carallia Dallata	Durchschnitt aller Laborversuchsnoten.
Credit Points:	8 The Conde in a conde d for a discount of the
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	AP: Eight laboratory experiments, each involving: (a) pre-experiment
	interview, (b) conducting the laboratory experiments themselves, (c)
	timely submission and acceptance of the evaluation report. The final
	grade is the average of all laboratory experiment grades. [w: 1]
Workload:	The workload is 240h. It is the result of 135h attendance and 105h self-
	studies.
	produces

Data:	MThCE. MA. Nr. / Exami-Version: 25.08.2025 📜 Start Year: SoSe 2026
	nation number: -
Module Name:	Master Thesis Chemical Engineering
(English):	
Responsible:	Richter, Andreas / Prof. DrIng.
Lecturer(s):	Alle Hochschullehrer der Fakultät
Institute(s):	All Institutes of the Faculty
	Institute of Energy Process Engineering and Chemical Engineering
Duration:	6 Month(s)
Competencies:	Students are able to select, apply, and justify work tools and methods for a specific task from a field of application or research in process engineering or chemical engineering. They can understand engineering contexts, solve a scientific problem independently and systematically within a given time frame, document their findings scientifically, interpret and evaluate their research results, present them to a professional audience, discuss them critically, and further develop methods.
Contents:	Preparation of an engineering thesis. Presentation of the most important
	theses of the master thesis.
Literature:	Depending on the chosen topic. Advice is provided by supervisors or
	responsible examiners.
	Guidelines for the design of scientific papers at the TU Bergakademie
	Freiberg in the currently valid version.
	DIN 1422-1:1983-2
Types of Teaching:	S1: Thesis (22 Wo)
Pre-requisites:	Mandatory:  - Completion of all compulsory modules with the exception of the Master's thesis - a maximum of 12 credit points to be earned in not yet completed elective and free elective modules - Admission requirements of the colloquium: Successful completion of all other modules of the Master's program in Chemical Engineering
Frequency:	constantly
	For the award of credit points it is necessary to pass the module exam. The module exam contains:  AP*: Master Thesis (written scientific elaboration, deadline 22 weeks after issue of the topic)  AP*: Colloquium (20 min presentation and max. 40 min oral defense of the work) [60 min]
	* In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: AP*: Master Thesis (schriftliche wissenschaftliche Ausarbeitung, Abgabefrist 22 Wochen nach Ausgabe des Themas) AP*: Kolloquium (20 min Präsentation und max. 40 min mündliche Verteidigung der Arbeit) [60 min]
Considir Delicate	* Bei Modulen mit mehreren Prüfungsleistungen muss diese Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0) bewertet sein.
Credit Points:	The Grade is generated from the eventination recult(e) with the following
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP*: Master Thesis (written scientific elaboration, deadline 22 weeks

	after issue of the topic) [w: 3] AP*: Colloquium (20 min presentation and max. 40 min oral defense of the work) [w: 1]
	* In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively.
Workload:	The workload is 900h. This includes the evaluation and summary of the results, the transcript of the work and the preparation for the defense.

Data:	ModOptCR. MA. Nr. / Ex-Version: 29.08.2024 🥦 Start Year: WiSe 2026
	amination number:
	45605
Module Name:	Modeling and Optimization of Chemical Reactors
(English):	
Responsible:	Richter, Andreas / Prof. DrIng.
Lecturer(s):	Richter, Andreas / Prof. DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	Students are able to model, calculate and analyze multiphase, reactive
	processes in process engineering using computational fluid dynamics
	(CFD). In addition, they are familiar with different approaches and tools
	for the mathematical optimization of chemical reactors. With this
	knowledge, students can reliably and efficiently analyze different
	process engineering processes and optimize them with regard to
	selected process variables.
Contents:	The first part of the module covers CFD-based modeling of chemical
	reactors. The focus lies on the calculation of fixed-bed processes,
	syntheses and fluidized-bed processes. The models required for this
	purpose will be presented, and various approaches to the generation
	and meshing of bulk materials for fixed-bed processes and syntheses
	will be discussed.
	L
	The second part of the module focuses on the optimization of chemical
	reactors. This includes selected fundamentals of process optimization as
	well as different methods for model reduction and an introduction to Al-
	based modeling. Based on this, software tools are presented that enable
	efficient, practical and user-friendly optimization of process engineering
	processes.
	In accompanying exercises and practical courses, students learn about
	various software tools and use them to calculate and optimize simple
	process engineering processes.
Literature:	O. Levenspiel: Chemical Reaction Engineering. 3rd Edition, John Wiley &
	Sons, 1998.
	H. A. Jakobsen: Chemical Reactor Modeling – Multiphase Reactive Flows,
	Springer, 2008.
	H.K. Versteeg, M. Malalasekera: An Introduction to Computational Fluid
	Dynamics. The Finite Volume Method. 2 <sup>nd</sup> Ed., Pearson Education
	Limited, 2007.
	J. Ingham et al.: Chemical Engineering Dynamics: An Introduction to
	Modelling and Computer Simulation. 3 <sup>rd</sup> Ed., Wiley-VCH, 2007.
	A.K. Verma: Process Modelling and Simulation in Chemical, Biochemical
	and Environmental Engineering. CRC Press, 2014.
Types of Teaching:	S1 (WS): Lectures (2 SWS)
	S1 (WS): Exercises (1 SWS)
	S1 (WS): Practical Application (1 SWS)
Pre-requisites:	Recommendations:
	Computational Process Engineering, 2024-11-27
	Bachelor with courses in Fluid Mechanics, Technical Thermodynamics,
	Principles of Heat and Mass Transfer
Frequency:	yearly in the winter semester
1 · · ·	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	in examination variant 0:

	MP/KA (KA if 5 students or more) [MP minimum 20 min / KA 120 min]
	in examination variant 1: MP [20 min]
	Examination variant 1 is provided for "TUBAF digital"
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: in Prüfungsvariante 0:
	MP/KA (KA bei 5 und mehr Teilnehmern) [MP mindestens 20 min / KA 120 min]
	oder
	in Prüfungsvariante 1:
	MP [20 min]
	Prüfungsvariante 1 für "TUBAF digital" vorgesehen
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following weights (w):
	in examination variant 0:
	MP/KA [w: 1]
	or
	in examination variant 1:
	MP [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.

Data:	ModIPhPh. MA. Nr. / Ex- Version: 27.07.2023 🥦 Start Year: SoSe 2025
	amination number:
	45604
Module Name:	Modeling of Interphase Phenomena
(English):	
Responsible:	Richter, Andreas / Prof. DrIng.
Lecturer(s):	Richter, Andreas / Prof. DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	The students know the different physical, mathematical and numerical
	models for modeling of interphase phenomena in technical applications.
	They are able to independently develop numerical models for the
	systems gas-liquid (e.g., bubble columns), liquid-solid (e.g., solidification
	and melting), and gas-solid (e.g., heterogeneous reactions) and use
	them to calculate and analyze interphase phenomena. They are also
	able to derive simple models that can be used for process optimization,
	for process control, and for improved reactor.
Contents:	The module focuses on the teaching of basic mathematical and
	numerical models for the calculation and analysis of interphase
	phenomena in various chemical and metallurgical processes. Based on
	this, idealized models are derived for selected applications and used for
	process analysis and optimization. The applications include:
	Gas-solid
	Heat and mass transfer at reactive single particles in laminar  and truthulant flavor.
	and turbulent flows
	Heat and mass transfer in fixed bed processes and syntheses     Pero development and particle changes due to interphase.
	<ul> <li>Pore development and particle shape changes due to interphase phenomena</li> </ul>
	phenomena
	Liquid-solid
	Solidification
	Melting
	Gas-liquid
	Bubble columns
	Gas-liquid interactions in melting baths
	and inquite insertations in insertaining teating
	In seminars and practical trainings, the students develop simple
	numerical models and apply them to the analysis of interphase
	phenomena and for a first process optimization.
Literature:	R. B. Bird et al.: Transport Phenomena. 2nd Edition. John Wiley &
	Sons, 2006.
	J. A. Dantzig and M. Rappaz: Solidification. 2nd Edition. EPFL Press, 2016.
Types of Teaching:	S1 (SS): Lectures (2 SWS)
	S1 (SS): Seminar (1 SWS)
	S1 (SS): Practical Application (1 SWS)
Pre-requisites:	Recommendations:
	Bachelor with courses in Fluid Mechanics, Technical Thermodynamics,
	Principles of Heat and Mass Transfer
Frequency:	yearly in the summer semester
Requirements for Cre	edit For the award of credit points it is necessary to pass the module exam.

Points:	The module exam contains:
	in examination variant 0:
	MP/KA (KA if 5 students or more) [MP minimum 20 min / KA 120 min]
	or
	in examination variant 1:
	MP [20 to 30 min]
	Examination variant 1 provided for "TUBAF digital"
	·
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	in Prüfungsvariante 0:
	MP/KA (KA bei 5 und mehr Teilnehmern) [MP mindestens 20 min / KA
	120 min]
	oder
	in Prüfungsvariante 1:
	MP [20 bis 30 min]
	Prüfungsvariante 1 für "TUBAF digital" vorgesehen
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	in examination variant 0:
	MP/KA [w: 1]
	or
	in examination variant 1:
	MP [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-
	studies.

Data:	OMTfPE. MA. Nr. / Ex- Version: 28.08.2023 5 Start Year: WiSe 2025
Data:	amination number:
	40120
Module Name:	Optical Measurement Techniques for Process Engineering
(English):	Optical Measurement Techniques for Process Engineering
Responsible:	Bräuer, Andreas / Prof. DrIng.
Lecturer(s):	Bräuer, Andreas / Prof. DrIng.
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
institute(s).	Engineering
Duration:	1 Semester(s)
Competencies:	The students understand the physical fundamentals of various optical
competences.	measurement methods, know and understand the functioning of various
	components in optical measuring instruments, can identify and design
	suitable measurement methods for specific measurement tasks. They
	can process and evaluate raw measurement data and assess their
	significance.
Contents:	Properties of optical measuring methods
GOTTEST.	Light-matter interaction
	Optical components (lenses, mirrors, prisms, gratings)
	Lasers and detectors
	Shadow and schlieren measurement techniques
	Intrinsic luminescence, Planck radiation, chemiluminescence,
	soot luminescence
	Elastic scattered light techniques
	Laser and phase Doppler anemometry
	Raman measurement techniques
	Fluorescence measurement
	Phosphorescence measurement techniques
	Data processing
Literature:	Andreas Bräuer, In situ spectroscopic techniques at high pressure,
	Elsevier
	A.C. Eckbreth, Laser Diagnostics for Combustion Temperature and
	Species, 2nd ed., Gordon and Breach, 1996.
	J. Eichler, H.J. Eichler, Laser, Springer, 2003.
	Fahrmeir, L.: Regression: Models, Methods and Applications
Types of Teaching:	S1 (WS): Lectures (2 SWS)
	S1 (WS): Exercises (1 SWS)
	S1 (WS): Practical Application (1 SWS)
Pre-requisites:	Mandatory:
	Energy Process Engineering, 2025-04-07
	Training in Particle Technology, 2022-09-15
	Advanced Thermal Separation Technology, 2023-09-12
Frequency:	yearly in the winter semester
1 · ·	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	in examination variant 0:
	MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min]
	PVL: active and knowledgeable participation in the exercises
	PVL: OPAL-Tasks during the lecture term
	or in examination variant 1.
	in examination variant 1:
	MP [30 to 45 min]
	PVL: active and knowledgeable participation in the exercises
	PVL: OPAL-Tasks during the lecture term
	examination variant 1 for "TUBAF digital" or when examinations in

Í	hhysical procence are not possible
	physical presence are not possible  PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	in Prüfungsvariante 0:
	MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]
	PVL: Aktive und kompetente (vorbereitete) Teilnahme an der Übung PVL: OPAL-Aufgaben während der Vorlesungszeit
	oder
	in Prüfungsvariante 1:
	MP [30 bis 45 min]
	PVL: Aktive und kompetente (vorbereitete) Teilnahme an der Übung
	PVL: OPAL-Aufgaben während der Vorlesungszeit
	Prüfungsvariante 1 für "TUBAF digital" oder wenn Präsenz nicht möglich
	ist.
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following weights (w):
	in examination variant 0:
	MP/KA [w: 1]
	or
	in examination variant 1:
	MP [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-
	studies.

Data:	PLANTDS. MA. Nr. 3623 Version: 19.04.2021
Data.	/ Examination number:
	40416
Module Name:	Plant Design
(English):	
Responsible:	Gräbner, Martin / Prof. DrIng.
Lecturer(s):	Gräbner, Martin / Prof. DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	This course aims to impart the relevant basic knowledge for planning
	and design of process plants.
	Major objectives of the course are to understand planning processes and
	different kinds of project organization. The students will be enabled to
	determine and to apply basic conditions of investment calculations, and
	to read and to create piping & instrumentation diagrams (P&ID).
	Furthermore, students will get to know design criteria of different plant
	components, and gain expertise to apply these criteria for dimensioning
	of pipes, vessels, reactors etc.
Contents:	Kinds/contents of project phases and project organizations, interests of
Contents.	customers/vendors, contracts, estimation of investment costs and rating
	of investments, symbols for P&ID, creation of process flow diagrams,
	dimensioning of plant components based on technical standards.
Literature:	In-house teaching material;
Literature.	E.B. Nauman: "Chemical Reactor Design, Optimization and Scaleup",
	McGraw-Hill;
	S.M. Walas: "Chemical Process Equipment Selection and Design", Butterworth-Heinemann.
Types of Teaching:	
Types of Teaching:	S1 (WS): Lectures (2 SWS)
Dro roquisitos:	S1 (WS): Exercises (1 SWS)  Recommendations:
Pre-requisites:	
Eroguanav	Knowledge in process and systems engineering yearly in the winter semester
Frequency:	, ,
1 · · · ·	t For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	KA [120 min]
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA [120 min]
Credit Points:	The Conda is proported from the accessive time and the Conda
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
MAZ and discrete	KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-
	studies.

Data:	ProcAna. Ma. Nr. / Ex- Version: 14.09.2023 💈 Start Year: WiSe 2025
	amination number:
	40510
Module Name:	Process Analysis
(English):	Process Analysis
Responsible:	Kureti, Sven / Prof. Dr. rer. nat
Lecturer(s):	Wollmerstädt, Hendrik / DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	The students gain knowledge on the fundamentals and techniques of
·	surface, volume and gas analytics in the context of process control and
	regulation and are able to apply them.
Contents:	The lecture deals with the fundamentals of surface, volume and gas
	analytics and the most important analytical techniques, such as
	spectroscopy (molecular and atomic spectroscopy, nuclear magnetic
	resonance spectroscopy and mass spectrometry), diffraction techniques,
	separation techniques (gas/liquid chromatography) and porosimetry.
	The practical course mainly includes UV/Vis, DRIFTS, FTIR, NDIR, NMR,
	MS, GC, HPLC, XRD, RFA, BET and Hg porosimetry. The exercise covers
	the contents of lecture as well as practical course.
Literature:	U. Ritgen, Analytical Chemistry I, Springer, 2013.
	J. W. Robinson, E. M. Skelly Frame, G. M. Frame II, Instrumental
	Analytical Chemistry, CRC Press, 2021.
Types of Teaching:	S1 (WS): Lectures (2 SWS)
	S1 (WS): Exercises (1 SWS)
	S1 (WS): Practical Application (3 SWS)
Pre-requisites:	Recommendations:
	Basics in chemical reaction engineering, thermal process engineering
	and energy process engineering
Frequency:	yearly in the winter semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	KA [120 min]
	PVL: Practical course with oral attestations and experimental protocols
	PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA [120 min]
	PVL: Praktikum mit Antestaten und Protokollen
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	6
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA [w: 1]
Workload:	The workload is 180h. It is the result of 90h attendance and 90h self-
	studies. The latter includes the preparation and wrap-up of the module
	elements, particularly the practical course and exercise, and the
	preparation for the examination.
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Data:	ProChSim. MA. Nr. / Ex- Version: 07.04.2025 5 Start Year: SoSe 2025
Bata.	amination number:
	40426
Module Name:	Process Chain Simulation
(English):	Process Chain Simulation
Responsible:	Gräbner, Martin / Prof. DrIng.
Lecturer(s):	Guhl, Stefan / DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	The students are able to simulate process engineering processes and
	chains of them with the help of computers. They have basic knowledge
	regarding analysis, modeling and simulation of technical processes and
	can implement these in current software applications.
Contents:	The Process Chain Simulation lecture covers the fundamentals of
	process simulation: An introduction to the simulation programs FactSage
	and ASPEN Plus, an introduction to the principles of data validation and
	reconciliation, and application examples for the simulation of process
	and energy engineering processes and process chains.
	The exercise in process chain simulation includes a detailed
	presentation of software solutions (ASPEN Plus, FactSage) for the
	simulation of process and energy engineering processes. Possible
	applications of the presented software will be demonstrated and their
	use will be taught. The creation and solution of application examples for
	basic process engineering configurations and plant components will be
	presented. Data validation and reconciliation will be demonstrated on
	selected cases.
Literature:	Internal teaching material for the course;
	B. P. Zeigler, H. Praehofer, T. G. Kim: Theory of Modeling and Simulation.
	2. Ausgabe, Academic Press, San Diego, 2000;
	K. Hack: The SGTE Casebook - Thermodynamics at work. Second
	Edition, Woodhead Publishing, Cambridge, 2008
Types of Teaching:	S1 (SS): Lectures (2 SWS)
	S1 (SS): Exercises (2 SWS)
Pre-requisites:	Recommendations:
	Technical Thermodynamics and Principles of Heat and Mass transfer,
	Fundamentals in Modelling of thermal processes
Frequency:	yearly in the summer semester
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	KA: Theoretical part and practical part at PC [180 min]
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA: Theorieteil und Praxisteil am PC [180 min]
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA: Theoretical part and practical part at PC [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-
	studies. The latter includes the preparation and wrap-up of the course,
	the wrap-up of the exercises (independent work in the PC pool) and the
	exam preparations.

Data:	RecSRM. MA. Nr. / Ex- Version: 27.11.2024 5 Start Year: WiSe 2025
NA I - I - NI	amination number: -
Module Name:	Recycling - Secondary Raw Materials
(English):	
Responsible:	Peuker, Urs Alexander / Prof. DrIng.
	Charitos, Alexandros / Prof.
Lecturer(s):	Peuker, Urs Alexander / Prof. DrIng.
	<u>Charitos, Alexandros / Prof.</u>
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing
	Institute of Nonferrous Metallurgy and Purest Materials
Duration:	1 Semester(s)
Competencies:	The students will be able to link the applied module to the engineering and scientific fundamentals they have learned during their education. They will get an overview on selected process designs in the recycling of secondary raw materials. They will be able to analyze and understand the individual process steps of mechanical and metallurgical recycling. They will be aware of the interlink between mechanical and metallurgical recycling approaches. Finally, they be able to apply this knowledge to describe technical issues quantitatively.
Contents:	There is a theoretical introduction into different quantitative methods /
	<ul> <li>Waste regulation</li> <li>Logistics / quality control</li> <li>Shredding</li> <li>Mechanical sorting (magnetic, electrostatic, eddy current, density, sensor based,)</li> <li>Metallurgical</li> <li>Emissions</li> <li>Building on the microprocesses of particle technology (c.f. Training in Particle Technology) and fundamental knowledge in chemistry and thermodynamics, various technical process and related apparatus or machine technology of recycling technology are introduced including:         <ul> <li>Battery recycling</li> <li>ELV recycling</li> <li>Plastics recycling</li> <li>Non-ferrous metal recycling</li> <li>Aluminum recycling</li> </ul> </li> </ul>
	Tin recycling
	Slag recycling
	• 1-2 additional topics
Literature:	H. Martens, D. Goldmann, Recyclingtechnik, Springer, Berlin, 2016 H. Schubert: Handbuch der Mechanischen Verfahrenstechnik, Wiley- VCH, Weinheim, 2003 Selected scientific papers
Types of Teaching:	S1 (WS): Lectures (3 SWS)
Dro roquisitos:	S1 (WS): Seminar (1 SWS)
Pre-requisites:	<b>Recommendations:</b> Module or Microcredential Training in Particle Technology; Grundlagen der Mechanischen Verfahrenstechnik; Mechanische Verfahrenstechnik
Frequency:	yearly in the winter semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:

	MP/KA (KA if 8 students or more) [MP minimum 20 min / KA 150 min] PVL: report PVL have to be satisfied before the examination. Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:
	MP/KA (KA bei 8 und mehr Teilnehmern) [MP mindestens 20 min / KA 150 min] PVL: Bericht PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	6
Grade:	The Grade is generated from the examination result(s) with the following weights (w):  MP/KA [w: 1]
Workload:	The workload is 180h. It is the result of 60h attendance and 120h selfstudies. The latter includes the preparation and follow-up of the lecture course, the preparation and follow-up of the seminar including reporting, as well as the preparation for the written exam.

Data:	ResPE. Ma. Nr. / Exami- Version: 28.08.2023 Start Year: WiSe 2025 nation number: 40121
Module Name:	Resource's Process Engineering without Lab Course
(English):	Resource's Process Engineering without Lab Course
Responsible:	Bräuer, Andreas / Prof. DrIng.
Lecturer(s):	Herdegen, Volker / DrIng.
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
institute(s).	Engineering
Duration:	1 Semester(s)
Competencies:	Students learn about the origin and properties of fossil, mineral and
Competencies:	renewable natural substances. They understand the relationship between the properties of the respective natural substance and the suitable procedural process of processing. They will be familiar with different uses of natural substances and their ingredients and will be able to compare and evaluate them.  Different processes for processing natural products are understood. The apparatus and machines used in the processes as well as their operating
Carlanta	principle and their mode of operation are known.
Contents:	<ol> <li>occurrence and availability of natural substances</li> <li>material use vs. energetic use</li> <li>properties of natural products</li> <li>processes and technologies of natural products processing with the help of basic mechanical, thermal, biological and chemical operations</li> <li>product evaluation and product use</li> </ol>
	6. environmental aspects (handling of waste and/or residual materials, emissions, legal regulations) 7. examples of own research activities with natural products
Literature:	
Types of Teaching:	S1 (WS): Lectures (3 SWS) S1 (WS): Exercises (1 SWS)
Pre-requisites:	Recommendations:
·	Participants are expected to be familiar with the basic contents of an sciences or engineering related bachelor studying program. They are expected to be especially familiar with the basics of particle technology, thermal separation sciences and equipment and apparatuses for processes
Frequency:	yearly in the winter semester
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: in examination variant 0: MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min] PVL: OPAL-Tasks during the lecture term or
	in examination variant 1:  MP [30 to 45 min]  PVL: OPAL-Tasks during the lecture term examination variant 1 for "TUBAF digital" or when examinations in physical presence are not possible.  PVL have to be satisfied before the examination.  Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: in Prüfungsvariante 0:  MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]  PVL: OPAL-Aufgaben während der Vorlesungszeit

	oder
	in Prüfungsvariante 1:
	MP [30 bis 45 min]
	PVL: OPAL-Aufgaben während der Vorlesungszeit
	Prüfungsvariante 1 für "TUBAF digital" oder wenn Präsenz nicht möglich ist.
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	6
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	in examination variant 0:
	MP/KA [w: 1]
	or
	in examination variant 1:
	MP [w: 1]
Workload:	The workload is 180h. It is the result of 60h attendance and 120h self-
	studies.

Data:	SSSE. MA. Nr. 3653 / Version: 24.09.2018
	Examination number:
	43112
Module Name:	Selective Separation of Strategic Elements
(English):	
Responsible:	Bräuer, Andreas / Prof. DrIng.
Lecturer(s):	Haseneder, Roland / Dr. rer. nat.
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
	Engineering
Duration:	1 Semester(s)
Competencies:	On completion of the course the student shall be able to explain
	membrane technology and the different applications like extraction and
	membrane assisted processes regarding the separation of value
	products. Focus is put on strategic elements. They can use their physico-
	chemical knowledge on membrane separation, development of hybrid
	operation systems and the influences for practical applications and are
	familiar with the methods and problems related to separation devices.
	Due to the seminar the students will be able to dicuss the current
	literature on the topic.
Contents:	membranes, modules, hybrid processes
	driving forces, transport resistances
	structures, materials
	mass transfer
	module construction
	MF, UF, NF, RO
	standard applications
	scaling, fouling effects
	<ul> <li>special applications: mine water treatment, leaching solutions,</li> </ul>
	resourcerecovery
	internship to membrane processes
Literature:	Heinrich Strathmann: Introduction to Membrane Science and
Literature.	Technology, Wiley-VCH, 2011
	Anil K. Pabby, Syed S.H. Rizvi, Ana Maria Sastre Requena: Handbook of
	Membrane Separations, CRC-Press 2008
Types of Teaching:	S1 (WS): Lectures (2 SWS)
l ypes of reaching.	S1 (WS): Seminar (1 SWS)
	S1 (WS): Practical Application (1 SWS)
Pre-requisites:	51 (W5): Fractical Application (1 5W5)
Frequency:	yearly in the winter semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
l onies.	KA [90 min]
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA [90 min]
Credit Points:	[CA [ 90 HIIII]
Grade:	The Grade is generated from the examination result(s) with the following
orauc.	weights (w):
	KA [w: 1]
 Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-
IVVOI NIOUU.	studies.
	ptudics.

Data:	SusFuel. MA. Nr, / Ex- Version: 14.09.2023 5 Start Year: SoSe 2025
	amination number:
	40509
Module Name:	Sustainable Fuels
(English):	Sustainable Fuels
Responsible:	Kureti, Sven / Prof. Dr. rer. nat
Lecturer(s):	Kureti, Sven / Prof. Dr. rer. nat
	Wollmerstädt, Hendrik / DrIng.
	Knüpfer, Paul / DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	The students understand the chemical-technological relations of
	important areas of industrial chemistry, particularly in the field of fuel
	production from fossil and sustainable feedstocks. The students are able
	to explain, compare and characterize the different production
	technologies.
Contents:	The module deals with properties, characterization and processing of
	sustainable and fossil feedstocks, chemical and reaction engineering
	basics as well as process control for the synthesis of fossil and
	sustainable fuels. A special focus lies on methanol, gasoline, diesel, jet
	fuel and methane obtained from traditional routes, biogenic resources
	and PtL technologies.
Literature:	G. A. Olaf, Beyond oil and gas: the methanol economy, Wiley-VCH, 2018.
	P. Leprince, Petroleum refining vol. 3, Conversion processes, 2001,
	Editions Technip.
	A. Jess, P. Wasserscheid, Chemical Technology, Wiley-VCH, 2020.
Types of Teaching:	S1 (SS): Lectures (3 SWS)
	S1 (SS): Seminar (1 SWS)
Pre-requisites:	Recommendations:
·	Basics in chemical reaction engineering and chemistry
Frequency:	yearly in the summer semester
	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 90 min]
	PVL: Oral presentation
	PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA
	90 min]
	PVL: Vortrag
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	MP/KA [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-
	studies. The latter includes the preparation and wrap-up of the module
	elements as well as the preparation for the oral seminar presentation
	and the module examination.
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Data:	TechAss. Ma. Nr. / Ex- Version: 07.04.2025 🖫 Start Year: SoSe 2025
Bata.	amination number:
	40427
Module Name:	Technology Assessment
(English):	Technology Assessment
Responsible:	Gräbner, Martin / Prof. DrIng.
Lecturer(s):	Keller, Florian / DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	Students know the essential aspects of technology assessment and their
Competencies.	areas of application. The methodology of essential assessment tools of
	technological, economic and ecological assessment are known and
	ready for application.
Contents:	
Contents:	Motivation and Technology Assessment Aspects     Tachnology Assessment (days lament status (tachnical))
	Technology assessment (development status/technical     Technology assessment status/technical     Technology assessment (development status/technical     Technology assessment status/technical
	readiness, process balancing & validation, industrial
	implementation)
	Economic assessment
	Environmental assessment/life cycle assessment
	Socio-political aspects of technology assessment (relevance &
	benefits, acceptance assessment, political drivers)
	Various aspects of technology assessment (integrated)
	assessment, process and product certification, assessment
	scenarios)
	Examples of applications
Literature:	Internal teaching materials for the courses;
	M. Hauschild: Life Cycle Assessment - Theory and Practice, Springer,
	2018
	D. Brennan: Process Industry Economics, Elsevier, 2020
Types of Teaching:	S1 (SS): Lectures (2 SWS)
	S1 (SS): Exercises (1 SWS)
	S1 (SS): Seminar (1 SWS)
Pre-requisites:	Recommendations:
	Technical thermodynamics, Prior knowledge of process engineering and
	MS Office
Frequency:	yearly in the summer semester
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	KA [90 min]
	PVL: project work (group work) with presentation
	PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA [90 min]
	PVL: Projektarbeit (Gruppenarbeit) mit Präsentation
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	5
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA [w: 1]
 Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-
WOI KIOGU.	studies. The latter includes the preparation and wrap-up of the course,
	the wrap-up of the exercises, the execution of the project work (group
	work) and the preparation for the examination.

Data:	Examination number: Version: 07.04.2025 📜 Start Year: WiSe 2024
	40428
Module Name:	Thermochemical Conversion and Chemical Recycling
(English):	Thermochemical Conversion and Chemical Recycling
Responsible:	Gräbner, Martin / Prof. DrIng.
Lecturer(s):	Gräbner, Martin / Prof. DrIng.
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering
Duration:	1 Semester(s)
Competencies:	Students will be able to understand the processes of thermochemical conversion of energy sources theoretically and to assign technological applications in the production of, for example, transport fuels and chemical raw materials, hydrogen or coke, including the chemical
	recycling of waste. Students will be able to construct appropriate process chains, taking into account aspects of closing technical carbon cycles.
Contents:	High-temperature conversion processes convert fossil and renewable
	energy sources, as well as residual and waste materials, into new products such as coke, hydrocarbons and combustible gases. These can be used in a variety of ways, including as raw materials. Possible uses include the production of fuels, chemical feedstocks and hydrogen, or the production of coke for metallurgy or adsorbents for environmental protection.  Based on the structural composition and properties of solid, liquid and gaseous energy sources, the material fundamentals and the technical implementation of thermochemical processes such as pyrolysis/coking, gasification/synthesis gas production including gas treatment are taught and numerous process examples are presented. Process chains, in which the conversion processes are integrated, are used to explain the chemical recycling of carbonaceous residues and waste materials.
Literature:	In-house teaching material Gräbner, M.: Industrial coal gasification technologies covering baseline and high-ash coal. Wiley-VCH Verlag GmbH & Co. KGaA, 2015 Higman, C. und van der Burgt, M.: Gasification. Elsevier 2008
	Scheirs J., Kaminsky W. (editors): Feedstock Recycling and Pyrolysis of Waste Plastics. John Wiley & Sons, Ltd, 2006 Ciuta S., Tsiamis D., Castaldi M. J.: Gasification of Waste Materials. Elsevier Inc., 2018
Types of Teaching:	S1 (WS): Thermochemical Conversion / Lectures (2 SWS) S1 (WS): Chemical Recycling / Lectures (1 SWS) S1 (WS): Chemical Recycling / Exercises (1 SWS)
Pre-requisites:	Recommendations: Knowledge in Chemical Reaction Engineering, Technical Thermodynamics, Heat and Mass Transfer, Gas-Solid Systems
Frequency:	yearly in the winter semester
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains:  MP/KA (KA if 5 students or more) [MP minimum 30 min / KA 90 min]  Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst:  MP/KA (KA bei 5 und mehr Teilnehmern) [MP mindestens 30 min / KA 90 min]
Credit Points:	<u> </u>
Grade:	The Grade is generated from the examination result(s) with the following weights (w):

	MP/KA [w: 1]
Workload:	The workload is 150h. It is the result of 60h attendance and 90h self-studies.

Data:	TPT. MA. Nr. / Examina- Version: 05.03.2024 🥦 Start Year: WiSe 2022
	tion number: 40316
Module Name:	Training in Particle Technology
(English):	
Responsible:	<u>Peuker, Urs Alexander / Prof. DrIng.</u>
Lecturer(s):	Mitarbeiter des Institutes MVT/AT
	<u>Peuker, Urs Alexander / Prof. DrIng.</u>
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing
Duration:	1 Semester(s)
Competencies:	This module is designed to introduce or review the core principles of particle technology. It utilizes specialized exercises aimed at honing scientific and technological skills in calculating particle size distributions and understanding fundamental micro-processes. Furthermore, the module introduces the physical principles governing mechanical micro-processes. Through a series of exercises and case studies, students will learn to apply these fundamental approaches in describing and designing process equipment on a level of conceptional engineering.
Contents:	Particle characterization Particle size distribution Mixing of particle size distributions Separation of particle size distributions (classification) Micro processes in particle technology  • Particles in flow-fields (i.e. sedimentation) • Flow through porous media • Particle-particle interactions (e.g. van-der-Waals-forces, electrostatic interactions, DLVO-theory, capillary forces) • Breakage laws (i.e. breakage energy)
	Selected case studies form the fields:  • Filtration • Sedimentation • Agglomeration • Classification • Comminution • And others
Literature:	M. Stieß: Mechanische Verfahrenstechnik 1 - Partikeltechnologie, Springer-Verlag, Berlin, Heidelberg, 2009 H. Schubert: Handbuch der Mechanischen Verfahrenstechnik, Wiley- VCH, Weinheim, 2003 selected scientific papers
Types of Teaching:	S1 (WS): Recall of fundamentals - (lecture also digital available every semester - provided as screencasts) / Lectures (1 SWS) S1 (WS): Application of fundamentals - case studies - corresponding excercise to apply the theoretical equations and solutions / Exercises (2 SWS)
Pre-requisites:	
Frequency:	yearly in the winter semester
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: KA: written exam [120 min] PVL: test (midterm) The PVL is integrated in the lecture / excercise in the midterm of the lecture series.

	PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA: written exam [120 min]
	PVL: Testat
	Die PVL wird in die Übungen innerhalb des Semesters integriert.
	PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA: written exam [w: 1]
Workload:	The workload is 120h.

Freiberg, den 23. September 2025

gez. Prof. Dr. Jutta Emes Rektorin

Herausgeber: Die Rektorin der TU Bergakademie Freiberg

Prorektorat für Bildung und Qualitätsmanagement in der Lehre Redaktion:

TU Bergakademie Freiberg 09596 Freiberg Anschrift:

Druck: Medienzentrum der TU Bergakademie Freiberg