

BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING

MODULE HANDBOOK (1st – 8th semester)



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INTRODUCTION

Aims, Objectives, and Learning Outcomes of the First Cycle Degree Course "Environmental Engineering" at the German-Mongolian Institute of Technology and Resources (GMIT)

The application oriented Bachelor of Science degree course "Environmental Engineering" is intended to impart essential knowledge of natural sciences and engineering subjects. The approach of environmental engineers goes beyond the purely technical and engineering aspects: Technical expertise and ecological judgement are combined to provide comprehensive solutions.

Its objective is to qualify the graduate of the first cycle degree course "Environmental Engineering" for an application oriented employment or entrepreneurship in the field of Environmental Engineering, and for live long learning.

The studies encompass a wide variety of different disciplines, e.g. biology, geography, engineering and management. By such an interdisciplinary approach, solutions for today's and tomorrow's global challenges are developed.

As all-rounders, the graduates of the bachelor program have the knowledge and the ability to become acquainted with relevant specializations in their future professional or academic life. They have a broad understanding about technical solutions for environmental problems in Mongolia and elsewhere, but are also aware of negative environmental impacts of technocentric approaches. Based on their knowledge of various scientific and engineering disciplines, they are able to work together with specialist engineers, scientists, practitioners and policy-makers. By coordinating the work of such experts, they ensure that interdisciplinary collaborations turn out successful.

Above that, graduates are able to handle tasks under differing technical, economic and social conditions. They possess the language skills they need to communicate their technical subject matters in an international professional environment. The new forms of teaching and learning and experiential learning, as well as the modules to instill key competences parallel to the technical studies, all combine to provide a targeted preparation for professional life.

The graduates of the Bachelor of Science degree course "Environmental Engineering"will be able to

- Apply mathematical, scientific and engineering principles for solving problems of environmental engineering.
- Recognize and analyse complex problems, develop engineering solutions to problems, and realize holistic solutions for them.
- Assess and apply as engineers in design, development, production, distribution and consulting scientific methods in order to foster the progress both of the society and of environmental engineering.



- Apply information science for solving environmental engineering problems.
- Work in international teams in order to solve extensive and interdisciplinary problems.

Recognise the consequences of engineering activities in order to act responsibly within and for the society, the economy, and the environment.



STUDY PLAN

Environm CPs	antal Engineering 2019/ 1. Semester	2020 2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester	
1 2 3 4	Mathematics I 8 CP	Mathematics II 8 CP	Physics 8 CP (2) Iol 2, Iol B	Measurement and Control 4 CP (2 UolL, 1 UolR, 1 UolLab)	Soil Science 6 CP (1 UolL, 2 UolR, 1 UolFt, 1 UolLab)	Wastewater Treatment 6 CP (2 UolL, 1 UolR, 2 UolLab)	Water Supply 8 CP (2 UolL, 2 UolR,		
5 6 7	(4 UoIL, 4 UoIR)	(4 UoIL, 4 UoIR)	(2 UoIL, 2 UoIR, 4 UoILab)	Properties of Rocks 4 CP (2 UolL, 2 UolR)			2 Uol Ft/Lab)	Bachelor Thesis + Colloquium 12 CP	
8 9 10			Statistics and Numerics 4 CP	Fluid Mechanics 4 CP	Principles of Water Management 6 CP (2 UolL, 2UolR)	Mining and Environment 4 CP (2 UoIL, 1 UoIR, 1 UoIFt)			
11 12 13	Chemistry 6 CP (4 UolL, 2 UolR)	Materials Science 6 CP (2 UoIL, 2 UoIR, 2 UoILab)	(2 UoIL, 2 UoIR)	(2 UoIL, 2 UoIR) Scientific Methods		Energy Systems	Air Pollution 6 CP (2 UoIL, 2 UoIR, 1UoIFt)		
13 14 15			Engineering Thermodynamics 4 CP (2 UoIL, 2 UoIR)	2 CP (2 UoIR)	Mechanical Process Engineering I 4 CP (1 UoIL, 1 UoIR,	6 CP (2 UoIL, 1 UoIR, 1 UoIFt)		Solid Waste Technologies	
16 17 18	Engineering Mechanics I (Statics) 5 CP (2 UoL, 2 UoR)	Chemistry: Laboratory 4 CP (4 UolLab)	Engineering Design	CAD 4 CP (1 UoIL, 3 UoILab)	GIS		Scientific writing 4 CP (2 UoIR)	6 CP (2 UoIL, 2 UoIR, 1UoIFt)	
19 20 21	Introduction to Computer Science	Engineering Mechanics II (Dynamics) 4 CP (2 UoL, 2 UoR)	4 CP (2 UoIL, 2 UoIR)	Geoecology 4.CP (2 UoL, 2 UoR)	4 CP (3 UolLab)		Electives 3 CP	Final Study Project 6 CP	
22 23 24	4 CP (1 UolL, 3 UolL)	Introduction to	Introduction to Electrical Engineering 4 CP (2 UoIL, 2 UoIR)	Engineer in Society	Raw Materials and Recycling 4 CP (2 UolL, 1 UolR)	Industrial Internship + Reflection 14 CP	Electives 3 CP	(2 weeks + report + presentation + field trip	
25 26	Communication and Competence 2 CP (2 UoIL) Engineering project (1 week)	Geosciences 4 CP (2 UolL, 2 UolR)	Introduction to Economics 4 CP	4 CP (2 UoIL, 2 UoIR)	Health-Safety- Environment 4 CP	14 Weeks Electives 3 CP		Electives 3 CP	
27 28 29	2 CP Electives 3 CP	Technical English 3 CP (4 UoIR)	(2 UoIL, 2 UoIR)	Law 3 CP (2 UolL, 1 UolR)	(2 UoIL, 1 UoIR, 1 UoIFt)		Electives 3 CP		
30 31 32	3 UF	Electives 3 CP	Electives 3 CP	Microbiology 3 CP (2 UoL, 1 UolLab)			3 GF		
33 CP total per	30	32	31	32	28	30	30	27	
semester Contact hours (60 min.) Uol									
without electives									
Legend:	CP =	Credit Points	Fundamentals	Specialisation	Electives	General	Foreign Languages	Internship /Project/ Thesis	
		Unit of Instruction (45 mir			Electives listed in the Module handbook other engineering		Entrance req. English: B2 goal 1.Sem: C1 2. Sem: Technical English		
	UoIR = UoILab =	Unit of Instruction Lecture Unit of Instruction Recitat Unit of Instruction Labora Unit of Instruction Field tri	ion tory		subjects offered by other programs		(obligatory)		



PROJ140 – ENGINEERING PROJECT

Module title	Engineering F	Project Module- PROJ Code PROJ				PROJ140	
Duration	1 week + report	Semester	Fall Semester	Module- 1 Start			1
Credit points	2 CP	Workload	60 h	Conta	ct hours		44 h
				Individ	lual stud	у	16 h
Module coordinator	Prof. N. Battu	lga		Langu	age	Englis	sh
Syllabus		interdisciplinary interdisciplinary their individual engineering ex construct in me The assignmen support staff ac	ect, students work i y assignment. Each y solution by workin disciplinary perspect perience the way and ethodology way and ht is given out at the ccompanies the gro	student g as a te ctives. T n engine solve c beginn ups duri	contribut eam with he studen eer deals omplex en ing of the ng the co	tes to p the res nts of n with pro nginee projec ourse of	ources from nechanical oblems, they ring tasks. t. Trained f the project
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Produce a goal-oriented solution through interdisciplinary teamwork. 2. Comprehend and work on an interdisciplinary assignment using design principles of mechanical engineering. 3. Moderate team processes. 4. Plan, organize and carry out tasks independently. 5. Discuss possible solutions and to reach a decision that is guided by criteria 6. Acquire competence in applying scientific methods and to analyse different problems of a task 7. Present different results to an auditorium and to discuss them respectively 8. Reflect scientific acting and assess its societal consequences 				ciplinary ignment n that is s and to iscuss them	
Literature		Script					
Form of teaching	ng	Project course					
Assessment m	ethods	Successful participation, group presentation, poster, report					
Associated stu	dy program	B.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering					



Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	Pass/fail

MATH110 – MATHEMATICS I

Module title	Mathematics I				Module Code	-	MATH110
Duration	1 semester	Semester	Fall Semester		Module- Start		1
Credit points	8 CP	Workload	240 h	Conta	ct hours		96 h
				Individ	lual stud	у	144 h
Module coordinator	Prof. L. Altan	gerel		Langu	age	Englis	sh
Syllabus		 Basics: logic, sets, functions and number sets (real and complex numbers) Basic linear algebra: matrices, determinants, systems of linear equations, eigenvalue problems, vector spaces, linear maps Analysis of functions of a single variable: series and functions, limits and continuity, differentiation and integration Series: numerical series, function series, power series 					
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Describe and explain basic mathematical topics and methods. 2. Demonstrate and apply the basic principles of linear algebra. 3. Demonstrate and apply the basic concepts of analysis of a single variable. 4. Examine mathematical models to represent and solve simple scientific and engineering problems. 					and near nalysis of a
Literature		Wiley Kenneth, J.R. edition, McGra Stewart, J. (20 Cole	Anton, H. and Rorres, C. (2014) <i>Elementary linear algebra</i> , 11 th edition Viley Kenneth, J.R. (2007) <i>Discrete mathematics and its applications</i> , 7 th edition, McGraw-Hill Education Stewart, J. (2008) <i>Calculus: Early Transcendentals</i> , 6 th edition, Brooks				



	Tobias, M.J. and Krantz, S. (2011) Matrices in engineering problems.
Form of teaching	Lecture (4 Uol)
	Recitation (4 Uol)
Assessment methods	Written examination (180 min.) and academic performance
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.

CHEM110 - CHEMISTRY

Module title	Chemistry		Module- Code		-	CHEM110	
Duration	1 semester	Semester	Fall Semester		Module- Start		1
Credit points	6 CP	Workload	180 h	Conta	ct hours		72 h
				Individ	dual stud	у	108 h
Module coordinator	Prof. B.Battse	engel		Langu	age	Englis	sh
Syllabus		 The students will be given an introduction to chemistry and familiaries with the basic principles and concepts of organic, inorganic and physical chemistry Material data acquisition; safety technology Systems, materials, elements, compounds Aggregate states, structures, elementary particles Masses and quantities, stoichiometry Atomic structure and the Periodic System of elements Chemical bond: covalence Chemical bond: metals and ion crystal Oxidation number: intermolecular exchange effects State behaviour and the Gas Laws Thermodynamics: basics, entropy, Gibbs free energy 				c and es ments cts	



	Acids and bases: basics
	 Acid-base reactions Kinetic chemical reactions Redox chemistry: basics Redox chemistry: electrochemistry, batteries, corrosion Chemistry of the main group elements and d-metal, Complex formation Introduction to organic chemistry Polymer chemistry Nuclear chemistry
Learning outcomes	On successful completion of this module, the students should be able
	 to: Determine physical and safety-related data for materials, and interpret it in context. Apply chemical nomenclature to simple compounds. Carry out the stoichiometric calculations. Explain and apply the atomic structure of chemical elements and chemical bonds of molecules. Apply the law of mass action to the chemical equilibrium systems. Describe and solve the kinetics of chemical reactions and interpret experiments on the kinetics of reactions. Apply the basic concepts of analytical chemistry in chemical equilibrium concepts of analytical chemical equilibrium concepts of analytical chemical equilibrium concepts chemical equilibrium concepts of an
	 analysis 8. Balance redox reactions, interpret and design electrochemical reactions. 9. Explain and apply the chemical elements in the main periodic groups and d-metals 10. Apply the acquired basic definitions of thermodynamics in thermodynamic systems. 11. Interpret and apply the basic concepts of nuclear chemistry and explain the nuclear reactions. 12. Describe the structure and synthesis of polymers and interpret the properties of polymers, apply the acquired knowledge, solve the problems 13. Explain basic chemical concepts and models, and analyse,
	interpret and apply them. Solve the general chemical problems.
Literature	Atkins, P. and Jones, L. (2013) <i>Chemical principles</i> , 6 th edition, W.H.Freeman Brown, L.S. and Holme, T. (2011) <i>Chemistry for Engineering Students</i> , 2 nd edition, Cengage Learning Silberberg, M. <i>Chemistry - Molecular Nature of Matter and Change</i> , 6 th edition, McGraw-Hill Education
Form of teaching	Lecture (4 Uol)
	Recitation (2 Uol)
Assessment methods	Written examination (120 min.) and academic performance



Associated study program	B.Sc. Mechanical Engineering				
	B.Sc. Raw Materials and Process Engineering				
	B.Sc. Environmental Engineering				
	B.Sc. Industrial Engineering				
Prerequisites for participation	None				
Requirements for receiving credit points	Passing the module				
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%				



MECH120 – ENGINEERING MECHANICS I (STATICS)

Module title	Engineering N	Mechanics I (Statics) Module-Code ME				MECH120	
Duration	1 semester	Semester	Fall Semester		Module- 1 Start		1
Credit points	5 CP	Workload	150 h	Conta	ct hours		48 h
				Individ	dual stud	у	102 h
Module coordinator	Prof. Sungchi	l Lee		Langu	age	Englis	sh
Syllabus		bodies, centre	rce, general system of mass, reaction o s, beams, frames, c ction.	f the sup	oports, sta	atically	determined
Learning outco	ines	 On successful completion of this module, the students should be able to: 1. discern and explain the concept of force, moment and equilibrium. 2. analyse statically determinate problems independently, i.e. to identify the forces, and determine their attack points and effects and formulate equilibrium conditions. 3. ascertain the support reactions in statically determinate systems by means of equilibrium conditions or the principle of virtual work. 4. compute internal forces and moments in beams and trusses. 5. determine the equilibrium positions of a given movable system and investigate their stability. 6. determine the equilibrium positions of a given movable system and investigate their stability. 7. analyse static systems including static or kinetic frictions and calculate corresponding forces. 8. analyse statically determined and statically undetermined 					at and dently, i.e. to ints and minate te principle of and trusses. ovable ovable frictions and
Literature		Meriam, J. L. and Kraige, L. G. (2013) Engineering Mechanics. Statics, 7 th edition, Wiley India Gross, D., Hauger, W., Schröder, J., Wall, W.A. and Rajapakse, N. (2009) Engineering Mechanics 1. Statics, Springer-Verlag					
Form of teaching	ng	Lecture (2 Uol) Recitation (2 Uol)					
Assessment m	ethods	Written examin	ation (120 min.) an	d acade	mic perfo	rmance	Э.
Associated stu	dy program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering					



	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%

INFO110 – INTRODUCTION TO COMPUTER SCIENCE

Module title	Introduction to	ntroduction to Computer Science			Module Code	-	INFO110
Duration	1 semester	Semester	Fall Semester	Module- Start		1	
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	lual stud	у	72 h
Module coordinator	Dr. Ch.Oyunt	ungalag		Langu	age	Englis	sh
		 Variab Vector Selecti Loop s Script Plotting String Data s File ing 	AB introduction and les, data types and s and matrices ion statements statements and function g and colour maps manipulation tructures out/output troduction				
Learning outco	omes	to: 1. Becom 2. Unders 3. Manipu 4. Use bu calcula 5. Solve 6. Create 7. Draw v	completion of this n ne familiar with MAT stand the fundamen ulate vectors, matric uilt-in commands an ation simple problems us and call user-defin various types of grap and contsruct data	LAB envitals of p ces and s d mathe ing select ed funct phics	vironmen rogramm strings ematical fu ction and ions	t ing unction loop st	is to make atements



	 Read/write data from/to files to manipulate 10. Develop program with simple GUI 					
Literature	Stormy Attaway (2013) MATLAB: A practical Introduction to Programming and Problem Solving, 3 rd Ed., Elsevier					
	Craig S. Lent (2013) <i>Learning to program with MATLAB</i> , 1 st Ed., Wiley					
Form of teaching	Lecture (1 Uol)					
	Recitation (1 Uol)					
Assessment methods	Written examination (120 min.) and academic performance					
Associated study program	B.Sc. Mechanical Engineering					
	B.Sc. Raw Materials and Process Engineering					
	B.Sc. Environmental Engineering					
	B.Sc. Industrial Engineering					
Prerequisites for participation	None					
Requirements for receiving credit points	Passing the module					
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%					



INCC100 – INTERCULTURAL COMMUNICATION AND COMPETENCE

Module title	Introduction to Competence	o Intercultural Co	ommunication and	d Module- Code INCC100			
Duration	1 semester	Semester	Fall Semester	Module- 1 Start		1	
Credit points	2 CP	Workload	60 h	Contact hours 24 h		24 h	
				Individual study		36 h	
Module coordinator	John Nixon			Language English			sh
Syllabus Participants in this course Iearn about potential intercultural misunderstanding examining critical incidents reflect on their own cultural background and values are introduced to several models of intercultural co and competence, including those of E.T. Hall, G. H World Values Survey can apply these models in interactive communicati based on examination of critical incidents learn how to work effectively on intercultural teams set goals, establish strategies and solve problems				s mmunication lofstede, ve tasks			
Learning outcomes On successful completion of this module, the students shoul to: 1. recognize and identify important cultural differences. 2. cope with sensitive cultural idiosyncrasies effectively respond to these differences in an appropriate and to manner. 3. understand their own cultural background and value 4. examine various intercultural models and apply then incidents. 5. evaluate and classify other cultural behavioral and communication characteristics. 6. apply effective intercultural argumentation and communication sin English. 8. analyze intercultural incidents and apply problem-so strategies.				es. ely and t tactful ues. em to critical nmunication ess and			
Literature	9. work effectively on intercultural teams. Bennett, M. (1998). <i>Basic Concepts of Intercultural Communicati</i> <i>Selected Readings,</i> Intercultural Press, Inc.					unication:	



	Glaser, Guilherme, Mughan (2007). Intercultural Competence for Professional Mobility, Council of Europe Press.
Form of teaching	Recitation (2 Uol)
Assessment methods	Presentation, discussions, final exam (30% performance, 70% exam)
Associated study programme	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	B2 level of English
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



MATH111 – MATHEMATICS II

Module title	Mathematics	s II			Module- Code		Math111
Duration	1 semester	Semester	Spring Semester	Module- Start			2
Credit points	8 CP	Workload	240 h	Contact hours 96 h			96 h
				Individual study 14			144 h
Module coordinator	Prof.L.Altange	erel		Language English			
Syllabus		 Difference convence differe Line in volume Model 	rgence and continui ntiability, extreme v ntegrals, integration etric integrals	unctions of several variables: nuity, partial derivatives, total e value problems on over regions, surface integrals and ntial equations, first and second order			
Learning outco	 tcomes On successful completion of this module, the students should be to: Explain and calculate differential and integral calculus of functions of several variables and the theory of ordinary differential equations. Be aware of their connections and potential applications in other fields. Make use of mathematical models to solve complex scie and engineering problems. 					ulus of dinary ns and	
Literature		 Kreyszig, E. (2011) Advanced Engineering Mathematics: International student version, Laurie Rosatone Stewart, J. (2008) Calculus: Early Transcendentals, 6th edition. Thomas' calculus (2016), 13th edition, Pearson Education 					
Form of teaching Lecture (4 Uol) Recitation (4 Uol)							
Assessment m	ethods	Written examination (180 min.) and academic performance					
Associated stu	idy program	 m B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering 					
Prerequisites f participation							



Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%

MATS120 – MATERIALS SCIENCE

Module title	Materials Scie	ience			Module Code	-	MATS120	
Duration	1 semester	Semester	Spring Semester		Module- Start		2	
Credit points	6 CP	Workload	180 h	Conta	ct hours		72 h	
				Individual study		у	108 h	
Module coordinator	Prof. L.Altang	jerel		Langu	age	Englis	sh	
SyllabusMaterial properties, destructive and non-destructive test proced (material testing technology), structure and mechanical properti solid bodies, thermally activated processes, binary phase equili phase changes, Fe-C alloys, states of non-equilibrium, heat treat processes and the resulting changes in properties, and experime consolidation of theory in selected fields.					operties of equilibrium, at treatment			
Learning outcomes On successful completion of this module, the students should be to: 1. describe the connection between atomic structure, ther activated processes, states of phase equilibrium and no equilibrium, and macroscopic properties using the examo of metallic materials. 2. explain the significance of the main mechanical propert relation to component design. 3. explain the fundamentals of non-destructive testing. 4. select materials in a responsible manner 5. recognise and apply the significant properties for mechanically characterising materials. On successful completion of the practical laboratory work, the stushould be able to: 1. prepare experiments using written instructions. 2. carry out experiments unaided, in teams and under par instruction. 3. present the results of the experiment in an appropriate manner.					re, thermally and non- he example properties in ing. r the students der partial			
Literature		Shakelford, J.F. (2015) Introduction to materials science for engineers, 11 th edition.						



	Anderson, J.C. and Leaver K.D. (1990) <i>Material science</i> ,4 th edition. Callister, W.D. and Rethwish, D.G. (1990) <i>Materials Science and Engineering</i> , 9 th edition.				
Form of teaching	Lecture (2 Uol)				
	Recitation (2 Uol)				
	Laboratory (2 Uol)				
Assessment methods	Written examination (120 min.) and academic performance				
Associated study program	B.Sc. Mechanical Engineering				
	B.Sc. Raw Materials and Process Engineering				
	B.Sc. Environmental Engineering				
	B.Sc. Industrial Engineering				
Prerequisites for participation	Knowledge of the modules Chemistry and Engineering Mechanics I (Statics)				
Requirements for receiving credit points	Passing the module				
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%				



Module title Chemistry Laboratory Module-CHEM111 Code Duration Semester Module-2 1 semester Spring Semester Start Workload **Credit points** 4 CP 120 h **Contact hours** 48 h 72 h Individual study Module Prof. B.Battsengel English Language coordinator Selected experiments in the fields of general chemistry, analytical **Syllabus** chemistry and electrochemistry: unaided acquisition of knowledge, colloguia and written reports. Laboratory practical work Systems, Compounds, Elements, and Chemical Bonds: • Properties of mixture Properties of matter - boiling point Reaction of magnesium and calcium with water - hydroxide Quantitative analysis of oxides Formation of salts by reaction of metals with acids Water molecules - dipoles Production of metal alloys Electrical conductivity of solutions of salts Reduction - reducing agents - redox process Basics of Acids and Bases: Detection of acidic reaction with various indicators Determination of pH values and calibration of pH-electrodes Neutralization of hydrochloric acid with caustic soda solution Titration curves and buffering capacity with Cobra4 Electrolysis of hydrochloric acid Secondary cells - the lead accumulator Learning outcomes On successful completion of this module, the students should be able to. 2. regulations, and carry out experiments. 3. work together in small groups.

CHEM111 – CHEMISTRY LABORATORY

 Ito.
 1. apply simple working procedures in the laboratory.

 2. use experimental equipments in accordance with the safety regulations, and carry out experiments.

 3. work together in small groups.

 4. prepare a technical report on an experiment and present the results of the experiment in a suitable form.

 5. use technical terms and expressions in English.

 Literature

 Atkins, P. and Jones, L. (2013) Chemical principles. 6th edition.

 W.H.Freeman

 Beran, J.A. (2014) Laboratory Manual for Principles of General Chemistry, Wiley

 Brown, L.S. and Holme, T. (2011) Chemistry for Engineering Students, 2nd edition, McGraw-Hill Education



Form of teaching	Laboratory (4 Uol)
Assessment methods	Pre lab questions before conducting lab experiments, and post lab defence and written documentation (lab reports) after the experiment. Midterm exams after completing 5 modules each.
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the lab performance (including prelab, participation on experiments and lab report defence) during the module accounting for 70% and the the final examination accounting for 30%



MECH121 – ENGINEERING MECHANICS II (DYNAMICS)

Module title	Engineering N	g Mechanics II (Dynamics)				-	MECH121
Duration	1 semester	Semester	Spring Semester		Module Start	-	2
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individual study 72 h			72 h
Module coordinator	Prof. Sungchi	l Lee		Language English			sh
Syllabus		rigid bodies, wo	points and rigid bodi ork and energy, vibr Nembert's principle,	rations, i	impact, pi	rinciple	
Learning outco	omes	 On successful completion of this module, the students should be able to: Describe planar and spatial motions of point masses and rigid bodies. Analyse dynamical problems and to derive the equations of motion for simple mechanical systems. Apply Newton's and Euler's laws in order to solve dynamical problems. Model simple vibration systems and to solve simple differential equations. Apply the principles of mechanics to simple problems. 					
Literature		Meriam, J. L. and Kreige, L.G. (2013) <i>Engineering Mechanics. Dynamics,</i> 7 th edition, Wiley India					
Form of teaching	ng	Lecture (2 Uol) Recitation (2 Uol)					
Assessment m	ethods	Written examination (90 min.) and academic performance					
Associated stu	dy program	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering 					
Prerequisites for participation	Prerequisites for participation Mathematics I, Engineering Mechanics I (Statics) recommend				ended		
Requirements credit points	for receiving	Passing the module					
Grading syster	n	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%					-



Module title Introduction to Geosciences Module-GEOS120 Code Duration 1 semester Semester Spring Semester Module-2 Start 4 CP Workload **Contact hours** 48 h Credit points 120 h 72 h Individual study Module Prof. D. Karthe Language English coordinator Earth Materials **Syllabus** Crystal forms, chemical and physical properties of minerals, classification of minerals; systematic mineralogy of selected native elements, hydroxides and halides, silicates, carbonates, oxides and sulphides; applied mineralogy of ore and industrial minerals and gems; environmental properties of minerals; determination of minerals using simple aids. Earth Processes Earth's structure; endogenous processes (plutonism, volcanism, metamorphism; plate tectonics); exogenous processes (erosion, sedimentation); determination of rocks using simple aids (hand specimen of magmatic, metamorphic and sedimentary rocks). Earth Resources Earth's structure; endogenous processes (plutonism, volcanism, metamorphism; plate tectonics); exogenous processes (erosion, sedimentation); determination of rocks using simple aids (hand specimen of magmatic, metamorphic and sedimentary rocks). Earth Resources Origin of, prospecting for, and extraction of mineral raw materials, global distribution of ore deposits, endogenous and exogenous ore forming processes, classification of ore deposit types, plate-tectonic control on ore deposits formation, properties and uses of common ore and industrial minerals, and volume commodities, economic significance of mineral raw materials to the national economy, introduction to economic, technical and ecological aspects of raw materials extraction with respect to the sustainable use of geological resources; determination of ore samples using simple aids (small hand specimen of metallic and non-metallic ores). Earth's climate and soil Fundamentals of the global atmospheric circulation system, climate parameters; distribution of solar insolation and orbital parameters; its influence on the distribution of climate and ecological zones. Brief climate history of the Earth Principles of soil formation and pedogenic processes and soil types; the role of soils as a boundary between atmosphere and lithosphere and as part of ecological systems and land use. I. Earth Materials Learning outcomes On successful completion of this module, the students should be able to:

GEOS120 – INTRODUCTION TO GEOSCIENCES



 Identify the crystallographic and physical-chemical properties of minerals.
 Classify minerals into crystallographic and chemical classes. Identify the salient properties (chemical formula, crystal form, Moh's hardness, density, colour, cleavage and fracture) of native elements, hydroxide and halide, silicate, carbonate, oxide and sulphide minerals. Identify the industrial uses and environmental properties of the metallic and non-metallic ores and gemstones. Identify important minerals and know their respective chemical formulae.
II. Earth Processes
On successful completion of this module, the students should be able to:
 Recall the shell structure of the Earth and plate-tectonic processes. Differentiate between the structures of the Earth's oceanic and continental crust. Recall the processes of plutonic, volcanic and metamorphic rock formation. Recognise important rock types and describe their mineral composition and structure.
III. Earth Resources
On successful completion of this module, the students should be able to:
 Classify ore deposits into groups of metallic and non-metallic raw materials and recall the different types of ore deposits. Recall the processes of endogenous and exogenous ore deposit formation in the context of plate tectonics. Recall the global distribution of ore deposits of the various raw materials. Recall the properties and uses of the main ores and industrial minerals and volume commodities. Recall the economic, technical and ecological aspects of the extraction of raw materials. Summarise terms measures for the sustainable use of Earth resources in qualitative terms. Recognise relevant ore samples and describe their mineral composition and structure.
IV. Earth's climate and soils
On successful completion of this module, the students should be able to:
 Describe and differentiate the distribution of basic soil types on Earth Recall the fundamentals of the global atmospheric circulation system and orbital parameters Recall and identify the basic processes of pedogenesis Summarise the distribution of climate and ecological zones on Earth



	5. Evaluate the role of soils in context of ecology and land use
Literature	Klein, C. and Philpotts (2012) <i>Earth Materials: Introduction to Mineralogy and Petrology</i> .
	Wenk, HR. and Bulakh, A. (2004) <i>Minerals :Their Constitution and Origin</i> .
	Mukherjee, S (2011) <i>Applied Mineralogy Applications in Industry and Environment.</i> Grotzinger, J., Jordan, T.H., Press, F. and Siever,R. (2010) <i>Understanding Earth.</i> 6 th edition.
	Hamblin, W.K. (2004) Earth's dynamic systems.
	Evans (1993) Ore geology and industrial minerals.
Form of teaching	Lecture (2 Uol)
	Recitation (2 Uol)
Assessment methods	Written examination (90 min.) and academic performance
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module



ENGL100 – TECHNICAL ENGLISH

Module title	Technical Eng	glish Module- Code					ENGL100
Duration	1 semester	Semester	Spring Semester	Module- Start		Module- 2 Start	
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	lual stud	у	42 h
Module coordinator	Dr. Simon Kin	im Language English				sh	
Syllabus		This modules provides an overview of various subjects related to technical English with a particular focus on engineering and the n sciences. Topics include properties of materials, energy and power generation, tools, forces, environmental issues and mining.					d the natural d power
Learning outco	mes	 generation, tools, forces, environmental issues and mining. On successful completion of this module, the students should be able to: identify the core meaning of and understand the details of technical and scientific texts from a variety of disciplines; follow and grasp the main points illustrated in audio and video material related to different areas of science and technology. examine and identify lexical, morpho-syntactic and stylistic structures typical of technical English. write a variety of scientific and technical texts, e.g. lab reports, technical summaries, instructions of use; feasibility assessments. assess their own pieces of writing in order to further improve their writing skills in a scientific context. deliver a scientific presentation using appropriate signposting. resond effectively to questions related to their scientific presentations and texts. contribute to academic discussions on a variety of subjects related to science and technology. 				etails of iplines; lio and e and d stylistic g. lab feasibility her improve cientific f subjects ed to their	
Literature		Coursebook, (ISTI IOF N	nechanica	aı ⊏rigil	19915.
Form of teaching	ng	Recitation (4 U	ol)				
Assessment m	ethods		ation (120 minutes) emic performance c				on (15
Associated stu	dy program	B.Sc. Mechanie	cal Engineering				



	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	English C1 level
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



PHYS210 - PHYSICS

Module title	Physics			Module- Code PHYS21				
Duration	1 semester	Semester	Fall Semester	Module- 3 Start			3	
Credit points	8 CP	Workload	240 h	Contact hours 96 h			96 h	
				Individual study 144 h				
Module coordinator	Prof. N.Battul	ga		Language English				
Syllabus		syste Wav Supe Coup Waves Wav Disp Wav Dopp Optics Geor Light laser	e propagation: mec erposition of waves, oled oscillations e phenomena, Four ersion relation, pha- e phenomena: brea oler effect, electrom metric optics, beam t sources (thermal e s) ctroscopy	hanical a standin rier decc se and g king, int agnetic	and light v g waves a omposition group spe erference waves optical ins	waves and res n ed and b	sonance ending	
			's model of the ator		-			
Learning outcomes		to: 1. desc oscil of dif 2. apply and 3. desc a val 4. desc appli to the 5. desc analy	ribe the characteris lations and waves, ferent systems. y the relevant physic waves in various pro- ribe characteristic v ribe the principles of cation in optical ins e design of simple of ribe and apply the r	e relevant physical laws that describe oscillations ves in various problems. e characteristic wave phenomena and identify the				



	 describe the basic principles of data recording, evaluation and interpretation, and apply them to experimental physical problems.
Literature	Freedman, Y. University Physics with Modern Physics, 13th edition.
	Crawford, F.S. Waves and oscillations.
	Fitzpatrick, R. Oscillations and Waves: An Introduction.
	Hecht, E. Optics.
	Hecht, E. Schaum's Outline of Optics
	Bennett, C.A. Principles of Physical Optics.
Form of teaching	Lecture (2 Uol)
	Recitation (2 Uol)
	Laboratory (4 Uol)
Assessment methods	Written examination (150 min.) and academic performance
Associated study program	B.Sc. Mechanical Engineering
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering
Associated study program	
Associated study program	B.Sc. Raw Materials and Process Engineering
Associated study program Prerequisites for participation	B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering
Prerequisites for	 B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B. Sc. Industrial Engineering Passing the module "Physics laboratory" is a prerequisite for the



STAT210 – STATISTICS AND NUMERIC

Module title	Statistics and	Statistics and Numeric Module Code					STAT210
Duration	1 semester	Semester	Fall Semester		Module Start	Module- 3 Start	
Credit points	4 CP	Workload	120 h	Contact hours 48 h			48 h
				Individual study 72 h			
Module coordinator	Prof. L.Altang	jerel		Language English			
Syllabus		Statistics: Sampling and descriptive statistics, basic probability concepts, random variables and probability distributions, parame estimation and model verification. Numerical Methods: solving systems of linear and nonlinear equa least-squares problems, numerical differentiation and integration interpolation and quadrature methods for ordinary differential equations.					arameter ar equations, gration,
Learning outco	 Con successful completion of this module, the students should be to: 1. identify models with random variables in engineering, se suitable methods of solution, and carry out simple proba calculations unaided. 2. analyse correctly analyse and evaluate statistical data. 3. apply the basic concepts of numerical methods (such as discretization, linearization and numerical stability). 4. select correctly select and apply simple numerical proce to mathematical problems in engineering. 					ing, select probability data. uch as).	
Literature		 Navidi, W. (2008) Statistics for engineers and scientists, 3rd edition. Ott, R.L. and Longnecker, M. (2010) An introduction to statistical methods and data analysis, 6th edition. Walpole, R.E. (2012) Probability and statistics for engineers and scientists, 9th edition. Chapra, S.C. and Canale, R.P. (2010) Numerical methods for engineers, 6th edition. Kiusalaas, J. (2005) Numerical methods in engineering with MATLAB. 					tistical rs and : for
Form of teachi	ng	Lecture (2 Uol) Recitation (2 U					
Assessment m	ethods	Written examir	ation (180 min.) an	d acade	mic perfo	rmance	9
Associated stu	tudy program B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering						



ACA-OD-003-v1.2-EN-Module Handbook B.Sc.	in Environmental Engineering

	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	Mathematics II recommended.
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



THER220 – ENGINEERING THERMODYNAMICS

Module title	Engineering T	Thermodynamics			Module Code	-	THER220
Duration	1 semester	Semester	Fall Semester		Module Start	Module- 3 Start	
Credit points	4 CP	Workload	120 h	Contact hours 48 h			48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. B. Batts	engel		Langu	age	Englis	sh
Syllabus		Fundamental terms of thermodynamics; thermodynamic equilibrium and temperature; different forms of energy (internal energy, heat, we enthalpy); properties and equations of state for gases and incompressible substances; first law of thermodynamics and energy balances for technical systems; second law of thermodynamics and entropy balances for technical systems; exergy analysis; thermo- dynamics of phase changes; the Carnot cycle for power generation of refrigeration; energy efficiency and coefficient of performance; cyclic processes for gas turbines, combustion engines, power plants, refrigerators and heat pumps.					y, heat, work, and energy amics and hermo- eneration or nce; cyclic
	 Con successful completion of this module, the students should be alto: explain the relationships between thermodynamic properties and the thermodynamic state of a system, and apply them calculating a thermal system behaviour. distinguish between different types of energy (e.g. work, here internal energy and enthalpy) and define them. analyse technical systems and processes using energy balances and equations of state. assess energy conversion processes by means of an exerging analysis. characterise the thermal behaviour of gases, liquids and so and corresponding phase change processes. apply this basic knowledge (15.) to examine machines (turbines, pumps etc.) and processes for energy conversion (combustion engines, power plants, refrigerators, heat pumps etc.) 					properties oly them in work, heat, hergy an exergy ds and solids, chines onversion	
Literature	eratureCengel, Y. and Boles, M. (2014) Thermodynamics: An Engineering Approach, 7th edition. Koretsky, M.D. (2012) Engineering and Chemical Thermodynamics 2 nd edition.						
Form of teaching	ng	Lecture (2 Uol) Recitation (2 U					
Assessment m	ethods		ation (90 min.) and	academ	nic perfori	mance	



Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



DESN220 – ENGINEERING DESIGN

Module title	Engineering [Design		Module- DESN220 Code				
Duration	1 semester	Semester	Fall Semester	Module- 3 Start			3	
Credit points	4 CP	Workload	120 h	Contact hours 48 h			48 h	
				Individual study 72 h				
Module coordinator	E.Baljinnyam			Langu	age	Englis	sh	
Syllabus		The module will deal with the principles of product development at their representation in technical terms, and with selected aspects geometrical representation: elements of product design and development, different types of notation, multi-plane projections, cutaways and developed views, introduction to standardisation, tolerances, limits and fits, basics of design for batch production.					ispects of the id ctions, ation,	
Learning outcomes On successful completion of this module, the students should be to: 1. interpret and assess basic technical relationships. 2. describe simple technical objects and represent them drawing. 3. explain the principles of technical construction (tolera limits and fits, spring elements, etc.), and apply them development and construction of components.					os. t them in a tolerances,			
Literature		International E	: <i>Technical Drawing</i> dition, 14 th edition. achine Elements in I					
Form of teachi	ng	Lecture (2 Uol) Recitation (2 U						
Assessment m	ethods	Written examir	nation (120 min.) an	d acade	mic perfo	ormance	9	
Associated stu	ıdy program	B.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering						
Prerequisites f participation	or	None						
Requirements credit points	for receiving	Passing the mo	odule					



Grading system	The final grade consists of the academic performance during the
	module accounting for 30% and the module examination accounting
	for 70%



ELEC220 – INTRODUCTION TO ELECTRICAL ENGINEERING

Module title	Introduction to Electrical Engineering				Module- Code		ELEC220		
Duration	1 semester	Semester	Fall Semester	Module- Start		-	3		
Credit points	4 CP	Workload	120 h	Contact hours			48 h		
				Individ	dual stud	у	72 h		
Module coordinator	Prof. P.Ariunbolor L				Language		English		
Syllabus	Electrical charge, electrical current, electrical voltage and power, linea DC circuits, Ohm's law, Kirchhoff rules, ideal and real sources, electrical field, capacitor, electrostatic forces, capacitors in linear networks, magnetic field, Lorentz force, Ohm's law of the magnetic network, Ampere's circuital law, ferromagnetism, induction, selfinductance, inductors in linear networks, basic of electric machine and electric safety and power supply system.						ces, linear nagnetic l,		
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. use electrical quantities and units. 2. calculate linear DC circuits. 3. calculate work, power, and energy. 4. analyse and calculate simple linear AC circuits. 5. design simple electronic circuits 6. apply the knowledge of electric safety. 							
Literature		Cathey J.J. and Nasar, S.A. (1984) <i>Basic Electrical Engineering</i> , McCraw-Hill Education Theraja B.L. and Theraja A.K. (2005) <i>A textbook of electrical</i> <i>technology</i> , Volume I Basic Electrical Engineering In S.I. System Of Units, S. Chand & Company Ltd., New Delhi, India							
Form of teaching	ing Lecture (2 Uol) Recitation (2 Uol)								
Assessment m	ethods	Written examination (90 min.) and oral examination for documentation and presentation (10-30 min. per each students)					cumentation		
Associated stu	dy program	program B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering							
Prerequisites f participation	Prerequisites for Completion of Mathematics I is recommended. participation Completion of Mathematics I is recommended.								


Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



ECON200 – INTRODUCTION TO ECONOMICS

Module title	Introduction to Economics			Module Code	-	ECON200	
Duration	1 semester	Semester	Fall Semester	Module- Start		-	3
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	lual stud	у	72 h
Module coordinator	TBD			Langu	age	Englis	sh
Syllabus		 This modules provides: Introduction: What is economics, Economic Problem How market works: Demand and Supply, Market Equilibriur Elasticity, Markets in Action Firms and Markets: Organizing Production, Output and Cost Perfect Competition, Monopoly, Monopolistic Competition ar Oligopoly Factor Markets: Markets for factors of production such as labour market and capital market 					Equilibrium, t and Costs, opetition and
Learning outco	omes	 labour market and capital market On successful completion of this module, the students should be able to: Explain big questions of economics and key ideas that define the economic way of thinking; Describe a competitive market, explain the influences on demand and supply, explain how demand and supply determine market equilibrium. Calculate and explain the factors that influences the elasticities of demand and supply. Explain what a firm is and describe the economic problems that all firms face, describe and distinguish between different types of markets in which firm operates. Explain the relationship between a firm's output and labor employed in the short run, explain the relationship between a firm's output and costs in the short run and derive a firm's long-run average. Define perfect competition, monopoly, monopolistic competition and oligopoly, explain how firms make their supply decisions in these markets, and why perfect competition is efficient and why others are inefficient. Explain the link between a factor price and factor income, explain what determines demand, supply, the wage rate, and employment in a competitive labor market, and explain what 				that define ces on oply ne elasticities problems en different nd labor between a a firm's between a a firm's long- ic e their supply petition is ncome, ge rate, and	
Literature	investment in the capital market. Atkinson, B. and Miller, R. (1998) <i>Business Economics.</i> Parkin M. (2016), <i>Economics, 12th edition</i>						



	N.Gregory Mankiw, Princilpes of Economics, 7th edition
Form of teaching	Lecture (2 Uol)
	Recitation (2 Uol)
Assessment methods	Written examination (90 min.) and academic performance
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



MEAS220 – MEASUREMENT AND CONTROL

Module title	Measurement				Module- Code		MEAS220
Duration	1 semester	Semester	Spring Semester	Module Start		Module- 4 Start	
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. P.Ariunt	oolor		Langu	age	Englis	sh
Syllabus		Measurement technology: physical significance, measuring arrangement, measurement chain, errors, the main procedures for measuring temperature, pressure, flow and filling levels Data-processing technology: measuring transducers, measured value boards (hardware), measurement software, processing and analysis programmes Regulator technology: product-integrated regulators, autonomous regulators (industry standard regulators), compact regulator stations, programmable regulator stations Process control technology: signal/packet-based data transmission, bus systems, transmission paths, coupling stations, engineering stations, software process manager, MES, ERP				dures for sured value d analysis nomous or stations, smission,	
Learning outco	earning outcomes On successful completion of this module, the students should be at to: 1. Demonstrate the physical principles of measurement recognise the process relationships in specific applicate examples. 2. Describe the digital processing of measurements. 3. Describe the operating method of control and regulate equipment, and set up the parameters of these devices. 4. Assess the options for optimising automation equipment evaluate existing automation systems. iterature Cain, M.C., Tesar, J. and Veghel, M. Springer Series in Measurement Science and Technology. Rossi, G.B. (2014) Probabilistic Theory of Measurement with Applications. Hebra, A. (2010) The Physics of Metrology. Physical and Chemical Metrology Impact and Analysis (2002) ASQ Quality Press. Pennella, C.R. (1997) Managing the Metrology Systems, ASQ Qua Press.				urement and c application s. nd regulating devices. quipment and easurement rith		



Form of teaching	Lecture (2 Uol)
	Recitation (1 Uol)
	Laboratory (1 Uol)
Assessment methods	Written (90 min.) and oral (30 min.) examination and academic performance
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	Completion of <i>Introduction to Electrical Engineering</i> , <i>Mathematics</i> I and II and <i>Physics</i> recommended.
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



ROCK220 – PROPERTIES OF ROCK

Module title	Properties of	perties of Rock Mo				-	ROCK220
Duration	1 semester	Semester	Spring Semester	Module- Start		-	4
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. P.Vosse	n		Langu	age	Englis	sh
Syllabus		Mechanical properties of rock: formation and types of soft and hard rocks, in terms of dependent and independent properties, grain distribution, consistency limits, classification of soft rocks, dynamic compression tests, grain structure, total, effective and neutral stresses deformation characteristics of linear isotropic elasticity theory, compressibility and time effects in oedometer tests, constrained modulus, effective and apparent shear strength, simplified triaxial test biaxial test, true triaxial test, determination of deformation properties and shear strength in the triaxial test, determination of shear strength in a shear-load machine, hydraulic properties of soft rocks. Further properties of rocks will be described (density, water content, sources, hardness, abrasiveness), description of the testing techniques for har rocks (hydro-thermo-mechanically coupled tests, non-destructive testing techniques, content/syllabus of current testing regulations and standards) The students will carry out standard laboratory tests without				grain dynamic tral stresses, ory, ained triaxial test, properties ar strength . Further nt, sources, ques for hard ructive llations and	
Learning outcomes On successful completion of this module, the students should be a to: 1. demonstrate a basic knowledge of geotechnical engineer terms of the mechanical properties of soft rocks. 2. describe the main mechanical and thermo-hydro-mechan properties of rocks. 3. determine these properties in the Rock and Soil Mechani laboratory.					ngineering in mechanical lechanics		
Literature International Journal of Rock Mechanics and Mining Sciences, E Verruijt, A. (2012) Soil Mechanics, Delft University of Technology Kenew, A.E. (2014) Geology for Engineering Scientists, Pearson					nology		
Form of teachi	ng	Lecture (2 UoI) Recitation (2 UoI)					
Assessment m	SSESSMENT methods Written examination (90 min.) and academic perfo				nic perforr	mance	
Associated stu	ldy program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering					



ACA-OD-003-v1.2-EN-Module Handbook B.Sc. in Environmental En	gineering
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	B.Sc. Environmental Engineering
Prerequisites for participation	Knowledge of mathematics and sciences
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



FLME220 – FLUID MECHANICS

Module title	Fluid Mechanics Module- Code FLME						FLME220
Duration	1 semester	Semester	Spring Semester	Module- 4 Start			4
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. N. Battu	lga		Langu	age	Englis	sh
Syllabus			uids, flow kinematic uations, equations c			•	
Learning outco	omes	 On successful completion of this module, the students should be at to: 1. explain the origins and limitations of the basic conservation equations of fluid mechanics (mass, momentum, moment or momentum, energy). 2. choose the correct equations, simplifications and boundary conditions for a given application and recognise avenues for solution. 3. calculate pressure losses for simple flow networks. 					servation noment of coundary venues for
Literature		-	lliams, B.C.; Crowe <i>uid mechanic</i> s, 10 th		nd Robers	son, J.A	A. (2012)
Form of teachi	ng	Lecture (2 Uol) Recitation (2 U					
Assessment m	ethods	Written examir	nation (180 min.) an	d acade	mic perfo	rmance	0
Associated study program B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering							
Prerequisites f participation	or	None					
Requirements credit points	for receiving	Passing the module					
Grading syster	n	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%					•



SCIM200 – SCIENTIFIC METHODS

Module title	Scientific Met	tific Methods Module- Code SCIM2				SCIM200	
Duration	1 semester	Semester	Spring Semester	Module- 4 Start		4	
Credit points	2 CP	Workload	60 h	Conta	ct hours		24 h
				Individ	lual stud	у	36 h
Module coordinator	Prof. L.Altang	jerel		Langu	age	Englis	sh
Syllabus		 This topic introduces students to the broad quantitative and qualitativ approaches to research in the field of education. Students examine th key steps in the process of conducting research including identifyin research problems, reviewing the literature, developing researc questions, collecting and analysing data, and reporting and evaluatin research. Students are asked to consider the context, nature an purposes of research in selecting a research method. Students ar encouraged to integrate their research interest in their learning process. The module aims to introduce to a range of approaches to scientific research and relationship to philosophical thinking; critically examine the similarities and differences between quantitative and qualitative research works and their effect on research method selection; develop an understanding of the key elements of the research process including: research problems, literature, reviews, research questions, collecting and analyzing data as well as 				s examine the ng identifying ing research nd evaluating , nature and Students are ning process. search and between eir effect on the research eviews,	
Learning outco	omes	 to: 1. identify and describe a variety of approaches to research, their similarities and differences, and arguments for and against the use of each approach. 2. develop an understanding of the key elements of the research process including research problems, literature reviews, research questions, collecting and analyzing data; and reporting and evaluating research. 3. understand scientific research papers and recognize articles that addresses an area of research from different philosophical perspectives. 4. identify original contributions to research, to policy and/or management and/or practice. 					
Literature	5. carry out independently a small scale research. Alreck, P.L. and Settle, R.R. (1995) The Survey Research Handbook Irvin/McGraw-Hill.					Handbook,	



	Degrazia, D., Mappes, T. A. and Brand-Ballard, J. (2011) <i>Biomedical Ethics.</i> 7 th edition, McGraw-Hill.
Form of teaching	Recitation (2 Uol)
Assessment methods	Academic performance and final paper
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	Pass/Fail



CAD220 – COMPUTER- AIDED DESIGN (CAD)

Module title	Computer- aided Design (CAD) Module- Code				CAD220		
Duration	1 semester	Semester	Spring Semester		Module- 4 Start		4
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	E.Baljinnyam			Langu	age	Englis	sh
Syllabus		 Current CAD developments, modelling and modelling strategies, Computer Aided Design using software tools like AutoCAD, Lumion 3D, 3Ds MAX, Edius 7 Working Space and Commands Basic drawing skills using CAD, Drawing Aids, Editing Entite Layers, Dimensioning and Hatching Working groups, dynamic blocks, data attributes (AutoCAD Designer) 3D isometric drawings, 3D Gizmo Editing, Rendering of sol models Modeling Techniques, 3Dwalk and 3Dfly 3D Printing and Animation 				D, Lumion iting Entities AutoCAD	
Learning outco	omes	On successful completion of this module, the students should be able to: 1. describe and apply CAD and modelling systems. 2. classify the development of CAD processes.					
Literature		The literature depends on computer programs (AutoCAD, CATIA, PROEngineer) chosen, on-line tutorials are available Lang, K. (2013) <i>AutoCAD Tutor for Engineering Graphics</i> , Delmar Dix, M. and Riley, P. (2015) <i>Discovering AutoCAD</i> , Pearson					
Form of teaching	ng	Lecture (1 Uol) Laboratory (3 l					
Assessment m	ethods	Written examination (90 min.) and academic performance					
Associated stu	dy program	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering 					
Prerequisites for participation							



Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%

ECOL220 – GEOECOLOGY

Module title	Geoecology		Module Code	-	ECOL220		
Duration	1 semester	Semester	Spring Semester	Module- 4 Start		4	
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. D.Karth	e		Langu	age	Englis	sh
Syllabus		exogena depositi climatolu Introduc Compor dynamic biosphe and fau Geoeco - Clin witi pat infl - Hyu lak - Soi pro - Bio gra • Enviro differei change deserti • Conse degrac conser capaci	history; developmer bus dynamics, parti- on by wind, water a ogy, hydrology and stion into General En- tents of ecosystems cs; levels considere re); ecological niche- na (biomes, historic logy of Mongolia: matology: climatic c hin Mongolia; releva- tern affecting Mong- uence on Mongolia' drology: drainage b- e systems and their il science: major soi operties, challenges ogeography: ecologi issland, taiga, tundr nmental change in a nt aspects of enviro e, water pollution, d fication, urbanizatio rvation and restoration; self-recover ty and tipping points litation and restoration	cularly w nd glaci soil scie cology a s; ecosy d in ecol es; globa al migra ondition ant globa olia's cli s weath asins of for man cal zone a) and th Mongolia nmental eforesta on, effec ion ecol environr y potent s of ecos	veathering ers; short nce nd Bioger stem proc logy (from al distribut tion pathy s and reg mate; air er and clin Mongolia agement) es of Mongol agement) es of Mongol agement) change (tion, soil of ts of minin ogy: form mental pre- ials of eco system de	g, erosi introdu ograph cesses i indivic tion of ways) ional d ional c masse mate p , major ia (forn golia (c ystems projec e.g. cli degrad ng) s of en eservat osyster egradat	on and uction into y: ; ecosystem duals to the vegetation ifferences irculation s and their attern river and nation, desert, ets on mate ation, vironmental tion and ms; carrying tion; assisted



	techniques); case studies from Mongolia (e.g. rehabilitation of
Learning outcomes	mining land, wildlife conservation, urban ecology On successful completion of this module, the students should be able to:
	 Describe linkages between the physical environment and ecosystems at the global level and specifically for Mongolia Learning Explain the functional processes and dynamics of ecosystems Identify different ecological problems in Mongolia and analyse their causes (including a critical reflection of the role of own lifestyles) Illustrate the self-recovery potentials of nature and the limits of environmental carrying capacity with specific changes Examine different options for the restoration of degraded ecosystems
Literature	 Begon, M., Townsend, C.R. & Harper J.L. (2005): <i>Ecology. From</i> <i>Individuals to Ecosystems</i>. Boston, USA: Blackwell. Plaster, A.J. (2014): <i>Soil Science and Management</i>. 519 pages. London: Delmar Cengage Learning.
	 Tarbuck E.J. & Lutgens F.K. (2012): <i>Earth Science</i>. Boston, USA: Pearson. van Andel, J. and Aronson, J. (2012): <i>Restoration Ecology: the new frontier</i>. Chichester: Blackwell.
Form of teaching	Lecture (2 Uol) Recitation (2 Uol)
Assessment methods	Written (60 min.) or oral (20 min.) examination and academic performance
Associated study program	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



ENSO200 – ENGINEER IN SOCIETY

Module title	Engineer in Society				Module Code	-	ENSO200
Duration	1 semester	Semester	Spring Semester	Module Start		-	4
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	lual stud	у	72 h
Module coordinator	Prof. N.Dorjde	erem		Langu	age	Englis	sh
Syllabus		Team teaching science and re	: The role of the en sponsibility.	gineers	in the soc	ciety; fo	ocus on
Literature		 On successful completion of this module, the students should be able to: differentiate between basic tenets of engineering science, natural science and the humanities and to recognise the relevance for their profession. think critically about the role of the engineers in the society. recognise the ethical responsibility of the engineers in concrete situations and analyse and reflect these problems by using approaches from engineering ethics and argue in. reflect ethical problems caused by new technological developments, future questions involving technological policies and questions of political shaping and guiding of technological developments while considering their context within society and politics. think critically about specialist literature on basic tenets of science and the ethics of engineering express oneself in a differentiated way but yet be clearly understood both in oral and written form questions involving the basic tenets of science and ethics in an interdisciplinary 					nise the he society. ers in ese ethics and gical logical uiding of eir context tenets of e clearly ns involving disciplinary
Literature		 Martin, M.W. and Schinzinger, R. (2010) Introduction to Engineering Ethics. Rees, M. (2004) Our final hour, Basic Books. Lawler, R. (2013) Engineering in Society, Royal Academy of Engineering. 					
Form of teaching	ng	Lecture (2 Uol) Recitation (2 Uol)					
Assessment m	methods Essay and academic performance						
Associated stu	dy program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering					



	B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	Pass/fail



LAW200 – LAW

Module title	Law				Module Code	-	LAW200
Duration	1 semester	Semester	Spring Semester		Module- Start		4
Credit points	3 CP	Workload	90 h	Conta	ct hours		36 h
				Individ	lual stud	у	54 h
Module coordinator	TBD			Langu	age	Englis	sh
Syllabus		 This module introduces students to the basics of national and international environmental law. Including: Overview of Environmental Concepts, Theories, Sources; Protecting Environmental Objects such as Air, Water and Wildlife in Mongolia International Environmental Norms 					
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Describe the roles of contemporary theories, concepts and sources concerning environmental protection. 2. Examine the importance of environmental laws & regulations, and its application within Mongolian court system. 3. Assess interactions between environmental laws & regulations and other domestic laws. 4. Apply environmental rules and normsto specific environmental issues in Mongolia. Amarkhuu, O. (2013) Contemporary <i>Environmental Law of Mongolia</i>. 					
		 Percival, R. V. (2013) Environmental Regulation: Law, Science and Policy, 7th edition. Hunter, H; Salzman, J. and Zaelke, D. (2011) International Environmental Law & Policy casebook, 4th edition. 					
Form of teaching	ng	Lecture (2 Uol) Recitation (1 Uol)					
Assessment m	ethods	Written examination (90 min.) and academic performance.					
Associated stu	dy program	B.Sc. Environmental Engineering B.Sc. Industrial Engineering					
Prerequisites for participation							
Requirements credit points	for receiving	Passing the module					



Grading system	The final grade consists of the academic performance during the
	module accounting for 30% and the module examination accounting for 70%

MBIO230 – INTRODUCTION TO MICROBIAL BIOTECHNOLOGY

Module title	Introduction to	to Microbial Biotechnology Module- Code MBIO2				MBIO230	
Duration	1 semester	Semester	Spring Semester		Module- Start		4
Credit points	3 CP	Workload	90 h	Conta	ct hours		24 h
				Individ	dual stud	у	66 h
Module coordinator	Prof. D.Karth	9		Langu	age	Englis	sh
 remaining challenges Biotechnical applications of (e.g. wastewater treatmen remediation of contaminated Modifications of microorganise and risks Drug-resistant microorganise and control strategies Biosafety and bioethics: the limits 			nt and human he fungi) of microorganisms: challenges al applications of r tewater treatment, n of contaminated s ns of microorganisms tant microorganisms I strategies	an health (protozoa, bacteria, viruses, sms: (classical and molecular) techniques, s of microorganisms – specific examples ment, biocontrol agents in agriculture, ated soils) ganisms by genetic engineering – potentials unisms in the environment – current threats imits of using microorganisms in the			
Learning outco	omes	 This module aims at providing future engineers a general overview about the relevance of microbiology and potentials and limitations of microbial biotechnology. On successful completion of this module, students should be able to Differentiate between different microorganisms and identify their roles in the natural environment Compare different detection methods for microorganisms regarding their advantages and limitations Describe the relevance of microorganisms for biotechnological applications Describe and critically reflect the potentials and risks genetic engineering of microorganisms 				itations of be able to d identify anisms echnological sks genetic	



	 Evaluate safety and ethical issues related to the application of microbial biotechnology
Literature	Ivanov, V. (2015): Environmental Microbiology for Engineers. Boca Raton, Florida, USA: CRC Press.
	Hu, W.S. (2018): Engineering Principles in Biotechnology. Hoboken, NJ, USA: Wiley & Sons Inc.
Form of teaching	Lecture (2 Uol)
Assessment methods	Written examination (90 min.) and academic performance
Associated study program	B.Sc. Environmental Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module.
Grading system	The final grade consists of the academic performance during the module accounted for 30% and the Project report accounted for 70%



Module title	Soil Science				Module	!-	ENVE330
					Code		
Duration	1 semester	Semester	Fall Semester	Module- 5 Start		5	
Credit points	6 CP	Workload	180 h	Conta	ct hours		60 h
				Individ	lual stud	ly	120 h
Module coordinator	Prof. D.Karthe	e		Langu	age	Engli	sh
Syllabus		 Soil formation: anorganic source materials and forms of weathering organic source materials and forms of decomposition determinants of soil formation (climate, water, vegetation, fauna, topography / relief, time, human influence) soil formation pathways on different substrates Properties of soils: soil textures: sand, silt, clay, loam and other mixed textures soil colors and their relevance soil chemistry, especially ion exchange processes and their drivers, soil pH and redox potential biotic components of soils: roles of bacteria, fungi (e.g. mycorrhizae), invertebrates Soil types: horizons and their relevance soil classification processes between horizons soil classification systems and soil maps major soil types of Mongolia 					nposition r, vegetation, nce) es mixed esses and
		to practical examinations of soils in the field and laboratory (texture, horizons, physico-chemical properties).					
Learning outco	omes	 On successful completion of this module, the students should be able to: Describe the main properties of soils and their formation. Compare different soil types and textures according to their advantages and disadvantages for certain uses (e.g. agriculture). Identify and characterize soil types and textures in the field using only simple aids (e.g. Munsell color chart, finger tests). Apply simple laboratory methods to quantify the moisture and organic carbon content of soils, soil texture, soil pH. Combine different information sources to roughly assess soil fertility (cation exchange capacity). 					mation. ng to their e.g. n the field nger tests). noisture and H.
Literature		Plaster, E. (20 Cengage Learr	13): <i>Soil Science ar</i> ning.	nd Mana	gement.	Londor	n: Delmar

ENVE330 - SOIL SCIENCE



Form of teaching	Lecture (1 Uol) Recitation (2 Uol) Laboratory (1 Uol) Field trip (1 Uol)
Assessment methods	Oral (30 min.) or written examination (60 min.) and academic performance (including field report)
Associated study program	B.Sc. Environmental Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



ENVE331 – PRINCIPLES OF WATER MANAGEMENT

Module title	Principles of \	Water Management Module- EN Code EN				ENVE331	
Duration	1 semester	Semester	Fall Semester	Module- 5 Start			5
Credit points	6 CP	Workload	180 h	Conta	ct hours		48 h
				Individ	dual stud	y	132 h
Module coordinator	Prof. D.Karthe	9		Langu	age	Englis	sh
Syllabus		 Funda cycle a draina Water protec drinkin Waste waster treatm pollutio Water quality Eleme Aquati aquati chains Chemi saliniz comple Microb water- disinfe Standa into th Besides theore elements (visit analyses in the 	ical water quality (n ation, acidification, ex chemical substan- biological water qua related parasites; p action). ards for drinking wa e environment. atical considerations to a wastewater tre a field).	gy and h (precipi ypes an ces and water p trypes a lecentra water tr ntreated stems (physica ganisms s; aquat utrients heavy m nces, se lity (prot rinciples ter and s, this co atment	tation, rui d their red their chai oroduction and chara lized colle reatment d) wastew al, chemic matrix al, chemic matrix al, chemic biocoel and eutro netals, mi diments) ozoa, bac s of drinkii the dischai plant, sim	noff, inf charge. racteristi acteristi ection a techno vater dis cal, biol vertebr nosis a ophicati cro plas cteria, v ng wate arge of ulves pr ople me	iltration); tics, water ment steps), cs of and logies, scharge. logical). rates, fish, nd food on, stics, viruses, other er wastewater actical easurements /
Learning outcomes On successful completion of this module, the students should be to: 1. Explain the hydrological and hydrogeological base of wasupply. 2. Identify the components and function of typical componed drinking water and wastewater treatment systems. 3. Select suitable sites for water sampling and conduct measurements with multi-parameter probes (e.g. pH, E0 temperature).				e of water mponents of			



Literature	 4. Interpret water quality / aquatic ecology data and derive conclusions for water treatment. This module prepares students for the <i>Wastewater Treatment</i> and <i>Water Supply</i> modules. Gupta, V.K. (2012) <i>Environmental Water. Advances in Treatment,</i>
	Remediation and Recycling, Elsevier.
Form of teaching	Lecture (2 Uol) Recitation (2 Uol)
Assessment methods	Written examination (90 min) and academic performance
Associated study program	B.Sc. Environmental Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%



MPPM330 – MECHANICAL PROCESS ENGINEERING I

Module Title	Mechanical P	ocess Enginee	ring l		Module- MPPM330 Code		
Duration	1 semester	Semester	Fall Semester		Module	5	
Credit Points	4 CP	Workload	120 h	Cor	ntact hou	36 h	
				Indi	ndividual study 84 h		
Module Coordinator	Ch. Munkhjarg	gal		Lan	guage	Englis	sh
Syllabus		separation in	essing (4 CP): definition mineral processing, p article characterization,	hysic	al prope	rties of	minerals for
		Basic operations in procedural technique: comminution and size separation technologies, basic principles of size classification principles of crushing technology, devices for classification are comminution.					classification,
		Principles of sedimentation and solid-liquid separation.					
		Importance of ore sampling procedure.					
		Process selec	tion and flowsheet des	ign ir	n mineral	proces	sing.
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Describe and explain the importance of mechanical separation, physical properties of minerals, and their effects for separation. 2. Design base enrichment flow sheets. 					
		 Evaluate mechanical separation results. Determine particle liberation. 					
		5. Evalu	mate the performance ment.		mminutio	n and	classification
		6. Enric	hment by size classific	ation.			
Literature	Literature AT Mineral Processing Journal. Weiss, N.L. (1985) SME Mineral Processing Handbook, New York Society of Mining Engineers. Wills B.A., (1988) Mineral Processing Technology, 4th edition, Pergamon Pres, Oxford.						
Form of teachin	ng	Lecture (1 Uol Recitation (1 U Laboratory (1	lol)				
Assessment m	ethods	Written exami	nation (90 min.) and ac	cader	nic perfor	mance	



Associated study program	B.Sc. Mechanical Engineering students will be taught only MechanicalProcess Engineering II part.B.Sc. Raw Materials and Process Engineering
Prerequisites for participation	Completion of Chemistry and Physics recommended
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examinations accounting for 70%



ENVE333 – GEOGRAPHIC INFORMATION SYSTEMS (GIS)

Module title	Geographic Ir	nformation Systems (GIS) Module- ENVE3 Code					ENVE333
Duration	1 semester	Semester	Fall Semester	Module- 5 Start 5			5
Credit points	4 CP	Workload	120 h	Conta	ct hours		36 h
				Individ	dual stud	y	84 h
Module coordinator	Prof. D.Karthe	e		Langu	age	Englis	sh
Syllabus		 Types of data, spatial reference systems, availability and procurement of geo data, application of GIS. Methods of data capture. Data models for creation of geo-relevant scenarios in GIS Geometrical, topological and attribute analysis functions i GIS. Visualisation of space-related data and scenarios. Databases for geo-information systems. Digital terrain models in GIS. 					
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Recognize complex tasks in spatial contexts and visualise spatially-related scenarios in a suitable form. 2. Describe different applications of geo-information systems and their significance. 3. Apply GIS for data capture, data analysis and visualisation. 4. Implement GIS infrastructures, especially in terms of environmental applications and users. 5. Appreciate the effort involved (in time and costs) in geo-information systems. 					visualise systems and valisation. of
Literature Burrough, P.A. (2014) Principles of Geographical Information Systems. Wiley.				-			
Form of teachi	ng	Laboratory (3 l	Jol)				
Assessment m	ethods	Project paper (at least 10 pages) and academic performance					
Associated study program B.Sc. Environmental Engineering							
Prerequisites f participation	or	None					
Requirements credit points	for receiving	Passing the mo	odule				



Grading system	The final grade consists of the academic performance during the
	module, accounting for 30%, and the module examination accounting
	for 70%.



Module Title Raw Materials and Recycling Module-RREC330 Code Duration Semester Fall semester Module-Start 5 1 semester 4 CP **Credit Points** Workload 120 h Contact hours 36 h Individual study 84 h Prof. P.Vossen Module English Language Coordinator **Syllabus** The technical and legal principles will be covered in relation to selected topics in raw material management and recycling: Legal principles (material-specific and country-specific). Quantities of waste material and primary raw material. Raw material prices and recycling costs. The market for secondary raw materials. Quality requirements, and basic technical principles. Examples of recycling processes. Current legal requirements, and the effects and repercussions • upon trade, industry, and local authorities. Demonstration of various different economic measures for recycling by means of practical examples. Cycles will be considered in the following industrial sectors: iron and steel, non-ferrous metals, mineral raw materials, and wood. On successful completion of this module, students should be able to: Learning outcomes 1. Describe the technical and economic principles of lifecycle economy, recycling, and the identification and remediation of contaminated sites. 2. Explain the technical relationships, the differences between free and regulated markets, and the controlling function of the legal system in recycling, and the remediation of contaminated sites. 3. Apply the gained knowledge by carrying out a piece of independent practical work, and publicly presenting their knowledge and experience of complex technical/economic/legal matters. Literature Bilitewski, B. (2010) Waste Management. Springer. Pichtel, J. (2014) Waste Management Practices. CRC Press. Rowe, D.R. (1995) Handbook of Wastewater Reclamation and Reuse, Lewis Bagchi, A. (2004) Design of Landfills and Integrated Solid Waste Management. Wiley. Form of teaching Lecture (2 Uol) Recitation (1 Uol)

RREC330 – RAW MATERIALS AND RECYCLING



Assessment methods	Written examination (60 min.) and academic performance
Associated study program	B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%



HSE300 - HEALTH-SAFETY-ENVIRONMENT (HSE)

Module Title	Health-Safety	-Environment (HS	SE)	Module- Code		-	HSE300
Duration	1 semester	Semester	Fall Semester		Module	-Start	5
Credit Points	4 CP	Workload	120 h	Contac	ct hours		48 h
				Individ	lual stud	у	72 h
Module Coordinator	Ch.Munkhjarg	al		Langu	age	Englis	sh
Syllabus		History, termino of national and principles of cor reduction mode operational mat technology, wor overview, selec event statistics, environmental of principles of eco and implementi <u>b) Methods for I</u> Assessment of assessment, de analysis method indicators (KPIs consequences, of emissions an process, etc.); p environmental of Certification of r EN ISO 9001 ff.	Health/Safety/Env ology, basis, duties international law, s mplex working sys and the system regional material terial flow manage rking environmental ted risks and stress environmental au declaration, enviro ological life cycle to management s Health/Safety/Env HSE effects (basis etermination and e ds); hierarchy of p s), ecological book methods for quan d immissions, auc prevention, operation cost calculation, eco management system ., OHSAS 18001 f	and qua sustaina tems, ca I flow an ment; he organis ses, em diting, ei nmental palancing ystems of s and me valuation rotective -keeping tifying th lits, cont on with co-cost of ems (e.g	ality goals bility mod ause and id area m ealth/safe ation and issions an nvironme performa g, principl (PDCA cy t <u>Manage</u> thods for n of risks measure g, estimat ie environ inuous im goals, infl control; I. EMAS, I	s of HS el/indic effect n anager ty/envir human ntal cor nce as es for c cle) <u>ment</u> form-b and str s, key ion of to mental proven uencing	E; overview eators; nodel, risk nent, ronmental n behaviour; issions; mpatibility, sessment, constructing based esses, performance echnical relevance nent g behaviour, 0 14001 ff., ent system
Learning Outcomes On successful completion of this module, the students to: 1. Describe the basic scientific principles, method instruments for protection of the workplace, he environment, and sustainability management, requirements of the standards to selected ope examples. 2. List the risks and stress factors and evaluate environs. 3. Analyse complex work systems in terms of the (cause-effect-damage) and select protective method.				hods a , health nt, and peratic te emis the cau	ods and health and the s, and to apply the erational emissions and he causal chain		



	 Describe the structure, content and goals of the main HSE management systems, describe the duties of the technical and managerial personnel in terms of analysis, organisation and activities 					
Literature	Center for the Advancement of Process Tech, (2009) Safety, Health, and Environment, Prentice Hall PTR					
Form of teaching	Lecture (2 Uol) Recitation (1 Uol) Field trip (1 Uol)					
Assessment methods	Written examination (90 min.) and academic performance					
Associated study program	B.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering					
Prerequisites for participation	None					
Requirements for receiving credit points	Passing the module and participation in the Field trip					
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%					



ENVE336 – WASTEWATER TREATMENT

Module title	Wastewater T	Treatment			Module- Code		ENVE336
Duration	1 semester	Semester	Spring Semester	Module- Start			6
Credit points	6 CP	Workload	180 h	Conta	ct hours		60 h
				Individ	dual stud	у	120 h
Module coordinator	Dr. Ts.Ariuntu	іуа		Langu	age	Englis	sh
Syllabus		 Overview of the processes of wastewater purification (physichemical, biological). Designing civil engineering works for wastewater purification Construction and operation of plants for wastewater purification. Measurement, control and regulation technology for wastewater purification plants. Treatment and disposal of the residue from wastewater purification Centralized vs decentralized wastewater collection and treatment: specific needs for remote communities and urbating ger areas in Mongolia. Recovery of nutrients and other substances from wastewater Laboratory analysis of wastewater samples (e.g. physicochemical standard parameters, BOD/COD, nutrients, indication) 					
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Describe the commonly used processes for wastewater treatment and possibilities of combining different treatment stages. 2. Distinguish the specific advantages and disadvantages of central and decentral collection and treatment technologies. 3. Calculate and evaluate the sizing and design of wastewater treatment plants. 4. Analyze wastewater samples in the laboratory, and interpret the results. 					water reatment ages of nnologies. astewater
Literature		 Butler, D. and Davies, J.W. (2011) Urban Drainage. CRC Press. Metcalf and Eddy (2013) Wastewater engineering: treatment and resource recovery. MacGraw-Hill Science. Gupta, V.K. (2012) Environmental Water. Advances in Treatment, Remediation and Recycling. Elsevier. Rao, D.G. (2012) Waste Water Treatment. CRC Press. 					ent and
Form of teaching	ng	Lecture (2 Uol) Recitation (1 U					



	Laboratory (2 Uol)
Assessment methods	Written examination (60 min.) and academic performance
Associated study program	B.Sc. Environmental Engineering
Prerequisites for participation	"Principles of Water Management" recommended.
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%.



MNEN330 – MINING AND ENVIRONMENT

Module title	Mining and E	Environment			Module Code	-	MNEN330
Duration	1 semester	Semester	Spring Semester	Module Start		-	6
Credit points	4 CP	Workload	120 h	Contact hours 48 h			48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. P. Vosso	en		Langu	age	Englis	sh
Syllabus	 The module deepens the view of engineers for the responsibility of mining operations regarding environmental belongings like Rehabilitation (reclamation and recultivation). Assessing and minimizing intervention. Compensation measures. Environmental impact and spatial significance. Resettlement problems. Land rehabilitation. Internal and external water cycles involved in raw material operations.)	
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Describe and interpret the market pressures under which raw materials companies must operate today. 2. Summarise and evaluate the current requirements for environmental protection as applied to raw material extraction. 3. Reflect the awareness of the whole question of environmental protection. 4. Recognize and evaluate specific problems by given case studies 					
Literature		 Spitz, K. (2008) <i>Mining and the Environment. From Ore to Metal</i>, CRO Press. Hustrulid, W.A. (2013) <i>Open Pit Mine Planning and Design</i>, CRC Press. Azcue, J.M. (2011) <i>Environmental Impacts of Mining Activities. Emphasis on Mitigation and Remedial Measures</i>, Springer. Stoll, R.D., Niemann-Delius, C., Drebenstedt, C. and Müllensiefen K. (2009) <i>Der Braunkohlentagebau</i>, Springer. Lottermoser, B. (2010) <i>Mine Wastes</i>, Springer, Heidelberg. 				n, CRC ities. : ensiefen K.	
Form of teaching	ng	Lecture (2 Uol))				



	Recitation (1 Uol) Field trip (1 or 2 days)
Assessment methods	Written examination (60 min.) and academic performance
Associated study program	B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%



ENST330 – ENERGY SYSTEMS

Module title	Energy Systems				Module- Code		ENST330	
Duration	1 semester	Semester	Spring Semester	Module- Start		-	6	
Credit points	6 CP	Workload	180 h	Contact hours			48 h	
				Individual stud		У	132 h	
Module coordinator	Prof. P.Ariunt	polor L			Language		English	
Syllabus		 This module introduces students to both carenergy sources, energy generation technic energy production and usage: Conventional energy sources (for raw material extraction, transport techniques of conventional energinpacts (from resource extraction) Renewable energy sources (hydenergy, and biomass): ecologication implementation (cost, suitable lon negative environmental impacts) Efficiency at the energy supply senergy losses during combustion Efficiency of energy usage in incompliances, energy efficiency in Student project: Assessment of Nalaikh 			ques, and the efficiency of ossil fuels, nuclear energy): rt and processing, typical gy generation, environmental on to energy production). dropower, wind power, solar al advantages, challenges for ocations, acceptance, and). side (efficiency factors, n, transport etc.). dustry, at the municipal and ilation, efficiency of electrical the transportation sector).			
Learning outcomes		 On successful completion of this module, the students should be able to: 1. Explain the principles of the technical construction of renewable energy systems (Energy Sources, Solar Photovoltaic, Solar Tracking, Charge Controller and Inverter, Wind Power Systems, Wind Turbine Control, Biomass Technologies, Geothermal Power Generation, Energy from Water, Fuel Cells, Generators). 2. Describe the relevance of the energy production sector for environmental degradation and a sustainable future. 3. Critically reflect the advantages and disadvantages of different conventional and renewable energy sources and production techniques. 4. Assess the efficiency of energy production and consumption for typical examples from Mongolia (e.g. thermal power plants, insulation of buildings, transport sector). 5. Apply knowledge about the preconditions for an effective 						
Literature		usage of energy system Demirel, Y (2016): Energy - Production, Conversion, Storage, Conservation, and Coupling. Springer, London						



	Buchla D.M., Kissel, T.E. and Floyd T.L. (2015) <i>Renewable Energy Systems</i> , Pearson			
Form of teaching	Lecture (2 Uol)			
	Recitation (1 Uol)			
	Field trip (1 Uol)			
Assessment methods	Written examination (90 min.) and academic performance			
Associated study program	B.Sc. Mechanical Engineering			
	B.Sc. Environmental Engineering			
Prerequisites for participation	Introduction to Electrical Engineering			
Requirements for receiving credit points	Passing the module			
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%.			


INTR340 – INDUSTRIAL INTERNSHIP + REFLECTION

Module title	Industrial Inte	rnship+ Reflection	on	Module- Code INTR340			INTR340
Duration	1 semester	Semester	Spring Semester	Module- Start		-	6
Credit points	14 CP	Workload	14 weeks	Conta	ct hours		
			internship plus 24 h	Individ	dual stud	у	24 h
Module coordinator	Program Coo	rdinators		Langu	age	Englis	sh
Syllabus		students with o knowledge and Internship expe they still need t	TBD prior to internship. The Industrial Internship experience provide students with opportunities to explore career interests while applyin knowledge and skills learned in the classroom in a work setting. Internship experience also helps students gain a clearer sense of w hey still need to learn and provides an opportunity to create professional networks.			e applying tting. ense of what	
Learning outco	omes	 A After taking part in the industrial placement, the student should be able to: Explain the social side of the work process based on secondary socializing in the business, and describe the business as a social structure. Assess his or her future position and prospects in the business. Provide a written statement of the activities carried out, and appropriately record their observations and experiences. Assess the specialization that he/she will choose for his/her career based on the studies to date, and the overall appreciation that has been gained by exposure to the practi and in-depth experience of their theoretical knowledge. Describe and evaluate the complex interrelationships betwee the areas preceding and following the production area. Produce a written record of complex technical relationships and production processes. 			on be the the d out, and ences. for his/her all the practical, edge. ips between area.		
Literature		none					
Form of teaching	ng	Industrial internship (14 weeks)					
Assessment m	ethods	Written report (min. 10 p.) and oral presentation (20 min.)					
Associated stu	dy program	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering 					



Prerequisites for participation	Completion of Basic Internship
Requirements for receiving credit points	Confirmation of participation in the internship, Acceptance of the written report, participation in the seminar
Grading system	Pass / fail

ENVE431 – WATER SUPPLY

Module title	Water Supply	,		Module- EN Code		ENVE431	
Duration	1 semester	Semester	Fall Semester		Module Start	-	7
Credit points	8 CP	Workload	240 h	Conta	ct hours		72 h
				Individ	dual stud	у	168 h
Module coordinator	Dr. Ts.Ariuntu	ууа		Langu	age	Englis	sh
Syllabus		extract Quality Water Water Water Water Water storage: Constr Water distribut Forms Water treatment Introdu Fields subdiv Floccu Rapid memb Carbon dioxide	and administrative p tion and delivery (co y of ground water ar protection zones. balance equation, w ces. catchment systems sioning of water pip nent. ruction, arrangement ion: and designs of water nt: uction. of application of the ided according to ra lation and precipita filtration, sedimenta rane processes. n dioxide in drinking balance - De-acidi yal of iron and mang	e various aw water by ater co by plants ework, a at and de er suppl e various aw water tion. tion, flot g water: fication/	pecific, in ce water. nsumptio for groun and water esigning c esigning c ly network s water tre r types. tation, filtr principles	ternation n and v dwater pumpion of water (ss. eatmen ration, a of the	onal). vater enrichment, ng • reservoirs. t processes and lime / carbon



	Water quality management for drinking water reservoirs:				
	 Limnological principles of standing water. Catchment area management. Management of reservoirs. Treatment of raw water from reservoirs. Water body restoration. Reservoir operation and maintenance. Maintenance strategies in water supply and their implementation (especially reduction of water losses, electronic data-processing applications in water supply etc.), carrying out design tasks. Application and consolidation of the lecture content by working unassisted in groups on specific design tasks. This course includes the following practical/laboratory work: Sampling strategies for raw and drinking water. Microbiological quality of raw and drinking water. Physico-chemical quality of raw and drinking water (e.g. pH, EC, BOD/COD, nutrients, CI, main elements). 				
Learning outcomes	On successful completion of this module, the students should be able to: 1. Describe the legal requirements for raw water quality and drinking water quality is water supply.				
	drinking water quality in water supply.2. Explain technical processes used for water supply, including their interlinkages with water purification.				
	 Calculate and evaluate unassisted the sizing and design of plants for water extraction and distribution. Recall the country-specific and international legal requirements 				
	for raw water quality and drinking water quality as they relate to drinking water supply.5. Explain the technical processes in water treatment, and their				
	interlinkages 6. Calculate and evaluate unassisted the sizing and design of				
	plants for water treatment.7. Analyze the operation and maintenance of plants for water supply (maintenance strategies, reduction of water losses,				
	etc.).8. Develop a sampling strategy and apply analytical methods for detecting pollutants in raw and drinking water.				
Literature	Ratnayaka, D.D. (2009) <i>Twort's Water Supply</i> . Butterworth- Heinemann.				
	Warren Viessman, Jr, Mark J. Hammer (2014) Water Supply and Pollution Control. Eighth Edition				
Form of teaching	Lecture (2 Uol)				
	Recitation (2 Uol)				
	Field trip / Laboratory (2 Uol)				
Assessment methods	Written examination (120 min.) and academic performance				
Associated study program	B.Sc. Environmental Engineering				



Prerequisites for participation	Principles of Water Management recommended.
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%.



ENVE332 – AIR POLLUTION

Module title	Air Pollution	Module- Code ENVES			ENVE332		
Duration	1 semester	Semester	Fall Semester	Module- 7 Start		7	
Credit points	6 CP	Workload	180 h	Conta	ct hours		60 h
				Individ	lual stud	У	120 h
Module coordinator	Dr. S.Lodoys	amba		Langu	age	Englis	sh
Syllabus		Clean air is essential for the health and well-being of humans, but air pollution does not only affect air-breathing organisms. There are also impacts on the environment, technical processes and the climate in general. Owing to this, there are two fundamental reasons for air pollution control: protection and profit. This module provides an introduction to the basic principles of air pollution control: - Gas/gas separation. - Measurement of air pollutants. - Emission factor calculation. - Air pollution modelling. The module includes a case study on air pollution in Nalaikh and/or Ulaanbaatar, which consists of the development of an emission inventory, monitoring of PM pollution, and data analysis and interpretation.			re are also climate in for air es an kh and/or ssion		
Learning outco	omes	 On successful completion of this module, the students should be able to: Describe different kinds of air pollutants. Critically assess limit values (local and international examples) Develop and carry out simple measurement campaigns. Identify processes with high emissions of air pollutants based on examples and measurements. Choose adequate techniques for air pollution control. Calculate emission factors based on international regulations (e.g. US EPA AP-42). Identify pollution sources and its apportionment. 			al examples). aigns. ants based rol.		
Literature		 Baumbach, G. (1996) Air Pollution Control, Springer. Mycock, J.C., Mc Kenna, J.D. and Theodore, L. (1995) Handbook air pollution control engineering and technology, CRC Press. US EPA: Emissions Factors & AP 42, Compilation of Air Pollutant Emission Factors; https://www3.epa.gov/ttnchie1/ap42/ (11 Aug 2016) 			Pollutant		
Form of teaching	Lecture (2 Uol) Recitation (2 Uol)						



	Field trip (1 Uol)
Assessment methods	Written examination (60 min.) and academic performance (including lab report)
Associated study program	B.Sc. Environmental Engineering
Prerequisites for participation	Completion of all modules in physics and chemistry is recommended
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%.



STWR440 – SCIENTIFIC WRITING

Module title	Scientific Writ	5			Module Code	-	STWR440
Duration	1 Semester	Semester	Fall Semester		Module Start	-	
Credit points	4 CP	Workload	120 h	Conta	ct hours		24 h
				Individual study		у	96 h
Module coordinator	Program Coo	rdinators		Language English		sh	
Syllabus		publishing of p	roject works and ba	e basics required for the scientific writing and ks and bachelor theses, and for producing s for conferences, seminars, etc.			-
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Utilize the principles of scientific writing. 2. Competently recapitulate issues. 3. Carry out literature researches. 4. Grasp didactically prepared mediation. 5. Give and assess verbal presentations. 6. Apply moderation techniques. 				ould be able	
Form of teaching		Recitation (2 Uol)					
Assessment methods		Homework, Project work, Presentations					
Associated stu	dy program	B.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering					
Prerequisites f participation	or	None					
Requirements credit points	Requirements for receiving Passing the module redit points Passing the module						
Grading syster	n	Pass/fail					



THES440 – BACHELOR THESIS + COLLOQUIUM

Module title	Bachelor The	sis + Colloquium Module- Code THES			THES440		
Duration	1 Semester	Semester	Spring Semester	Module- Start8		8	
Credit points	12 CP	Workload	360 h	Conta	ct hours		
				Individ	dual stud	у	360 h
Module coordinator	Supervisors			Langu	age	Englis	sh
Syllabus		Current resear administering i	ch topics from the g nstitute.	jeneral r	esearch a	area of	the
Learning outco	omes	 On successful completion of this module, the students should be a to: 1. Solve scientific questions in a structured manner using engineering science methods. 2. Critically differentiate between various solutions. 3. Present their results in written and oral form in a scientification acceptable manner. 				ısing	
Literature		Depends on topic.					
Form of teaching	ng	Thesis supervision					
Assessment m	ethods		tten thesis (14 weeks handover deadline) and a colloquium (20 followed by a discussion)			uium (20 min	
Associated stu	dy program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering					
Prerequisites f participation	or	Possible prerequisites will be prescribed by the individual institute supervising the thesis. At least 180 credit points must have been earned.			nstitute		
Requirements credit points	for receiving	Passing the thesis and the presentation					
Grading syster	n	The final grade for the Bachelor thesis consists of the grade of the thesis and of the grade of the performance in the colloquium with a weighting of 4:1 provided that the thesis grade was rated at least as "passed".				m with a	



ENVE432 – SOLID WASTE TECHNOLOGIES

Module title	Solid Waste T	Technologies Module- Code ENVE			ENVE432		
Duration	1 semester	Semester	Spring Semester	Module- 8 Start		8	
Credit points	6 CP	Workload	180 h	Conta	ct hours		60 h
				Individ	dual stud	у	120 h
Module coordinator	Prof. P. Voss	en		Langu	age	Englis	sh
Syllabus		 This course introduces students to technical options used for the treatment and deposition of solid waste, including the following aspects: Legal and administrative principles of municipal solid was (MSW) management (country-specific and international). Classification of waste according to its hazard level. Searching for landfill sites. Basic compaction and dewatering of landfills. Landfill site management. Surface compaction systems and degassing of landfills. Monitoring and aftercare of landfills. Logistics of MSW collection, including separate collection systems for valuable / bulky / hazardous wastes, logistics waste treatment. Process for waste treatment (thermal, biological, mechanical). Waste storage – boundary conditions and multi-barrier concept. 			wing solid waste national). vel. andfills. collection , logistics of		
 to: 1. Describe waste logistics and the processes for waste handling and disposal. 2. Identify the quality of waste based on analyses. 3. Calculate and describe unassisted the sizing and des systems for collecting valuable materials, residue and harmful materials. 4. Recall the strategies for the organization and operation landfill sites. 5. Calculate and describe unassisted the sizing and des plants for the biological treatment of waste. 6. Assess the construction and operation of plants for w handling, and waste disposal. 		s. and design of due and operation of and design of					
Literature Bilitewski, B. (2010) Waste Management. Springer. Pichtel, J. (2014) Waste Management Practices. CRC Press. Bagchi, A. (2004) Design of Landfills and Integrated Solid Waste Management. Wiley.							



ACA-OD-003-v1.2-EN-Module Handbook B.Sc. in Environmental Engineering

	Azcue, J.M. (2011) Environmental Impacts of Mining Activities. Emphasis on Mitigation and Remedial Measures. Springer. Lottermoser, B. (2010) <i>Mine Wastes.</i> Springer, Heidelberg.
Form of teaching	Lecture (2 Uol) Recitation (2 Uol) Field trip (1 Uol)
Assessment methods	Written examination (90 min) and academic performance
Associated study program	B.Sc. Environmental Engineering
Prerequisites for participation	Raw Materials and Recycling, Principles of Water Management recommended.
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%



PROJ441 – FINAL STUDY PROJECT

Module title	Final Study P	Project Module- P Code P				PROJ441	
Duration	1 semester	Semester	Spring Semester		Module Start	8	
Credit points	6 CP	Workload	180 h	Conta	ct hours		88 h
				Individ	lual stud	у	92 h
Module coordinator	Program coor	rdinators		Langu	age	Englis	sh
Syllabus		Students from current researc	different engineerin ch topic.	ig discipl	ines will v	work as	s a team on a
Learning outco	inco	 On successful completion of this module, the students should be to: 1. Solve a design task with the help of systems engineering 2. Recognize and specify complex problems occurring in industrial practice. 3. Ascertain and evaluate variants within a team solution. 4. Carry out the main features of an exact time and work schedule team, repeatedly, if necessary. 5. Perform different roles in a team. 6. Represent and assess divergent positions, and develop a problem solution. 					neering. ng in Ition. vork
Literature			or this module depe e program coordina		the projec	ct and v	vill be
Form of teaching	ng		(2 week interdiscip d by lecturers of all	• •	•		1 day field
Assessment m	ethods	Written report a	and oral presentatic	n			
Associated stu	udy programB.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering						
Prerequisites for participation	or	None					
Requirements credit points	for receiving	Passing the module					
Grading syster	n	•	e is based on the wr prmance /oral prese	•	· · ·	, and b	based on the



Module title	English C1				Module Code	; -	ENGL010
Duration	1 semester	Semester	Fall Semester		Module Start	:-	BEP, 1
Credit points		Workload	336 h	Conta	ct hours		224 h
				Individ	lual stud	у	112 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		 Grammar Syllabus: Gerund/ infinitive, the present and stative verbs, used to and would, passive, causative, future, conditionals and wishes, inversion, modal verbs, relatives, indirect speech and reporting verbs, articles and punctuation Vocabulary and Topical Syllabus: ambition, career success, pastimes and hobbies, family, media, social problems, technology, science jobs, health problems, school, college, university, advertising, communication 					
	 Arning outcomes On successful completion of this module, the students should be able to: express themselves clearly and talk about complex facts in structured and detailed way. use language efficiently and flexibly in their social a professional lives as well as in their studies. write correctly to a large degree on a number of complex topi understand almost all kinds of spoken language, live broadcast, at a fast native speed. read with ease abstract, structurally or linguistically comp texts. summarize correctly and concisely written texts and o presentations in their own words. deliver a presentation using a clear organized structure, help slides and signposting. express their opinion as well as disagreement and agreement in a tactful way. describe data, graphs and statistics using appropriat structures. integrate their reading, writing, and speaking skills to promote. 					lex facts in a social and mplex topics. lage, live or cally complex kts and oral acture, helpful ad agreement appropriate is to promote	
Literature		Virginia Evans-Jenny Dooley, Lynda Edwards, Upstream Advanced C1, Express Publishing 2005 Virginia Evans, Lynda Edwards, Jenny Dooley, Upstream Advanced C1, Workbook, Express Publishing 2005					
Form of teachin	ng	Recitation (14 Uol in BEP, 8 Uol in 1st Semester in B.Sc. Programs)					
Assessment m	ethods	Short presenta examination	tions, in-class assig	Inments	, quizzes,	, writter	and oral

ENGL010 - ENGLISH C1



Associated study program	BEP / 1 st Semester of Bachelor programs
Prerequisites for participation	Participants must have successfully completed level B2 or have a comparable knowledge of English.
Requirements for receiving credit points	Written examination (90 min), in-class oral examination and academic performance.
Grading system	The modes of assessment total 100%.



ELECTIVE MODULES

ENSS150 – ENGINEERING SUMMER SCHOOL

Module title	Engineering S	Summer School Module- Code ENSS1					ENSS150
Duration	2 weeks	Semester	Fall or Spring sem	ester	ester Module- 2 Start 2		
Credit points	3 CP	Workload	90 h	Conta	ct hours		60 h
				Individ	lual stud	y	60 h
Module coordinator	Prof. P.Vosse	n		Langu	age	Englis	sh
Syllabus	omes	Interdisciplinary summer school with reference to GMIT's profile consisting of lab work, excursions, field trips and lectures. The following topics will be covered: Engineering, especially in the context of the resource industrial activities Mining & industry in Germany Geology Intercultural competence & self-organization higher education institutions and student life abroad The Summer school is accompanied by social events that enforce intercultural contacts. On successful completion of this module, the students should be able to: 1. Explain the general function of industrial or scientific processes covered and the interaction of different processes with another. 2. Identify different materials and their properties and explain their uses in the industrial processes observed. 3. Explain the difference between open pit and underground mining and of the difference technology in use. 4. Describe impacts on the environment and health along the added value chain of natural resources. 5. Perform different activities which are part of mining					ad enforce puld be able ific at d explain erground along the
		 engineering, such as loading, drilling etc 6. Identify minerals and rocks and explain their properties 7. Identify different periods in German history, to compare with Mongolian history and to evaluate the impact of historical developments on the present 8. Apply presentation skills 					mpare with
Literature							
Form of teaching	of teaching Lab work, excursion, field trip, lectures						
Assessment m	ethods	Report, presen	tation on major prog	gram poi	nts		



Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	Open to 1 St year students, in exceptional cases, students of other semesters are eligible, selection criteria, e.g. academic performance, motivation, personal qualification
Requirements for receiving credit points	Attendance of all parts of the program and successful completion of module
Grading system	Pass/fail. Final report and presentation accounting for 50% each.



ENSS151 – ENGINEERING SUMMER SCHOOL

Module title	Engineering S	Summer School Module- ENSS1 Code				ENSS151	
Duration	4 week	Semester	Fall or Spring sem	lester	ester Module- 4 Start 4		
Credit points	3 CP	Workload	90 h	Conta	ct hours		60 h
				Individ	dual stud	у	60 h
Module coordinator	Prof. P.Vosse	'n		Langu	age	Englis	sh
Syllabus		Interdisciplinary summer school consisting of lectures, recitations, lab works, excursions and intercultural activities. The following topics will be covered: Introduction to mining safety engineering Mining & industry in China Geology Culture and language Modern coal mining technology The Summer school is accompanied by social events that enforce intercultural contacts.					enforce
Learning outco	omes	 On successful completion of this module, the students should be able to: 1. Recognize the work process in the mining area and its social and technical aspect. 2. Assess career prospects in the business. 3. Explain the general function of industrial or scientific processes covered and the interaction of different processes with another. 4. Identify different materials and their properties and explain their uses in the industrial processes observed. 5. Explain underground mining and of the difference technology in use. 6. Describe impacts on the environment and health along the added value chain of natural resources. 7. Identify different periods in Chinese history, to compare with Mongolian history and to evaluate the impact of historical developments on the present. 8. Apply skills in writing of reports and essays. 					nd its social ic explain long the pare with
Form of teaching Lab work, excursion, field trip, lectures							
Assessment m			tation on major prog	gram poi	nts		
Associated stu	dy program		cal Engineering erials and Process	Enginee	ering		



	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	Open to 2 nd year students, in exceptional cases, students of other semesters are eligible, selection criteria, e.g. academic performance, motivation, personal qualification.
Requirements for receiving credit points	Attendance of all parts of the program and successful completion of module
Grading system	Pass/fail. Certificate of the course.



ENGL150 – BUSINESS ENGLISH FOR THE WORKPLACE

Module title	Business Eng	Inglish for the Workplace Module-Code ENGL150				ENGL150	
Duration	1 semester	Semester	Fall Semester		Module- 1, 2, 3, 4 Start 6, 7, 8		1, 2, 3, 4, 5, 6, 7, 8
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	dual stud	ly	42 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		 Participants in this course learn useful and authentic English for the workplace, including vocabulary and common phrases how to write various types of e-mails and business letters and to respect norms and conventions how to conduct meetings and negotiations in English how to conduct telephone conversations in English how to make small talk and to socialize in professional settings how to deliver a business presentation the fundamentals of applying for a job in English, e.g. cover letter and résumé business etiquette and how to achieve the right tone in 					s letters and lish h ional settings e.g. cover
Learning outco	omes	 different professional situations On successful completion of this module, the students should be able to: participate in a variety of professional situations with greater ease and in an appropriate manner. write various types of e-mails and business letters. identify and apply vocabulary, morpho-syntactic structures a stylistic forms typical of business communication. conduct meetings, negotiations and telephone conversation socialize in professional settings with greater ease. deliver a business presentation using the appropriate signposts. apply for a job in English. understand the role culture plays in business interactions. compare and contrast their cultural underpinnings with those in other cultures, especially with regard to business interactions. respond in an intercultural sensitive manner to conflict in business settings. 				rith greater 5. tructures and nversations. 6. iate ractions. with those ss nflict in	
Literature		Emmerson, P. (2013). <i>Email English, 2nd Edition</i> , Macmillan. Hughes, J. (2006). <i>Telephone English</i> , Macmillan. Stephens, B. (2011). <i>Meetings in English</i> , Macmillan.					ın.
Form of teaching	of teaching student-centred language course (4UoI)						
Assessment m	ethods	Presentation, e	e-mails, mock meeti	ng/negc	tiation, fi	nal exa	m



Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	C1 level of English
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



MNGL150 – MONGOLIAN STYLISTICS

Module title	Mongolian St	A Stylistics Module-Code MNGL ²					MNGL150
Duration	1 semester	Semester	Fall/ Spring semes	ster	ter Module- 1, 3 Start 1, 3		
Credit points	2 CP	Workload	60 h	Conta	ct hours		24 h
				Individ	dual stud	у	36 h
Module coordinator	B.Batsuren			Langu	age	Engli	sh
Syllabus		Participants will read texts of different genres, discuss text comprehension and analyze how the texts are structured and which stylistic means, grammatical structures and vocabulary are used. Grammar and spelling rules will be revised. Participants will practice text analyses, summaries and, furthermore, apply their knowledge of style, academic vocabulary and grammar to their own text production. Participants will also learn how to express their thoughts in oral speech, e.g. in discussions and presentations.					e used. thermore, grammar to o express
 Learning outcomes On successful completion of this module, the students should be to: 1. comprehend and analyze texts of different genres and recognize their specific characteristics, 2. Write text summaries, 3. Structure their thoughts in a text 4. write a formal letter, an application and other short texts well as an essay with correct grammar, spelling and usi appropriate stylistic means 5. give an academic presentation using appropriate langua 				s and rt texts as and using			
Literature		"Монгол хэлний найруулга зүй", Ц. Сүхбаатар, УБ., 2007 "Орчин цагийн монгол хэлний найруулга зүйн дасгал" С. Мөнхцэцэг, УБ., 2016 "Монгол хэлний найруулга зүй" Ц. Оюунбат, С. Мөнхцэцэг, УБ., 2012 "Монгол хэлний хураангуй тайлбар толь", Мон судар, 2009				с. цэг, УБ.,	
Form of teaching	ng	Recitation (2 Uol)					
Assessment m	ethods	Final paper and academic performance (tests and homework assignments)					ork
Associated stu	dy program	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering 					



Prerequisites for participation	C1 level of English and successful completion of Academic Writing I
Requirements for receiving credit points	At least 70% of the course grade will be based on evaluation of the formal writing. Formal research writing assignments are required.
Grading system	Preliminary Research Portfolio: 20% Critical Presentation: 30% Final Portfolio: 50%

ENGL151 – ACADEMIC WRITING I

Module title	Academic Wr	cademic Writing I Module-Code					ENGL151
Duration	1 semester	Semester	Fall/ Spring semes	ster Module- Start 5,6		1, 2, 3, 4, 5,6	
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		the undergradu university. The a formal tone, it the topic, preci- with a paragrap first and secon objectives will i Paragra- first and secon objectives will i Paragra- the fix Unity v Coherra- Brains Drafts Descri Forma CV ar Proces Cause Argum Opinio Repor Lab re Review	ve-paragraph essay within a paragraph a ence torming and making and editing ptive essays and editing of motivation or cov ss Analysis Essays and Effect Essays entative Essays on Essays ts port discussions ws	red in the odule and son rathe he one ures, un on the o ring the and with g outline	eir acade re to fami er than fir part, and ity and co other part below-me in an essa s	mic stu liarize I st-pers to intro oherend . The g entione ay	udies at the earners with on, focus on iduce them ce, outlines, ioal and ed syllabus:
Learning outco	omes	On successful to:	completion of this n	nodule, i	the stude	nts sho	ould be able



	 recognize, understand and recall the structural components of academic writing at paragraph and essay levels. identify and apply formal register and tone. analyze and evaluate different types of academic writing, e.g. essays, reviews and reports. summarize the main points of academic texts in writing. organize and present arguments in a logical fashion. apply cohesive devices. create their own pieces of academic writing. critically examine and improve upon their own writing. apply the skills acquired in the module to their further academic studies. 				
Literature	Alice Savage and Patricia Mayer Effective Academic Writing 2, 3				
	Jordan, R.R. (2003) Academic Writing Course, Longman.				
	Barnet, S. and Stubbs, M. (1995) <i>Practical Guide to Writing</i> , Harper Collins.				
	Websites: IELTS Writing Skills, British Council, BBC Learn English Writing skills				
Form of teaching	Recitation (4 Uol)				
Assessment methods	Assignments: written and oral in the form of essays or presentations				
Associated study program	B.Sc. Mechanical Engineering				
	B.Sc. Raw Materials and Process Engineering				
	B.Sc. Environmental Engineering				
	B.Sc. Industrial Engineering				
Prerequisites for participation	C1 English level				
Requirements for receiving credit points	Passing the module.				
Grading system	Continuous assessment (presentations and essays): Pass or Fail				



ENGL152 – ACADEMIC WRITING II

Module title	Academic Writing II Module-Code ENGI					ENGL152	
Duration	1 semester	Semester	Fall/ Spring semes	ster	Module- 1,2,3,4 Start 7, 8		1,2,3,4,5,6, 7, 8
Credit points	3 CP	Workload	60 h	Conta	ct hours		45 h
				Individ	dual stud	у	15 h
Module coordinator	Dr. Simon Kin	n		Langu	age	Englis	sh
Syllabus		The purpose of this course is to provide participants with the opportunity to improve their skills in writing a research article and academic texts. This course builds upon the fundamentals that we learned in Introduction to Academic Writing. Students apply what learned by drafting short academic articles and abstracts related their area of specialization, all the while critiquing their own writing an effort to improve their autonomous learning skills.					cle and other that were y what is elated to
Learning outco	omes	to: 1. Under 2. Discri writing 3. Identi acade 4. Form 5. Effect under thesis 6. Comm forma 7. Practi stude 8. Exam impro 9. Provio	nunicate science by t of a scientific journ ce effective, correct nts' area of speciali ine and critique the ve upon their own v de feedback on othe	on betwe ademic a variety search p nd exper that the v means nal articl t and ap zation. ir own s writing. er people	een writer, writing an matical st y of texts. proposal. iments so y can forn of a thesi e. propriate cientific w e's writing	, text a d other ructure o that o m the b is, writt writing rriting in g.	nd reader. r forms of s and thers can basis of a en in the in the n order to
Literature		 Rowena Murray, Third Edition (2011). <i>How to write a Thesis</i>. Berkshire, England, McGraw Hill Open University Press. Laurie Rozakis. (1999). Schaum's Quick Guide to Writing Great Research Papers. NY, U.S.A., McGraw Hill. Beverly Ann Chin. (2004). <i>How to Write a Great Research Paper</i>. NJ, U.S.A., John Wiley & Sons, Inc. 					Great
Form of teaching	ng	Lecture					
Assessment m	ethods	A collection of writing that is drafted, revised, and edited during the course is required, including a minimum of 4 extended formal researc				-	



	papers. Rubrics to evaluate student writing will be derived from the outcomes listed above.
Associated study program	
Prerequisites for participation	C1 level of English and successful completion of Academic Writing I
Requirements for receiving credit points	At least 70% of the course grade will be based on evaluation of the formal writing. Formal research writing assignments are required.
Grading system	Preliminary Research Portfolio: 20% Critical Presentation: 30% Final Portfolio: 50%



HIST150 - WORLD HISTORY

Module title	World History	y Module- HIST1 Code					HIST150
Duration	1 semester	Semester	Fall Semester		Module- Start 1, 3, 5		1, 3, 5, 7
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		This elective surveys the history of Western Civilization from the neo- Lithic (new stone age) period through the late Medieval/early Renaissance period. This course focuses on the advance of modernity in human civilization. Students will discuss the trends, scientific developments, and cultural change in Western Civilization. The focus will be on the exploration and critique of the European civilization because circumstance has granted Western Civilization relative dominance in world affairs.					rrly of modernity tific The focus zation
Learning outco	omes	 On successful completion of this module, the students should be able to: describe how cultural change, economic events, evolution of religious thought, and technological change have given Europeans their distinctive worldview and contributed to the present-day world system as well as Mongolia's role in it. define the main characteristics and events in a given historical period. assess scholarly writings and primary source matter critically. draw parallels between events and issues across historical periods. grasp and interpret why and how the Social Sciences contribute significantly to the development of civilization. draft one short research paper at undergraduate university level. examine and edit their own academic writing. 				evolution ave ell as ven ter historical ces	
Literature		Duiker, W. J. and Spielvogel, J. J. (2016) <i>World History 8th edition</i> . Spielvogel, J. V. (2008) <i>Glencoe World History</i> , Glencoe-McGraw Hill. Various primary source materials in photocopy					
Form of teaching	ng	Recitation (4UoI)					
Assessment m	ethods	Written examin	ation (90 min) and a	academi	ic perform	ance	



Associated study program	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	C1 English level
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module (30%) and the module examination (70%).



LIFT150 – LITERATURE AND FILM

Module title	Literature and Film				Module- Code		LIFT150
Duration	1 semester	Semester	Fall/ Spring Seme	ster			1, 2, 3, 4, 5, 6, 7, 8
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		in our lives. Se them are analy tell stories. In a	arveys the art of liter elected pieces of liter ysed as unique piec addition to that, the ition of literature to	erature a ces of ar possibili	nd the filr t using dif ties, chall	n versi ferent f lenges	ons based on techniques to
Learning outco	omes	 of the transposition of literature to film are investigated. On successful completion of this module, the students should be at to: descibe and appreciate works of literature written in Englis analyze works of fiction for plot structure, setting. characterization, theme, and narrative point of view. explain how the story is constructed and the message created. critically examine film adaptations of literary texts along similar techniques but also including the techniques specific to cinema (e.g. sound, special effects, lighting, cut, dialogue). write literature and film reviews appropriately utilizing the terminology of literature and film analysis. express their opinions on the pieces of art using appropriate academic vocabulary. reflect on the potential and limitations of turning literary text into film and the impact it has on the story and the message. compare and contrast films based on literature. distinguish how different media influence our lives, how the 				in English. ew. sage along ues ghting, zing terary texts e message. th s, how they	
Literature	Corrigan T. (2018) <i>Film and Literature: An Introduction and Rea Edition</i> Routledge.			l Keader, 2 nd			
Form of teaching	ng	Recitation (4 U	ol)				
Assessment m	methodsAcademic performance in class (contribution to discussion, literature and film reviews, project/presentation) and final r paper						



Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	C1 English level
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module (30%) and the final research paper (70%).



Module title Deutsch A1.1/German A1.1 Module-GERL151 Code Duration Semester **Fall Semester** Module-1 semester 1, 3, 5, 7 Start **Credit points** 3 CP Workload 90 h **Contact hours** 48 h 42 h Individual study Module John Nixon German Language coordinator Basic knowledge and skills in pronunciation, spelling (alphabet), **Syllabus** intonation (word and sentence stress) of the German language. Main topics are first contact, classroom language, languages/ countries/ sights, jobs, living, time, numbers, making appointments, how to find the way in the city and in buildings, means of transport. Grammar problems, e.g. sentence structure (statements and questions), present tense of verbs, past tense of "haben" and "sein", negation, articles, possessive pronoun, use of prepositions (place/time), cardinal numbers, dative and accusative cases, are introduced and practiced. Basic information about German geography and culture is introduced. Learning outcomes On successful completion of this module, the students should be able to: 1. know the basic principles of pronunciation, intonation, spelling of German. 2. construct grammatically and semantically correct sentences, produce simple statements and questions in oral communication as well as in writing. 3. introduce themselves and others and make themselves understood in the classroom. 4. talk about the geographical location of places and say where people work/study and ask for the way. 5. describe houses/apartments. 6. tell the time and make appointments. apply integrated learning strategies to improve upon their 7. learning independently. Literature Funk/Kuhn. Studio 21. Das Deutschbuch. A1.1, Cornelsen Verlag, 2013. Form of teaching Recitation (4 Uol) Assessment methods Written examination (90 min.) and academic performance (tests and

GERL151 – GERMAN A1.1



	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module.
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



Module title Deutsch A1.2/ German A1.2 Module-GERL152 Code Duration Semester Module-1 semester Spring semester 2, 4, 6, 8 Start Workload **Credit points** 3 CP 90 h **Contact hours** 48 h 42 h Individual study Module John Nixon German Language coordinator Basic knowledge and skills in pronunciation, spelling, grammar and **Syllabus** vocabulary of the German language as well as basic aspects of German culture. The main topics include: food/shopping, professions, daily routine/everyday life, holidays, seasons/weather, fashion, the human bodv/health. Grammar points include: modal verbs, perfect tense, comparison, adjectives, imperative and personal pronouns. In this module A1 (beginner) level is completed. Learning outcomes On successful completion of this module, the students should be able to: 1. pronounce and spell German words and intone sentences correctly. 2. construct grammatically and semantically correct sentences and make simple statements in oral communication as well as in writing. 3. understand simple everyday conversation and short and simple oral material. 4. talk about professions, clothes, the weather, the human body, feelings, food, holidays and daily routines. 5. give recommendations and write simple letters. 6. understand weather forecasts, recipes and various other short texts of different genres. 7. provide basic facts about Germany and German culture. 8. apply integrated learning strategies to improve upon their learning independently. Literature Funk/Kuhn. Studio 21. Das Deutschbuch. A1.2, Cornelsen, 2013. Form of teaching Recitation (4 Uol) **Assessment methods** Written examination (90 min.) and oral examination (15 min.) as well as academic performance (tests and homework assignments) Associated study program B.Sc. Mechanical Engineering

B.Sc. Raw Materials and Process Engineering

GERL152 – GERMAN A1.2



	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	Successful completion of the module German A1.1 or equivalent knowledge of German
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for and the module examination accounting for 70%.



Module title	Deutsch A2.1/German A2.1 Module- Code GE				GERL251		
Duration	1 semester	Semester	Fall Semester		Module- 1, 3 Start		1, 3, 5, 7
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Germ	an
Syllabus		pronunciation a Language task describing peo congratulating one's hobbies, and the media, leisure time act The grammar p clauses with <i>w</i> possessive arti main clauses w pronouns, adve pronouns, pers Further unders	points covered in thi eil, dass, and ob co icle and adjectives i with <i>aber</i> and oder, erbs of time, verbs sonal pronouns in the tanding of aspects of	as gran g about tending one's o motions, restaura is modu mparativ n the da the mod with prep ne dative of Germ	nmar and one's sel invitation pinion, tal discussir int and ex le include ve and su tive case dal verb s positions, e case. an culture	vocabi f and o s and king at g adve plainin : subor perlativ , the ge ollen, r indefin	ulary. ne's family, pout trips and ertisements g one's rdinate ve adjectives, enitive /s/, eflexive iite
Learning outco	mes	to: 1. apply and s 2. cons at a b 3. use p biogr 4. produ 5. intera comr 6. unde 7. grasp 8. desc migra 9. apply learn	completion of this n v their knowledge of spelling to new word truct grammatically pasic level. proper vocabulary to aphy, languages, tr uce written texts that act successfully and munication. rstand short oral texts the meaning of va ribe in more detail r ation, literature, geo v integrated learning ing independently.	f Germa ds and sen o discus cavelling at go bey d approp xts. rrious sh many as ography) g strateg	n pronund entences nantically s topics s , leisure a yond the s oriately in ort writter pects of C jies to imp	ciation, correc uch as and me sentend everyd n texts. Germar	intonation t sentences family, dia. ce level. ay oral n culture (e.g. pon their
Literature		Funk/Kuhn. Studio 21. Das Deutschbuch. A2.1, CornelsenVerlag, 2015.					
Form of teaching	ng	Recitation (4 Uol)					

GERL251 – GERMAN A2.1



Assessment methods	Written examination (90 min.) and academic performance (tests and homework assignments)
Associated study program	B.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering
Prerequisites for participation	Successful completion of the module German A1.2 or equivalent knowledge of German
Requirements for receiving credit points	Passing the module.
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



Module title Deutsch A2.2/German A2.2 Module-GERL252 Code Duration Semester Module-1 semester Spring semester 2, 4, 6, 8 Start Workload **Credit points** 3 CP 90 h Contact hours 48 h 42 h Individual study Module John Nixon German Language coordinator **Syllabus** This module will pursue further work to improve students' skills in pronunciation and spelling as well as grammar and vocabulary. The language tasks of this module include: talking about moving from the countryside to the city; discussing various forms of culture, applying for a job and describing one's future career plans; celebrations and holidays; emotions and films; innovative ideas and inventions The grammar points covered in this module include: modal verbs in the past, adverbs of time, comparison of the preterite and perfect verb tenses, subordinate clauses with wenn, als um ... zu and damit, the verb werden, nominalization, polite requests, prepositions and verbs with the dative case, verbs with accusative complements, genitive case, relative clauses with in and mit, werden/wurden. Acquisition of additional aspects of German culture. Completion of level A2 (elementary). On successful completion of this module, the students should be able Learning outcomes to: 1. correctly apply their knowledge in the pronunciation, intonation and spelling of German to new words and sentences. 2. construct grammatically complex and semantically correct sentences. 3. use proper vocabulary to discuss topics such as culture and arts, the workplace and professions, celebrations and holidays, country and city life and inventions and technology. 4. produce more complex written text. 5. interact effectively and appropriately in everyday speaking situations. 6. understand various types of short written texts. 7. grasp the core meaning of a variety of audio and video material of intermediate difficulty. 8. provide basic facts about German culture, geography and society. 9. apply integrated learning strategies to improve upon their learning independently. Literature Funk/Kuhn. (2015) Studio 21. Das Deutschbuch. A2.2, Cornelsen.

GERL252 – GERMAN A2.2



Form of teaching	Recitation (4 Uol)
Assessment methods	Written examination (90 min.) and oral examination (15 min.) as well as academic performance (tests and homework assignments)
Associated study program	B.Sc. Mechanical EngineeringB.Sc. Raw Materials and Process EngineeringB.Sc. Environmental EngineeringB.Sc. Industrial Engineering
Prerequisites for participation	Successful completion of the module German A2.1 or equivalent knowledge of German
Requirements for receiving credit points	Passing the module.
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



Module title	Deutsch B1.1	Deutsch B1.1/German B1.1 BCCde GERL35					
Duration	1 semester	Semester Fall semester			Module- Start		1, 3, 5, 7
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	lual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Germ	an
Syllabus		Development and application of the knowledge and skills acc the A1 and A2 levels. Additional topics include: German/Euro history, men/women, aspects of professional life and the edu system. Grammar points include: subordinated sentences, pa of irregular verbs, word formation and conditional forms.					uropean ducation
Learning outco	utcomes On successful completion of this module, the students should be al to: 1. interact adequately in most situations of everyday life. 2. speak in a simple but well-structured way about topics lik politics, history, and culture. 3. give recommendations; agree or disagree; express their opinion and give reasons. 4. describe dreams, wishes and goals; and report about experiences and events. 5. read and understand short newspaper articles. 6. write texts on a number of everyday topics that consist o several paragraphs and employ cohesive structures to organize the text as a whole. 7. deliver short presentations on a number of topics related everyday life, history and culture. 8. understand everyday conversations as well as audio and video material of intermediate difficulty. 9. apply integrated learning strategies to improve upon thei learning independently.				ay life. topics like ess their about consist of ures to s related to audio and upon their		
Literature		Funk/Kuhn/Winzer-Kiontke. <i>Studio 21. Das Deutschbuch. B1.1</i> , Cornelsen Verlag, 2015					
Form of teachi	aching Recitation (4 Uol)						
Assessment methods Written examination (120 min.) and academic performance homework assignments)			ormance	e (tests and			
Associated study program B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering							

GERL351 – GRMAN B1.1



Prerequisites for participation	Successful completion of the module German A2.2 or equivalent knowledge of German
Requirements for receiving credit points	Passing the module.
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



GERL352 – GERMAN B1.2

Module title	Deutsch B1.2/German B1.2					-	GERL352
Duration	1 semester	Semester	Spring semester		Module- Start		2, 4, 6, 8
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Germ	an
Syllabus		Development and application of the knowledge and skills acquire the A1 and A2 levels. Additional topics include: climate/environr conflicts, generations and age, migration and (European) politic Grammar points include: future and past perfect tense, genitive conjunctions and subordinated sentences, word formation and p verbs. Completion of level B1 (intermediate).					vironment, politics. nitive case,
Learning outco	omes	 On successful completion of this module, the students should be ab to: interact adequately and appropriately in all situations of everyday life. speak and write in a simple but well-structured way about topics like climate change and the environment, politics, history and culture. express their opinion and give reasons as well as provide arguments. talk about advantages and disadvantages, give alternatives comment on various topics of intermediate difficulty. express their problems, fears and hopes both orally and in writing. understand and write basic literary texts. grasp the meaning of a variety of discursive texts of intermediate difficulty. understand conversations as well as authentic audio and video material on a number of topics of intermediate difficult give presentations. 					ons of ay about olitics, provide ternatives, ty. Ily and in of dio and ate difficulty. on their
Literature Form of teaching	Funk/Kuhn/Winzer-Kiontke. Studio 21. Das Deutschbuch. B1.2, Cornelsen Verlag,2015(tests and homework assignments) hing Recitation (4 Uol)					-	
Assessment m		Written examination (120 min.) and oral examination (15 min.) as well as academic performance					in.) as well
Associated stu							



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	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	Successful completion of the module German B1.1 or equivalent knowledge of German
Requirements for receiving credit points	Passing the module.
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



LNST150 – LEARNING STRATEGIES

Module title	Learning Strategies					-	LNST150
Duration	1 semester	SemesterFall SemesterModule- Start				-	1, 2, 3, 4, 5, 6, 7, 8
Credit points	2 CP	Workload	60 h	Conta	ct hours		32 h
				Individ	dual stud	у	28 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		 The module aims at helping students to become motivated strategic learners who effectively use learning strategies to their learning and academic success. Participants will explor practice various learning strategies and find out more about themselves as learners. The module includes the following Motivation Self-organization (time management, learning conconcentration) Learning styles Collecting and organizing information Memorizing Cooperative learning Stress management and relaxation techniques 					o enhance lore and ut g topics:
Learning outco	omes	completion of this n atify their strengths a obstacles to effectiv cribe different learning lain various learning ly these learning teo ning process. erstand the factors l at motivates them. goals and monitor the nitor and regulate the anization. bare for exams purp ly stress management handle exam anxie	and wea ve learni ing style g techniques behind r heir lear eir time bosefully ent techi	knesses ng. s and ide ques. s effective notivatior ning prog managen and effec	as learn ntify th ely to th n and d ress. ment ar ctively.	ners and eir own. eir own etermine nd	
Literature			2004) Motivation ar If-Management App		-	-	-



	Henne, G. (2014) General Skills I: Learning Techniques, Time- and Self-Management.
Form of teaching	Recitation (4Uol)
Assessment methods	Assignments and in-class participation
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering
Prerequisites for participation	C1 English level
Requirements for receiving credit points	Passing the module
Grading system	Pass/Fail



CHEM250 – ANALYTICAL CHEMISTRY

Module title	Analytical chemistry					Module- Code		CHEM250
Duration	1 semester	Semester Fall or Spring Semester			Module- Start		4 - 6 the semester	
Credit points	3 CP	Worklo	ad	90 h	Conta	ct hours		36 h
					Individ	dual stud	у	54 h
Module coordinator	Prof. B.Battse	engel			Langu	age	Englis	sh
Syllabus		 Introduction Measurement, Statistics Introduction to the Titration Spectrometry Electroanalytical methods Atomic Spectroscopy Molecular Spectroscopy 						
Learning outco		familiari Laborat Statistic fundame analytic	The students will be given an introduction to the analytical chemistry and familiarised with the theory and applications of analytical chemistry. Laboratory emphasis on obtaining and interpreting quantitative data. Statistical data analysis, volumetric and gravimetric analysis, fundamentals of spectroscopy, fundamentals of electrochemistry, and analytical separations.					
	to:		completion of this n					
		 Expertise the professional practice of chemistry. Develop an understanding of the range and uses of analytical methods in chemistry. 						of analytical
	 Provide experience with a wide range of laboratory technic and instruments, ranging from simple gravimetric and volumetric measurements to optical and spectroscopy. 					and		
		 Develop an understanding of the broad role of the chemis measurement and problem solving for analytical tasks. 						
	5.	 Meet the standards expected of scientists in acquiring, interpreting, and reporting data. 					iring,	
	6.	 Provide experience in some scientific methods employe analytical chemistry. 				nployed in		
	7.	 Develop skills in procedures and instrumental method applied in analysis tasks. 				thods		
	8.	Develop skills in the scientific method of planning, do conducting, reviewing and reporting experiments.						
		9.	Develop written and oral communication of scientific resu					
		10.		some understandin nsibilities residing ir				



Literature	D.A. Skoog, D.M.West, F.J.Holler, S.R. Crouch, (2017), Fundamentals of Analytical Chemistry, 8th Edition
	D. C. Harris, (2017), Quantitative Chemical Analysis, 8th Edition.
	Skoog, Holler, Crouch, (2007), <i>Principles of Instrumental Analysis</i> , 6th Edition
Form of teaching	Lecture (1 Uol)
	laboratory (2 Uol)
Assessment methods	Written examination 90 min
Associated study program	B.Sc. Mechanical Engineering
	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
Prerequisites for participation	Chemistry
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



ENVH150 – ENVIRONMENTAL HEALTH

Module title	Environmental Health Module- Code ENVH					ENVH150	
Duration	1 semester	Semester	Winter semester	Module- 1 Start			1
Credit points	2 CP	Workload	60 h	Conta	ct hours		24 h
				Individ	dual stud	у	36 h
Module coordinator	Dr. Simon Kir	n		Langu	age	Englis	sh
Syllabus		caused by the caused by hun industry. Students are ir pathogens and	ovides a broad over environmental cher nan exploitation of n ntroduced to human I toxins to realize the he importance of re	nicals an nature, e n disease e seriou	nd toxins specially es by cont sness of t	as well by the tamina the env	as pollution mining nts, rironmental
			e exposed to basic ealth and industrial				
		diseases; path diseases; poss	contaminants, path ology of the disease ible treatments and prevent the environ	es; symp I progno	otoms and ses; and _l	l signs possibl	of the e
		• Describe environmental risk factors that affect both personal and population health.					
		 Identify organic and inorganic compounds, and how they influence population health. 					
		 Gain knowledge and understanding of the pathology of the environmental diseases. 					egy of the
		 Understand the symptoms and signs of environmental diseases as well as possible diagnostic measures and treatments. 					
		Discuss the possible prevention methods using the patholog knowledge on environmental diseases.					
Learning outco	omes	On successful completion of this module, the students should be a					
		to: 1. Gain a general understanding of human health and disea					d disease.
		 Recognize major contaminants, pathogens and toxir human diseases. 					
		3. Under	 Understand how some organic and inorganic compour become toxic inside of the human body. 				pounds
		 Identify and examine the cause of environmental disease 				diseases.	
		5. Formu	late possible treatm	nents for	these dis	seases	



	 Outline the basic types of environmental remediation and the importance in terms of improving human health. Describe how to avoid environmental diseases. Develop possible prevention methods. Apply their knowledge gained in the course to the specific situation in Mongolia, especially with regard to the influence of the mining industry on the environment. 				
Literature	Frumkin, H. Environmental Health: From Global to Local, 3rd Edition (2016). New Jersey, USA. Wiley.				
Form of teaching	Lecture (2 Uol)				
Assessment methods	Written examination (90 min) and academic performance.				
Associated study program	B.Sc. Environmental Engineering/Raw Material Processing Engineering				
Prerequisites for participation	None				
Requirements for receiving credit points	Passing the module				
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.				