

Modulhandbuch

Master of Science

"Mining Engineering"

Fakultät für Energie- und Wirtschaftswissenschaften der Technischen Universität Clausthal

April 2021

Index:

Index	1-2
List of abbreviations	3
Pflichtmodule	
Module 1 Shaft Sinking	4
Module 2 International Mining	5-6
Module 3 Geoinformation Systems (GIS)	7
Module 4 Mineral Resources	8
Module 5 Underground and Surface Drilling	9
Module 6 Ventilation and Climatization – Advanced Level	10-11
Module 7 Underground Mining Equipment	12
Module 8 Advanced Rock Mechanics	13-14
Module 9 Advanced Mine Surveying	15-16
Module 10 Mineral Processing	17
Module 11 Underground Mine Planning	18-19
Module 12 Advanced Surface Mining	20
Module 13 Applied Rock Mechanics	21-22
Module 14 Seminar	23
Module 15 Industry Internship	24
Module 16 Student Research Project	25
Module 17 Master Thesis	26
Electives	
Module 18.1 Specialized Driving Methods	27-28
Module 18.3 Underground Blasting	
Module 18.6 Natural Gas Storage in Rock Caverns	32

Module 18.8 Underground Emergency Response I	33-34
Module 18.9 Underground Emergency Response II	35-36
Module 18.11 Underground Water Systems and Treatment	37-38
Module 18.12 Computer-Based Block Modeling and Reserve Estimation	39
Module 18.13 Computer-Based Surface Mine Planning	40
Module 18.14: Rocksupport in underground mining and tunneling	.41-42

List of abbreviations:

General:

hpw	Hours per week (Work load)
СР	Credit Point (1CP entspricht 1 ECTS-Punkt)

Course type / Modul:

(PF)	Compulsory subject
(WPF)	Compulsory optional subject
(WF)	Elective (additional Exam)

Type of Modul:

V	Lecture
Ü	Exercise
V/Ü	Lecture and exercise
V/E	Lecture and fieldtrip
Р	Project report
St.	Student research project
S	Seminar paper
AB	Written rhesis
В	Written report

Type of Exam:

(K)	Written Exam
(M)	Oral Exam
(H)	Thesis/paper
(R)	Presentation
(P)	Internship

<u>Skills:</u>

FK	Professional skills
MK	Technical skills
SK	System expertise
SOK	Social skills

Module 1 Shaft Sinking

Degree Programme:	M.Sc. Mining Engineering
Number of the Module	1
Name of the Module:	Shaft Sinking
Coruse(s):	Shaft Sinking and Deep Foundations
	Tutorial for Shaft Sinking and Deep Foundations
Term:	1
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the module:	
Lecturer:	UnivProf. DrIng. Oliver Langefeld
Language:	English
Position within the	Compulsory subject (PF)
Curriculum:	

		Work Load [h]		Skills			
Course Type	SPW	Contact hours-/ Independant Studies	ECTS	FK	МК	SK	SOK
Lecture and Tutorial Shaft Sinking and Deep Foundations (2V+2Ü)	4	56/124	6	50	30	10	10

Requirements:	-			
Learning objectives /	The student to use appropriate knowledge, principles and techniques to plan and			
Skills:	execute the sinking and construction of pre-shafts, shafts, staples and inside			
	shafts, ventilation boreholes and auxiliary shafts in underground mines. To plan			
	and execute the construction of pillars in deep foundations, vertical sub-surface			
	technical barriers and dams, subterraneous curtains and bored pile walls,			
	construction pits and construction shafts both in structural engineering and in			
	civil engineering projects in transportation and infrastructure like harbours,			
	bridges, dams, utility supplies, channels and tunnels. The student to identify, analyse and solve engineering problems resulting from the need to conduct			
	analyse and solve engineering problems resulting from the need to conduct			
	shaft sinking and deep foundations in mining as well as in civil engineering			
	projects, and to enable the students to apply this knowledge in order to develop,			
	discuss and justify proper engineering solutions to those tasks and problems			
Course Outline:	* Characterization and Classification of vertical openings			
	* Technical and organizational Planning of Shaft Sinking Projects			
	* Dimensioning and construction of Pre-Shafts			
	* Shaft Sinking with conventional drilling and blasting			
	* Consolidation methods (Freezing shaft and injection method)			
	* Shaft Boring Methods			
	* Shaft Reinforcement, Support and Lining			
	* Shaft Haulage Technology (Basics)			
Assessment:	Assignment (homework, exercise, presentation) (25%) and Oral (30 – 40 min) or			
	Written (90 min) examination (75%)			
Media:	Lecture (Activity-based Learning Approach), Beamer-Presentation, Skript,			
	Tutorials, Laboratory, Group and Project works			
	SME Mining Engineering Handbook			
Literature:	Surface and Underground Excavations			
	Secondary literature-to be announced in the lecture			
Additional Information:	The Tutorial is held in a block course within three days. The date is announced at			
	the beginning of the semester.			
	Assessment will only be offered in the winterterm.			

Module 2 International Mining

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	2
Name of the Module:	International Mining
Course(s):	International Mining
	Seminar for International Mining
	Mining and Finance
	Tutorial for Mining and Finance
Term:	1
Responsible person for	UnivProf. DrIng. habil. Tudeshki
the module:	
Lecturer:	UnivProf. DrIng. habil. Tudeshki
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

Work Load [h]				Skills			
Course Type	hpw	Contact hours-/Self- Study time	СР	FK	МК	SK	SOK
International Mining	1	14/46	2	5	30	50	15
Seminar for	1	14/16	1	15	30	30	25
International Mining							
Mining and Finance	1	14/46	2	5	30	50	15
Tutorial for Mining and	1	14/16	1	5	45	50	0
Finance							

Requirements:	-		
Learning objectives /	International Mining:		
Skills:	The students receive factual knowledge about the global mining industry, the worldwide mining and the associated commodity markets as well as insight into the processes of pricing. In addition to basic mining technologies they will acquire knowledge of special mining technologies. In the seminar, which is combined to the project work of Mining and Finance, the students will work on a special topic of international mining and train the capabilities of free speech. Mining and Finance: Students will acquire knowledge of the necessary steps for preparation of feasibility studies, project development and project financing. Mediation of skills to assess international raw material projects economically is an important goal of the lecture. In the tutorial the students work in small groups on practical examples, prepare a report and present the results in a seminar.		
Course Outline:	International Mining:		
	 international commodity markets reserves, consumption/production countries, companies, market conditions stock exchanges for commodities, prices mining technologies of selected international mining projects surface and underground mining special technologies, e.g. marine mining independent seminar on a special topic of international mining 		
	Mining and Finance: • project participants		
	 type and content of project studies 		
	risk assessment		
	type of project financing market analysis and prices, project costs		
	market analysis and prices, project costs Group work of students on a feasibility study with final presentation of results		
Assessment:	group work with final presentation (seminar)		
Media:	lecture, projector-presentation, lecture notes		

	PC-based spreadsheet analysis
Literature:	announcement in the lecture
Additional Information:	-

Module 3 Geoinformation Systems (GIS)

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	3
Name of the Module:	Geoinformation Systems (GIS)
Course(s):	Geoinformation Systems
	Tutorial for Geoinformation Systems
	GIS-based analysis and surface modelling
Term:	1 and 2
Responsible person for	Prof. Busch
the module:	
Lecturer:	Prof. Busch
Language:	English
Position within the	Compulsory subject (PF)
Curriculum	

		Work Load [h]			S	ikills	
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK
Geoinformation	2	28/24		40	40	10	10
Systems			6				
Tutorial for Geo-	1	14/24		10	30	30	30
information Systems							
GIS-based analysis and	2	28/62		30	30	20	20
surface modelling							
Total:	5	70/110	6	30	34	18	18

Requirements:	-
Learning objectives / Skills:	Profound understanding about theoretical aspects of modeling of spatial objects, knowledge about principles of Geographic Information Systems and their
	functionalities; Addition use the software Arcols (ESRI) and to use special functions for spatial analysis and modeling of surfaces
Course Outline:	Introduction to GIS, definitions, purpose of GIS, Geographic Information and Spatial Data, GIS-functionality, thematic mapping;
	Computer-lab courses: basic functionalities of ArcGIS software and advanced
	geo-data processing with ArcGIS, Digital Elevation Models, spatial interpolation
Assessment:	Written examination (180 min)
Media:	lecture, beamer presentation, lecture notes, computer-lab-course
Literature:	 Graeme F. Bonham-Carter: Geographic Information Systems for Geoscientists: Modelling with GIS. Nicholas Chrisman: Exploring geographic information systems. de Buy et al.: Principles of Geographic Information Systems. Tor Bernhardsen: Geographical Information Systems. David J. Unwin, David O'Sullivan: Geographic Information Analysis Michael N. DeMers: Fundamentals of Geographic Information Systems. Laurie Kelly, Michael F. Worboys, Matt Duckham. GIS. A computing perspective. Robert Laurini, Derek Thompson: Fundamentals of spatial information systems. David J. Maguire, Michael F. Goodchild, David W. Rhind: Geographical Information Systems. ArcGIS online manual and resource centre (http://resources.arcgis.com/en/help/main/10.1/)
Additional Information:	-

Module 4 Mineral Resources

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	4
Name of the Module:	Mineral Resources
Course(s):	Geostatistics
	Economic Geology
Term:	1 and 2
Responsible Person for	Prof. Lehmann
the Module:	
Lecturer:	Prof. Lehmann
	Dr. Müller
Language:	English
Position within the	Compulsory subject (PF)
Curriculum:	

		Work Load [h]			S	kills	_
Course Type	hpw	Contact hours-/Self- Study time	СР	FK	МК	SK	SOK
Geostatistics	2	28/62	3	20	40	40	0
Economic Geology	2	28/62	3	20	40	30	10

Requirements:	-
Learning Objectives / Skills:	<u>Geostatistics</u> The students will learn to understand the principles and calculation methods of geostatistical models and their applications (e.g. kriging) in modern simulation methods. <u>Economic Geology</u> Basic knowledge of geology related to mineral deposits, and understanding ore deposits in the framework of Earth evolution.
Course Outline:	 <u>Geostatistics</u> Short repetition of basic statistics Fundamentals of geostatistics, Variography Calculation, evaluation and interpretation of variograms Use of geostatistical basic data in interpolation methods Kriging (2D and 3D) <u>Economic Geology</u> Structure of the Earth, geologic time, global geological cycles, rocks and ore, water, magmatic and hydrothermal ore deposits, weathering
Assessment:	Oral (30 min) or written examination (60 min)
Media:	Lecture, projector-presentation, lecture notes
Literature:	<u>Geostatistics:</u> Davis J (2002) Statistics and data analysis in geology. 3rd ed, Wiley, 638 p, Clark I, Harper WV (2000) Practical geostatistics 2000. Ecosse, CD/442 p. Olea RA (1999) Geostatistics for engineers and Earth scientists. Kluwer, 303 p, <u>Economic Geology:</u> Pohl WL (2013) Economic geology: principles and practice. Wiley-Blackwell, 680 p.
Additional Information:	Recommended: 1-day field trip (Geology of the Harz Mountains)

Module 5 Surface and Underground Drilling

Degree Programme:	M.Sc. Mining Engineering
Number of the Module	5
Name of the Module	Advanced Drilling Technology I
Lehrveranstaltungen:	Advanced Drilling Technology I
	Tutorial for Advanced Drilling Technology I
Semester:	2
Responsible person for	Prof. Tudeshki
the Module:	
Lecturer:	Prof. Tudeshki
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]			S	kills	
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK
Advanced Drilling Technology (2V + 1Ü)	3	42/48	3	50	20	20	10

Requirements:	-						
Learning objectives /	Specialized knowledge of drilling technology, including machines and special						
Skills:	application						
	Advanced Applications in the Drilling Practice						
	Provides students with an introduction to advanced drilling topics such as						
	underbalanced drilling, modern drilling technologies, geothermal well drilling						
	and fishing operations. Additionally this course offers the opportunity to learn						
	about team work.						
Course Outline:	Drilling Concepts (Drilling the Limit, etc.)						
	Well Design Procedure (Well Construction)						
	Drilling Optimization						
	Drilling Performance Analysis						
	Drillstring Dynamics						
	Drilling Problems (Risk Analysis, Solutions)						
	HP/HT Wells, Horizontal and Extended Reach Wells, Multilaterals						
	Under Balanced Drilling						
	New Developments in Drilling Operations						
	Offshore Drilling (Well Design and Special Consideration)						
	Blow Out (Fire Fighting)						
	Geothermal Drilling Technology						
	Drilling through Gas Hydrates						
	Case Studies						
Assessment:	Written Examination (90 min)						
Media:	Interactive multimedia presentation, Video, Skript, Präsenzübung, Hands-On						
	Teaching						
Literature:	SPE.ORG the eLibrary of SPE						
Additional Information:	The Turorial will be "Hands-on teching". The concept connects the theoretical						
	topics of the lecture with practical aspects and experiments. The main goal of this						
	approach is to handover small projects to the students, in order for them to get a						
	better understanding of the theoretic topics of the lecture. The small projects can						
	be the development of functioning models.						

Module 6 Advanced Mine Ventilation and Climatization

Degree Programme:	M.Sc. Mining Engineering
Number of the Module	6
Name of the Module:	Advanced Mine Ventilation and Climatization
Coruse(s):	Advanced Mine Ventilation and Climatization
	Tutorial Advanced Mine Ventilation and Climatization
Term:	2
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the module:	
Lecturer:	UnivProf. DrIng. Oliver Langefeld
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]	Skills				
Course Type	SPW	Contact hours-/ Independant Studies	ECTS	FK	МК	SK	SOK
Advanced Ventilation and Climatization (2V + 2Ü)	4	56/124	6	50	30	10	10

Requirements:	-					
Learning objectives / Skills:	 This course develops the knowledge and skills in advanced aspects of underground mine ventilation and climatization practice and environmental control. In addition to the course Mine Ventilation and Climatization on an advanced level, emphasis is also placed on operational aspects such as controlling complex mine ventilation networks and planning ventilation and climatization requirements to manage both safety and production related risks. At the end of the course, the student will be able to: Demonstrate practical skill necessary to undertake an underground ventilation and climatization of results; Demonstrate the application of advanced network analysis to ventilation and climatization systems, including thermodynamic aspects; Identify the requirements and issues associated with the application of appropriate ventilation designs with regards to environmental hazards found in mines and to apply the ventilation control measures that detect, monitor, minimise and/or manage these hazards Identify, analyse and solve engineering problems regarding gas and dust occurrences Identify, analyse and solve engineering problems resulting from the need to conduct underground mine ventilation and climatization and to enable the students to apply this knowledge in order to develop, discuss and justify proper engineering solutions to those tasks and problems 					
Course Outline:	 Review of mine ventilation Basics Ventilation Network Analysis and surveys Planning and optimisation of mine ventilation systems Dust and Gas emissions control in mines Design and Planning of Mine refrigeration systems Mine Ventilation Project 					
Assessment:	Assignment (20%) and oral (30 min) or written examination (90 min) (80%)					
Media:	Lecture (Activity-based Learning Approach), Beamer-Presentation, Skript, Tutorials, Group and Project works. The Tutorial/ Exercise will be conducted in the ventilation laboratory as well as in the teaching mine "Rammelsberg".					

Literature:	McPherson, M. (1993): Subsurface Ventilation and Environmental Engineering		
	 Hartman, Howard L., et al. Mine ventilation and air conditioning. John Wiley & Sons, 2012. 		
	Additional secondary literature-to be announced in the lecture.		
Additional Information:	sessment will only be offered in the summerterm.		

Module 7 Underground Mining Equipment

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	7
Name of the Module	Underground Mining Equipment
Course(s):	Mining Machinery & Equipment
	Excavation Machines
Term:	2 and 3
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the module:	
Lecturer:	UnivProf. DrIng. Oliver Langefeld
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]		Skills				
Course Type	hpw	Contact hours –/ Self- Study time	СР	FK	MK	SK	SOK	
Mining Machinery & Equipment (V)	2	28/62	3	40	20	20	20	
Excavation Machines(V)	2	28/62	3	40	20	20	20	

Requirements:	-						
Learning objectives /	Explaining the layout and operating mode of underground mining machinery in						
Skills:	both soft rock and hard rock.						
	Designing the size of the machines by using formulas and experienced data						
	Deciding which kind and size of machinery is the right for a special application						
Course outline:	Mining Machinery						
	a. Longwall Mining Equipment						
	 Longwall Variations with special equipment 						
	c. Maintenance						
	d. Jumbo Drill						
	e. Production Drill						
	f. Mine Support						
	Excavation Machines						
	g. Road Heading Machines						
	h. Tunnel Boring Machines						
	i. Continuous Miner						
	j. Load-Haul-Dump						
	k. Trucks						
	I. Infrastructure						
	m. Crusher						
	n. Water Management						
Assessment:	Assignment (homework, exercise or presentation) (25%) and Oral (30 – 40 min)						
	or Written (90 min) examination (75%)						
Media:	Oral presentation with Power Point, Exercises and discussions						
Literature	SME Mining Handbock						
	Equipment Management						
	Mining Engineering Analysis						
	Longwall Mining, Peng						
	 Strata Control in in-seam roadways, Junker 						
Additional Information:	-						

Module 8 Advanced Rock Mechanics

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	8
Name of the Module:	Advanced Rock Mechanics
Course(s):	Advanced Rock Mechanics
Term:	2
Responsible person for	apl. Prof. DrIng. habil. Uwe Düsterloh
the module:	
Lecturer:	apl. Prof. DrIng. habil. Uwe Düsterloh
Language:	English
Postition within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]		Skills			
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK
Advanced Rock Mechanics (2L + 2T)	4	56/124	6	50	30	10	10

Requirements:	-					
Learning objectives /	Based on the lecture students are able to handle the basics of a geotechnical					
Skills:	safety assessment for underground excavations. Students can determine					
	geotechnical parameters for rock mass as well as parameters regarding					
	constitutive models based on lab tests. They have the capabillity to compute the					
	state of stress and strain in the rock mass surrounding underground excavations					
	by using analytical solutions. Finally students can read, verify, validate and					
	evaluate results given from numerical calculations to estimate static stability and					
	thightness of underground structures.					
Course Outline:	* overview area of expertise					
	* geological basics (structure and genesis of rock mass, earth history)					
	* exploration techniques					
	* lab testing (testing technique, analysis, parameter determination)					
	* field testing					
	* primary stress					
	* rock mechanical calculations (analytical calculations, verification, validation,					
	interpretation of numerical calculated results)					
	* safety assessment (comparison between computed stresses and strength)					
Assessment:	Written Examination (120 min)					
Media:	Lecture, beamer presentation, lecture notes, exercises, experimental equipment					
Literature:	/1/ Jonson, R.B; DeGraff, J.V. (1988): Principles of Engineering Geology,					
	Wiley.					
	/2/ Kehew, A. E. (1995): Geology for Engineers & Environmental Scientists,					
	Prentice Hall, 2nd. Ed.					
	/3/ Biniawski, Z.T. (1984): Rock mechanics design in mining and tunneling,					
	A.A. Balkema, Rotterdam, Boston.					
	/4/ Brady, B.H.G.; Brown, E.T. (1985): Rock mechanics for underground					
	mining, London, Georg, Allen & Unwin.					
	/5/ Barton, N., Lien, R., Lunde, J.(1974): Engineering Classification of Rock					
	Masses for the Design of Tunnel Support, Rock Mechanics 6, S. 189-					
	236.					
	/6/ Dobrin, M.B. (1976): Introduction to Geophysical Prospecting. Third					
	edition, McGraw-Hill Book Company.					
	(7) Woods, R.D. (1994): Geophysical Characterization of Sites. Volume					
	prepared by the International Society for Soil Mechanics and Foundation					
	Engineering, (ISSMFE), Technical Committee No. 10 for the XIII.					
	International Conference of Soil Mechanics and Foundation Engineering,					
	(ICSMFE), New Dehli, India.					

 Institution of Mining and Metallurgy, London, ISBN 0.900488 J. F. H. Hanna (1983): Foundation Instrumentation, Trans Tech Publications, ISBN 0.878849-006-k. T. H. Hanna (1983): Field Instrumentation in Geotechnical Engineering, Trans Tech Publications, ISBN 0.87849-054-X. ASTM Designation D4645-87: Standard test method for determination of the in-situ stress in rock using the hydraulic fracturing method, Annual Book of ASTM Standards, J. 40, 831-556 (1989). K. Miller (1987): Nondestructive Testing, Handbook, 2nd. edition, Volume 5, Acoustic Emission Testing, 1987, American Society for Nondestructive Testing, Columbus, OH. Lux, KH.; Hou, Z.; Disterichi, U.; Xie, Z. (2000): Approaches for Validation and Application of A New Material Model for Rock Salt Including Structural Damages, Proceedings of 8th World Salt. Symposium, Mai 2000, Hague. Düsterloh, U.; Lux, KH. (2012): Impact of lab tests on rock salt for an economical optimization of salt caverns, Mechanical Behaviour of Salt VII, Balkema, Taylor & Francis Group, London UK, pp 343-332, ISBN 978-0-415-62122-9. Wolters, R.; Lux, KH.; Düsterloh, U. (2012): Evaluation of rock salt damage, fluid infiltration and sealing/healing, Mechanical Behaviour of Salt VII, Balkema 2013, Springer Sertes in Geomechanics & Geoergineering, ISBN 978-3442-37848. Düsterloh, U.; Lux, KH. (2014): Improved lab tests for cavern design, ARMA 147-009, Minneapolis. Cristescu, N.; Hunsche, U. (1998): Time Effects in Rock Mechanics, John Wiley & Sons, Chichest, ISBN 0471-95175. The Mechanical behaviour salt, salting a for a cavern design, ARMA 147-009, Minneapolis. Cristescu, N.; Hunsche, U. (1998): Time Effects in Rock Mechanics, John Wiley & Sons, Chichest, ISBN 0471-95175. Fracedelings of the 6th conference on the mechanical behaviour salt, saltimethof (2007): The Mechanical behaviour salt, salting the cavern desig		/8/	E. Hoek; E.T. Brown (1980): Underground Excavations in Rock, The
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 J28/ Brady, B.H.G.; Brown, E.T. (1985): Rock mechanics for underground mining, George, Allen & Unwin, London. Herget, G. (1988): Stresses in rock, A.A. Balkema, Rotterdam, Brookfield. J30/ Zienkiewics, O.C. (1992): Finite Element Method. Konietzky, H. (2004): Numerical modelling of discrete materials, Taylor & Francis. Jing, (2007): Fals of discrete element methodes for rock engineering, Elsevier. Andrieux, P. et.al. (2003): FLAC and numerical modelling in geomechanics 2003, Taylor & Francis. 			Abstr. 15, pp. 211 - 215.
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	Additional Information:	-	geomechanics 2003, Taylor & Francis.

Module 9 Advanced Mine Surveying

Degree Programme:	M.Sc. Mining Engineering						
Number of the Module:	9						
Name of the Module:	Advanced Mine Surveying						
Course(s):	Basics of Strata and Ground Movements						
	Mine Mapping						
	note Sensing						
	torial for Remote Sensing						
Term:	2 and 3						
Responsible person for	Prof. Busch						
the module:							
Lecturers:	Prof. Busch						
Language:	nglish						
Position within the	Compulsory Subject (PF)						
Curriculum:							

		Work Load [h]		Skills			
Course Type	hpw	Contact hours-/ Self- Study Time	СР	FK	МК	SK	SOK
Strata and Ground Movements (V)	1	14/40		40	40	10	10
Mine Plans (V)	1	14/22		40	40	10	10
Applied Remote Sensing (V)	1	14/22	6	40	40	10	10
Tutorial for Applied Remote Sensing (Ü)	1	14/40		20	20	40	20
Total:	4	56/124	6	35	35	18	12

Requirements:	-					
Learning objectives /	Students will understand geomechanical processes, from the development of an					
Skills:	underground mining cavity up to the deformation of the ground surface: incl.					
	possibilities for the detection of ground movements, classification of ground					
	movements and methods to reduce impacts.					
	Students acquire knowledge about the basics of mine mapping: authorization,					
	preparation and composition of mine-plans in international comparison.					
	Students learn abilities for documentation and visualization of mining activities.					
	Students will understand physical basics of remote sensing and learn methods					
	and software tools for applications related to mining activities, e.g. mineral					
	exploration, mapping of environmental impacts, monitoring of ground					
	movements and hazards.					
Course Outline:	 Introduction to the topics rock and ground movements 					
	 Methods for detection of ground movements and ground and object 					
	deformation					
	prediction of ground movements subsidence from abandoned mines					
	 subsidence from abandoned mines 					
	 Risk assessment of suspected areas, measures to reduce mining damage 					
	Legal regulation of mining subsidence					
	 cartographic design and illustrations 					
	 Importance and international legal regulations of mine mapping 					
	 map projections, sections and perspective imaging 					
	 components of mine plans, national standards 					
	 preparation & layout and construction in mine plans 					
	 Principles of satellite remote sensing 					
	 Satellite & sensors: properties, search and ordering of data 					
	 Digital Image processing with ENVI/IDL software 					
	 Image enhancement, correction, classification and transformation 					
	 Introduction to hyperspectral remote sensing for mineral exploration 					
	 Lithological mapping using ASTER images 					

	 Introduction and application of SAR for mapping of mining induced ground 			
	movements; NEST SAR processing			
Assessment:	Written Examination (180 min)			
Media:	lecture, beamer presentation, lecture notes, computer-lab-course			
Literature:	Kratzsch, H.: Mining Subsidence Engineering, Springer-Verlag, 1983.			
	Empfehlung "Geotechnisch-markscheiderische Untersuchung und Bewertung			
	von Altbergbau". In: Proceedings zum 4. Altbergbau-Kolloquium, 4			
	6.11.2004, Leoben. Glückauf-Verlag, 2004.			
	Williams, W. R.: Mine Mapping and Layout. Prentice-Hall Inc., New Jersey 1983.			
	Schulte, G., Löhr, W., Vosen, H.: Markscheidekunde. Springer-Verlag, Berlin 1969.			
	National Mining Standards and Regulations, e.g. Markscheider Bergverordnung			
	1986 (Germany), Surveying practice and statutory plans; NCB ; 1955			
	(England); Code of Federal Regulations, Mineral Resources (U.S. Government).			
	Lillesand, Th.M., Kiefer, R.W.: Remote Sensing and Image Interpretation. 6 . Aufl., Iohn Wiley and Sons Ltd., London, 2008.			
	Rees, W.G.: Physical Principles of Remote Sensing. 3. Aufl., Cambridge University Press, 2012.			
	Richards, J.A., Jia, X.: Remote Sensing Digital Image Analysis: An Introduction.			
	Springer-Verlag Berlin und Heidelberg, 2006.			
	Hanssen, R.: Radar Interferometry – Data Interpretation and Error Analysis. Kluwer			
	Academic Publishers, 2001.			
Additional Information:	-			

Module 10 Mineral Processing

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	10
Name of the Module:	Mineral Processing
Course(s):	Mineral Processing
Term:	2
Responsible person for	Prof. A. Weber
the module:	
Lecturers:	Prof. A. Weber
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]			S	kills	
Course Type	hpw	Contact hours-/ Independant hours	СР	FK	MK	SK	SOK
Mineral Processing Lecture and Tutorial 2V / 1Ü	3	42 /48	3	50	20	20	10

Requirements:	-					
Learning objectives / Skills:	This lecture is intended to outline the basic principles of mineral processing arranged in unit operations. In order to deepen the understanding of the					
	challenges occurring in particular applications and to facilitate the orientation of					
	the students within the field, importance will be attached to the equipment					
	employed in mineral processing. Finally, to appreciate the interdependence of the					
	various unit operations a few worked examples on plant practice will be integrated.					
Course Outline:	Introduction					
	Fundamentals					
	Size reduction					
	Sizing separation					
	Concentration separation					
	Materials handling					
	Plant practice					
Assessment:	Written Examination (90 min)					
Media:	Lectures, beamer presentations, script, exercises in class					
Literature:	Mineral Processing Technology (Eds. B.A. Will, T.J. Napier-Munn, ISBN-10: 0-7506-					
	4450-8, 7 th edition, Elsevier, 2006)					
	Principles of Mineral Processing (Eds. M.C. Fuerstenau, K.N. Nan, ISBN 0-87335-					
	176-3, SME, 2003)					
Additional Information:	-					

Module 11 Underground Mine Planning

Degree Programme:	M.Sc. Mining Engineering
Number of the Module	11
Name of the Module:	Underground Mine Planning
Coruse(s):	Underground Mine Planning
	Tutorial for Underground Mine Planning
Term:	2/3
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the module:	
Lecturer:	DrIng. Franz Xaver Spachtholz
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]			5	ills	
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK
Underground Mine Planning (2V)	2	28/62	3	50	30	10	10
Tutorial for Underground Mine Planning (Ü)	2	28/62	3	30	30	20	20

Requirements:	Mining Basics, Economical Basics
Learning objectives / Skills:	 This course develops the knowledge and skills in aspects of underground mine planning and environmental control. At the end of the course, the student will be able to: 1. Identify, analyse and solve engineering problems resulting from the need to conduct mine planning and to enable the students to apply this knowledge in order to develop, discuss and justify proper engineering solutions to those tasks and problems. 2. Demonstrate practical skill necessary to undertake an underground mine planning survey together with necessary documentation, analysis and interpretation of results; a. Understand market needs and raw material politics (example to potash and salt) b. Compile technical, economic and other data required for mine planning; c. Understand reserve estimation methods d. Select a suitable mining method and related equipment for a given deposit; e. Plan and schedule mine development and production; run a draft pre-feasibility study (project work)
Course Outline:	 Objectives, Classification and general aspects Underground Mine Planning Stages of Mine Planning; Principles of Project Management Exploration and Classification of reserves Mine life / capacities Mining methods selection Equipment / Fleet selection Regulatory environment; Site closure / environmental design Capital and operating cost estimation
Assessment:	Marked Project (30%) and written examination (70%, 90 min)
Media:	Lecture (Activity-based Learning Approach), Beamer-Presentation, Skript, Tutorials, Group and Project works

Literature:	 Hustrulid, W. (1982): Undeground Mining Methods Handbook Haldar, S. (2013): Mineral exploration: principles and application Dimitrakopoulos, R. (2013): Ore Reserve Estimation and Strategic Mine Planning : Stochastic Models and Optimizations with Case Studies Yang, B. (2012): Regulatory Governance and Risk Management : Occupational Health and Safety in the Coal Mining Industry Rudenno, V. (2012): The mining valuation handbook : mining and energy valuation for investors and management Secondary literature-to be announced in the lecture
Additional Information:	The Tutorial is held in a block course within two days. The date is announced at the beginning of the semester

Module 12 Advanced Surface Mining

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	12
Name of the Module:	Advanced Surface Mining
Course(s):	Advanced Surface Mining
	Mining and Environment
Term:	3
Responsible person for	UnivProf. DrIng. habil. Tudeshki
the module:	
Lecturers:	UnivProf. DrIng. habil. Tudeshki
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work Load [h]			S	kills	
Course Type	hpw	Contact hours-/ Independent hours	СР	FK	MK	SK	SOK
Advanced Surface Mining	2	28/62	3	30	30	30	10
Mining and Environment	2	28/62	3	25	25	25	25

Requirements:	-
Learning objectives / Skills:	Advanced Surface Mining:Students do learn special surface mining technologies. Aim of the course is to enable students to design open pit mines including the selection and dimensioning of mining equipment.Mining and Environment: Students will understand and critically consider the complex objectives, tasks and
Course Outline:	 <u>Advanced Surface Mining:</u> factors influencing the selection and dimensioning of mining equipment availability and effectiveness of equipment selection and dimensioning of loading equipment selection and dimensioning of haulage equipment software-based selection and dimensioning of surface mining equipment drilling and blasting technology and dimensioning of blasting in open pits
	 Mining and Environment:. soil physics, soil and rock mechanics hydrogeology and hydrology water management of open pits dewatering technologies dimensioning of water wells legal aspects of reclamation
Accoremente	• Technication goals and technologies
Media:	lecture, projector-presentation, lecture notes
withd.	mine planning software
Literature:	announcement in the lecture
Additional Information:	-

Module 13 Applied Rock Mechanics

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	13
Name of the Module:	Applied Rock Mechanics
Course(s):	Applied Rock Mechanics
Term:	3
Responsible person for	apl. Prof. DrIng. habil. Uwe Düsterloh
the module:	
Lecturers:	apl. Prof. DrIng. habil. Uwe Düsterloh
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

	Work Load [h]			Skills			
Course type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK
Applied Rock Mechanics (2V+ 2Ü)	4	56/124	6	50	30	10	10

Requirements:	-					
Learning objectives	Students are able to handle various design techniques used in different mining					
/Skills:	areas (rock mass classification, room and pillar design, analytical solutions,					
	calculation of subsidence, slope stability, selected earth statical analysis)					
Course Outline:	* rock mass classification (RQD, ARMR, TQI,)					
	* room and pillar design, roof dimensioning					
	* analytical solutions for shafts and drifts in elastic, plastic and viscous rock mass					
	* calculation of subsidence					
	* dimensioning Longwall mining					
	* anchor					
	* slope stability					
	ement, slide stability, slice method					
Assessment:	Written Examination (120 min)					
Media:	Lecture, beamer presentation, lecture notes, exercises, experimental equipment					
Literature:	/1/ Jonson, R.B; DeGraff, J.V. (1988): Principles of Engineering Geology,					
	Wiley.					
	Kehew, A. E. (1995): Geology for Engineers & Environmental Scientists,					
	Prentice Hall, 2nd. Ed.					
	/3/ Biniawski, Z.T. (1984): Rock mechanics design in mining and tunneling,					
	A.A. Balkema, Rotterdam, Boston.					
	/4/ Brady, B.H.G.; Brown, E.T. (1985): Rock mechanics for underground					
	mining, London, Georg, Allen & Unwin.					
	/5/ Barton, N., Lien, R., Lunde, J.(1974): Engineering Classification of Rock					
	Masses for the Design of Tunnel Support, Rock Mechanics 6, S. 189- 236.					
	236.					
	/6/ Dobrin, M.B. (19/6): Introduction to Geophysical Prospecting. Third					
	edition, McGraw-Hill Book Company.					
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	/24/	Fossum, A. F.; Fredrich, J. T. (2002): Salt mechanics primer for near-salt and sub-salt deepwater gulf of mexico field developments, Sandia National Laboratories, Sandia Report SAND2002-2063
	/25/	Rusnack, J.; Mark, C.: Using the point load test to determine the uniaxial compressive strength of coal measure rock, National Institute for Occupational Safety and Health Pittsburgh
	/26/	ISRM. International Society of Rock Mechanics Commission on Testing Methods, Suggested Method for Determining Point Load Strength, Int. J. Rock Mech. Min. Sci. and Geomech. Abstr. 22, 1985, pp.51-60.
	/27/	Brown, E.T.; Hoek, E. (1978): Trends in relationship between measured rock in situ stresses and depth, Int. J. Rock Mech. Min. Sci. & Geomech Abstr. 15, pp. 211 - 215.
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	/29/	Herget, G. (1988): Stresses in rock, A.A. Balkema, Rotterdam, Brookfield.
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	ונן	& Francis.
	/32/	Jing, (2007): Fals of discrete element methodes for rock engineering, Elsevier.
	/33/	Andrieux, P. et.al. (2003): FLAC and numerical modelling in
		geomechanics 2003, Taylor & Francis.
Additional Information:	-	

Module 14 Seminar

Degree:	M.Sc. Mining Engineering
Number of the Module :	14
Name of the Module:	Seminar
Course(s):	Seminar
Term:	1
Responsible person für	UnivProf. DrIng. Oliver Langefeld
the module:	
Lecturer:	Professors involved in the Masterprogram Mining Engineering
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work load [h]			S	ikills	
Course Type	hpw	Contact hours-/ Self-	СР	FK	МК	SK	SOK
		study time					
Seminar	2	28/62	3	25	25	25	25

Requirements:	-						
Learning objectives /	The Goal of this Module is, to give the students a deeper understanding of the						
Skills:	topics of the compulsory lectures as well as gaining an insight on current						
	research areas and topics. The Module aims at improving the students skills, to						
	read and interpret scientific literature and to summarize own research results in a						
	written report and to present the results in an oral presentation to an audience.						
	The reading, understanding and summarizing skills learned during this course						
	will help the students while working on their Master Thesis.						
Course outline:	Topics according to the lectures of the Master Mining Engineering						
Assessment:	Written Thesis (max. 25 pages), oral presentation (about 20 minutes) and						
	participation in the discussion following the presentation						
Media:	Beamer presentation, Written Thesis, Handouts						
Literature:	General Literature will be given by the supervisor when the Seminar begins						
Additional Information:	-						

Module 15 Industry Internship

Degree:	M.Sc. Mining Engineering
Number of the Module:	15
Name of the Module:	Industry Internship
Course(s):	Industry Internship
Term:	1
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the module:	
Lecturer:	-
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work load [h]			S	kills	S	
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	MK	SK	SOK	
Industry Internship	1	14/166	6	20	10	30	40	

Requirements:	-					
Learning objectives/	The Students get an insight into the practical work done in the industry.					
Skills:	Additionally they get the possibility to enhance their social skills while working in					
	teams and increase their experience presenting infront of groups.					
Course Outline:	During the Internship the students learn to work on a topic with minimal					
	supervision in a short amount of time. The topics worked on are part of the day					
	to day work within the company, research Institution or government institution.					
Assessment:	Written Report, and a presentation regarding the topics of the internship					
Media:	Written Report, Presentation					
Literature:	-					
Additional Information:	The Industry Internship can be completed either within the industry, an research					
	institution or a governmental institution.					

Module 16 Student Research Project

Degree:	M.Sc. Mining Engineering
Number of the Module:	16
Name of the Module:	Student Research Project
Course(s):	Student Research Project
Term:	3 and 4
Responsible Person for	UnivProf. DrIng. Oliver Langefeld
the module :	
Lecturer:	Professors involved in the Masterprogram Mining Engineering
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

Course Type	hpw	Work load [h] Contact hours-/ Self- Study Time	СР	FK	S MK	skills SK	ѕок
Student Research Project	3	42/138	6	20	10	30	40

Requirements:	-
Learning objectives /	The Student Research Project gives the students the possibility to intensify their
Skills:	knowledge of the topics discussed in the lectures as well as to get an insight into
	current research topics. Besides the technical skills required to do so, the students
	will have a chance to improve their soft skills, as the project offers them a
	platform for progress reporting, testing and sharing of ideas and group
	discussions on the way forward.
Course outline:	Topics according to the lectures of the Master Mining Engineering
Assessment:	Written Thesis (max. 20 pages per person) and a presentation of the (group)
	project
Media:	Written Thesis, Presentation
Literature:	General Literature will be given by the supervisor when the Student Research
	Project begins
Additional Information:	A student research project can be given by all professors involved in the
	curriculum. It is possible to do it at university or in industry.

Module 17 Master Thesis

Degree:	M.Sc. Mining Engineering
Number of the Module:	17
Name of the Module:	Master Thesis
Course(s):	Master Thesis
Term:	4
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the module :	
Lecturer:	Professors of the Institute of Mining
Language:	English
Position within the	Compulsory Subject (PF)
Curriculum:	

		Work load [h]		ikills 🛛	_		
Course Type	hpw	Contact hours-/ Independant studies	СР	FK	МК	SK	SOK
Master Thesis	14	630	21	30	25	30	15

Requirements:	Admission according to § 11 Absatz 4 of the "Allgemeine Prüfungsordnung"
	(APO).
Learning objectives /	During the Master Thesis the students can apply their Mining Engineering
Skills:	knowledge to a specific problem or research topic. This gives the student the
	possibility to show, that he has learned to work independently on complex
	scientific topics, approach the topic in a well-structured and scientific manner and
	express the results in a written report. Additionally the students can prove that
	they are able to present their results to an audience during a presentation which
	includes a followup discussion with the audience.
Course outline:	Topics according to the lectures of the Master Mining Engineering
Assessement:	Written Thesis and an oral presentation of the results
Media:	Beamer, Written Thesis, oral presentation
Literature:	General Literature will be given by the supervisor when the Master Thesis begins
Additional Information:	A topic for the Master Thesis can be given by all professors involved in the
	curriculum. It is possible to do it at university or in industry.

Module 18.1 Specialized Driving Methods

Degree Programm:	M.Sc. Mining Engineering
Number of the Module	18.1
Name of the Module:	Specialized Driving Methods
Course(s):	Specialized Driving Methods
Term:	3
Responsible person for	UnivProf. DrIng. Oliver Langefeld
the Module	
Lecturers:	Dr. rer. nat. Nikolaos Polysos
Language:	English
Position within the	Compulsory optional subject (WPF)
Curriculum	

		Work Load [h]			S	kills	
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	MK	SK	SOK
Specialized Driving Methods	2	28/62	3	80	10	10	0

Requirements:	-
Learning objectives / Skills: Course Outline:	 This course is intended to provide treatment for a sufficient roadway support design for the drivage and utilization phase at great mining depths. The topics would concentrate on more practice orientated engineering prespectives and take into account the complete roadway lifecycle. The following topics will be treated: Fundamental knowledge and practical application in geotechnical and geomechanical principles of strata and benefits of the rockmass classification. The effect of depth-related stress and additional load generated from mining activities and prediction of roadway convergence in consideration of geomechanical evaluation. Selection of the roadway development methods and mechanical equipment. Roadway support systems and elements, with emphasis on the rockbolt application as well as cementitious construction materials and techniques and process of grout/resin injection. Structured roadway planning process and support calculation methods. Function of various measuring instruments and roadway monitoring during development and use in frame of ground control. 1. Geotechnical principles of strata control 2. Rock stress and stress field in multiple seam mining 3. Rock and roadway deformation 4. Heading and support systems 5. Roadway development and support design methods and calculations 6. Roadway monitoring
Assessments:	Written examination (60 min)
Media:	Oral presentation with powerpoint
Literature:	Wittke W. (2014) Rock Mechanics Based on an Anisotropic Jointed Rock Model (AJRM) 900 p., Wiley Pariseau W. G. (2011) Design Analysis in Rock Mechanics, Second Edition 698 p., CRC Press; 2 edition Junker M., et al. (2009) Strata control in in-seam roadways. 648 p., Verlag Glückauf GmbH, Essen

	Brady, H.G Barry, E.T Brown. (2004) Rock Mechanics For underground mining 626 p., Springer,3rd edition., XVIII
	626 p., Springer, 3rd edition., XVIII Spearing A.J.S. (1995) Handbock on Strata Control
Additional Information:	146 p., CTP, Cape Town -

Module 18.3 Underground Blasting

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	18.3
Name of the Module:	Underground Blasting
Course(s):	Underground Blasting and Explosives Engineering
Term:	4
Responsible persons for	UnivProf. DrIng. Oliver Langefeld
the module:	
Lectures:	DrIng. Rüdiger Triebel
Language:	English
Position within the	Compulsory optional subject (WPF)
Curriculum	

		Work Load [h]		Skills			
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	MK	SK	SOK
Underground Blasting (2V)	2	28/62	3	50	30	10	10

Requirements:	Basics knowledge about underground mining methods and mining processes
Learning objectives /	Underground Blasting and Explosives Engineering
Skills:	Underground blasting is embedded in quite complex international and national regulations and mine specific processes so that not only shot firers but also responsible mining engineers must have an according insight into this field.
	Participants of the course will be introduced into conventional mining by drill and blast methods and be enabled to understand the principles of underground blasting. Therefore historic data, basic definitions and the according legal framework are presented. This is followed by explanations regarding the nature of explosives and initiation systems.
	Participants will learn to understand and to layout underground drill and blast patterns. Development and application of different underground blasting methods is taught during the lectures, underground blast examples are analyzed. Participants will learn special safety awareness in explosives use.
Course Outline:	Underground Blasting and Explosives Engineering
	 Basics of underground blasting applications Introduction into explosives regulations Explosives and initiation systems Blasting methods Blasting emissions Safety aspects
Assessment:	Oral or written Examination, duration 45 minutes (oral) or 90 minutes (written)
Media:	Presentations, basic calculations, demonstrations, videos
Literature:	• Albrecht, T.; Triebel, R.: Die elektrische Zundtechnik im deutschen Kall- und Steinsalz-Bergbau; Nobel Hefte 73/74; 2007/2008, Seite 173-178.
	 Apel/Keusgen: Sprengstoffgesetz; Loseblattwerke Carl Heymanns Verlag KG; Stand 2014.
	• Bauer, J.; Bornheim, W.: Die technische Entwicklung von der manuellen zur automatisierten Zünderfertigung in der Züfa Troisdorf; Nobel Hefte 73/74; 2007/2008, Seite 127-140.
	 Bergbau-Forschung GmbH: Verbesserte Technik und Organisation im Sprengvortrieb, EKGS-EWG-EAG, Brüssel, Luxemburg; 1990.

•	Breidung, K. P.: Im Mittelpunkt Sprengstoff; MSW-Chemie GmbH; 1999.
•	Deutsche Gesetzliche Unfallversicherung e.V. : BGR/GUV-R 241 Regel Sprengarbeiten; Berlin; 2012.
•	DIN 20163, Sprengtechnik, Begriffe, Einheiten Formelzeichen; Beuth Verlag GmbH, Berlin; 1994.
•	Dyno Nobel: Blasting and Explosives Quick Reference Guide; 2010; http://www.lic.wisc.edu/glifwc/Polymet/SDEIS/references/Dyno%20Nobel% 202010.pdf
•	Fornefeld, M.: Grundsätzliche Untersuchungen zur sprengtechnischen Herstellung großräumiger Deponiekammern im Steinsalzgebirge; Dissertation TU Clausthal; Clausthal 1988.
•	Grothe, D.; Hammelmann, F.: Das nichtelektrische Zündsystem EXEL; Nobel Hefte 73/74; 2007/2008, Seite 217-223.
•	Hammelmann, Albrecht: Gewerbliche Sprengmittel bei untertägigen Sprengarbeiten, Nobel Hefte 2006, Seite 9-18
•	Hammelmann, F.: i-kon [™] - Das elektronische Zündsystem von Orica; Nobel Hefte 73/74; 2007/2008, Seite 204-207.
•	Hammelmann, F; Reinders, P.; Vogel, G: Zündtechnik im Wandel der Zeit – Gestern, Heute und Morgen; Nobel Hefte 73/74; 2007/2008, Seite 6-26.
•	Hammelmann, F; Schneider, H.; Staskiewicz, L; Straeten, T.: Sprengstoffe im Wandel der Zeit unter besonderer Betrachtung ihrer Leistungsbeurteilung; SprengInfo 27 (2005) 3, Seite 19-34.
•	Heinze, H.: Sprengtechnik, Anwendungsgebiete und Verfahren; Deutscher Verlag für Grundstoffindustrie, Leipzig, Stuttgart; 1993.
•	Held, M: Betrachtung von Leistungsdaten verschiedener Sprengstoffe; SprengInfo 27 (2005) 3, Seite 35-41.
•	ISEE Blaster`s Handbook [™] ; International Society of Explosives Engineers; Cleveland OH; 2011.
•	Köhler, J.; Meyer, R.; Homburg, A.: Explosivstoffe; WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim; 2008.
•	Krebs, H.; Vogel, G.: Die Stellung von U- und HU-Zündern in der Zünderklassifizierung (Klassen I bis IV) und die Auswirkungen für die Sprengpraxis; Sprenginfo 34, 2012 3, Seite 14-21.
•	LHS Germany, Laden Sprengen Sicherheit 2014/2016; Nordheim v. d. Rhön; 2014.
•	Lück, H.: Schießen mit neuen nitroglyzerinfreien AN-Sprengstoffen; Kali und Steinsalz, Band 4, Heft 1, 1964, Seite 1-8.
•	Olofson, S. O.; Applied explosives technology for construction and mining; Applex AB, Ärla; 2002.
•	Persson, PA.; Holmberg, R; Jaimin, L.: Rock blasting and explosives engineering; CRC Press, Boca Raton, London, New York, Washington D.C.; 1994.
•	Roschlau, H.: Sprengen, Theorie und Praxis; Deutscher Verlag für Grundstoffindustrie; Leipzig, Stuttgart; 1993.
•	Schillinger, R.: Sprengtechnik und Umwelt in der Praxis; Carl Hanser Verlag, München; 2009.
•	Schwarz, S.: Messung toxischer Schwadenbestandteile von gewerblichen Sprengstoffen - Erste Ergebnisse; SprengInfo Nr. 3, 2005, Seite 33-38.

	 Spod, U: Überlagerung der NOx-Belastungen auf Baustellen unter Tage infolge Dieselmotoremissionen und Sprengbetrieb; NO2-Workshop des FAD e.V., München; 2006.
	• Sprengtechnisches Handbuch; Dynamit Nobel Aktiengesellschaft; Troisdorf.
	 Standing Working Group for Mining Industry of the Advisory Committee for Work Safety and Health Protection at European Commission: Code of good practice of shot-firer; Luxemburg; 2009.
	• Staskiewicz, L.: Sprengstoffauswahl im Tunnelbau; Orica, Sprengtechnischer Dienst; 2006.
	• Strasser, C. Erkurt, K; Hammelmann, F: Sprengarbeiten auf einer modernen Tunnelbaustelle; Nobel Hefte 2006, Seite 25-31.
	 Vogel, G.: Zünden von Sprengladungen; Verlag Leopold Hartmann; Sondheim vor der Rhön; 2000.
	 Wild, HW.: Sprengtechnik in Bergbau, Tunnel- und Stollenbau sowie in Tagebauen und Steinbrüchen; Verlag Glückauf GmbH, Essen; 1984.
Additional Information:	Excursions to mines and possibly to explosives manufacturers to learn about the practical use of explosives in drill and blast operations.

Module 18.6 Natural Gas Storage in Rock Caverns

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	18.6
Name of the Module:	Natural Gas Storage in Rock Caverns
Course(s):	Natural Gas Storage in Rock Caverns
Term:	3
Responsible person for	Univ. Prof. DrIng. habil. KH. Lux
the module:	
Lecturers:	Univ. Prof. DrIng. habil. KH. Lux
Language:	English
Position within the	Compulsory optional subject (WPF)
Curriculum:	

		Work Load [h]			5	kills	
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	MK	SK	SOK
Natural gas storage in rock caverns (2V)	2	28/62	3	60	40	0	0

Requirements:	Advanced Rock Mechanics
Learning objectives /	Thermodynamic and geomechanic principles of gas storage in salt and rock
Skills:	caverns. Geomechanical stability criteria (Prof. Lux), design, construction and
	operation of cavern storages
Course Outlines:	* introduction, media for storage and operation principles
	* gas storage in salt caverns: geological conditions, planning criteria for
	exploration and drilling, geomechanical conditions and design of caverns,
	thermodynamic conditions
	* operation fundamentals: leaching techniques/control, completion, surface
	facilities, storage operation, capacity characteristics, optimization strategies
	* field cases: selected examples
	* storage of liquids in mined caverns
Assessments:	Written examination (90 min)
Media:	Lecture, beamer presentation, lecture notes
Literature:	given parallel to lecture, enclosed in lecture notes
Additional Information:	-

Module 18.8 Underground Emergency Response I

Degree Programme:	M.Sc. Mining Engineering
Numberof Module:	18.8
Name of Module:	Underground Emergency Response I
Course(s):	Basics of Fire Protection and Mine Rescue
Term:	3
Responsible Person for the	UnivProf. DrIng. Oliver Langefeld
Module:	
Lecturer:	DrIng. Walter Hermülheim
Language:	English
Position within the	Compulsory optional subject (WPF)
Curriculum:	

		Work Load [h]	Skills				
Course Type	SWS	Contact hours-/ Independent studies	ECTS	FK	МК	SK	SOK
Basics of Fire	2	28/62	3	50	30	10	10
Protection and Mine Rescue (2L)							

Requirements:	Underground work experience (internship).			
-	Basic knowledge of mine layout, mineral extraction and ventilation methods in			
	coal and non coal mining.			
Learning objectives/	Develop an understanding for necessities, logical relations and methods			
Skills:	concerning the prevention of catastrophic accidents in mining (FK/ SK).			
	Enable a production engineer to act safely and properly in case of an unexpected			
	mine emergency (MK/ SOK).			
Course Outline:	Basics of Fire Protection and Mine Rescue:			
	Fire prevention and detection, means of fire fighting, manual fire fighting, fires			
	and ventilation, sealing off fires, fire fighting with inert gases, explosion risks.			
	Organization and training of mine rescue brigades, noxious gases underground,			
	gas detection, breathing protection, equipping a mine rescue brigade,			
	emergency and operational mine rescue work, incl. climate and explosive gases			
	rules.			
	Underground self rescue and escape.			
	Group exercises: Basics of risk analysis, methane dilution in a blind drift, measures			
	during the first hour of a mine emergency.			
Assessment:	Written examination (120 min).			
Media:	Presentations, tuition talks, group exercises.			
	Lecture notes & selected current publications & bibliography as pdf-download.			
Literature:	 Hermülheim, W. et al.: Handbuch für das Grubenrettungswesen im 			
	Steinkohlenbergbau (Colliery Mine Rescue Handbook, in German). Essen,			
	VGE-Verlag, 2007.			
	 Mitchell, D.: Mine Fires – Prevention, Detection, Fighting. Chicago, Malage Hunter, 1999. 			
	MicLean-Humler, 1990.			
	 Ramiu, M. A.: Mine Disasters and Mine Rescue. Rotterdam, A. A. Palkoma, 1001 			
	Ddikellid, 1991. Strang L / MacKanzia Wood, D : A Manual on Mines Possue, Safaty and			
	- Strang, J./ MacKenzie-Wood, F.: A Manual of Mines Rescue, Safety and Cas Detection Woonona Austrue Publishers 1985			
	 Hermülheim W: Organization and Training of Volunteer Mine Rescue 			
	Brigades 32 nd Int. Conference of Safety in Mines Research Institutes			
	Beijing. 2007. P. 393/397.			
	 Hermülheim, W.: Zen and the Art of Mine Rescue. 6th Int. Symposium on 			
	High Performance Mining, Aachen, RWTH, 2014, P. 385/398 (also see			
	reprint in Mining Report Glückauf 150 (2014), P. 265/276).			
	 Martens, P. N./ Hermülheim, W.: Disaster Prevention in Deep Hard Coal 			
	Mining – A German Review. SME Annual Meeting, Phoenix, AZ, 2010, S.			
	308/313.			

	 Breslin, J. A.: One Hundred Years of Federal Mining Safety and Health
	Research. US-Department of Health and Human Services, Centers for
	Disease Control and Prevention, National Institute for Occupational
	Safety and Health, Pittsburgh, PA, 2010.
	 Noxious Gases Underground. A Handbook for Colliery Managers.
	National Coal Board, Scientific Control, Harrow, 1973.
	 Hornsby, C. D. et al.: Sealing-off Fires Underground. Institution of
	Mining Engineers, Doncaster, 1985.
	 Hermülheim, W./ Bresser, G.: New Breathing Apparatus for the German
	Coal Industry. Glückauf Mining Reporter I/ 2006, S. 30/35.
	 Bresser, G./ Kampmann, B.: Working-Time Standards for Mine Rescue
	Operations under Hot and Wet Ambient Conditions in German Coal
	Mines. Int. Conference on Mine Rescue Works, Bytom, 2000.
	 Hermülheim, W./ Betka, A.: Cutting down Production Loss after Mine
	Fires and Explosions. Glückauf Mining Reporter I/ Apr. 2010, S. 31/34.
	Additional selected literature on mine safety, e. g. regulations, conference papers,
	and mine rescue handbooks/ training materials available online:
	 esb.bezreg-arnsberg.nrw.de (in German)
	 www.securmine.net
	 www.atemschutzzentrum.net (in German)
	 www.cdc.gov/niosh/mining
	 www.deutsche-grubenrettung.de (in German)
	 www.hauptstelle.at (in German)
	 www.hse.gov.uk
	www.lrws.gov.sk.ca
	 www.minerescue.org
	 www.minesrescue.co.za
	 www.msha.gov/MineRescue
	 www.qrc.org.au/conference
	www.usmra.com
	 www.workplacesafetynorth.ca
Additional Information:	Block course (4 days)

Module 18.9 Underground Emergency Response II

Degree Programme:	M.Sc. Mining Engineering
Numberof Module:	18.9
Name of Module:	Underground Emergency Response II
Course(s):	Specific Topics of Fire Protection and Mine Rescue
Term:	4
Responsible Person for the	UnivProf. DrIng. Oliver Langefeld
Module:	
Lecturer:	DrIng. Walter Hermülheim
Language:	English
Position within the	Compulsory optional subject (WPF)
Curriculum:	

		Work Load [h]		Skills			
Course Type	SWS	Contact hours-/	ECTS	FK	МК	SK	SOK
		Independent studies					
Specific Topics of Fire	2	28/62	3	50	30	10	10
Protection and Mine							
Rescue (2L)							

Requirements: Underground work experience (internship).						
Basic knowledge of mine layout, mineral extraction and ventilation methods in	Basic knowledge of mine layout, mineral extraction and ventilation methods in					
coal and non coal mining.						
Learning objectives / Develop an understanding for necessities, logical relations and methods						
Skills: concerning the prevention of catastrophic accidents in mining (FK/ SK).						
Enable a production engineer to act safely and properly in case of an unexpec	ted					
mine emergency (MK/ SOK).						
Course Outline: Specific Topics of Fire Protection and Mine Rescue:						
Recap of basics lecture, designing and equipping a mine rescue station,						
breathing apparatus for special purposes, rescue of entrapped persons,						
communication and stress during mine rescue operations, public relations and	d					
press work.						
Explosion protection and explosive dust control in collieries.						
Spontaneous combustion fire guideline, underground nitrogen and mortar						
matter supply, rigid foam processing, design of fire extinguishing systems, ga	S					
testing and gas analysis, Graham's Ratio and Coward-Diagrams, control of	testing and gas analysis, Graham's Ratio and Coward-Diagrams, control of					
explosion prone fires.						
Tunnel fire safety, mine safety in developing countries.						
Group exercises: Examples of operational mine rescue work, underground						
incident scenarios, fighting a spontaneous combustion fire.						
Assessment: Written examination (120 min).						
Media: Presentations, tuition talks, group exercises.						
Lecture notes & selected current publications & bibliography as pdf-download	d.					
Literature: • Hermülheim, W. et al.: Handbuch für das Grubenrettungswesen im						
Steinkohlenbergbau. (Colliery Mine Rescue Handbook, in German). Ess	sen,					
VGE-Verlag, 2007.						
 Mitchell, D.: Mine Fires - Prevention, Detection, Fighting. Chicago, 	 Mitchell, D.: Mine Fires - Prevention, Detection, Fighting. Chicago, 					
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Drevention National Institute for Occupational Safety and Health	of Health and Human Services, Centers for Disease Control and					
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	and Salety and Hazard Control in Coal Mines. Salety Projects in
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	Salety and Hazard Control. Gluckaut Minning Reporter, 1/ May 2009, S.
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	 Hermülheim W : Evaluation of Hard Coal Mines in Emerging Nations in
	Terms of Mine Safety, AMS Advanced Mining Solutions Online 03/2011
	(www.advanced-mining.com) § 25/34
	 Langer G / Hermülbeim W / Bresser G · Better Fire and Explosions
	Prevention and Improved Mine Rescue in Hard Coal Mining of Countries
	in Transition to Industrialization 27 th Int. Conference of Safety in Mines
	Research Institutes. New Delhi, 1997. S. 457/469.
	Additional selected literature on mine safety, e. g. regulations, conference papers,
	and mine rescue handbooks/ training materials available online:
	 esb.bezreg-arnsberg.nrw.de (in German)
	 www.securmine.net
	 www.atemschutzzentrum.net (in German)
	 www.cdc.gov/niosh/mining
	 www.deutsche-grubenrettung.de (in German)
	• www.hauptstelle.at (in German)
	■ www.nse.gov.uk
	• www.irws.gov.sk.ca
	• www.minerescue.org
	 www.minesiescue.co.za www.msha.gov/MineBescue
	• www.msna.gov/winterescue
	 www.workplacesafetynorth.ca
Additional Information:	Block course (4 days), incl. excursion to Hauptstelle für das
	Grubenrettungswesen (Clausthal Mine Rescue Center), Berufsgenossenschaft
	Rohstoffe und Chemische Industrie, BG RCI, Berliner Straße 2, 38678 Clausthal-
	Zellerfeld (4 hours)

Module 18.11 Underground Water Systems and Treatment

2. In	tegrated i	n following Stud	ly p	programs					
M.Sc	. Mining En	gineering							
3. Re mod	esponsible ule	Person for the	4 n	. Responsible F nodule	Faculty fo	or the 5.	Numbe	r of the Module	
Univ. Lang	UnivProf. DrIng. Oliver Langefeld			aculty of Energy a ciences	and Econo	omic 16	.7		
6. La	nguage	7. LP	8	. Duration		9.	Offerin	g	
English 3			[>	K] 1 Semester		[]	every se	emester	
] 2 Semester		[X] every ye	ear	
						[]	inconsta	ant	
 tl tl and i d Cou 11. No. 	he design ci he design a s able to lesign wells rses 12. Cours	riteria for wells nd calculation of pr and well-systems a	ump and	ps pipe-systems the pumping sys 13. Lecturer	stem neec 14. Course No.	led 15. Course type	16. SWS	17. Workload Contact hours- / Self-Study time	
1	Undergrou and Treatr	und Water Systems nent		DrIng. Andreas Lange	W 6998	V	2	28 h / 47 h	
						Sum	: 2	28 h / 47 h	
On	No. 1: Ur	nderground W	/at	er Systems a	nd Tre	atment			
18. S	uggested r	requirements	Bas	sic knowledge in	hydrodyn	amics			
19. Objectives			 Participants of the course will be introduced into the basics of hydrogeology. They learn to design single wells and multiple well systems. In addition, the participants learn to design pumps and pipe systems. A study trip to the Kaiser-Wilhelm-Schacht is part of the lecture. Former mining technologies to pump groundwater are shown. 						
20. N	ledia		Pre	sentations, basic	calculatio	ons, demon	strations,	videos.	
21. Literature			A table of literature will be given in the lecture.						

		Cours	e Outline:								
				Basics of hydrogeology							
			Design of single wells								
22. Other			Design of multiple well systems								
			Design of pump systems								
			Calculation of water transport								
Assessr	nent			-	-	-	-				
23. No. 24. Respective Lecture				25.	26.	27. Grading	28. Emphasis				
				Туре	LP						
1	Underground Water Syste	ms and Tr	reatment	MP	3	graded	100%				
On No.	1: Underground Wa	stems an	d Trea	tmen	t						
29. Type of Assessment			Written examination (90 min).								
30. Examiner			DrIng. Andreas Lange								
31. Com	pulsory Prerequisite for	r									
Exam		-	-								

Module 18.12: Computer-Based Block Modelling and Resource Estimation

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	18.12
Name of the Module:	Computer-Based Block Modelling and Resource Estimation
Course(s):	Computer-Based Block Modelling and Resource Estimation (ASM II)
Term:	4
Responsible persons for	Prof. Tudeshki
the module:	
Lectures:	Prof. Tudeshki
Language:	English
Position within the Curriculum	Compulsory optional subject (WPF)

		Work Load [h]		Skills					
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK		
Lecture / Exercise	2	30 / 60	3	40	30	20	10		

	Modul 4 Economic Geology						
Requirements:	- Geostatistics						
	- Economic Geology						
Learning objectives /	Based on the theoretical knowledge from the courses Economic Geology and						
Skills:	Geostatistics students learn the fundamental steps of computer-based resource						
	estimation by using the software Datamine Studio RM.						
	 Introduction to resource estimation 						
	 Exploration data type and database 						
	 Drill hole database and compositing 						
	 Statistic data analysis / Geological interpretation 						
	 Orebody and block modelling / Geostatistical and various estimation 						
Course Outline:	methods						
	- Resource classification						
	 Resource and reserve reporting standards 						
	Lectures with integrated exercises						
	Accompanying tutorial for self-practice						
Assessment:	Marked project, presentation, colloquium						
Media:	Software-based lecture and exercises						
Literature:	announcement in the lecture						
Additional Information:							

Module 18.13: Computer-Based Surface Mine Planning

Degree Programme:	M.Sc. Mining Engineering
Number of the Module:	18.13
Name of the Module:	Computer-Based Surface Mine Planning
Course(s):	Computer-Based Surface Mine Planning (ASM III)
Term:	4
Responsible persons for the module:	Prof. Tudeshki
Lectures:	Prof. Tudeshki
Language:	English
Position within the Curriculum	Compulsory optional subject (WPF)

		Work Load [h]		Skills					
Course Type	hpw	Contact hours-/ Self- Study time	СР	FK	МК	SK	SOK		
Lecture / Exercise	2	30 / 60	3	40	30	20	10		

	Modul 12 Advanced Surface Mining					
	- Advanced Surface Mining					
Requirements:	- Mining and Environment					
	(recommended: Modul 18.12 Computer-Based Block Modelling and Resource					
	Estimation)					
Learning chiestives /	Based on the theoretical knowledge from the module advanced surface mining					
Learning objectives /	students learn the fundamental steps of computer-based strategic surface mine					
SKIIIS:	planning by using the software Datamine NPV scheduler.					
	- Introduction to strategic surface mine planning					
	- Definition of required data base					
	- Data import					
	- Setting up an economical model					
	 Ultimate pit based on Lerchs-Grossmann algorithm 					
Course Outlines	- Pushback scheduling					
Course Outline:	- Optimization of mining schedule					
	 Cut-off grade optimization 					
	 Cash flow maximization 					
	Lectures with integrated exercises					
	Accompanying tutorial for self-practice					
Assessment:	Marked project, presentation, colloquium					
Media:	Software-based lecture and exercises					
Literature:	announcement in the lecture					
Additional Information:						

Module 18.14: Rocksupport in underground mining and tunneling

M.Sc. Mining Engineering A. Responsible Faculty for the module S. Number of the Module B module S. Number of the Module UnivProf. DrIng. Oliver Faculty of Energy and Economic 16.2 C. Language 7. LP B. Duration 9. Offer ing English 3 (X) 1 Semester [] every semester [] 12 Semester [] every semester [] inconstant Note the taking the lecture, the student has deep knowledge on inconstant [] inconstant * rock mass, rock mechanic, tunnel deformation parameters very semester [] inconstant * torock biting very semester very semester [] inconstant * torock mass, rock mechanic, tunnel deformation parameters very semester [] every semester * torock biting very semester very semester [] every semester * understand the function/working principle of different support systems (active/passive) understand the function/working principle of different support requirements, focus on the main factors defining the success of rock bolts apport capacity of rock bolts, arche we net ifferent tunnel designs/prifies • understand the function/working principle of different support systems (active/passive) understand the function/working principle of different support systems (ac	2. Integrated in following Study programs								
3. Responsible Person for the module 4. Responsible Faculty for the module 5. Number of the Module module Faculty of Energy and Economic Sciences 16.2 6. Language 7. LP 8. Duration 9. Offering English 3 [] 2 Senester [] every semester [] 1 2 Senester [] every semester [X] every year [] inconstant 10. Learning objectives / Skills After taking the lecture, the student has deep knowledge on inconstant • rock mass, rock mechanic, tunnel deformation parameters inconstant inconstant • types of rock support • rock monitoring devices and methods injection technologies and understand the behavior of rock when under pressure • understand the function/working principle of different support systems (active/passive) • understand the behavior of rock bolts group to capacity of rock bolts group to requirements, focus on the main factors defining the success of rock bolt support • calculate the support capacity of rock bolts group to requirements (active/passive) infferent tunnel designs/profiles • understand the function/working principle of different support systems (active/passive) indifferent tunnel designs/profiles • understand the motion proces may to rock bolts arches, beams and shotcrete calculate the supoport capacity of rock bolts, arches, beams a	M.Sc.	Mining Eng	gineering						
Activities Package 7. LP 8. Duration 9. Offering English 3 [X] 1 Semester [] every semester [] 2 Semester [] every semester [] inconstant Interview of Skills After taking the lecture, the student has deep knowledge on or cock mass, rock mechanic, tunnel deformation parameters proof of stability types of rock support or took mass, rock mechanic, tunnel deformation parameters injection technologies injection technologies and is able to understand the function/working principle of different support requirements, focus on the main factors defining the success of rock bolt support calculate the support capacity of rock bolts, aches, beams and shotcrete calculate the support capacity of rock bolts, aches, beams and shotcrete calculate the proof of stability of the main rock support systems (also combined) in different tunnel designs/profiles understand the most important properties and their test method to define/measure these for injection grouts and -resins both in the liquid phase and when set SWS Course SWS Course SWS Course SWS Course SWS Self-Study time 2 28 h / 62 h	3. Responsible Person for the module UnivProf. DrIng. Oliver			4. Responsible I module Faculty of Energy	Faculty fo	or the 5. Momic 16.2	5. Number of the Module 16.2		
English 3 [X] 1 Semester [] every semester III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				8. Duration		9. (9 Offering		
Image: Solution of the student state in the student state s	Enalis	ih	3	[X] 1 Semester			[] every semester		
Image: Constant in the intervent of the state intervent	5			[] 2 Semester			everv ve	ar	
Image:						[1]	nconsta	nt	
After taking the lecture, the student has deep knowledge on • rock mass, rock mechanic, tunnel deformation parameters • proof of stability • types of rock support • rock bolting • rock monitoring devices and methods • injection technologies and is able to • understand the behavior of rock when under pressure • understand the function/working principle of different support systems (active/passive) • understand the function/working principle of different support requirements, focus on the main factors defining the success of rock bolt support • calculate the support capacity of rock bolts, arches, beams and shotcrete • calculate the proof of stability of the main rock support systems (also combined) in different tunnel designs/profiles • understand analyze the readings rock monitoring devices especially tell tales • understand the most important properties and their test method to define/measure these for injection grouts and -resins both in the liquid phase and when set Coursees 11. 12. Course title 13. Lecturer 14. 15. 16. 17. Workload Courses 11. 12. Course title 13. Lecturer 14. 15. 16. 17. Workload Course title 13. Lecturer 14. 15. 16. 17. Workload Course title 13. Lecturer 14. 15. 16. 17. Workload 11. Rocksupport in Underground DrIng. Archibald Richer Sum: 2 28 h / 62 h	10. L	earning o	biectives / Skills			[.].			
11. 12. Course title 13. Lecturer 14. 15. 16. 17. Workload No. Course Course SWS Contact hours- / SWS Contact hours- / 1 Rocksupport in Underground Mining and Tunneling DrIng. Archibald S 6006 V 2 28 h / 62 h Sum: 2 28 h / 62 h	Atter taking the lecture, the student has deep knowledge on rock mass, rock mechanic, tunnel deformation parameters proof of stability types of rock support rock bolting rock monitoring devices and methods injection technologies and is able to understand the behavior of rock when under pressure understand the function/working principle of different support systems (active/passive) understand the function/working principle of different support systems (active/passive) calculate the support capacity of rock bolts, arches, beams and shotcrete calculate the support capacity of rock bolts, arches, beams and shotcrete calculate the proof of stability of the main rock support systems (also combined) in different tunnel designs/profiles understand the most important properties and their test method to define/measure these for injection grouts and -resins both in the liquid phase and when set								
No. Course No. Course No. SWS Contact hours- / Self-Study time 1 Rocksupport in Underground Mining and Tunneling DrIng. Archibald Richter 5 6006 V 2 28 h / 62 h	11.	12. Cours	e title	13. Lecturer	14.	15.	16.	17. Workload	
Image: No.example in the image	No.				Course	Course	sws	Contact hours- /	
1 Rocksupport in Underground Mining and Tunneling DrIng. Archibald Richter S 6006 V 2 28 h / 62 h Sum: 2					No.	type		Self-Study time	
Sum: 2 28 h / 62 h	1	Rocksuppc Mining and	ort in Underground d Tunneling	DrIng. Archibald Richter	S 6006	V	2	28 h / 62 h	
						Sum:	2	28 h / 62 h	

On No. 1: Rocksupport in Underground Mining and Tunneling										
18. Sugg	ested requirements	-								
19. Obje	ctives	 After taking the lecture, the student has deep knowledge on rock mass, rock mechanic, tunnel deformation parameters proof of stability types of rock support rock bolting rock monitoring devices and methods injection technologies and is able to understand the behavior of rock when under pressure understand the function/working principle of different support systems (active/passive) understand which factors impact rock support and support requirements, focus on the main factors defining the success of rock bolt support calculate the support capacity of rock bolts, arches, beams and shotcrete calculate the proof of stability of the main rock support systems (also combined) in different tunnel designs/profiles understand the most important properties and their test method to define/measure these for injection grouts and -resins both in the liquid phase and when set 								
20. Medi	a	Project field tri	Projector-based presentation, group work, hands-on experience during field trip							
21. Litera	ature	Will be	be given during the lecture							
22. Othe	r									
Assessr	nent	-		-	-					
23. No.	24. Respective Lectur	e		25. Туре	26. LP	27. Grading	28. Emphasis			
1	1 Rocksupport in Underground Mi Tunneling			MP 3 graded 100%						
On No. 1: Rocksupport in Underground Mining and Tunneling										
29. Туре	29. Type of Assessment			Written examination (90 min)						
30. Examiner			DrIng. Archi	bald Rich	nter					
31. Compulsory Prerequisite for Exam			-							

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