## Modulhandbuch für den Masterstudiengang Sustainable and Innovative Natural Resource Management

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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:	AHTEM MA Nr. 3708 /	Version: 09.12.2021 🖏	Start Year: SoSe 2022
	Examination number:		
Madula Nama:	p2001 Applycic of High Tom	 	Extractive Metallurgy
(English):		iperature Processes in	Extractive Metallurgy
(Linglish). Responsible:	Charitos Alexandros / E	Prof	
Lecturer(s):	Charitos, Alexandros / F	Prof	
Institute(s):	Institute of Nonferrous	<u>Tot.</u> Metallurgy and Purest Ma	aterials
Duration:	1 Semester(s)	Metanaryy and rulest Ma	
Competencies:	The goal of the module	is to train the students i	h the analysis of high
competencies	temperature processes	from a process engineer	ing perspective After
	successful completion of	of the course the student	ts will be in a position to
	analyze aformentioned	processes with regard to	(i) thermodynamics (ii)
	fluid-dynamics (iii) link	the above with unit oper	ations and their mass
	and heat balances (iv)	he able to conduct a sho	t literature research and
	present results (v) under	erstand troubleshooting r	nethodology associated
	to these processes		nethodology associated
Contents:	The lecture is divided to	n sub-modules: (i) <b>Brief</b> (	hermodynamics
contents.	recan to aid understan	ding for the rest of the m	odules (ii) <b>Gas-solid</b>
	reaction processes: F	Reasting and calcination	- a description of unit
	operations Themodyna	mics - Construction of K	
	diagrams Discussion of	n fluidized bed fluid dype	mics. Mass and heat
	balancos (iii) <b>Poductio</b>		f forroallow production
	processes with focus or	n processes: Analysis o	cluded amongst other
	processes with locus of	n the Didgeon process for	r the production of
	examples, Discussion o	n the Plageon process to	r the production of
		live smelting processe	S: The extractive
	metallurgy of copper / r	natte smelting fundamen	itals / bath and flash
	smelters (mass and nea	at balances) / P-S conven	ers / fire refining -
	casting and brief descri	ption in electrorenning (	/) Electrolysis in
	<b>molten salt baths:</b> Introduction to the Hall Heroult process for		
	aluminium production (VI) <b>Recycling processes:</b> Introduction to Li-ion		
litereture.	Dattery and electronic v	Waste recycling processe	5.
Literature:	Gaskell D.R., Laughin L	D.E.: Introduction to the T	nermodynamics of
		Matallura	
	Glichrist J.D.: Extraction	Metallurgy	
	Schlessinger M.E., King	M.J., Sole K.C., Davenpol	t W.G.: The extr.
	metallurgy of copper		
	Schel A., Tuset J.Kr., TV	elt H.: Production of High	Silicon Alloys
The second The second is a	Kunii D., Levenspiel O.:	Fluidization Engineering	
lypes of Teaching:	SI (SS): Lectures (4 SW	(S)	
Due ve avriette er	SI (SS): Presentation of	the assignment / Semin	ar (1 SWS)
Pre-requisites:	Recommendations:		
	Revision of courses ass	oclated to metallurgical t	nermodynamics
Frequency:	yearly in the summer so	emester	
Requirements for Crean	For the award of credit	points it is necessary to	pass the module exam.
Points:	D// Assistant	ains:	
	PVL: Assignment		
		- California a statistica a statistica - California - Cal	
	I here is the possibility	of obtaining additional po	bints for the written
	examination through th	le assignment.	
	PVL have to be satisfied	before the examination	·
	Voraussetzung für die V	/ergabe von Leistungspu	nkten ist das Bestehen
	der Modulprüfung. Die l	Modulprüfung umfasst:	
	PVL: Schriftliche Ausarb	beitung	
	KA [180 min]		

	Es besteht die Möglichkeit, durch die schriftliche Ausarbeitung Zusatzpunkte für die Klausur zu erzielen. PVL müssen vor Prüfungsantritt erfüllt sein bzw. nachgewiesen werden.
Credit Points:	7
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA [w: 1]
Workload:	The workload is 210h. It is the result of 75h attendance and 135h self- studies.

Data:	BMER MA. / Examina- Version: 03.10.2022 💈 Start Year: WiSe 2023
	tion number: 23204
Module Name:	Biotechnology for Metal Extraction and Recycling
(English):	
Responsible:	Hedrich, Sabrina / Prof.
Lecturer(s):	Hedrich, Sabrina / Prof.
Institute(s):	Institute of Biosciences
Duration:	1 Semester(s)
Competencies:	After successfully completing the module, the students are able to:
	<ul> <li>describe basics in microbiology and the general concept of microbial lifestyle and metabolism</li> <li>balance the advantages and limitations of various biohydrometallurgical process options</li> <li>identify the role of different types of microorganisms in the process and how they catalyze metal recovery and interact with each other and their environment</li> <li>apply the taught methods and basics to analyze given case</li> </ul>
	studies and present and discuss the results in a seminar
	<ol> <li>Microbial basics, cell structure, metabolism</li> <li>Energy acquisition, redox reactions, microbial element cycling</li> <li>Microbial habitats and biofilms, extremophiles</li> <li>Biomining microorganisms, iron- and sulfur metabolizing acidophiles</li> <li>Basics of bioleaching and biooxidation, mechanisms</li> <li>Biomining technologies, stirred tank, heap and dump bioleaching, BIOX process</li> <li>Bioleaching of primary and secondary resources, ores, technologies</li> <li>Metal extraction from secondary resources, mine tailings, urban waste, advances in application and technologies</li> <li>Stirred tank bioreactor operation, heap bioleaching, set up and control</li> <li>Biological metal recovery from waste water, iron oxidizing and sulfate reducing microorganism, application examples</li> <li>Biosorption, bioaccumulation, biosynthesis of nanomaterials</li> <li>Analytical methods in biohydrometallurgy</li> </ol>
Literature:	<ul> <li>Michael T Madigan; Kelly S Bender; Daniel H Buckley; W Matthew Sattley; David Allan Stahl, Brock biology of microorganisms, Pearson, 2018.</li> <li>D. R. Lovley (Ed.): Environmental Microbe-Metal Interactions, ASM Press, 2014.</li> <li>D.B. Johnson, C.G. Bryan, M. Schlömann, F.F. Roberto (Eds.) - Biomining Technologies. Springer. 2022.</li> <li>E. R. Donati &amp; W. Sand (Eds.) Microbial Processing of Metal Sulfides, Springer, 2007.</li> <li>L. G. Santos Sobral, D. Monteiro de Oliveira &amp; C. E. Gomes de Souza (Eds.): Biohydrometallurgical Processes: a Practical Approach, CETEM/MCTI, 2011.</li> </ul>
	S1 (WS): Seminar (1 SWS)
Pre-requisites:	Recommendations:
	Bachelor degree in natural science, mining, or metallurgy-related
1	particity acgree in nataral science, mining of metanology-related

	engineering. Basic knowledge in chemistry.
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* [60 min] AP*: Case study 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: KA* [60 min]
	AP*: Präsentation der Fallstudie
	* Bei Modulen mit mehreren Prüfungsleistungen muss diese Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0) bewertet sein.
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA* [w: 2] AP*: Case study 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 120h. It is the result of 45h attendance and 75h self- studies.

Data:	RECH. MA. Nr. 3649 / 🛛 🛛 Version: 20.03.2024 🛸 Start Year: WiSe 2020
	Examination number:
	21210
Module Name:	Chemical principles and sustainable technologies along the raw
	materials value chain
(English):	
Responsible:	<u>Frisch, Gero / Prof. Dr.</u>
Lecturer(s):	<u>Haseneder, Roland / Dr. rer. nat.</u>
	<u> Höck, Michael / Prof. Dr.</u>
	<u>Bertau, Martin / Prof. Dr.</u>
	<u> Mischo, Helmut / Prof. DrIng.</u>
	<u>Lieberwirth, Holger / Prof. DrIng.</u>
	<u>Frisch, Gero / Prof. Dr.</u>
	Vogt, Carla / Prof. Dr.
	<u>Charitos, Alexandros / Prof.</u>
	Hedrich, Sabrina / Prof.
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
	Engineering
	Professor of Industrial Management, Production Management and
	Logistics
	Institute of Chemical Technology
	Institute of Mining and Special Civil Engineering
	Institute for Mineral Processing Machines and Recycling Systems
	<u>Technology</u>
	Institute of Inorganic Chemistry
	Institute of Analytical Chemistry
	Institute of Nonferrous Metallurgy and Purest Materials
	Institute of Biosciences
Duration:	2 Semester(s)
Competencies:	Upon completion of this module, students should be able to
	<ul> <li>apply fundamental chemical concepts to modern raw materials</li> </ul>
	analysis, extraction, purification, and production techniques,
	<ul> <li>analyse how different disciplines and technologies must interact</li> </ul>
	to design a process in the raw materials sector,
	<ul> <li>propose an appropriate technology to process a given resource,</li> </ul>
	<ul> <li>discuss and design innovative solutions to current industry</li> </ul>
	challenges, including aspects of circular economy and
	entrepreneurship.
Contents:	Theoretical and practical aspects of
	<ul> <li>raw materials analysis and process analysis techniques,</li> </ul>
	<ul> <li>raw materials processing and recycling technologies, including</li> </ul>
	mechanical, hydro-, pyro- and electrometallurgical methods,
	<ul> <li>chemistry of minerals and ore deposits, modelling of chemical</li> </ul>
	equilibria and kinetics
	<ul> <li>process chain design, circular economy and process economics</li> </ul>
	in the raw materials sector
Literature:	J.S. Gaffney et al., General Chemistry for Engineers, Elsevier 2018
	D. Möller, Chemistry for Environmental Scientists, De Gruyter 2015
	M. Bertau et al., Industrial Chemistry, Wiley, 2016
	Kirk-Othmer et al., Chemical Technology, Wiley, 2013
Types of Teaching:	S1 (WS): Lectures (1 SWS)
	S2 (SS): Lectures (2 SWS)
	S1 (WS): workshops / Exercises (1 SWS)

	S2 (SS): workshops / Exercises (1 SWS)
	S2 (SS): laboratory practicals / Practical Application (4 SWS)
	S1 (WS): course work / case studies / research project (1 SWS)
	S2 (SS): course work / case studies / research project (1 SWS)
	S2 (SS): Excursion (1 SWS)
Pre-requisites:	
Frequency:	vearly in the winter semester
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points	The module exam contains:
	KA*, written exam [180 min]
	AP*: case studies
	AD*, practicale
	AF', practicals
	PVL have to be actisfied before the eventing tion
	PVL have to be satisfied before the examination.
	 * 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:
	$K\Delta_{*}$ written exam [180 min]
	AP*: case studies
	AP*: practicals
	AF', practicals
	PVL männen von Dräftigenen britte erfällte och havverse provisionen worden.
	PVL mussen vor Prurungsantritt erfullt sein bzw. nächgewiesen werden.
	* Bei Modulen mit mehreren Prüfungsleistungen muss diese
	Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0)
	bewertet sein.
Credit Points:	13
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA*: written exam [w: 2]
	AP*: case studies [w: 1]
	AP*: practicals [w: 2]
	PVI * fundamental chemistry workshops [w: 0]
	* 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 390h. It is the result of 180h attendance and 210h self-
	studies.

Data:	CMCRMI. MA. Nr. 3626 / Version: 23.10.2023 🛸 Start Year: WiSe 2019	
	Examination number:	
	42810	
Module Name:	Classifying Machines, Crushers, Mills	
(English):		
Responsible:	Lieberwirth, Holger / Prof. DrIng.	
Lecturer(s):	Lieberwirth, Holger / Prof. DrIng.	
Institute(s):	Institute for Mineral Processing Machines and Recycling Systems	
	Technology	
Duration:	1 Semester(s)	
Competencies:	The students will be enabled to select, calculate and design classifying	
	machines, crushers and mills according to the specific requirements of	
	their applications.	
Contents:	Planning and design of classifying machines, crushers and mills (Static,	
	Vibrating and Drum Screens, Cyclons and Air Separators; law, Double	
	Roll, Cone, Gyratory, Hammer and Impact Crushers; Tumbling, High	
	Pressure Grinding, Vertical Roller, Vibrating, Stirred Media, Impact,	
	Beater and let Mills)	
Literature:	Wills, B.A.; Napier-Munn, T.J.: Mineral Processing Technology, Elsevier,	
	2007	
	Gupta, A.; Yan, D.: Mineral Processing, Design and Operations, Elsevier,	
	2016	
	Metso: Crushing and Screening Handbook, 2006	
	Höffl, K.: Zerkleinerungs- und Klassiermaschinen, Dt. Verlag für	
	Grundstoffindustrie. Leipzia 1985	
Types of Teaching:	S1 (WS): Lectures (2 SWS)	
	S1 (WS): Exercises (1 SWS)	
	S1 (WS): Experimental trainings, exercises and a design exercise. /	
	Practical Application (1 SWS)	
Pre-requisites:		
Frequency:	yearly in the winter semester	
Requirements for Credit	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: At least 90% of the exercises are completed successfully	
	(protocols).	
	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: Mindestens 90 % der Praktika und Übungen erfolgreich absolviert	
	(Protokolle).	
	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 preparation of the	
	exercises, experimental trainings and preparation for the examination	

Data:	MA. Nr. / Examination	Version: 08.12.2022 💈	Start Year: WiSe 2023
Module Name:	Financial and Sustain	ability Reporting, Fin	ancial Planning and
	Business Valuation		
(English):			
Besnonsible:	Sopp Karina / Prof Dr		
l ecturer(s):	Sopp, Karina / Prof. Dr.		
Institute(s):	Professor of Entreprene	urship and Corporate Tax	vation
Duration:	1 Semester(s)		<u>Kation</u>
Competencies:	Students can assess the	effects of business deci	sions on their asset
competencies.	financial and earnings n	osition and understand f	inancial and
		companies. In addition	students get to know
	financial and non financ	ial kov porformanco indi	students get to know
	rolovanco for the manage	nar key performance indi	cators and then
	students are enabled to	draw up and interpret fi	nancial plans. They can
	accoss the importance of	of financial planning and	
	assess the importance t		usiness valuation can be
	recognized and factors i	alicity. Reasons for a business value	usiliess valuation can be
Contonts:	n this module the EU le	al basis for proparing fi	nancial and
contents.	in this module the LO le	avalation of a second alphal day	
	(non )financial reports is	explained and global dev	ial reporting especially
		and the International E	inancial Reporting
	Che Accounting Directive	e and the international P	struments and the main
	scandarus (IFKS) are co	vereu. The accounting in	sciuments and the main
	reporting principles acco		nis are discussed. The
	connection between the		
	companies is worked th	rough using business cas	ses.
	in sustainability reportin	ig, the EU legal requirem	ients and global
	developments are discu	Size ative) and the ECRC	CSRD (Corporate
	Sustainability Reporting	Directive) and the ESRS	(European
	Sustainability Reporting	Standards). The content	of sustainability reports
	and their standardizatio	n are discussed. In addit	ion, important non-
	nnancial key performan	ce indicators (RPIS) are e	examined using concrete
	examples.		te in a bility of a set in a la
	Furthermore, the link be	etween financial and sust	financial plana and
	snown for financing dec	isions. For this purpose,	financial plans are
	drawn up and the impor	tance of non-financial Ki	Pis for financing
	decisions is snown unde	er consideration of EU reg	gulations like the so
	called Taxonomy Regula	ation.	
	Finally, reasons for busi	ness valuations are discu	ussed and discounted
	cash-flow methods and	multiples methods for ca	arrying out business
litoroturo.	Current logal provisions		
rypes of reaching:	SI (WS): Lectures (I SW $C1$ (WS): Exercises (1 SW	15) NC	
	SI (WS): Exercises (1 SV	(V5)	
Pre-requisites:	Recommendations:	ie we en vive d	
<b>-</b>	No previous knowledge	is required.	
Frequency:	yearly in the winter sem	lester	
Requirements for Credit	For the award of credit p	boints it is necessary to p	bass the module exam.
Points:	i ne module exam conta		in an Branchatian
	AP: Course work; Active	participation in the sem	inar; Presentation
	voraussetzung für die V	ergabe von Leistungspui	nkten ist das Bestehen
	aer Moaulprutung. Die N	vioduiprutung umfasst:	
	AP: Seminararbeit und F	rasentation sowie aktive	e Tellhanme am Seminar
Credit Points:	þ Tha Card i	Converties 1 11	
Grade:	I ne Grade is generated	from the examination re	suit(s) with the following

	weights (w):
	AP: Course work; Active participation in the seminar; Presentation [w: 1]
Workload:	The workload is 150h. It is the result of 30h attendance and 120h self-
	studies.

Data:	MTSIM. MA. Nr. 3647 / Version: 23.11.2020 🛸 Start Year: SoSe 2017
	Examination number: -
Module Name:	Master Thesis in Sustainable and Innovative Natural Resource
	Management
(English):	
Responsible:	Frisch, Gero / Prof. Dr.
Lecturer(s):	Beteiligte Hochschullehrer (involved lecturers)
Institute(s):	Institute of Inorganic Chemistry
Duration:	1 Semester(s)
Competencies:	The students should get the ability to solve scientific tasks in the field of
	advanced resource managment. They should be able to prepare a
	scientific presentation of its work and defend it in front of an audience.
	Economic aspects also have to be considered in the work. The thesis can
	be written in any institute at the university which provided a obligate
	lecture and/or in a company which was involved in the training.
	The master thesis is a kind of examination which completes the
	entire course. The work is the proof, that the students are able to solve
	scientific problems by their own.
Contents:	Concept of the work schedule; analysis of literature; familiarize with
	methods, testing equipment, numerical methods; realization and
	analysis of tests in situ and in the laboratory; realization of calculations
	and numerical simulations; summary, scientific analysis and
	generalization of the results (period of four months).
	Preparation of a scientific work and paper in a colloquium (30 min oral
	presentation with discussion)
Literature:	Guideline for the preparation of scientific works at TU Bergakademie
	Freiberg from 27.06.2005, DIN 1422, part 4 (08/1985); Hints for
	taskspecific literature will be given.
Types of Teaching:	S1: Consultations, on demand: instruction in laboratory work and
	software, colloquium / Thesis (24 Wo) / Thesis
Pre-requisites:	Mandatory:
	Abschluss von Modulen des ersten und zweiten Semesters im Umfang
	von mindestens 50 Leistungspunkten (modules with the total of 50
	credit points of the first and second term have to be passed)
Frequency:	constantly
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	AP*: Written thesis
	MP*: Defense of master thesis [20 min] with discussion [ =45 min]</td
	* In modulos roquiring more than one exam, this exam has to be nassed
	" In modules requiring more than one exam, this examinas to be passed
	Of Completed with at least austerchend (4,0), respectively.
	Voraussetzung für die Vergabe von Leistungspunkten ist das destenen
	der Modulprutung. Die Modulprutung unhasst:
	AP*: Masterarbeit MP*: Masterarbeit [20 min] und Dickussion [bis zu 45
	 * Pai Madulan mit mahraran Drüfungsleistungen muss diese
	Pröfungeleistung bestenden hzw. mit mindestens "ausreichend" (4.0)
	Prutungsieistung bestanden bzw. mit mindestens ausreichend (4,0)
Cradit Dainter	bo
Credit Points:	130 The Crede is generated from the examination result(c) with the following
Glaue:	Ine Glade is generated from the examination result(s) with the following watches (w).
	Weights (W):
	AP*: Written thesis [w: 5]

	MP*: Defense of master thesis [20 min] with discussion [ =45 min] [w:<br 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. It is the result of 0h attendance and 900h self- studies.

Data:	MRSLab, MA, Nr. 3652 / Version: 25.06.2024 🛸 Start Year: WiSe 2018
	Examination number:
	21020
Module Name:	Microbiology for Resource Scientists: Lab Course
(English):	
Responsible:	Schlömann, Michael / Prof. Dr.
	Hedrich Sabrina / Prof
Lecturer(s):	Kaschabek, Stefan / Dr
Institute(s):	Institute of Biosciences
Duration:	1 Semester(s)
Competencies:	The students will have obtained experience in basic microbiological
competencies:	motheds. They are able to propare storile modia
	to cultivate microorganisms and to enrich as well as isolate nure
	to cultivate microorganisms and to emitting well as isolate pure
	cultures. They are able to follow the growth of cultures and to
Caralanala	analyse substrate conversion and product formation during cultivation.
Contents:	Working sterile; preparation of minimal and complex media; pouring of
	plates; enrichment, isolation and identification of microorganisms.
	Experiments on various metabolic properties of microorganisms (e.g.
	leaching of sulfides). Turbidity measurement, HPLC analyses,
	colorimetric determination of ions in solution.
Literature:	Strete: Mikrobiologisches Grundpraktikum
	Steinbüchel & Oppermann-Sanio: Mikrobiologisches Praktikum
Types of Teaching:	S1 (WS): Lectures (1 SWS)
	S1 (WS): Practical Application (5 SWS)
Pre-requisites:	Mandatory:
	"Grundlagen der Biochemie und Mikrobiologie" oder (or) Ä (e)quivalent
	Recommendations:
	Knowledge in general, inorganic and organic chemistry.
Frequency:	yearly in the winter semester
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	PVL: Online test on the description of the experiments
	AP: Lab reports
	PVL have to be satisfied before the examination.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	PVI : Online-Test zu den Versuchsbeschreibungen (Skrinten)
	AP: Praktikumsprotokollo
	AF. Flaktikullispiolokolle DVI. müssen ver Drüfungsentritt erfüllt sein haw, nachgewiesen werden
Cradit Dainta	A series and the series of the
Credit Points:	ff The Crede is generated from the eventinetion requilt(e) with the following
Grade:	ine Grade is generated from the examination result(s) with the following
	weights (w):
	AP: Lab reports [w: 1]
Workload:	The workload is 120h. It is the result of 90h attendance and 30h self-
	studies.

Data:	RCTec. MA. Nr. / Exami- Version: 20.03.2024 🛸 🛛 Start Year: WiSe 2018
	nation number: 20110
Module Name:	Resources Chemical Technology
(English):	
Responsible:	<u>Bertau, Martin / Prof. Dr.</u>
Lecturer(s):	<u>Bertau, Martin / Prof. Dr.</u>
Institute(s):	Institute of Chemical Technology
Duration:	1 Semester(s)
Competencies:	After completing this module, students should be able to:
	<ul> <li>understand raw material processing on a technical scale</li> </ul>
	<ul> <li>explain the chemical-technological concepts behind modern production</li> </ul>
	techniques
Contents:	Fundamentals: Chemical technology of raw material recovery
	processes, chemistry of main group and transition metals as well as
	lanthanides, basic unit operations, basic reaction engineering.
	Applications: Realisation of raw material processing on a technical
	scale, process economy, environmental safeguards.
Literature:	M. Bertau, P. Fröhlich, M. Katzberg, Industrial Inorganic Chemistry,
	Wiley, 2016
	Kirk-Othmer et al., Chemical Technology, Wiley, 2013
	J. Huheey et al., Inorganic Chemistry, Pearson, 2008
Types of Teaching:	S1 (WS): Lectures (1 SWS)
	S1 (WS): laboratory practicals / Practical Application (1 SWS)
	S1 (WS): course work / case studies / research project (1 SWS)
Pre-requisites:	Recommendations:
	Fundamental knowledge in chemical technology, chemical engineering
	and inorganic chemistry
Frequency:	yearly in the winter semester
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	AP*: course work / written case studies
	AP*: course work / presentation
	AP*: practicals
	* 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*: course work / written case studies
	AP*: course work / presentation
	AP*: practicals
	* Bei Modulen mit mehreren Prufungsleistungen muss diese
	Prufungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0)
	bewertet sein.
Credit Points:	D The Crede is non-creted from the superinstice result(s) with the following
Grade:	I ne Grade is generated from the examination result(s) with the following
	Weights (W):
	AP*: course work / whiteh case studies [w: 2]
	AP*: Course work / presentation [w: 1]
	AF*. practicals [w: 1]
	* In modules requiring more than one even this even has to be needed
	or completed with at least "ausroichond" (4.0), respectively
Workload:	The workload is 150h. It is the result of 45h attendance and 105h colf
	The workload is 1500. It is the result of 450 attenuance and 1050 Self-

Data:	SSSE, MA, Nr. 3653 / Version: 24.09.2018 📜 Start Year: WiSe 2018
Data	Examination number:
	A3112
Module Name:	Selective Separation of Strategic Flements
(English):	Selective Separation of Strategic Liements
Responsible:	Bräuer Andreas / Prof. DrIng
l ecturer(s):	Haseneder Boland / Dr. rer. nat
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
	Engineering
Duration:	Ligiteening 1 Semester(s)
Compotencies:	I Semester(s) On completion of the course the student shall be able to explain
competencies:	membrane technology and the different applications like extraction and
	membrane rectinology 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
	iterature on the topic.
Contents:	<ul> <li>membranes, modules, hybrid processes</li> </ul>
	<ul> <li>driving forces, transport resistances</li> </ul>
	<ul> <li>structures, materials</li> </ul>
	<ul> <li>mass transfer</li> </ul>
	module construction
	• MF, UF, NF, RO
	<ul> <li>standard applications</li> </ul>
	<ul> <li>scaling, fouling effects</li> </ul>
	<ul> <li>special applications: mine water treatment, leaching solutions,</li> </ul>
	resourcerecoverv
	<ul> <li>internship to membrane processes</li> </ul>
Literature:	Heinrich Strathmann: Introduction to Membrane Science and
	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 redening.	S1 (WS): Seminar (1 SWS)
	S1 (WS): Practical Application (1 SWS)
Pre-requisites:	
Frequency:	vearly in the winter semester
Requirements for Credit	For the award of credit points it is necessary to pass the module exam
Points:	The module exam contains:
i onits.	KA [Q0 min]
	(A [90 mm] Veraussetzung für die Vergebe von Leistungsnunkten ist des Bestehen
	der Medulerüfung. Die Medulerüfung umfasst.
	der Modulprulung. Die Modulprulung umlässt:
Cradit Dainta	KA [90 MIN]
Credit Points:	D The Crade is generated from the exemination result(e) with the following
Graue:	ine Grade is generated from the examination result(s) with the following
workload:	I ne workload is 150h. It is the result of 60h attendance and 90h self-
1	studies.

Data:	SSMP MA. / Examination Version: 13.11.2018 💈 Start Year: SoSe 2019
	number: 51119
Module Name:	Simulation of Sustainable Metallurgical Process
(English):	
Responsible:	Reuter, Markus / Prof. Dr.
	Charitos, Alexandros / Prof.
Lecturer(s):	Reuter, Markus / Prof. Dr.
Institute(s):	Institute of Nonferrous Metallurgy and Purest Materials
Duration:	1 Semester(s)
Competencies:	<ul> <li>Induction of reactor types</li> <li>modelling and simulation of hydro- and pyrometallurgical reactors for primary and secondary resources and determination</li> </ul>
	<ul> <li>of mass and energy balances as well as minerals processing</li> <li>determination of ecological and economic footprint of reactors</li> </ul>
	2. Modelling of processing flowsheets
	<ul> <li>develop processing flowsheets for non-ferrous metal containing resources</li> <li>modelling and simulation of hydro- and pyrometallurgical processing plants for primary and secondary non-ferrous</li> </ul>
	<ul> <li>resources as well as minerals processing</li> <li>determination of mass and energy balances of the complete flowsheet and determine optimal processing routes</li> <li>determination of ecological and economic footprint of complete flowsheets</li> </ul>
	3. Methods and tools
	<ul> <li>use of simulation tools such as HSC Sim 9.0, FACTSAGE etc. and environmental software tools such as GaBi to evaluate different processing options</li> <li>create process designs and communicate results to a client and/or stakeholders e.g. NGOs</li> </ul>
Contents:	Reactor types in process metallurgy and minerals processing (e.g. TSL, Kaldo, flash smelting, QSL, flotation cells etc.) will be compared using simulation cases, evaluated and optimised for metal and minor metal recovery. The environmental footprint as also the economic performance of each reactor type will be compared with each other to establish best options for reactor flotation types as a function of feed types. The student will understand minerals processing and metallurgical reactor technology better and also be in a better position to create more sustainable industry and society.
	Process design cases will be performed by the students to optimally process different feed types. By using a wider range of reactor types the student will be able to simulate complete flowsheets, provide mass and energy balances at the same time also determine the environmental footprint as well as economic analysis. This course will also examine the impact of product design on the recycling of various end-of-life products such as mobile phones etc. Thus, not only will natural resources be processed in the simulated systems but also materials from the "urban mine". Therefore, this course will also use this rigorous simulation basis to critically discuss environmental legislation as well as communicate

	these results to all stakeholders.
	The course takes place as a 2 week block course in September
Literature:	<ul> <li>The course takes place as a 2 week block course in September.</li> <li>E. Worrell, M.A. Reuter (2014): Handbook of Recycling, Elsevier BV, Amsterdam, 595p. (ISBN 978-0-12-396459-5).</li> <li>M.A. Reuter, R. Matusewicz, A. van Schaik (2015): Lead, Zinc and their Minor Elements: Enablers of a Circular Economy World of Metallurgy - ERZMETALL 68 (3), 132-146.</li> <li>M.A. Reuter, A. van Schaik, J. Gediga (2015): Simulation-based design for resource efficiency of metal production and recycling systems, Cases: Copper production and recycling, eWaste (LED Lamps), Nickel pig iron, International Journal of Life Cycle Assessment, 20(5), 671-693.</li> <li>M.A. Reuter, I. Kojo (2014): Copper: A Key Enabler of Resource Efficiency, World of Metallurgy - ERZMETALL 67 (1), 46-53 (Summary of plenary lecture Copper 2013).</li> <li>S. Creedy, A. Glinin, R. Matusewicz, S. Hughes, M.A. Reuter (2013): Outotec@ Ausmelt Technology for Treating Zinc Residues, World of Metallurgy - ERZMETALL, 66(4), 230-235.</li> <li>M.A.H. Shuva, M.A. Rhamdhani, G. Brooks, S. Masood, M.A. Reuter (2016): Thermodynamics data of valuable elements relevant to e-waste processing through primary and secondary copper production - a review, J. Cleaner Production, 131, 795-809.</li> <li>M.A. Reuter (2016): Digitalizing the Circular Economy - Circular Economy Engineering defined by the metallurgical Internet of Things-, 2016 TMS EPD Distinguished Lecture, USA, Metallurgical Transactions B, 47(6), 3194-3220 (http://link.springer.com/article/10.1007/s11663-016-0735-5).</li> <li>I. Rönnlund, M.A. Reuter, S. Horn, J. Aho, M. Päällysaho, L. Ylimäki, T. Pursula (2016): Sustainability indicator framework implemented in the metallurgical industry: Part 1-A comprehensive view and benchmark &amp; Implementation of sustainability indicator framework in the metallurgical industry: Part 2-A case study from the copper industry. International Journal of Life Cycle Assessment, 21(10), 1473-1500 &amp; 21(12), 1478-1500 &amp; 21(12), 1478-1500 &amp; 21(12), 1478-1500 &amp; 21(12), 1478-150</li></ul>
Types of Teaching:	S1 (SS): Block course / Lectures (1 SWS)
	S1 (SS): Block course / Seminar (2 SWS)
Pro roquisitos:	S1 (SS): Block course / Practical Application (2 SWS)
Pre-requisites:	Recommendations: Basic thermodynamic, thermodynamic and kinetic knowledge in process
	metallurgy
Frequency:	vearly 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:
	AP: Report of simulation
	The student should solve a case/example and hand in the computer file
	as a document.
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst
	AP: Simulationsbeleg
	Der Student soll einen Fall/Reisniel lösen und die Computerdatei als
	Dokument einreichen.
Credit Points:	6

Grade:	The Grade is generated from the examination result(s) with the following weights (w):
	AP: Report of simulation [w: 1]
Workload:	The workload is 180h. It is the result of 75h attendance and 105h self- studies.

Data:	TINII, MA. Nr. 3650 / Fx- Version: 23.11.2020 🖜 Start Year: WiSe 2021
	amination number
	23102
Module Name:	Training in Industry
(English):	
Responsible:	Frisch, Gero / Prof. Dr.
Lecturer(s):	Beteiligte Hochschullehrer (involved lecturers)
Institute(s):	Institute of Inorganic Chemistry
Duration:	1 Semester(s)
Competencies:	The student is able to:
	<ul> <li>reflect critically on the experience gained.</li> </ul>
	<ul> <li>integrate and participate in the day-to-day-activities of the</li> </ul>
	workplace.
	• give a scientific account of the experience gained in the form of
	an oral presentation and a scientific report.
	<ul> <li>analyse the workplace and the activities it undertakes within it's</li> </ul>
	economical, managerial or strategic context.
Contents:	The student shall during 5 weeks (minimum) participate in a full-time
	internship, with an appointed supervisor within the host organization.
	The work/tasks during the internship must be clearly related to SINREM,
	and train the student in independent work and cooperation with others.
	Innovation and entrepreneurship in raw material and resource science
	are of major interest.
	The student will be engaged in every-day working activities at a level
	corresponding to the final degree. During the training the student has to
	report to a mentor which is a teacher of the courses of the program
	(should be elected in advance, two reports are needed). Further a oral
	presentation will be given at the end of the training in front of the group
	of respective teacher. Upon completion of the internship, the student
	will write a report. In the report students will pay attention not only to
	the practical work they performed but also to methodology, results,
	managerial, economical and strategic aspects of the internship and
	workplace.
	Course introduction takes place at the university, while supervision is
	undertaken at the internship location.
Literature:	not available
Types of Teaching:	S1: Practical Application as block course (7 SWS) / Practical Application
	(7 SWS)
Pre-requisites:	Recommendations:
	Completed first year of studies in the Master program for sustainable
	development
Frequency:	constantly
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.
Points:	The module exam contains:
	AP*: Continuous assessment of practical work
	AP*: Final Report
	* 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*: Begleitende Beurteilung der praktischen Arbeit

	AP*: Abschlussbericht
	* Bei Modulen mit mehreren Prüfungsleistungen muss diese Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0) bewertet sein.
Credit Points:	10
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP*: Continuous assessment of practical work [w: 1] AP*: Final Report [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 300h. It is the result of 105h attendance and 195h self- studies.

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