Amtliche Bekanntmachungen der TU Bergakademie Freiberg



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Modulhandbuch

für den

Masterstudiengang

Mechanical and Process 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:	Examination number: Version: 10 10 2017 📬 Start Year: SoSe 2010			
Module Name:	Applied Thermodynamics			
(English):	Applied Thermodynamics			
Besnonsible:	Eieback Tobias / Prof. Dr. Ing			
Lecturer(s):	Fieback, Tobias / Prof. Dr. Ing.			
Lecturer(s):	Fleback, Toblas / Prof. Dr. Ing.			
Duration:	Institute of Thermal Engineering			
Compotencies	L Semester(S)			
competencies.	appuling of those principles to thermodynamic processes, apparatuses			
	appying of those principles to thermodynamic processes, apparatuses			
	and machines			
	F development and optimization of thermodynamic processes,			
<u> </u>	apparatuses and machines under thermodynamic point of view			
Contents:	Applying thermodynamic principles to mechanical and process			
	Fundamentals of thermodynamics (equations of state, reversible			
	processes, system boundaries)			
	First and second law of thermodynamics			
	- Thermodynamic properties of pure fluid substances			
	- Thermodynamics of simple mixtures			
	I These already known methods will be applied to different processes to			
	find optimization potential or develop new processes. In addiation based			
	on these principles measuring devices will be developed to get			
	fundamental data for general process development.			
	Finally thermodynamics will be applied to existing machines to find			
	again optimization potential and energy efficient alternatives.			
Literature:				
Types of Teaching:	S1 (SS): Lectures (2 SWS)			
	S1 (SS): Exercises (1 SWS)			
Pre-requisites:	Recommendations:			
	Thermodynamics and Heat Transfer, 2017-08-29			
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:			
	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 Modulorüfung. Die Modulorüfung umfasst:			
	MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA			
	180 min1			
Credit Points:	4			
Grade:	The Grade is generated from the examination result(s) with the following			
	weights (w):			
	$MP/K\Delta$ [w: 1]			
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-			
	ctudies			

Data:	CMCRMI / Examination Version: 19.09.2017 🛸 Start Year: WiSe			
	number: -			
Module Name:	Classifying Machines, Crushers, Mills			
(English):				
Responsible:	<u>Lieberwirth, Holger / Prof. DrIng.</u>			
Lecturer(s):	<u>Meltke, Klaus / DrIng.</u>			
Institute(s):	Institute of Mineral Processing Machines			
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; Jaw, 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, Leipzig 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-reguisites:				
Frequency:	yearly in the winter semester			
Requirements for Credit	It 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)			
	PVI have to be satisfied before the examination			
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehe der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / K/			
	PVL: Mindestens 90 % der Praktika und Übungen erfolgreich absolviert (Protokolle).			
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:	COMPROE. MA. Nr. / Ex- Version: 22.09.2017 🛸 Start Year: WiSe 2018			
	amination number: -			
Module Name:	Computational Process Engineering			
(English):				
Responsible:	<u>Meyer, Bernd / Prof. DrIng.</u>			
Lecturer(s):	Richter, Andreas / DrIng.			
Institute(s):	Institute of Energy Process Engineering and Chemical Engineering			
Duration:	1 Semester(s)			
Competencies:	The students learn various approaches for modeling fluid dynamics and			
	chemical processes and sub-processes, covering simple equilibrium			
	approaches as well as advanced techniques such as computational fluid			
	dynamics (CFD). They will be able to 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 th			
	possibilities for the analysis and optimization of the respective process.			
Contents:	The course covers various stationary 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 an exemplary test facility, the question will be answered, which modeling approach is favorable for the specific sub- process. A modeling or simulation based analysis of the selected sub- processes will be conducted in seminars. Finally, approaches for process			
	optimization are given.			
Literature:	H.K. Versteeg, M. Malalasekera: An Introduction to Computational Fluid Dynamics. The Finite Volume Method. 2 nd 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 rd Ed., Wiley-VCH, 2007.			
	A.K. Verma: Process Modelling and Simulation in Chemical, Biochemical			
Turnen of Topphing.	and Environmental Engineering. CRC Press, 2014.			
rypes of reaching:	S1 (WS): Lectures (2 SWS) S1 (WS): Exercises (1 SWS)			
	SI (WS): EXERCISES (I SWS)			
Pre-requisites:	Manualory:			
	Training in Eluid Dynamics, 2017 03 20			
	Iraining in Fluid Dynamics, 2017-03-29			
	Recommendations.			
	transfer, and in chemical processes			
Erequency:	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 onics.	MP/KA (KA if 10 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 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 90 min]			
Credit Points:	Δ			
Grade:	The Grade is generated from the examination result(s) with the following			
0.000	ine character generater non the examination result(s) with the following			

	weights (w):
	MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-
	studies.

Data:	Examination number: - Version: 21.08.2017 🛸 Start Year: WiSe				
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 engineering thinking to (mineral) process				
	engineers. It brings together the approaches of mechanical engineering				
	and the process laws of process engineering. The students learn to				
	analyze how a unit-operation is set up in an apparatus. The module further introduces material laws of suspensions, wet and dry powders				
	and particle beds. Auxiliary units like pumps, gas filters, mixing vessels				
	and industrial waste water technology are introduced.				
Contents:	Design strategies				
	 Design of apparatus / design of process 				
	 Analyze of unit operation and process equipment 				
	Conceptual design				
	• Functionality				
	 New principles / parallelizing / serializing 				
	Material laws				
	Suspension Rheology Salida Maskagian				
	Solids Mechanics				
	Aggiomerate durability				
	• compression laws				
	Auxiliary equipment				
	Mixing vessels				
	Gas cleaning by filters				
	• Settlers				
	Liquid filters Membranes				
Litoratura	Membranes to be appended				
Types of Teaching:	CD De annonceu S1 (WS): Locturos (2 SWS)				
Pre-requisites:	51 (W5). Lectures (2 5W5)				
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 8 students or more) [MP minimum 30 min / KA 120 min]				
	Voraussetzung für die Vergabe von Leistungsnunkten ist das Bestehen				
	der Modulprüfung. Die Modulprüfung umfasst:				
	MP/KA (KA bei 8 und mehr Teilnehmern) [MP mindestens 30 min /				
	120 minl				
Credit Points:	3				
Grade:	The Grade is generated from the examination result(s) with the following				
	weights (w):				
	MP/KA [w: 1]				
Workload:	The workload is 90h. It is the result of 30h attendance and 60h self-				
	studies.				

Datan	DELLA1/1 Som Nr. 049 Ktond: 04 09 2017 The Ktort: Wise 2016			
	/ Prüfungs-Nr.: 71101			
Modulname:	Deutsch A1/ 1. Semester			
(englisch):	German A 1/ 1st Semester			
Verantwortlich(e):	Bellmann, Kerstin			
Dozent(en):				
Institut(e):	Internationales Universitätszentrum			
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:	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: Erfolgreiche 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			

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):	Bellmann, Kerstin		
Dozent(en):			
Institut(e):	Internationales Universitätszentrum		
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 am Unterricht (mindestens 80%)		
	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:	DisTheo. MA. Nr. 3206 / Version: 08.06.2017 💈 Start Year: WiSe 2017			
	Examination number:			
	45102			
Module Name:	Discrete Element Method			
(English):				
Responsible:	Schwarze, Rüdiger / Prof. DrIng.			
Lecturer(s):	Schwarze, Rüdiger / Prof. DrIng.			
Institute(s):	Institute of Mechanics and Fluid Dynamics			
Duration:	1 Semester(s)			
Competencies:	Students should remember the fundamentals of the discrete element			
	method. They should be able to distinguish the different numerical			
	techniques and algorithms applied in the discrete element method. They			
	should be able to apply the discrete element method to simple problems			
	in the field of granular materials.			
Contents:	Most important ingredients are:			
	 modeling strategy (conceptual and numerical model); 			
	classification of DEM			
	 contact detection; interaction force-displacement laws, contact 			
	and friction laws			
	 algorithms for solving the equations of motion modelling of granular material introduction to simulation tools and software (Yade, 			
	LIGGHTS,etc.)			
	 practical hints; applications; practical exercises in 2d and 3d. 			
Literature:	Pöschel, T. & Schwager, T.: Computational Granular Dynamics, Springer Jing, L & Stephansson, O.: Fundamentals of Discrete Element Methods			
	for Rock Engineering, Elsevier			
	Matuttis, H.G. & Chen, J.: Understanding the Discrete Element Method,			
	Wiley			
Types of Teaching:	S1 (WS): Discrete Element Method / Lectures (2 SWS)			
	S1 (WS): Discrete Element Method / Exercises (1 SWS)			
Pre-requisites:	Recommendations:			
	Fundamental of Microstructures, 2010-12-02			
	Continuum Mechanics, 2016-07-11			
	Introduction to Scientific Programming, Fundamentals in mechanics			
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 5 students or more) [MP minimum 30 min / KA 60 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 60 min]			
Credit Points:	4			
Grade:	The Grade is generated from the examination result(s) with the following			
	weights (w):			
	MP/KA [w: 1]			
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-			
	studies.			

Data:	Examination number: - Version: 20.10.2017 🟂 Start Year: SoSe			
Module Name:	Introduction into Computational Fluid Dynamics			
(English):				
Responsible:	Schwarze, Rüdiger / Prof. DrIng.			
Lecturer(s):	Schwarze, Rüdiger / Prof. DrIng.			
	Heinrich, Martin / Dr. Ing.			
Institute(s):	Institute of Mechanics and Fluid Dynamics			
Duration:	1 Semester(s)			
Competencies:	Students shall be enabled to formulate numerical models for the			
	simulation of coupled heat and fluid flow problems. They shall learn the			
	ability to carry out corresponding numerical simulations with common			
	open-source and commercial software packages on PC or cluster			
	computing systems.			
Contents:	An introduction into computational fluid dynamics (CFD) for the			
	simulation of fluid flow problems is given. Among others, the finite-			
	volume method and related numerical techniques are discussed.			
	Students are introduced into modelling approaches for typical flow			
	situations, e. g. incompressible or compressible, laminar or turbulent			
	flows. Common open-source and commercial CFD software packages are			
	presented. The application of CFD to practical flow problems is explained			
	with selected examples.			
Literature:	H. K. Versteeg and W. Malalasekera: An Introduction to Computational			
	Fluid Dynamics - the Finite Volume Method. Essex: Pearson Education,			
	2007			
	I. H. Ferziger and M. Peric: Computational Methods for Fluid Dynamics.			
	Berlin: Springer, 2002			
Types of Teaching:	S1 (SS): Lectures (2 SWS)			
	S1 (SS): Exercises (1 SWS)			
Pre-requisites:	Mandatory:			
	Training in Fluid Dynamics, 2017-03-29			
Frequency:	yearly in the summer semester			
Requirements for Crea	ht For the award of credit points it is necessary to pass the module exam.			
Points:	The module exam contains:			
	KA [45 min]			
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen			
	der Modulprüfung. Die Modulprüfung umfasst:			
	KA [45 min]			
Credit Points:	4			
Grade:	The Grade is generated from the examination result(s) with the following			
	weights (w):			
	KA [w: 1]			
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-			
	studies.			

Data:	IUFEN. BA. Nr. / Exami-	Version: 13.07.2016 🛸	Start Year: SoSe 2017		
	nation number: 60810				
Module Name:	Investment and Finar	ice			
(English):					
Responsible:	Horsch, Andreas / Prof. I	Dr.			
Lecturer(s):	<u>Horsch, Andreas / Prof. I</u>	Dr.			
Institute(s):	Professor of Investment	and Finance			
Duration:	1 Semester(s)				
Competencies:	The module enables students to solve problems of investment and				
	finance by applying basic analytic concepts. Students are able to				
	recognize and distinguish relevant details of financial problems, to				
	interpret them from a cashflow-based view and to apply appropriate				
	tools to it. They are able to calculate fundamental economic ratios (as				
	NPVs) and to conclude based hereupon if a particular financial option is				
	preferable.				
Contents:	The module is concerne	d with basic concepts of	corporate finance and		
	corporate investments. During the first half, students study the concept,				
	application, and drawba	cks of evaluation metho	ds like Net Present Value		
	(NPV) and Internal Rate	of Return (IRR/MIRR). He	ereafter, possibilities to		
	adjust these approaches	s to imperfect markets (i	ncluding uncertainty,		
	financing, taxes) are int	roduced. During the seco	ond half, methods of		
	external corporate finance, i.e. equity and debt, are analyzed. Due to				
	the relevance of the institutional framework, in particular universal				
	principles of debt finance are discussed. Structure:				
	1 Liquidity vs. Profitabili	ty			
	2 Static Investment Ana	lysis			
	3 Dynamic Investment Analysis				
	4 Extensions of Dynamic Approaches				
	5 Structuring Corporate Finance				
	6 Equity Finance 7 Debt Finance				
	8 Mezzanine Finance				
Literature:	A selection of recommended papers will be handed out as part of the set of slides. Besides, classic textbooks provide valuable insights, in				
	particular:				
	McCrowHill) 2016	nciples of corporate Fina	ance, 12 ed., New fork		
	(MCGrawhiii) 2010.	Fundamentals of Financi	al Management 12 th ad		
	Harlow et al. (Dearson)		al Management, 15 eu.,		
Types of Teaching:	S1 (SS): With Excercise	Parts / Lectures (2 SM/S)			
Pre-requisites:	Pocommondations:				
rie-iequisites.	Good command of math	ematics is desirable. Att	ending Cost Accounting		
	before this module is re-	commended	chang cost Accounting		
Frequency:	yearly in the summer se	eominended.			
Requirements for Credit	For the award of credit r	points it is necessary to r	pass the module exam		
Points:	The module exam contains.				
	KA [90 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen				
	der Modulprüfung. Die Modulprüfung umfasst:				
	KA [90 min]				
Credit Points:	3				
Grade:	The Grade is generated	from the examination re	sult(s) with the following		
	weights (w):				
	KA [w: 1]				
Workload:	The workload is 90h. It i	s the result of 30h atten	dance and 60h self-		

Data:	INSTAE / Examination	Version: 20.09.2017 🖜	Start Year: WiSe	
	number: -			
Module Name:	Maintenance Engineering			
(English):				
Responsible:	Lieberwirth, Holger / Prof	f. DrIng.		
Lecturer(s):				
Institute(s):	Institute of Mineral Proce	essing Machines		
Duration:	1 Semester(s)			
Competencies:	The students shall be ena	abled to understand ma	aintenance as a complex	
	of technical, technologica	al, organizational and e	conomic tasks and to	
	plan the maintenance pro	ocess within the framew	work of the production	
	process control, to prepa	re it technologically an	d to implement it	
	rationally, taking into acc	count legal requirement	IS.	
Contents:	- Content / Purpose / Tas	ks / Organization of ma	intenance	
	- Damage processes, tec	hnical diagnostics, rene	wal processes	
	- Maintenance methods			
	Planning of maintenanc	e measures		
	- Maintenance organizati	on		
	- Technology of maintena	ance		
	- Reliability of technical s	systems		
	- Maintenance-friendly de	esign and configuration		
	- Analysis of weak points	of machines and plants	S	
Literature:	Manzini, R., Regattieri A.	, Pham, H., Ferrari, E.: N	Maintenance of Industrial	
	Systems, Springer, 2010			
	DIN EN 13306:2010-12: M	Maintenance – Maintena	ance Terminology, Beuth,	
	2010			
Types of Teaching:	S1 (WS): Lectures (2 SWS	5)		
Pre-requisites:				
Frequency:	yearly in the winter seme	ester		
Requirements for Credit	For the award of credit p	oints it is necessary to	pass the module exam.	
Points:	The module exam contai	ns:		
	MP/KA (KA if 10 students	or more) [MP minimum	າ 30 min / KA 90 min]	
	Voraussetzung für die Ve	rgabe von Leistungspu	nkten ist das Bestehen	
	der Modulprüfung. Die M	odulprüfung umfasst:		
	MP/KA (KA bei 10 und me	ehr Teilnehmern) [MP m	indestens 30 min / KA	
	90 min]			
Credit Points:	3			
Grade:	The Grade is generated f	rom the examination re	sult(s) with the following	
	weights (w):			
	MP/KA [w: 1]			
Workload:	The workload is 90h. It is	the result of 30h atten	dance and 60h self-	
	studies. The latter includ	es the preparation and	follow-up of the lectures	
	as well as preparation for	r the examination.		

Data:	MIH MA Nr. / Examina- Version: 15.07.2016 🔧 Start Year: SoSe 2017
	tion number: 60410
Module Name:	Marketing
(English):	Marketing
Responsible:	Enke, Margit / Prof. Dr.
Lecturer(s):	Enke, Margit / Prof. Dr.
Institute(s):	Professor of Marketing and International Trade
Duration:	1 Semester(s)
Competencies:	Gaining theoretical and practical knowledge about key issues of marketing as market-oriented management and applying this knowledge to practical examples. Students should be able to analyse and evaluate the company situation, the competitive environment and the customers of a company and to utilize the findings for developing marketing strategies.
Contents:	Marketing (marketing definition and marketing concept, customers of a company, competitors of a company, the company, instruments of a company: the marketing mix).
Literature:	Homburg, Ch., Kuester, S., & Krohmer, H. (2009): Marketing Management: A Contemporary Perspective, Berkshire, McGraw-Hill. Kotler, Ph. & Armstrong, G. (2009): Principles of Marketing, 13th ed., Prentice Hall. Pearson.
Types of Teaching:	Incl. Practice Excerises / Lectures (2 SWS)
Pre-requisites:	
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] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst: KA [90 min]
Credit Points:	3
Grade:	The Grade is generated from the examination result(s) with the following weights (w): KA [w: 1]
Workload:	The workload is 90h. It is the result of 30h attendance and 60h self- studies.

Data:	Examination number: - Version: 15.11.2017 🛸 Start Year: SoSe 2020 🚽		
Module Name:	Master Thesis (Mechanical and Process Engineering)		
(English):			
Responsible:	Peuker, Urs Alexander / Prof. DrIng.		
Lecturer(s):			
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing		
Duration:	22 Week(s)		
Competencies:	 The students should get the ability to solve scientific tasks in the field of mechanical and process engineering. They should be able to prepare a scientific presentation of their own scientific work and defend it in front of an audience. Economic aspects and impacts also should be considered in the work. The thesis can be written in any institute at the university which provided an obligate lecture in the course program mechanical and process engineering. The master thesis is the examination which completes the entire course. The work is the proof that the students are able to solve technological or scientific problems by their own using the scientific tools they acquired during their bachelor and master education. The proof comprises: Writing of a scientific report (master thesis) Review of relevant scientific literature and connection to the own topic Sound presentation of applied methods Presentation and scientific discussion of own results (e.g. experimental data, modelling results) Conclusion and summary of own work 		
Cardinala	Compiling of a scientific presentation to communicate selected results and methods of the report to a scientific audience.		
Contents:	Concept of the work schedule; analysis of literature; familiarize with methods, testing equipment, numerical methods; conduction and analysis of tests in situ and in the laboratory; implementation of calculations and numerical simulations; summary, scientific analysis and generalization of the results (period of six months).		
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: Thesis / Thesis (22 Wo)		
Pre-requisites:	Mandatory:		
_	Siehe § 19 Absatz 3 Satz 6 PO.		
Frequency:	constantly		
Requirements for Credit Points:	For the award of credit points it is necessary to pass the module exam. The module exam contains: AP*: Master Thesis AP*: Colloquium		
	* 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*: Masterarbeit AP*: Kolloquium		
	Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0)		

	bewertet sein.
Credit Points:	30
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP*: Master Thesis [w: 4] AP*: Colloquium [w: 1]
Workload	* In modules requiring more than one exam, this exam has to be passed or completed with at least "ausreichend" (4,0), respectively.
WUIKIUAU:	

Data:	FÖTEE / Examination Version: 19.09.2017 💈 Start Year: SoSe		
Module Name:	Materials Handling		
(English):			
Responsible:	Mütze, Thomas / DrIng.		
	Lieberwirth, Holger / Prof. DrIng.		
Lecturer(s):			
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing		
	Institute of Mineral Processing Machines		
Duration:	1 Semester(s)		
Competencies:	Starting out from the methods of material characterization and the		
	fundamentals of the different processes, the students acquire		
	competences regarding the possibilities of various conveying techniques		
	(pneumatic, hydraulic, mechanical conveying), the associated machines		
	/ apparatuses and the calculation and design of selected conveyors and		
-	conveying systems for mineral, renewable raw materials and waste.		
Contents:	Possibilities and methods of bulk material characterization, process		
	basics, classification, calculation and design of selected conveyors		
	(pneumatic, hydraulic, mechanical) as well as design of conveyor		
	systems (for example in the processing of primary and secondary raw		
litereture.	materials as well as waste). Walfrome Daite, D.L. Davies, Karl Haine Küttener, Hainrich Dubbal, DUDDEL		
Literature:	Wolfgang Beltz, B.J. Davies, Karl-Heinz Kutther, Heinrich Dubbel, DUBBEL		
	F Handbook of Mechanical Engineering (Englisch) – 28. September 1994		
	Schemer, M.: Mechanische Fordermitter und inte Anwendung für		
Types of Teaching:	S1 (SS): Lectures (2 SWS)		
rypes of reaching.	S1 (SS): Practical exercises and one design exercise / Exercises (1 SWS)		
Pre-requisites:	51 (55). Hudded excluses and one design excluse (1505)		
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:		
	MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 90 min]		
	PVL: At least 90% of the practical exercises are passed successfully.		
	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 der Übungen erfolgreich		
	absolviert.		
	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):		
	MP/KA [w: 1]		
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-		
	studies. The work load is 120h. It is the result of 60h attendance and		
	60h self-studies. The latter includes the preparation for exercises,		
	practical trainings, and preparation for the exam.		

Data:	TAFEM. MA. Nr. 3219 /	Version: 08.06.2017 📜	Start Year: SoSe 2018
	Examination number:		
	42605		
Module Name:	Nonlinear Finite Elem	ent Methods	•
(English):			
Responsible:	<u> Kiefer, Björn / Prof. PhD.</u>	L	
Lecturer(s):	<u>Hütter, Geralf / Dr. Ing.</u>		
	<u> Kiefer, Björn / Prof. PhD.</u>	<u>.</u>	
	<u>Roth, Stephan / Dr. Ing.</u>		
Institute(s):	Institute of Mechanics a	<u>nd Fluid Dynamics</u>	
Duration:	1 Semester(s)		
Competencies:	This course will enable s	students to understand a	and apply the theoretical
	foundations of Finite Ele	ements Methods (FEM) fo	or geometrically and
	physically nonlinear pro	blems, with a particular	focus on solid
	mechanics. Hands-on ex	xperience will be obtaine	d in the exercises and
	practical application ses	sions regarding the cod	ing of custom finite
	element routines as wel	l as using commercial FI	-analysis software
	packages. The students	will thus be capable of s	selecting appropriate FE
	formulations for specific	nonlinear mechanics pr	oblems, of developing
	and implementing the a	ssociated algorithms, ar	d of verifying and
	analysing the numerical	results. This knowledge	is transferable to a
	proad spectrum of honli	near problems described	d by partial differential
Contonto	equations in engineering	g and the natural science	es.
Contents:	Most important ingredie	ents are:	
	• Wook form of th	o oquilibrium conditions	
	EEM for physical	ly poplinger problems	
	EEM for coupled	problems	
	FEM for dynamic	problems	
	FEM for finite de	formations	
	Programming of	FEM codes with MATLAE	2
Literature:	Belvtschko Liu Moran:	Nonlinear Finite Flement	, ts for Continua and
	Structures John Wiley &	Sons 2000	
	Bonet Wood Nonlinear	Continuum Mechanics f	or Finite Element
	Analysis Cambridge Un	iversity Press 2008	
	Reddy: An Introduction	to Nonlinear Finite Flem	ent Analysis, Oxford
	University Press. 2015		
	Wriggers: Nonlinear Fini	ite Element Methods, Sp	ringer. 2008
	Zienkiewicz. Tavlor: The	Finite Element Method.	Butterworth-
	Heinemann, 2000		
Types of Teaching:	S1 (SS): Lectures (2 SW	S)	
	S1 (SS): Taught in Englis	sh and German. / Exercis	ses (1 SWS)
	S1 (SS): Taught in Englis	sh and German. / Practic	al Application (1 SWS)
Pre-requisites:	Recommendations:		
	<u>Einführung in die Metho</u>	de der finiten Elemente,	2017-06-08
	<u>Numerische Methoden o</u>	<u>der Mechanik, 2017-06-0</u>	<u>8</u>
	Basic knowledge in eng	ineering mechanics	
Frequency:	yearly in the summer se	emester	
Requirements for Credit	For the award of credit	points it is necessary to	pass the module exam.
Points:	The module exam conta	ains:	
	MP/KA (KA if 10 student	s or more) [MP minimum	1 30 min / KA 120 min]
	PVL: Preparation of an F	EM coding assignment i	n MATLAB/Octave
	Possible in German.		
	PVL have to be satisfied	before the examination	
	Voraussetzung für die V	ergabe von Leistungspu	nkten ist das Bestehen

	der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 10 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min] PVL: FEM-Programmieraufgabe in MATLAB/Octave In Deutsch möglich. 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): MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 60h attendance and 60h self- studies. The time needed for the preparation and reworking of lectures and exercises is rather extensive due to the complexity of the topics addressed within this course and because of the programming exercises involved.

Data:	OPMAN, MA, Nr. 2970 / Version: 06.07.2015 🛸 Start Year: WiSe 2016		
	Examination number:		
	61304		
Module Name:	Operations Management		
(English):			
Responsible:	Höck Michael / Prof. Dr.		
l ecturer(s):	Höck Michael / Prof. Dr.		
Institute(s):	Professor of Industrial Management, Production Management and		
Duration:	1 Semester(s)		
Competencies:	Foremost, the module aims to convey to the student problem-solving		
	competencies with a view to putting the student in a position to analyse		
	the complex questions in operations management, to structure them.		
	and to develop solution alternatives		
Contents:	This course addresses the management of operations in manufacturing		
concerns.	and service firms. Diverse activities, such as determining the size and		
	type of production process, purchasing the appropriate raw materials		
	planning and scheduling the flow of materials and the nature and		
	content of inventories, assuring product quality, and deciding on the		
	production hardware and how it gets used comprise this function of the		
	company Managing operations well requires both strategic and tactical		
	skills. During the term, we will consider such topics as: process analysis		
	workforce issues materials management quality and productivity		
	technology and strategic planning together with relevant analytical		
	techniques. This course will provide a survey of these issues		
Literature:	Davis, M. & Heineke, I. (2005): Operations Management, 5/e, McGraw-		
	Hill		
	Cachon & Terwiesch (2006): Matching Supply and Demand, McGraw-Hill		
	Stevenson (2007): Operations Management, 9/e, McGraw-Hill,		
Types of Teaching:	S1 (WS): Lectures (2 SWS)		
, , , , , , , , , , , , , , , , , , ,	S1 (WS): Exercises (2 SWS)		
Pre-requisites:	Recommendations:		
	None		
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:		
	KA [90 min]		
	PVL: Case Studies		
	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: Fallstudien		
	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 60h attendance and 120h self-		
	studies. Self-study consists of preparation and review of the lectures,		
	independent work on case studies, as well as preparation for the written		
	test.		

Data:	PLANTDS. MA. Nr. / Ex-	Version: 22.09.2017 📜	Start Year: WiSe 2018
	amination number: -		
Module Name:	Plant Design	•	
(English):	_		
Responsible:	<u>Meyer, Bernd / Prof. Dr</u>	Ing.	
Lecturer(s):	Meyer, Bernd / Prof. Dr	Ing.	
Institute(s):	Institute of Energy Proce	ess Engineering and Che	mical Engineering
Duration:	1 Semester(s)		
Competencies:	This course aims to impa	art the relevant basic kn	owledge for planning
	and design of process pl	lants.	
	Major objectives of the o	course are to understand	planning processes and
	different kinds of project	t organization. The stude	ents will be enabled to
	determine and to apply	basic conditions of inves	tment calculations, and
	to read and to create pi	ping & instrumentation d	liagrams (P&ID).
	Furthermore, students w	vill get to know design cr	iteria of different plant
	components, and gain e	expertise to apply these of	riteria for dimensioning
	of pipes, vessels, reacto	rs etc.	
Contents:	Kinds/contents of projec	t phases and project org	anizations, interests of
	customers/vendors, con	tracts, estimation of inve	estment costs and rating
	of investments, symbols	for P&ID, creation of pro	ocess flow diagrams,
	dimensioning of plant co	omponents based on tecl	nnical standards.
Literature:	In-house teaching mater	rial;	
	E.B. Nauman: "Chemica	l Reactor Design, Optimi	zation and Scaleup",
	McGraw-Hill;		
	S.M. Walas: "Chemical P	Process Equipment Select	tion and Design",
	Butterworth-Heinemann		
Types of Teaching:	S1 (WS): Lectures (2 SW	/S)	
	S1 (WS): Exercises (1 SV	NS)	
Pre-requisites:	Recommendations:		
	Knowledge in process ar	nd systems engineering	
Frequency:	yearly in the winter sem	lester	
Requirements for Credit	For the award of credit p	points it is necessary to p	bass the module exam.
Points:	The module exam conta	ins:	
	KA [120 min]		
	Voraussetzung für die V	ergabe von Leistungspur	nkten ist das Bestehen
	der Modulprüfung. Die M	lodulprüfung umfasst:	
	KA [120 min]		
Credit Points:	4		
Grade:	The Grade is generated	from the examination re	sult(s) with the following
	weights (w):		
	KA [w: 1]		
Workload:	The workload is 120h. It	is the result of 45h atter	ndance and 75h self-
	studies.		

Data:	DET MA Nr. 3361 / Ex. Marcian: 14 07 2016 ** Start Year: SoSe 2016
	beination number
Module Name:	Plant Economics and Technology
(English):	
Responsible:	<u>Fröhling, Magnus / Prof.</u>
Lecturer(s):	<u>Fröhling, Magnus / Prof.</u>
Institute(s):	Professor of Ressourcemanagement
Duration:	1 Semester(s)
Competencies:	The students are enabled to understand the techno-economic issues
	associated with the life cycle of industrial plants. This comprises also
	linked topics of technology assessment and management. After
	completion of this module the students are able to characterise plant
	economic tasks and apply exemplary methods to fulfil these. They
	discuss the achievements and shortcomings of these methods for a
	practical application. They are able to transfer these contents to an
	practical application. They are able to transfer these contents to an
Caratanta	application in practice.
Contents:	Introduction to Plant Economics and Technology
	Life cycle of industrial plants
	 Analysis and modelling of industrial production systems
	 Project management in engineering
	 Network and facility location planning
	Process design
	 Investment estimation
	Cost estimation
	 Plant and process optimisation
	Maintenance and repair
	Ouality Management
	Be-location_dismantling and recycling
	Technology assessment and management
Literature:	Recommended reading:
	1 Peters/Timmmerhaus/West (2003): Plant Design and Economic
	for Chamical Engineers, McCrawHill
	2. Chauvel (2002): Manual of Process Economic Evoluction. Edition
	2. Chauver (2003): Manual of Process Economic Evaluation, Edition
	3. Couper (2003): Process engineering economics, Marcel Dekker
	Inc
	Further literature recommendations will be given in the lecture.
Types of Teaching:	S1 (SS): Plant Economics and Technology / Lectures (2 SWS)
	S1 (SS): Plant Economics and Technology / Lectures (2 SWS)
Pre-requisites:	
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:
	PVL: Assignments
	KA [90 min]
	PVL have to be satisfied before the examination
	Voraussetzung für die Vergabe von Leistungsnunkten ist das Bestehen
	der Modularüfung. Die Modularüfung umfasst
	DV/L. Aufashan
	PVL mussen vor Prutungsantritt erfullt sein bzw. nachgewiesen werden.
Lreait Points:	Ø

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 60h attendance and 120h self- studies.

Data:	Examination number: - Version: 15.11.2017 🛸 Start Year: WiSe 2019			
Module Name:	Project - Process Design Mineral Processing / Recycling			
(English):				
Responsible:	Peuker, Urs Alexander / Prof. DrIng.			
Lecturer(s):	Mitarbeiter des Institutes MVT/AT			
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing			
Duration:	1 Semester(s)			
Competencies:	The project work aims at the dimensioning of a mineral processing plant. On the basis of lab scale test (e.g. Bond grindability) the students work out a basic engineering of a processing plant of a given ore type / recycling question. The students learn to select the right lab scale tests, which provide the material and process data to quantify the individual processing steps. They learn the balancing of the material flows as well as of the auxiliary streams (e.g. process water).			
Contents:	Seminar:			
	 Introduction into basic engineering Plant layout Example of a case study Selection of lab scale tests / using standard parameters (e.g. VDI guidelines) Documentation 			
	Project:			
	 Selection of lab tests Lab work: determination of individual parameters Definition of interface between process steps Selection of apparatus / dimensioning of process step Presentation of flow sheet 			
Literature:	selected papers and textbook chapters for individual project topic (to be announced in the first week)			
Types of Teaching:	S1 (WS): process design mineral processing / recycling / Seminar (2 SWS) S1 (WS): project process design mineral processing / recycling / Practical Application (8 SWS)			
Pre-requisites:	Becommendations:			
	Conception of Process Equipment, 2017-08-21 Training in Particle Technology, 2017-08-21			
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: AP*: Report (basic Engineering - process layout and applied engineering tools) AP*: Presentation (determination of key parameters using engineering tools) AP*: Presentation (process layout)			
	* 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*: Bericht (Protokoll der genutzten ingenieurtechnischen Methoden) AP*: Präsentation (Bestimmung von auslegungsrelevanten			

	Prozessparametern) AP*: Präsentation (Prozessauslegung) * Bei Modulen mit mehreren Prüfungsleistungen muss diese Prüfungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0)
Credit Points:	8
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP*: Report (basic Engineering - process layout and applied engineering tools) [w: 2] AP*: Presentation (determination of key parameters using engineering tools) [w: 1] AP*: Presentation (process layout) [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 240h. It is the result of 150h attendance and 90h self- studies.

Data:	OMIS MA Nr 3202/	Version: 11 01 2017	Start Year: WiSe 2010
	Evamination number		
	62101		
Module Name:	Project Management		
(Fnalish)			
Responsible:	lacob Dieter / Prof Dr		
Lecturer(s):	Müller, Clemens / Maste	er	
Institute(s):	Professor of Construction	on Management	
Duration:	1 Semester(s)		
Competencies:	Students obtain an und	erstanding of the concer	ot of project
	management and beco	me familiar with importa	nt tasks in relation to the
	management of project	······································	
Contents:	This course presents th	e principles and techniqu	les of managing
	projects primarily engi	neering projects from th	e owner's feasibility
	study through design a	nd development to com	letion It emphasises
	project management d	iring the early stages of	project development
	because it is at that not	int that the ability to influ	ience the quality cost
	and time of a project is	at its highest. It includes	s project scope definition
	development of work n	lan planning and schedu	ling procurement
	strategies and highlight	ts the management of th	e three basic
	components of a project	t: quality/scope_budget/	cost and time/schedule
	A simulation exercise is	s included to demonstrate	e working in a group and
	highlight the importance	re of communication agai	inst a backdron of
	determining procureme	e of communication against strategy	
Literature [.]	Schelle Heinz/	Ottmann Boland/ Pfeiffe	r Astrid: Project
	Manager Germ	an Association for Project	t Management (GPM)
	Member of the l	International Project Man	agement Association
			agement Association
	Kerzper Harold	· Project Management -	A Systems Approach to
	Planning Sched	luling and Controlling as	sociated with the
	Project Manage	ment Institute (PMI) 11t	n Ed. 2013
	The Chartered I	nstitute of Building - Pro	ect Management for
	Construction an	d Development 2014	
	Klee Lukas: Interest inte	arnational Construction (optract Law 1 st Ed
	2014		
	Peter W G Morr	is/George H. Hough - Th	e Anatomy of Major
	Projects: A Stud	y of the Reality of Projec	t Management London
	1087	y of the Reality of Hojec	t Management. London,
	Merrow Edward	W - Industrial Meganro	iects: Concents
	Strategies and	Practices for Success Ne	percev 2011
	Köchendörfer B	Rernd: Liebchen Jens: Vie	aring Markus G · Bau-
	Projektmanager	pent: Grundlagen und Vo	prochansweisen Ath Ed
	2010	nent. Grundlagen und vo	ngenensweisen, 4th Lu,
	Berner Fritz: Ko	schendörfer Bernd: Scha	ch Bainer: Grundlagen
	der Baubetriebs	clebre 2 - Baubetriebspla	nung 2nd Ed 2014
	Uber Thomas:	Adam Zantis: Zantis: Pro	aramming and
	Schoduling Tool	and the second	
	Vanhoucke Mai	rio: Project Management	with Dynamic
	Scheduling – Ba	seline Scheduling Risk /	alveis and Project
	Control 2 nd Ed	2012	and Project
	Lacob Dieter: M	üller Clemens: Estimatir	a in Heavy Construction:
	Poade Bridges	Tunnels Foundations 1	st Ed 2016
Types of Teaching	S1 (WS): Exercises (1 S		LU, 2010.
i ypes of reaching:	S1 (WS): Lectures (1 S) $S1$ (WS): Lectures (1 S)	vv3) NS)	
Pro-requisitos:	Becommondations	v <i>J</i> /	
rie-iequisites:	recommendations:		

	No pre-requisites are required.
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:
	KA [90 min]
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA [90 min]
Credit Points:	3
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA [w: 1]
Workload:	The workload is 90h. It is the result of 30h attendance and 60h self-
	studies.

Data:	PW MPE MA. Nr. / Ex- Version: 21.09.2017 🛣 Start Year: SoSe 2019		
	amination number: -		
Module Name:	Project Work (Mechanical and Process Engineering)		
(English):			
Responsible:	Peuker, Urs Alexander / Prof. DrIng.		
Lecturer(s):			
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing		
Duration:	22 Week(s)		
Competencies:	The Students develop their ability to work in teams. In particular, they gain competencies in structuring of a task, scheduling, coordination of the divided task processing, and presentation skills.		
Contents:	The project work includes the processing of a task with regard to research, development and analysis of problems in close cooperation with the institutions involved and /or in cooperation with other research institutions, industry or authorities. Project work should be processed course-related and in small teams of 3 to 5 students. A joint report should be prepared, where all the persons in charge and their part of work are identified.		
Literature:	Depending on the selected theme. Further literature can be recommended by the supervisor.		
Types of Teaching:	S1 (SS): Instruction, consultations workshops, self-studies, presentations, discussion. / project (22 Wo)		
Pre-requisites:			
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: AP: Project report AP: Presentation Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen		
	der Modulprüfung. Die Modulprüfung umfasst: AP: Bericht AP: Präsentation		
Credit Points:	11		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): AP: Project report [w: 2] AP: Presentation [w: 1]		
Workload:	The workload is 330h.		

Data:	RESMGT, MA. Nr. 2082 /Version: 19.08.2016 🛸 Start Year: WiSe 2016
	Examination number:
	62407
Module Name:	Resource Management
(Fnalish):	
Responsible:	Fröhling Magnus / Prof
Lecturer(s):	Fröhling, Magnus / Prof
Institute(s):	Professor of Bessourcemanagement
Duration:	1 Semester(s)
Competencies:	Students
competencies.	Stadents
	explain the resource related corporate management
	tasks structure these
	 use selected tools and methods and
	explain the interplay between resource management and related
	tasks such as operations and supply chain management
Contents:	The course deals with the field of resource management from a
contents.	industrial perspective. This comprises resource related management
	tasks, methods and tools to solve these and how they are embedded
	within functions and processes of companies. Thereby the focus lies on
	repetition factors minoral raw materials and energy carriers, repewable
	repetition factors mineral raw materials and energy carriers, renewable
	and operate carriers
Litoratura	and energy carriers.
	Bausch (2009): Hanubook Othicy Management, Springer Thiodo (2012): Enorgy Efficiency in Manufacturing Systems
	• Thiede (2012): Energy Efficiency in Manufacturing Systems,
	- Thenomenan (2015): Operations Management Decrean
	Inonemann (2015): Operations Management, Pearson Vrat (2014): Materiala Management, Cariagan
	Vrat (2014): Materials Management, Springer Wegner, Engler (2006) Material Flow Management, Devoice
Types of Teaching:	• Wagner, Enzier (2000) Material Flow Management, Physica
rypes of reaching:	SI (WS): Lectures (2 SWS)
	51 (WS): Exercises (2 SWS)
Frequency:	vearly in the winter competer
Prequency:	For the award of credit points it is necessary to pass the module even
Requirements for Credit	The medule even contains.
Points:	AD*: Assignment
	AP*: Assignment
	KA* [90 min]
	the modules requiring more them are even this even has to be more
	r 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 Bestenen
	der Modulprutung. Die Modulprutung umfasst:
	AP*: Aufgabe
	KA* [90 min]
	* Bei Modulen mit mehreren Prufungsleistungen muss diese
	Prufungsleistung bestanden bzw. mit mindestens "ausreichend" (4,0)
	bewertet sein.
Credit Points:	6
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	AP*: Assignment [w: 1]
	KA* [w: 5]
	* 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 180h. It is the result of 60h attendance and 120h self-
	studies.

Data:	SSSE. MA. Nr. / Exami- Version: 20.02.2015 🛸 Start Year: WiSe 2015
	nation number: 43112
Module Name:	Selective Separation of Strategic Elements
(English):	
Responsible:	<u>Haseneder, Roland / Dr. rer. nat.</u>
Lecturer(s):	Haseneder, Roland / Dr. rer. nat.
	<u>Repke, Jens-Uwe / Prof. Dr.</u>
Institute(s):	Institute of Thermal, Environmental and Natural Products Process
	<u>Engineering</u>
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
	 special applications: mine water treatment, leaching solutions,
	resourcerecovery
	 internship to membrane processes
Literature:	Heinrich Strathmann: Introduction to Membrane Science and
	Technology,
	Wiley-VCH, 2011
	Anil K. Pabby, Syed S.H. Rizvi, Ana Maria Sastre Reguena: Handbook of
	Membrane Separations, CRC-Press 2008
Types of Teaching:	S1 (WS): Lectures (2 SWS)
	S1 (WS): Seminar (1 SWS)
	S1 (WS): 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 [60 min]
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	MP [60 min]
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	MP [w: 1]
Workload:	The workload is 120h. It is the result of 60h attendance and 60h self-
	studies.

Data:	SSNFMP MA. / Examina- Version: 25.01.2018 🛸 Start Year: SoSe 2019
	tion number: -
Module Name:	Simulation of Sustainable Nonferrous Metallurgical Process
(English):	
Responsible:	<u>Stelter, Michael / Prof. DrIng.</u>
	Renker, Dirk / DrIng.
	Reuter, Markus / Prof. Dr.
Lecturer(s):	Reuter, Markus / Prof. Dr.
Institute(s):	Institute for Nonferrous Metallurgy and Purest Materials
	Foundry Institute
Duration:	2 Semester(s)
Competencies:	In the course the participants will learn:
	 modelling and simulation of hydro- and pyrometallurgical reactors for primary and secondary resources and determination of mass and energy balances determination of ecological and economic footprint of reactors develop processing flowsheets for non-ferrous metal containing resources modelling and simulation of hydro- and pyrometallurgical processing plants for primary and secondary non-ferrous resources determination of mass and energy balances of the complete flowsheet and determine optimal processing routes determination of ecological and economic footprint of complete flowsheets use of simulation tools such as HSC Sim 9.0, FACTSAGE etc. and environmental software tools such as GaBi to evaluate different processing options create process designs and communicate results to a client and/or stakeholders on a NGOr
Cambanba	and/or stakeholders e.g. NGUs
contents.	smelting, QSL 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 types as a function of feed types. The student will understand metallurgical reactor technology better and also be in a better position to create more sustainable industry and society.
Literature:	 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. E. Worrell, M.A. Reuter (2014): Handbook of Recycling, Elsevier
	 BV, Amsterdam, 595p. (ISBN 978-0-12-396459-5). 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. 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. 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). 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. 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. 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). 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 & Implementation of sustainability indicator framework in the metallurgical industry: Part 2-A case study from the copper industry, International low radius and recycle Assessment 21(10) 1473-1500 & 21(12) 	
	1719-1748.	
Types of Teaching:	S1 (SS): Lectures (2 SWS) S2 (WS): Lectures (2 SWS)	
Pre-requisites:	Recommendations:	
	Basic thermodynamic, thermodynamic and kinetic knowledge in process metallurgy	
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:	
	AP: Report of simulation	
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen	
	der Modulprüfung. Die Modulprüfung umfasst:	
	AP: Simulationsbeleg	
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:	studies.	

Data:	SE MA, Nr. / Examina-	Version: 01.03.2017 🚏	Start Year: WiSe 2019
	tion number: -		
Module Name:	Sustainable Engineer	ing	
(English):			
Responsible:	Kröger, Matthias / Prof. J	Dr.	
Lecturer(s):	Kröger, Matthias / Prof. J	Dr.	
Institute(s):	Institute for Machine Ele	ements, Engineering Des	ign and Manufacturing
Duration:	1 Semester(s)		
Competencies:	The students are able to analyze the sustainability of developed		ity of developed
	machines based on life-t	time analyses. The stude	ents can design
	machines considering cr	iteria for sustainable de	sign, production and use
	of machines.		
Contents:	The module focuses on t	the following topics:	
	Analyses of prod	luct life cycle and carbor	1 footprint
	Assessment of m	nachine design in respec	t to environmental
	impact, resource	and energy consumption	on .
	Design for reuse	and recycling of machin	ies and components
	Repair-friendly a	nd durable engineering	design
	Machine design f	for the Third World	
	Examples of sust	tainable and not sustain	able system design
Literature:	Brundtland Report 1987		
	https://en.wikisource.orc	រ/wiki/Brundtland_Report	t
Types of Teaching:	S1 (WS): Lectures (1 SW	/S)	
	S1 (WS): Exercises (2 SV	NS)	
Pre-requisites:	Recommendations:		
	Maschinen- und Apparat	<u>ceelemente, 2017-05-19</u>	
	Konstruktionslehre, 2009	<u>9-05-01</u>	
	Design of Machine Elem	ents or Components of N	1achine and Apparatures
Frequency:	yearly in the winter sem	lester	
Requirements for Credit	For the award of credit p	points it is necessary to p	bass the module exam.
Points:	The module exam conta	ins:	
	MP [30 min]		
	Voraussetzung für die V	ergabe von Leistungspur	nkten ist das Bestehen
	der Modulprüfung. Die M	1odulprüfung umfasst:	
	MP [30 min]		
Credit Points:	4		
Grade:	The Grade is generated	from the examination re	sult(s) with the following
	weights (w):		
	MP [w: 1]		
Workload:	The workload is 120h. It	is the result of 45h atte	ndance and 75h self-
	studies.		

Data:	THT. MA. Nr. / Examina- Version: 29.08.2017 💈 Start Year: WiSe 2018
	tion number: -
Module Name:	Thermodynamics and Heat Transfer
(English):	
Responsible:	<u>Fieback, Tobias / Prof. Dr. Ing.</u>
Lecturer(s):	Fieback, Tobias / Prof. Dr. Ing.
Institute(s):	Institute of Thermal Engineering
Duration:	1 Semester(s)
Competencies:	 knowledge of basic thermodynamic principles
	 appyling of those principles to beginner level
	thermodynamic processes
	 getting a brief understanding of heat and mass transfer processes
Contents:	- Fundamentals of thermodynamics (equations of state, reversible
	processes, system boundaries)
	 First and second law of thermodynamics
	 Thermodynamic properties of pure fluid substances
	- Thermodynamic investigation of cycle processes (carnot, clausius-
	rankine,)
	- Thermodynamics of simple mixtures (humid air)
	 Basic introductions to heat and mass transfer processes
Literature:	- The Laws of Thermodynamics: A Very Short Introduction; Peter W.
	Atkins (just for getting started)
	- Thermodynamik: Grundlagen und technische Anwendungen; H.D.
	Baehr / S. Kabelac (German)
	- VDI-Wärmeatlas (Thermodynamic Properties in German)
Types of Teaching:	S1 (WS): Lecture / Lectures (1 SWS)
	S1 (WS): Exercise / Exercises (2 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 40 min / KA 120 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 40 min / KA
	120 min]
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-
	studies.

Data:	TED MA Nr. / Examina- Version: 01 03 2017 📆 Start Year: WiSe 2018
	tion number: -
Module Name:	Training in Endurance and Design
(English):	
Responsible:	<u> Kröger, Matthias / Prof. Dr.</u>
Lecturer(s):	Kröger, Matthias / Prof. Dr.
	<u>Szlosarek, Robert / Dr.</u>
Institute(s):	Institute for Machine Elements, Engineering Design and Manufacturing
Duration:	1 Semester(s)
Competencies: The students are able to analyze and design machine elem	
	machines. The students can dimension the main machine elements and
	can give a prediction of the endurance of these elements.
Contents:	The module focuses on the following topics:
	 Introduction in a CAD system
	 Dimensioning of components for static and cyclic loadings
	Load analyzes of measured force or stress data
	• Design of shaft bearing systems and endurance calculation of
	bearings
	Selection and calculation of screws and screw junctions
	• Endurance of gears and design of gear boxes
	• Own design and dimensioning of a bearing system and a gear
	box
Literature:	V. B. Bhandari: Design of Machine Elements, Fourth Edition. Mc Graw Hill
	Education, India (2016).
Types of Teaching:	S1 (WS): Lectures (1 SWS)
	S1 (WS): Exercises (2 SWS)
	S1 (WS): Practical Application (1 SWS)
Pre-requisites:	Recommendations:
	Basic knowledge in engineering design
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:
	KA [120 min]
	PVL: Dimensioning and technical design
	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: Konstruktionszeichnung und -auslegung
	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 60h attendance and 120h self-
	studies.

Data:	TED MA Nr. / Examina-Version: 29.03.2017 🏗 Start Year: WiSe 2018
	tion number: -
Module Name:	Training in Fluid Dynamics
(English):	
Responsible:	<u>Schwarze, Rüdiger / Prof. DrIng.</u>
Lecturer(s):	<u>Schwarze, Rüdiger / Prof. DrIng.</u>
	Bauer, Katrin / Dr. Ing.
	<u>Heinrich, Martin / Dr. Ing.</u>
Institute(s):	Institute of Mechanics and Fluid Dynamics
Duration:	1 Semester(s)
Competencies:	Students shall recapitulate important principles and corresponding
	fundamental equations of fluid dynamics. They shall learn the ability to
	apply their knowledge to flow problems of technical importance. Typical
	solutions strategies for such problems are trained.
Contents:	A review of the main concepts of fluid dynamics, e.g. streamline flow,
	aminar and turbulent flow as well as boundary layers are reviewed. The
	applications of these concepts for the decription and solution of
	technical flow problems are discussed and trained.
Literature:	. F. Douglas et al.: Fluid Mechanics. Harlow: Pearson Education, 2001
	M. C. Potter and D. C. Wiggert: Mechanics of Fluids. London: Prentice-
	Hall, 1997
Types of Teaching:	S1 (WS): Lectures (1 SWS)
	S1 (WS): Exercises (2 SWS)
Pre-requisites:	Recommendations:
	Knowledge in physics for engineers and fundamentals of fluid dynamics
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:
	KA [45 min]
	Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen
	der Modulprüfung. Die Modulprüfung umfasst:
	KA [45 min]
Credit Points:	4
Grade:	The Grade is generated from the examination result(s) with the following
	weights (w):
	KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-
	studies.

Data:	TPT. BA. Nr. / Examina- Version: 21.08.2017 🛸 Start Year: WiSe 2019
	tion number: -
Module Name:	Training in Particle Technology
(English):	
Responsible:	Peuker, Urs Alexander / Prof. DrIng.
Lecturer(s):	Mitarbeiter des Institutes MVT/AT
	Peuker, Urs Alexander / Prof. DrIng.
Institute(s):	Institute of Mechanical Process Engineering and Mineral Processing
Duration:	1 Semester(s)
Competencies:	The module aims at recalling the fundamentals of particle technology. It is set up using special exercises to practice scientific and technological calculations of particle size distributions and fundamental micro- processes. The principles of the mechanical micro-processes are introduced. The exercises also apply the fundamental approaches (micro-processes) to describe and to design process equipment. This will be done using case studies.
Contents:	Particle characterization Particle size distribution Mixing of particle size distributions Separation of particle size distributions (classification) Grade recovery curves 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 • And others
Literature: Types of Teaching:	M. Stieß: Mechanische Verfahrenstechnik 1 - Partikeltechnologie, Springer-Verlag, Berlin, Heidelberg, 2009 H. Schubert: Handbuch der Mechanischen Verfahrenstechnik, Wiley- VCH, Weinheim, 2003 selected scientific papers S1 (WS): Recall of fundamentals / Lectures (1 SWS)
Pre-requisites:	S1 (WS): Application of fundamentals - case studies / Exercises (2 SWS)
Frequency	Learly 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 8 students or more) [MP minimum 30 min / KA 120 min] Voraussetzung für die Vergabe von Leistungspunkten ist das Bestehen der Modulprüfung. Die Modulprüfung umfasst: MP/KA (KA bei 8 und mehr Teilnehmern) [MP mindestens 30 min / KA 120 min]
Credit Points:	14

Grade:	The Grade is generated from the examination result(s) with the following weights (w):
	MP/KA [w: 1]
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-
	studies.

Freiberg, den 12. März 2018

gez. Prof. Dr. Klaus-Dieter Barbknecht Rektor

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