

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

MODULE HANDBOOK (1st - 8th semester)



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INTRODUCTION

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

To be admitted to the specialized B. Sc. Mechanical Engineering programme, students need to have successfully completed the "joint foundation studies" course at GMIT, comprising the first four semesters.

The application oriented first cycle degree course "Mechanical Engineering" aims at providing knowledge, abilities and competencies in engineering, mathematics and natural sciences in order to enable the graduate to design, develop, and operate products of mechanical engineering in economic, ecologic and sustainable ways.

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

The principles of sustainability, safety and environmental protection are inherent in all study projects and other educational components. Throughout the studies the prospective engineers are educated in the spirit of responsibility towards the society, towards the economy, and towards the environment.

The graduates of the first cycle degree course "Mechanical Engineering" will be able to

- Apply mathematical, scientific and engineering principles for solving problems of mechanical engineering.
- Recognise and analyse 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 mechanical engineering.
- Apply information science for solving mechanical 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

Mechanic CPs	al Engineering 2019/202 1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester
1 2 3 4	Mathematics I	Mathematics II	Physics 8 CP	Measurement and Control 4 CP (2 UolL, 1 UolR, 1 UolLab)	Production Process Technology 6 CP (2 UolL, 2 UolR, 1 UolLab)	Engineering Mechanics V (Vibrations) 6 CP (2 UolL, 2 UolR)	Structural Durability and System Reliability 4 CP (2 UoIL, 1 UoIR)	
5 6 7	(4 UolL, 4 UolR)	(4 UolL, 4 UolR)	(2 UoIL, 2 UoIR, 4 UoILab)	Properties of Rocks 4 CP (2 UolL, 2 UolR)	Mechanical Process		Production and Process Simulation 4 CP (1 UolL, 2 UolLab)	
9			Statistics and Numerics	Fluid Mechanics	Engineering I 4 CP (1 UolL, 1 UolR, 1UolLab)	Virtual Product Design 4 CP (2 UolL, 1 UolLab)	V. J. say, and V. S. Sandandarian V.	
11 12	Chemistry 6 CP (4 UoIL, 2 UoIR)	Materials Science 6 CP (2 UolL, 2 UolR, 2 UolLab)	4 CP (2 UoIL, 2 UoIR)	4 CP (2 UoIL, 2 UoIR)	Hydraulic and Pneumatic Drives		Mechatronics & Automation 6 CP (2UoIL, 1UoIR, 2UoILab)	
13 14 15			Engineering Thermodynamics 4 CP (2 UolL, 2 UolR)	Scientific Methods 2 CP (2 UoIR)	4 CP (2 UoIL, 1 UoIR)	Energy Systems 6 CP (2 UoIL, 1 UoIR, 1 UoIFt)	Classifiers and Mixers - Coarse Comminution Machines
16 17 18	Engineering Mechanics I (Statics) 5 CP (2 UoIL, 2 UoIR)	Chemistry: Laboratory 4 CP (4 UolLab)	Engineering Design	CAD 4 CP (1 UolL, 3 UolLab)	Engineering Mechanics IV (Machine Elements) 6 CP (2 UoIL, 2 UoIR)		Open Pit Excavation + Underground Mining Machines 6 CP (3 Uoll., 1 UolR, 1 UolExc)	6 CP (2 UoIL, 1 UoIR, 1 UoILab, 1UoIExc)
19 20 21	Introduction to Computer Science	Engineering Mechanics II (Dynamics) 4 CP (2 UoIL, 2 UoIR)	(2 UoIL, 2 UoIR)	Engineering Mechanics III (Mechanics of Materials) 4 CP		1	Scientific writing	Final Study Project 6 CP (2 weeks + report + presentation + excursion)
22 23 24	4 CP (1 UolL, 3 UolL) Intercultural Communication and	Introduction to Geosciences	Introduction to Electrical Engineering 4 CP (2 UoIL, 2 UoIR)	(2 UoIL, 2 UoIR) Engineer in Society 4 CP	Finite Element Method 4 CP (2 UolL, 1 UolLab)	14 CP		
25 26 27	Competence 2 CP (2 Uall) Engineering Project (1 week) 2 CP	4 CP (2 UoIL, 2 UoIR)	Introduction to Economics 4 CP (2 UoIL, 2 UoIR)	(2 UoIL, 2 UoIR)	Health-Safety- Environment 4 CP (2 UolL, 1 UolR, 1 UollFt)			Electives 3 CP
28 29 30	Electives 3 CP	Technical English 3 CP (4 UoIR)	Electives	Electives 3 CP	(2 doil, 1 doile, 1 doilet) Electives		Electives 3 CP	
31		Electives 3 CP	3 CP		3 CP			
CP total per semester Contact	30	32	31	29	31	30	30	27
hours (60 min.) Uol without electives								
Lagend	CP -	Credit Points	Fundamentale	Specialisation	Electives	General	Foreign Languages	Internehin / Thesis
Legend:		Credit Points Unit of Instruction (45 mir	***************************************	Specialisation	Electives	Foreign Languages Internship / Thesis Entrance req. English: B2 goal 1.Sem: C1		
	UoIR = UoILab =	Unit of Instruction Lecture Unit of Instruction Recital Unit of Instruction Labora Unit of Instruction Field tr	ion				2. Sem: Technical English (obligatory)	



PROJ140 - ENGINEERING PROJECT

Module title	Engineering F	Project			Module- Code		PROJ140
Duration	1 week + report	Semester	Fall Semester		Module Start	•	1
Credit points	2 CP	Workload	60 h	Conta	ct hours		44 h
				Individ	dual stud	у	16 h
Module coordinator	Prof. N. Battu	lga		Langu	age	Englis	sh
Syllabus		During the project, students work in small groups on an interdisciplinary assignment. Each student contributes to producing an interdisciplinary solution by working as a team with the resources from their individual disciplinary perspectives. The students of mechanical engineering experience the way an engineer deals with problems, they construct in methodology way and solve complex engineering tasks. The assignment is given out at the beginning of the project. Trained support staff accompanies the groups during the course of the project and encourages the development of social and subject-related skills.					
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					eiplinary ignment in that is and to iscuss them
Literature		Script					
Form of teachi	ng	Project course					
Assessment m	ethods	Successful par	ticipation, group pre	esentatio	on, poster	, repor	t
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

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.					
Literature		Anton, H. and Rorres, C. (2014) <i>Elementary linear algebra</i> , 11 th edition, Wiley Kenneth, J.R. (2007) <i>Discrete mathematics and its applications</i> , 7 th edition, McGraw-Hill Education					
		Stewart, J. (2008) Calculus: Early Transcendentals, 6th edition, Brooks Cole Thomas' calculus (2016), 13th edition, Pearson Education					



	Tobias, M.J. and Krantz, S. (2011) Matrices in engineering problems.
Form of teaching	Lecture (4 UoI)
	Recitation (4 UoI)
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
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%.

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	ngel		Langu	age	Englis	sh
Syllabus		with the basic p physical chemi Mate Syste Aggr Mass Atom Cher Cher Oxid	erial data acquisition ems, materials, eler egate states, struct ses and quantities, s nic structure and the mical bond: covalen mical bond: metals a ation number: interres behaviour and the	epts of control of con	technologompound ementary metry ic System crystal ar exchan	gy s particle of eler ge effe	es ments
 Thermodynamics: basics, entropy, Gibbs free energy Chemical reaction and chemical equilibrium 				nergy			



Learning outcomes	 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 On successful completion of this module, the students should be able to: 1. Determine physical and safety-related data for materials, and interpret it in context. 2. Apply chemical nomenclature to simple compounds. 3. Carry out the stoichiometric calculations. 4. Explain and apply the atomic structure of chemical elements and chemical bonds of molecules. 5. Apply the law of mass action to the chemical equilibrium systems. 6. Describe and solve the kinetics of chemical reactions and interpret experiments on the kinetics of reactions. 7. Apply the basic concepts of analytical chemistry in chemical 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. Chemistry - Molecular Nature of Matter and Change, 6 th edition, McGraw-Hill Education
Form of teaching	Lecture (4 UoI) Recitation (2 UoI)
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	neering Mechanics I (Statics)			Module Code	-	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, o ction.	f the sup	ports, sta	atically	determined
Learning outco	omes	 On successful completion of this module, the students should be able to: discern and explain the concept of force, moment and equilibrium. analyse statically determinate problems independently, i.e. to identify the forces, and determine their attack points and effects and formulate equilibrium conditions. ascertain the support reactions in statically determinate systems by means of equilibrium conditions or the principle of virtual work. compute internal forces and moments in beams and trusses. determine the equilibrium positions of a given movable system and investigate their stability. analyse static systems including static or kinetic frictions and calculate corresponding forces. analyse statically determined and statically undetermined 					dently, i.e. to ints and minate ne principle of and trusses. Divable by the principle of th
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 teachi	ng	Lecture (2 UoI) Recitation (2 UoI)					
Assessment m	ethods	Written examin	nation (120 min.) and	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	o Computer Scie	ence		Module Code	-	INFO110
Duration	1 semester	Semester	Fall Semester		Module Start		
Credit points	4 CP	Workload	120 h	Contac	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 inp 	 Variables, data types and operators Vectors and matrices Selection statements Loop statements Script and function Plotting and colour maps String manipulation Data structures File input/output 				
Learning outco	omes	to: 1. Becom 2. Unders 3. Manipi 4. Use bu calcula 5. Solve: 6. Create 7. Draw v 8. Design 9. Read/v	completion of this note familiar with MAT stand the fundamenulate vectors, matricult-in commands and ation simple problems use and call user-definity various types of graph and contsruct data write data from/to fillop program with sin	LAB entatals of page and mather ing select ed function of the select ed function of the select es to mather the select estimates the	vironmen rogramm strings ematical fo ction and ions res when anipulate	t ing unction loop st	s to make tatements



Literature	Stormy Attaway (2013) MATLAB: A practical Introduction to Programming and Problem Solving, 3 rd Ed., Elsevier Craig S. Lent (2013) Learning to program with MATLAB, 1 st Ed., Wiley
Form of teaching	Lecture (1 UoI)
	Recitation (1 UoI)
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		Module Code	•	INCC100
Duration	1 semester	Semester	Fall Semester		Module Start	-	1
Credit points	2 CP	Workload	60 h	Contac	ct hours		24 h
				Individ	dual stud	у	36 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		Participants in	this course				
			bout potential interd ning critical incidents		nisunders	standing	gs by
		 reflect 	on their own cultura	l backgr	ound and	l values	5
		and co	oduced to several n mpetence, including Values Survey				
		can apply these models in interactive communicative tasks based on examination of critical incidents					
		learn how to work effectively on intercultural teams in order to set goals, establish strategies and solve problems					
Learning outco	omes	On successful completion of this module, the students should be able to:					
		recognize and identify important cultural differences.					
		cope with sensitive cultural idiosyncrasies effectively and respond to these differences in an appropriate and tactful manner.					
		understand their own cultural background and values.					
		examine various intercultural models and apply them to critical incidents.					
		evaluate and classify other cultural behavioral and communication characteristics.					
		apply effective intercultural argumentation and communication strategies.					
			 behave in a culturally appropriate manner in business and daily situations in English. 				
		-	analyze intercultural incidents and apply problem-solving strategies.				
		9. work e	fectively on intercultural teams.				
Literature		Bennett, M. (1998). Basic Concepts of Intercultural Communical Selected Readings, Intercultural Press, Inc.				unication:	



	Glaser, Guilherme, Mughan (2007). Intercultural Competence for Professional Mobility, Council of Europe Press.
Form of teaching	Recitation (2 UoI)
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	Module- Code Mat					Math111
Duration	1 semester	Semester	Spring Semester	Module- 2 Start			2
Credit points	8 CP	Workload	240 h	Conta	ct hours		96 h
				Individ	lual stud	у	144 h
Module coordinator	Prof. L.Altang	erel		Langu	age	Englis	sh
Syllabus		 Fourier series and Fourier transform. Differential calculus of functions of several variables: convergence and continuity, partial derivatives, total differentiability, extreme value problems Line integrals, integration over regions, surface integrals a volumetric integrals Modelling using differential equations, first and second ord ordinary differential equations. 					tal tegrals and
Learning outco	omes	On successful completion of this module, the students should be able to: 1. 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. 2. Make use of mathematical models to solve complex scientific and engineering problems.					
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 teachi	ng	Lecture (4 UoI) Recitation (4 UoI)					
Assessment m	ethods	Written examination (180 min.) and academic performance					
Associated stu	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering						
Prerequisites f participation	or	Completion of Mathematics 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%

MATS120 - MATERIALS SCIENCE

Module title	Materials Scient	ence			Module Code	-	MATS120	
Duration	1 semester	Semester	Spring Semester		Module Start	-	2	
Credit points	6 CP	Workload	180 h	Contac	ct hours		72 h	
				Individ	dual stud	у	108 h	
Module coordinator	Prof. L.Altang	jerel		Langu	age	Englis	sh	
Material properties, destructive and non-destructive test processes, destructive and mechanical properties, destructure and mechanical properties, solid bodies, thermally activated processes, binary phase equiphase changes, Fe-C alloys, states of non-equilibrium, heat the processes and the resulting changes in properties, and experimental consolidation of theory in selected fields.					operties of equilibrium, at treatment			
Learning outcomes On successful completion of this to: 1. describe the connection activated processes, sequilibrium, and macro of metallic materials. 2. explain the significant relation to component 3. explain the fundament 4. select materials in a result of select materials of the should be able to: 1. prepare experiments to 2. carry out experiments instruction. 3. present the results of the select materials of the select materials in the select materials. 2. carry out experiments in the select materials in the select materials.			cribe the connection ated processes, statistium, and macros etallic materials. And the significance ion to component deain the fundamental of materials in a resignise and apply the hanically characteristic completion of the particle to: are experiments using out experiments under the control of the particle to the particle out experiments under the control of the particle of the control of the particle out experiments under the control of the particle of of the part	between tes of placopic proof the mesign. s of non ponsible significations are tical land	n atomic shase equioperties uain mecha-destruction manner ant propererials. Itaboratory en instruction teams a	structural dibrium using the anical ve test rties for work, tions. and und	re, thermally and non-ne example properties in ing. r the students	



Literature	Shakelford, J.F. (2015) Introduction to materials science for engineers, 11th edition. Anderson, J.C. and Leaver K.D. (1990) Material science, 4th edition.
	Callister, W.D. and Rethwish, D.G. (1990) <i>Materials Science and Engineering</i> , 9 th edition.
Form of teaching	Lecture (2 UoI) Recitation (2 UoI) Laboratory (2 UoI)
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%



CHEM111 - CHEMISTRY LABORATORY

Module title	Chemistry La	boratory			Module Code	-	CHEM111
Duration	1 semester	Semester	Spring Semester	Module- Start			2
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. B.Battse	engel		Langu	age	Englis	sh
Syllabus Selected experiments in the fields of general chemist chemistry and electrochemistry: unaided acquisition colloquia and written reports. Laboratory practical work Systems, Compounds, Elements, and Chemister of mixture Properties of mixture Properties of matter - boiling point Reaction of magnesium and calcium with we Quantitative analysis of oxides Formation of salts by reaction of metals with we water molecules – dipoles Production of metal alloys Production of metal alloys Electrical conductivity of solutions of salts Reduction - reducing agents - redox process Basics of Acids and Bases: Detection of according a control of production of province and calibration of province and calibration of province and buffering capacity with the Electrolysis of hydrochloric acid				emical water with acid ess acidic re	owledge, Bonds: - hydroxide ds eaction with H-electrodes oda solution		
Learning outco	omes	On successful completion of this module, the students should be able to: 1. apply simple working procedures in the laboratory. 2. use experimental equipments in accordance with the safer regulations, and carry out experiments. 3. work together in small groups. 4. prepare a technical report on an experiment and present to results of the experiment in a suitable form. 5. use technical terms and expressions in English.			ry. h the safety		
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 S 2nd edition, McGraw-Hill Education				neral			



Form of teaching	Laboratory (4 UoI)
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	Mechanics II (D	Module- Code		MECH121			
Duration	1 semester	Semester	Spring Semester	Module- Start			2	
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h	
				Individ	dual stud	у	72 h	
Module coordinator	Prof. Sungchi	l Lee		Langu	age	Englis	sh	
Syllabus		rigid bodies, w	Kinematics of points and rigid bodies, relative kinematics, kinetics of rigid bodies, work and energy, vibrations, impact, principles of mechanics (d'Alembert's principle, Lagrange's equations).					
Learning outco	omes	On successful completion of this module, the students should be able to: 1. Describe planar and spatial motions of point masses and rigid bodies. 2. Analyse dynamical problems and to derive the equations of motion for simple mechanical systems. 3. Apply Newton's and Euler's laws in order to solve dynamical problems. 4. Model simple vibration systems and to solve simple differential equations. 5. Apply the principles of mechanics to simple problems.						
Literature			and Kreige, L.G. (2 edition, Wiley India	013) <i>En</i>	gineering	Mecha	anics.	
Form of teachi	ng	Lecture (2 UoI)						
		Recitation (2 UoI)						
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 Mathematics I, Engineering Mechanics I (Statics) recommer participation			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 account for 70%				-		



GEOS120 - INTRODUCTION TO GEOSCIENCES

Module title	Introduction to	to Geosciences				-	GEOS120
Duration	1 semester	Semester	Spring Semester	Module- Start			2
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	lual stud	у	72 h
Module coordinator	Prof. D. Karth	ie		Langu	age	Englis	sh
Learning outco	omes						f selected carbonates, and industrial ainerals; sm, snous of rocks retamorphic sm, snous of rocks retamorphic stamorphic sm, minerals, of mineral at to materials eological apple aids cores).
Learning outco	omes	I. Earth Materia		andula 4	ho otuda	nto ob o	uld bo oblo
		to:	completion of this n	iodule, 1	ne stude	nis sno	Page 22 113



- Identify the crystallographic and physical-chemical properties of minerals.
- 2. Classify minerals into crystallographic and chemical classes.
- 3. 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.
- 4. Identify the industrial uses and environmental properties of the metallic and non-metallic ores and gemstones.
- 5. Identify important minerals and know their respective chemical formulae.

II. Earth Processes

On successful completion of this module, the students should be able to:

- 1. Recall the shell structure of the Earth and plate-tectonic processes.
- 2. Differentiate between the structures of the Earth's oceanic and continental crust.
- 3. Recall the processes of plutonic, volcanic and metamorphic rock formation.
- 4. 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:

- 1. Classify ore deposits into groups of metallic and non-metallic raw materials and recall the different types of ore deposits.
- 2. Recall the processes of endogenous and exogenous ore deposit formation in the context of plate tectonics.
- 3. Recall the global distribution of ore deposits of the various raw materials.
- 4. 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.
- 6. Summarise terms measures for the sustainable use of Earth resources in qualitative terms.
- 7. 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
- 2. Recall the fundamentals of the global atmospheric circulation system and orbital parameters
- 3. 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) Earth Materials: Introduction to Mineralogy and Petrology.
	Wenk, HR. and Bulakh, A. (2004) <i>Minerals :Their Constitution and Origin</i> .
	Mukherjee, S (2011) Applied Mineralogy Applications in Industry and Environment. Grotzinger, J., Jordan, T.H., Press, F. and Siever,R. (2010) Understanding Earth. 6 th edition.
	Hamblin, W.K. (2004) Earth's dynamic systems.
	Evans (1993) Ore geology and industrial minerals.
Form of teaching	Lecture (2 UoI)
	Recitation (2 UoI)
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%



ENGL100 - TECHNICAL ENGLISH

Module title	Technical Eng	glish			Module Code	-	ENGL100
Duration	1 semester	Semester	Spring Semester	Module- Start			2
Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
				Individ	lual stud	у	42 h
Module coordinator	Dr. Simon Kir	n		Langu	age	Englis	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 pow generation, tools, forces, environmental issues and mining.				d the natural d power	
Literature	omes	to: 1. identifitechnical technical	ine and identify lexicures typical of technical variety of scientificals, technical summansments. Is their own pieces of virting skills in a scientific present osting. Indeffectively to quentations and texts. Industrials to academic did to science and textile a list of vocabulator specialization.	of and unkts from a points different cal, morphical Engine cand technist contific continuous con	understan a variety illustrated areas of pho-synta glish. chnical te tructions g in order ontext. sing appro- elated to ns on a variety	d the dof discilling actic an actic an actic an actic an actic and actic and actic and actic and actic and actic and actic an actic and actic an actic and actic an actic and actic an actic and actic and actic a	etails of iplines; lio and e and d stylistic lab feasibility her improve cientific f subjects ed to their
		Amling, Barbara et al. (2011) English for Mechanical Engineers. Coursebook, Cornelsen					
Form of teaching		Recitation (4 U	<u> </u>				
Assessment m	ethods	Written examination (120 minutes), in-class oral examination (15 minutes), academic performance during the semester					
Associated stu	dy program	B.Sc. Mechani	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	-	PHYS210
Duration	1 semester	Semester	Fall Semester	Module- Start			3
Credit points	8 CP	Workload	240 h	Contac	ct hours		96 h
				Individ	lual stud	у	144 h
Module coordinator	Prof. N.Battul	ga		Langu	age	Englis	sh
Syllabus Damped and forced oscillations in mechanical and a systems Wave propagation: mechanical and light waves Superposition of waves, standing waves and resona Coupled oscillations Waves Wave phenomena, Fourier decomposition Dispersion relation, phase and group speed Wave phenomena: breaking, interference and bend Doppler effect, electromagnetic waves Optics Geometric optics, beam optics, optical instruments Light sources (thermal emitters, gas dischargers, Le lasers) Spectroscopy Atomic and nuclear physics				sonance ending			
Learning outco	omes		's model of the aton completion of this n			nts sho	ould be able
 describe the characteristic features and prope oscillations and waves, and identify these feat of different systems. apply the relevant physical laws that describe and waves in various problems. describe characteristic wave phenomena and a variety of systems. describe the principles of geometrical optics at application in optical instruments, and apply the to the design of simple optical components. describe and apply the main methods of meas analysis in the fields of mechanics, oscillations electromagnetism and optics. 				e featureribe os and ide ics and oly these ts.	es by means scillations entify them in I their se principles rement and		



	 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 UoI)
	Recitation (2 UoI)
	Laboratory (4 UoI)
Assessment methods	Written examination (150 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	Passing the module "Physics laboratory" is a prerequisite for the participation of the final module examination
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%



STAT210 - STATISTICS AND NUMERIC

Module title	Statistics and	l Numeric			Module Code	-	STAT210
Duration	1 semester	Semester	Fall Semester		Module Start	•	3
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	y	72 h
Module coordinator	Prof. L.Altang	erel		Langu	age	Englis	sh
Syllabus		Statistics: Sampling and descriptive statistics, basic probability concepts, random variables and probability distributions, paramet estimation and model verification. Numerical Methods: solving systems of linear and nonlinear equal least-squares problems, numerical differentiation and integration, interpolation and quadrature methods for ordinary differential equations.				arameter ar equations, gration,	
Learning outco	omes	to: 1. identify suitable calculate calculate 2. analyse discrete 4. select	y models with rando e methods of soluti ations unaided. e correctly analyse the basic concepts tization, linearization correctly select and hematical problems	om varia on, and and eva of nume n and nu d apply s	bles in en carry out aluate stat rical meth imerical s imple nur	gineer simple tistical nods (s	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 s for	
Form of teachi	ng	Lecture (2 UoI) Recitation (2 UoI)					
Assessment m	ethods	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	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	3	Module- Code			THER220
Duration	1 semester	Semester	Fall Semester		Module- Start		
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	lual 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, wo 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; thermodynamics of phase changes; the Carnot cycle for power generation refrigeration; energy efficiency and coefficient of performance; cyclic processes for gas turbines, combustion engines, power plants, refrigerators and heat pumps.				nd energy amics and nermo- eneration or nce; cyclic	
Learning outco	omes	 On successful completion of this module, the students should be able to: explain the relationships between thermodynamic properties and the thermodynamic state of a system, and apply them in calculating a thermal system behaviour. distinguish between different types of energy (e.g. work, heat, 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 exergy analysis. characterise the thermal behaviour of gases, liquids and solids, 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). 				properties oly them in work, heat, nergy an exergy ds and solids, chines onversion	
Literature	Cengel, Y. and Boles, M. (2014) Thermodynamics: An Engineering Approach, 7 th edition. Koretsky, M.D. (2012) Engineering and Chemical Thermodynamic 2 nd edition.						
Form of teaching Lecture (2 UoI) Recitation (2 UoI)							
Assessment m	ethods	· · ·					



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 [Engineering Design			Module- Code		DESN220
Duration	1 semester	Semester	Fall Semester	Module Start		-	3
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		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.				spects of the d d ctions, ation,	
Learning outco	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 their drawing. 3. explain the principles of technical construction (toler limits and fits, spring elements, etc.), and apply their development and construction of components.				os. them in a tolerances,		
Literature		Gieseke et. al.: <i>Technical Drawing with Engineering Graphics</i> , International Edition, 14 th edition. Mott et. al.: <i>Machine Elements in Mechanical Design</i> , 4 th edition.					
Form of teaching	ng	Lecture (2 UoI) Recitation (2 UoI)					
Assessment m	ethods	Written examination (120 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	or	None					
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%
	101 7 0 70



ELEC220 - INTRODUCTION TO ELECTRICAL ENGINEERING

Module title	Introduction to	n to Electrical Engineering			Module Code	-	ELEC220
Duration	1 semester	Semester	Fall Semester	Module- Start			3
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	dual stud	у	72 h
Module coordinator	Prof. P.Ariunk	polor		Langu	age	Englis	sh
Syllabus		Electrical charge, electrical current, electrical voltage and power, line 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 machinand electric safety and power supply system.				rces, i linear magnetic	
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. Cathey J.J. and Nasar, S.A. (1984) Basic Electrical Engineering, McCraw-Hill Education Theraja B.L. and Theraja A.K. (2005) A textbook of electrical technology, Volume I Basic Electrical Engineering In S.I. System Of					
		0,	d & Company Ltd.,	•	•		.,,
Form of teaching	ng	Lecture (2 UoI) Recitation (2 U					
Assessment m	ethods	Written examination (90 min.) and oral examination for documentation and presentation (10-30 min. per each students)					
Associated stu		B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering					
Prerequisites for Completion of Mathematics I is recommended. 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%



ECON200 - INTRODUCTION TO ECONOMICS

Module title	Introduction to	o 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	dual stud	у	72 h
Module coordinator	TBD			Langu	age	Englis	sh
Syllabus Learning outco	omes	How melastic Firms a Perfect Oligop Factor labour On successful to: 1. Explain the ecc 2. Descridemandeterm 3. Calculation of dem 4. Explain that all types of Explain employ firm's of short-refirm's of run avenue. 6. Define compedecision efficier 7. Explain explain explain employ the short-refirm's of run avenue. 7. Explain explain explain explain employ the short-refirm's of run avenue. 7. Explain explain explain explain employ	arket works: Demaity, Markets in Action and Markets: Organit Competition, Mondoly Markets: Markets for market and capital completion of this not big questions of exponential way of think be a competitive mand and supply, explaine market equilibritate and explain the mand and supply. In what a firm is and firms face, described from the relationship beyed in the short run, butput and costs in the putput and costs in the putputput and costs in the putputput and costs in the putputputput and costs in the putputputputputputputputputputputputputp	and	Supply, Moduction, conopolist as of production, conopolist as of production and as a supply in the student and a supply in the relation and a supply, it is market, a firm's out the relation and a supply, it is market, and as a supply it is market, and as a supply it is market, and as a supply it is	Outputic Commuction surplines the nomic between the tonship derive a compolistic signal and expenses the wag and expenses the wag and expenses the compolistic signal and expenses the wag and expenses the wag and expenses the tonship the ton	Equilibrium, It and Costs, spetition and Such as Full be able It that define Ices on Oply Ine elasticities Iproblems Ind labor In between a a firm's In between a a firm's long- Ice their supply Interest of their suppl
Literature		investment in the capital market. Atkinson, B. and Miller, R. (1998) <i>Business Economics</i> . Parkin M. (2016), <i>Economics</i> , 12th edition					



	N.Gregory Mankiw, Princilpes of Economics, 7th edition
Form of teaching	Lecture (2 UoI)
	Recitation (2 UoI)
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	nt and Control			Module- Code		MEAS220
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. P.Ariunt	oolor		Langu	age	Englis	sh
Syllabus Measurement technology: physical arrangement, measurement chair measuring temperature, pressured boards (hardware), measurement programmes Regulator technology: product-integulators (industry standard regulators technology)				n, errors, the main procedures for e, flow and filling levels asuring transducers, measured value t software, processing and analysis regrated regulators, autonomous ulators), compact regulator stations, al/packet-based data transmission, coupling stations, engineering			
Literature	omes	On successful completion of this module, the students should be able to: 1. Demonstrate the physical principles of measurement and recognise the process relationships in specific application examples. 2. Describe the digital processing of measurements. 3. Describe the operating method of control and regulating equipment, and set up the parameters of these devices. 4. Assess the options for optimising automation equipment and evaluate existing automation systems. 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 Quality					



Form of teaching	Lecture (2 UoI) Recitation (1 UoI) Laboratory (1 UoI)
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	Rock			Module Code	-	ROCK220
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. P.Vosse	en		Langu	age	Englis	sh
Syllabus		rocks, in terms distribution, co compression to deformation chrompressibility modulus, effect biaxial test, tru and shear stre in a shear-load properties of rocks (hydro-throsting techniq standards) The	operties of rock: form of dependent and it insistency limits, classests, grain structure paracteristics of linear and time effects in tive and apparent site triaxial test, determing in the triaxial test, determing in the triaxial test ocks will be described asiveness), descriptionermo-mechanically ues, content/syllabute students will carry devaluate the resultants.	ndependes sification, total, ear isotro oedome hear stromination est, detectory propertied (dension of the coupled us of cur out star	dent propon of soft ffective all pic elastice eter tests, ength, sin of deformation eter in the soft soft ity, water etesting the tests, no rent testire.	erties, rocks, nd neucity the construction of she trocks conter technical regularity and regular	grain dynamic tral stresses, ory, ained triaxial test, properties ar strength . Further nt, sources, ques for hard ructive
Learning outco	omes	On successful completion of this module, the students should be able to: 1. demonstrate a basic knowledge of geotechnical engineering in terms of the mechanical properties of soft rocks. 2. describe the main mechanical and thermo-hydro-mechanical properties of rocks. 3. determine these properties in the Rock and Soil Mechanics laboratory. International Journal of Rock Mechanics and Mining Sciences, Elsevier					
		Verruijt, A. (2012) <i>Soil Mechanics</i> , Delft University of Technology Kenew, A.E. (2014) <i>Geology for Engineering Scientists</i> , Pearson					
Form of teaching Lecture (2 UoI) Recitation (2 UoI)							
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
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 Mechan	nics			Module- Code		FLME220
Duration	1 semester	Semester	Spring Semester	Module- Start			
Credit points	4 CP	Workload	120 h	Conta	ct hours		48 h
				Individ	lual stud	у	72 h
Module coordinator	Prof. N. Battu	lga		Langu	age	Englis	sh
Syllabus		Properties of fluids, flow kinematics, conservation equations, constitutive equations, equations of motion, hydrostatics, tur flows.					
Learning outco	omes	On successful completion of this module, the students should be able to: 1. explain the origins and limitations of the basic conservation equations of fluid mechanics (mass, momentum, moment of 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.					
Literature		_	lliams, B.C.; Crowe uid mechanics, 10 th		nd Robers	son, J. <i>F</i>	A. (2012)
Form of teaching	ng	Lecture (2 Uol) Recitation (2 U					
Assessment m	ethods	Written examin	nation (180 min.) and	d acade	mic perfo	rmance	e
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	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	hods			Module- Code		SCIM200
Duration	1 semester	Semester	Spring Semester	Module- Start			4
Credit points	2 CP	Workload	60 h	Conta	ct hours		24 h
				Individ	dual stud	у	36 h
Module coordinator	Prof. L.Altang	jerel		Langu	age	Englis	sh
This topic introduces students to the approaches to research in the field key steps in the process of conductive research problems, reviewing the questions, collecting and analysing research. Students are asked to purposes of research in selecting encouraged to integrate their research module aims to introduce to a range of apprelationship to philosophical examine the similar quantitative and qualitative research method selection; develop an understanding of process including: research research questions, collections				d of edu ducting r the liter g data, o consid g a res arch inte proache cal thinki larities a e resear n; of the k ch proble cting and esearch	cation. State cation. State cation. State cate cate cate cate cate cate cate	including an evelope of the context ethod. The context ethod	s examine the ng identifying ing research and evaluating, nature and Students are ning process. search and setween eir effect on the research eviews, as well as
Learning outco	omes	 On successful completion of this module, the students should be able to: identify and describe a variety of approaches to research, their similarities and differences, and arguments for and against the use of each approach. 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. understand scientific research papers and recognize articles that addresses an area of research from different philosophical perspectives. 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) <i>The Survey Research Handboom</i> 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 UoI)
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- aid	ded Design (CAI	D)		Module- Code		CAD220
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	E.Baljinnyam			Langu	age	Englis	sh
Syllabus Learning outco	omes	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 Entitie • Layers, Dimensioning and Hatching • Working groups, dynamic blocks, data attributes (AutoCAD Designer) • 3D isometric drawings, 3D Gizmo Editing, Rendering of solid models • Modeling Techniques, 3Dwalk and 3Dfly • 3D Printing and Animation On successful completion of this module, the students should be abled					o, Lumion iting Entities AutoCAD ing of solid
			ribe and apply CAD ify the development				
Literature		The literature depends on computer programs (AutoCAD, CATIA PROEngineer) chosen, on-line tutorials are available Lang, K. (2013) AutoCAD Tutor for Engineering Graphics, Delm Dix, M. and Riley, P. (2015) Discovering AutoCAD, Pearson				Delmar	
Form of teaching	ng	Lecture (1 Uol)					
Assessment m	ment methods 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	or	Completion of Engineering Design 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%

MECH233 - ENGINEERING MECHANICS III (MECHANICS OF MATERIALS)

Module title	Engineering N	Mechanics III (M	ıls)	Module- Code		MECH233	
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.Odbile	eg		Langu	age	Englis	sh
Syllabus Definition of stresses in 2D and 3D report strain rate, Hooke's law, Mohr's circle, beams, torsion, energy principles in elabuckling.				rcle, stre	ngth hyp	othese	s, bending of
Learning outco	omes	On successful completion of this module, the students should be able to: 1. describe one-, two- and three-dimensional stress states and to identify the corresponding principal stresses. 2. design beams and shafts on the basis of strength 3. determine deflection beams and shafts 4. apply the theorem of work balance and the principle of virtual forces 5. analyse simple stability problems and apply Euler's buckling cases.					
Literature Hibbeler, R.C. (2011) <i>Mechanics of Materials</i> , 11 th edition. Beer, F.P., Johnston, E.R. and DeWolf, J.T. (2004) <i>Mechani Materials</i> , 3 th edition.							
Form of teaching	ng	Lecture (2 UoI) Recitation (2 UoI)					
Assessment m	ethods	Written examination (120 min.) and academic performance					•
Associated stu	dy program	bgram B.Sc. Mechanical Engineering					
		B.Sc. Raw Mat	terials and Process	Enginee	ering		



Prerequisites for participation	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%



ENSO200 - ENGINEER IN SOCIETY

Module title	Engineer in S	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	dual stud	у	72 h
Module coordinator	Prof. N.Dorjde	erem		Langu	age	Englis	sh
Syllabus		Team teaching science and re	: The role of the engage sponsibility.	gineers	in the soc	ciety; fo	cus on
Do successful completion of this module, the students should be to: 1. differentiate between basic tenets of engineering scier natural science and the humanities and to recognise the relevance for their profession. 2. think critically about the role of the engineers in the social recognise the ethical responsibility of the engineers in concrete situations and analyse and reflect these problems by using approaches from engineering ethics argue in. 4. reflect ethical problems caused by new technological developments, future questions involving technological policies and questions of political shaping and guiding technological developments while considering their cowithin society and politics. 5. think critically about specialist literature on basic tenets science and the ethics of engineering 6. express oneself in a differentiated way but yet be clear understood both in oral and written form questions involved the basic tenets of science and ethics in an interdiscipitation.				science, nise the he society. ers in ese ethics and gical logical uiding of eir context tenets of			
Literature Martin, M.W. and Schinzinger, R. (2010) Introduction to Engine 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 U					
Assessment m	ethods	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



MECH330 - PRODUCTION PROCESS TECHNOLOGY

Module title	Production Pr	ocess Technolo	gy		Module Code	-	MECH330		
Duration	1 semester	Semester	Fall Semester		Module Start	-	5		
Credit points	6 CP	Workload	180 h	Conta	ct hours		60 h		
				Individ	dual stud	у	120 h		
Module coordinator	Prof. N.Odbile	eg .		Langu	age	Englis	sh		
Syllabus		Basic principles and typical production processes and main proce groups (DIN 8580); relationship between design form, material are production processes as the basis for manufacturing technology; detate of the main material groups; process development and the base procedures for component production and assembly in machine-tool are vehicle manufacturing using examples; main factors affecting, and base principles of, the organisation of production for manufacturing are assembling components; principles of geometric production measurement technology, metrological procedures, equipment and temprocedures for machine tools.					material and ology; details and the basic chine-tool and ng, and basic acturing and production		
Learning outco	omes	to: 1. System proces 2. Design	completion of this n natically compare an ses under given circ n customised productermine the econon	nd evalu cumstar	uate partionces.	cular pr	ar production		
Krar, S. (1998) Metalworking and Manufacturing Technology. Koenig, D. (2006) Manufacturing Engineering. Groza, J. (2006) Material Processing Handbook. Hooford, W. (2007) Metal Forming. Groover, M. (2007) Fundamentals of Modern Manufacturing. Krause, C. (1988) Heat Treatment and Surface Engineering. Karlson, L. (1997) Modeling in Welding, Hot Powder Forming Casting. Kalpakjian, S. and Schmid, S.R. Manufacturing Engineering			ng. ng. ing and						
Form of teaching	ng	Technology, 7 th edition. Lecture (2 UoI) Reciation (2 UoI) Laboratory (1 UoI)							
Assessment m	ethods	Written examin	nation (120 min.) and	d acade	mic perfo	rmance	e		



Associated study program	B.Sc. Mechanical Engineering
Prerequisites for participation	Materials Science; Engineering Mechanics I-II
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%

MPRE330 - MECHANICAL PROCESS ENGINEERING I

Module title	Mechanical P	Process Engineering I			Module- Code		MPRE330
Duration	1 semester	Semester	Fall Semester	Module- Start		Module- Start	
Credit points	4 CP	Workload	120 h	Contac	ct hours		36 h
				Individ	lual stud	у	84 h
Module coordinator	Ch.Munkhjarç	gal		Langu	age	Englis	sh
Syllabus		separation in	ssing (4 CP): defin mineral processing rticle characterizatio	, physic	al proper	ties 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 and comminution.					
		Principles of sedimentation and solid-liquid separation.					
		Importance of ore sampling procedure.					
		Process selection and flowsheet design in mineral processing.					
Learning outco	omes	On successful completion of this module, the students should be able to:					
		 Describe and explain the importance of mechanical separation, physical properties of minerals, and their effects for separation. 					
		Design base enrichment flow sheets.					
		3. Evalua	ate mechanical sepa	aration re	esults.		
		4. Determine particle liberation.					
		Evaluate the performance of comminution and classificatio equipment.				classification	
		6. Enrich	ment by size classif	ication.			
Literature		AT Mineral Pro	ocessing Journal.				



	Weiss, N.L. (1985) <i>SME Mineral Processing Handbook</i> , New York: Society of Mining Engineers. Wills B.A., (1988) <i>Mineral Processing Technology</i> , 4 th edition, Pergamon Pres, Oxford.
Form of teaching	Lecture (1 UoI) Reciation (1 UoI) Laboratory (1 UoI)
Assessment methods	Written examination (90 min.) and academic performance
Associated study program	B.Sc. Mechanical Engineering students will be taught only Mechanical Process 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 accounted for 30% and the module examination accounted for 70%



MECH331 - HYDRAULIC AND PNEUMATIC DRIVES

Module title	Hydraulic and	nd Pneumatic Drives			Module Code	-	MECH331
Duration	1 semester	Semester	Fall Semester		Module Start	5	
Credit points	4 CP	Workload	120 h	Conta	ct hours		36 h
				Individ	dual stud	у	84 h
Module coordinator	Prof.N.Odbile	g		Langu	age	Englis	sh
Syllabus		technology, is machines, plar introduction to the methods of	pneumatic drives and control technology, that is, fluid used to control or regulate motions or forces in int systems and vehicles. The module provides an the physical principles, the methods of construction, and force of the main component elements, together circuits for designing simple mechanical engineering				s in es an struction, and s, together
Learning outco	omes	On successful completion of this module, the students should be able to: 1. Describe and apply the principles of electro-mechanical energy conversion. 2. Describe the key functions of fluid drive systems. 3. Develop and calculate solutions for simple systems. Analyse complex machine controls and evaluate different solution options.					
Literature Paal, G. (2006) Hydraulic and Pneumatic Systems. Parr, A. (1999) Hydraulics and Pneumatics, Butterworth-He Kumar, P. (2004) Hydraulic Machines, CRC Press			leinemann				
Form of teaching Lecture (2 UoI) Recitation (1 UoI)							
Assessment methods Written examination (120 min.) and academic perform			rmance				
Associated stu programme	dy	B.Sc. Mechanical Engineering					
Prerequisites f participation	or	Fluid Mechanics					
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%
	101 7 0 70



MECH332 – ENGINEERING MECHANICS IV (MACHINE ELEMENTS)

Module title	Engineering Mechanics IV (Machine Elements)				Module Code	-	MECH332
Duration	1 semester	Semester	Fall Semester		Module Start		5
Credit points	6 CP	Workload	180 h	Conta	ct hours		48 h
				Individ	dual stud	у	132 h
Module coordinator	Prof.N.Odbile	g		Langu	age	Englis	sh
Syllabus		Machine Design is for engineers a key qualification and responsibilities as it integrates and combines basic Engineering Mechanics (where forces are acting, how large these forces are), Materials Science (where materials are suitable to withstand these forces) and also Engineering Design (i.e. the documentation and communication of a design technical drawings / CAD) into the ability to calculate the dimensions machine elements, i.e. standard elements or specifically design components or combinations. The course includes the propertic construction, dimensioning including calculations of (basic) mach elements, especially shafts, joints(form-locked: rivets, pins, bolts et force-locked: screws, nuts & bolts etc, material-bonded: welding brazing, gluing etc.), shaft-hub-joints, springs, bearings (frict					anics (where cience (which Engineering a design by dimensions of ally designed e properties, sic) machine hs, bolts etc., ded: welding,
Literature	omes	On successful completion of this module, the students should be able to: 1. Determine a group of mechanical components (simple machines) is supposed to achieve by looking at the CAD/technical drawing. 2. Decide which standard elements are suitable to perform a set of given tasks and document that decision. 3. Calculate the dimensions of simple mechanical components and combinations to perform a given task (and document the course of these calculations).					mple le erform a set emponents cument the
		Norton, R.L. (2016) <i>Machine Design: An Integrated Approach</i> , 5 th edition, Pearson. Joseph L.Shigley (2016) <i>Mechanical Engineering Design</i> , 10 th edition McGraw-Hill Education					
Form of teaching	ng	Lecture (2 UoI) Recitation (2 UoI)					
Assessment m	ethods	Written examin	nation (120 min.) and	d acade	mic perfo	rmance	е



Associated study programme	B.Sc. Mechanical Engineering
Prerequisites for participation	Engineering Mechanics I and II
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%



MECH333 - FINITE ELEMENT METHOD

Module title	Finite Elemer	nt Method			Module Code	-	MECH333
Duration	1 semester	Semester	Fall Semester	Module- Start			5
Credit points	4 CP	Workload	120 h	Conta	ct hours		36 h
				Individ	lual stud	у	84 h
Module coordinator	Prof. Sungchi	l Lee		Langu	age	Englis	sh
Syllabus		The basic methods will be covered for numerically solving partial elliptical differential equations with boundary conditions in mecha. The main components of these are: the difference method, the Finite method, the Galerkin method, the collocation method, the finite element method (FEM), and FEM practical work.					mechanics. , the Ritz
Learning outco	omes	On successful completion of this module, the students should be ab to: 1. Solve linear boundary value problems by numerical method 2. Solve PDE with boundary conditions using FEM. 3. Interpret the results.					
Literature		Numerical computer programs (Matlab and Python)					
		Schäfer, M. (1999) Computational Engineering-Introduction to Numerical methods, Springer					
		Peter, W. (2008) <i>Introduction to computational mechanic</i> , Springer Klaus, J. (2002) <i>Finite-Elemente Methoden</i> , Springer					
Form of teachi	ng	Lecture (2 UoI)					
		Laboratory (1 l	Jol)				
Assessment m	ethods	Written examin	nation (120 min.) an	d acade	mic perfo	rmance	Э
Associated stu programme	ldy	B.Sc. Mechanical Engineering					
Prerequisites f participation	or	Engineering Mechanics I and Statistics and Numerics					
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%					-



HSE300 - HEALTH-SAFETY-ENVIRONMENT (HSE)

Module Title	Health-Safety-	-Environment (HSE)			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 correduction mode operational mattechnology, word overview, select event statistics, environmental oprinciples of ecand implemention by Methods for Assessment of assessment, deanalysis method indicators (KPIs consequences, of emissions and process, etc.); penvironmental of Certification of the consequences of emissions and process, etc.); penvironmental of the consequences of emissions and process of emissions and emissi	Health/Safety/Environment systems and generation and experience of the control of	s and quesustaina tems, call flow arment; he organises, emditing, enditing, enditing, enditing sand me valuation rotective recepting the ditter, contion with co-cost coms (e.g.	ality goals bility mode ause and area mealth/safe sation and aissions an anvironme performag, principle (PDCA cyet Manage ethods for nof risks ameasure g, estimatine environinuous im goals, inflicontrol;	s of HS lel/indiceffect manager ty/envirul human immediance as es for cycle) ment form-band stres, key ion of tomental improvemuencing	E; overview rators; nodel, risk nent, onmental n behaviour; issions; mpatibility, sessment, constructing pased esses, performance echnical relevance nent g behaviour, of 14001 ff.,
Learning Outco	On successful completion of this module, the students should be to:				ould be able		
	 Describe the basic scientific principles, methods and instruments for protection of the workplace, health and the environment, and sustainability management, and to apply requirements of the standards to selected operational examples. List the risks and stress factors and evaluate emissions ar immissions. Analyse complex work systems in terms of the causal cha (cause-effect-damage) and select protective measures. 				and the to apply the onal sions and usal 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 UoI) Recitation (1 UoI) Field trip (1 UoI)
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 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%



MECH334 - ENGINEERING MECHANICS V: VIBRATIONS

Module title	Engineering N	Mechanics V: Vibrations Module- Code MEC					MECH334
Duration	1 semester	Semester	Spring Semester	Module- Start			6
Credit points	6 CP	Workload	180 h	Contac	ct hours		48 h
				Individ	lual stud	у	132 h
Module coordinator	Prof.N.Odbile	g		Langu	age	Englis	sh
Syllabus		Part I: Mechanics of relative motion, Euler's equation of motion, state oscillating systems with multiple degrees of freedom, mass and equilibrium in the reciprocating engine, critical rotational speed Laval rotor, multiple-edge waves, torsional oscillations. Part II: Equilibrium states, transfer matrix procedures for critical tor and bending rotational speeds, blade vibrations, rotational mechanism vibrations, Neuber's approximation method, Dunkerle Rayleigh.					ass and force speed for a tical torsional al mechanics,
Learning outco	omes	On successful completion of this module, the students should be able to: 1. Recognise and analyse oscillating systems. 2. Calculate system designs in terms of concentricity. 3. Avoid regions of resonance.					
Literature		Dresig, H.(2010) <i>Dynamic of Machinery</i> , Springer					
		Sir, J. (2004) Handbook of Learning and Approximate Dynamic Programming. John Wiley and Sons Inc.					
		,	2011) Identification 000) Dynamics and	-	-	-	-
Form of teachi	ng	Lecture (2 UoI)					
		Recitation (2 U	lol)				
Assessment m	ethods	Written examir	nations (120 min.) a	nd acad	emic perf	ormano	ce
Associated stuprogramme	dy	B.Sc. Mechanical Engineering					
Prerequisites for participation	or	Engineering Mechanics II					
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%
	101 70 70



MECH335 – VIRTUAL PRODUCT DESIGN

Module title	Virtual Produc	ct Design Module-Code				MECH335	
Duration	1 semester	Semester	Spring Semester	Module- Start			6
Credit points	4 CP	Workload	120 h	Contac	ct hours		36 h
				Individ	lual stud	у	84 h
Module coordinator	E.Baljinnyam			Langu	age	Englis	sh
Syllabus	Virtual product design is all about of methods mainly digital without any prototype to validate the form, fit, for product.			need o	f building	a phys	sical
Learning outco	omes	On successful completion of this module, the students should be able to: 1. Design the new product using software and computer programs. 2. Simulate the behaviour of the product in the real world. 3. Interpret the results.					
Literature		The literature of SOLIDWORKS	depends on comput S)	er progra	ams (Auto	oCAD,	Inventor,
Form of teachi	ng	Lecture (2 UoI)					
		Laboratory (1 UoI)					
Assessment m	ethods	Written examir	nations (120 min) ar	nd acade	mic perfo	rmanc	e
Associated stuprogramme	dy	B.Sc. Mechani	cal Engineering				
Prerequisites for participation	or	Engineering Mechanics I and II, Computer Aided Design					
Requirements credit points	for receiving	Passing the module					
Grading syster	m	_		academic performance during the nd the module examination accounting			



ENST330 - ENERGY SYSTEMS

Module title	Energy Syste	ems			Module- Code		ENST330
Duration	1 semester	Semester	Spring Semester		Module Start	-	6
Credit points	6 CP	Workload	180 h	Conta	ct hours		48 h
				Individ	dual stud	у	132 h
Module coordinator	Prof. P.Ariunt	oolor		Langu	age	Englis	sh
energy sources, energy generation energy production and usage: • Conventional energy so raw material extraction, techniques of convention impacts (from resource) • Renewable energy sour energy, and biomass): implementation (cost, so implementation (cost, so negative environmental) • Efficiency at the energy energy losses during comparing the energy usa domestic level (e.g. heat appliances, energy efficiency energy efficiency energy efficiences.			s, energy generation tion and usage: ventional energy so material extraction, niques of convention acts (from resource exable energy source), and biomass): elementation (cost, subtive environmental itency at the energy gy losses during contency of energy usagestic level (e.g. hear ances, energy efficiency of energy efficiency of energy efficiency energy efficiency energy efficiency of energy efficiency of energy efficiency energy efficiency of energy efficiency energy energy efficiency energy efficiency energy efficiency energy efficiency energy efficiency energy energy energy energy energy energy efficiency energy efficiency energy efficiency energy efficiency energy efficiency energy e	o both conventional and renewable in techniques, and the efficiency of urces (fossil fuels, nuclear energy): transport and processing, typical nal energy generation, environmental extraction to energy production). It is ces (hydropower, wind power, solar ecological advantages, challenges for uitable locations, acceptance, and impacts). Supply side (efficiency factors, mbustion, transport etc.). The industry, at the municipal and ting/insulation, efficiency of electrical iency in the transportation sector). The ment of energy efficiency at GMIT in			
Learning outco	omes	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				nge,		



	Buchla D.M., Kissel, T.E. and Floyd T.L. (2015) Renewable Energy Systems, Pearson
Form of teaching	Lecture (2 UoI)
	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 Internship+ Reflection				Module- Code		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 TBD prior to internship. The Industrial Internship expersions students with opportunities to explore career interests knowledge and skills learned in the classroom in a world internship experience also helps students gain a cleared in the classroom.					ts while vork se arer se	e applying tting. ense of what	
		they still need to professional ne	to learn and provide etworks.	s an opp	oortunity t	o creat	e
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 practical, and in-depth experience of their theoretical knowledge. Describe and evaluate the complex interrelationships between the areas preceding and following the production area. Produce a written record of complex technical relationships and production processes. 					
Literature		none					
Form of teachi	ng	Industrial interr	nship (14 weeks)				
Assessment m	ethods	Written report ((min. 10 p.) and ora	I presen	tation (20	min.)	
Associated stu	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

MECH431 - STRUCTURAL DURABILITY AND SYSTEM RELIABILITY

Module title	Structural Du	rability and Syst	em Reliability		Module- Code		MECH431
Duration	1 semester	Semester	Fall Semester		Module Start	-	7
Credit points	4 CP	Workload	120 h	Conta	ct hours		36 h
				Individ	lual stud	у	84 h
Module coordinator	Prof. Sungchi	I Lee		Langu	age	Englis	sh
Methods for calculating and experimentally determining the stress and lifetime of real, stressed components: numerical stress calculations; theories for evaluating material-related, spatially stand cyclic stresses; procedures for determining high stresses are classifying stochastic stress processes; theories of damage accumulation; residual lifetimes of cracked structural component procedures and testing equipment for experimentally determining carrying capacity and lifetime. Methods for calculating the reliability of engineering systems: the failure rate and bathtub curve, repairable and unrepairable system mean time to failure and mean time before failure, reliability network availability fault tree analysis, application of Weibull theory in release experimental determination of lifetime.					ally static ses and e conents; rmining load- ms: the e systems, ty networks,		
to: 1. Analy 2. Apply 3. Carry 4. Analy			lyse load and stress-time data. ly concepts of fatigue analysis to dimension components. ly out life time assessments for components. lyse systems with regard to failure modes and effects. ly out reliability, lifetime and availability assessments for ems.				
Literature		Schijve, J. (200 Springer.	09) Fatigue of Struc	tures ar	nd Materia	als, 2 nd	ed.,



	Campbell, F.C. (2008) <i>Elements of Metallurgy and Engineering Alloys</i> , Chapter 14, Fatigue, ASM International.
	Verma, A.K. et al. (2010) Reliability and Safety Engineering, Springer.
	Dhillon, B.S. (2008) <i>Mining Equipment Reliability, Maintainability and Safety</i> , Springer.
Form of teaching	Lecture (2 UoI)
	Recitation (1 Uol)
Assessment methods	Written examinations (120 min.) and academic performance
Associated study programme	B.Sc. Mechanical Engineering
Prerequisites for participation	Engineering Mechanics III
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%

MECH433 - PRODUCTION AND PROCESS SIMULATION

Module title	Production and Process Simulation				Module- Code		MECH433	
Duration	1 semester	Semester	Fall Semester		Module- Start		7	
Credit points	4 CP	Workload	120 h	Conta	ct hours		36 h	
				Individ	Individual study		84 h	
Module coordinator	E.Baljinnyam	ljinnyam La i			Language En		glish	
Syllabus Introduction to main strategies of: Modelling Simulation Application using software tools for indimanufacturing, mineral processing and						esses like		
Learning outco	omes	On successful completion of this module, the students should be able to: 1. Introduction to system theory: classification, definition of terms, model, simulation. This includes the creation of mathematical models and on the other hand, the application of a simulation technology (computer program) to the industries.						



	 Students know the basic system classes of simulations: concentrated dynamic systems, distributed dynamic system, discrete systems and discrete-continuous systems. Module provides basic skills for autonomous solving of simulation for problems. Implementation of the Digital Twin for industrial processes like manufacturing, mineral processing and mining. Layout planning for new and existing factories and plants. Cycle time planning and optimization. Visualization. Data import and export opportunities. 				
Literature	The literature depends on computer programs (CIROS, Mining and Mineral processing software) chosen, on-line tutorials are available Angermann, A., M. Beuschel, M. R. And Wolhlfarth, U. (2004). Matlab – Simulink – Stateflow Zeigler, BP., Praehofer and Kim, T.G. (2000): Theory of Modeling and Simulation, 2 nd edition Academic Press, San Diego				
Form of teaching	Lecture (1 UoI) Laboratory (2 UoI)				
Assessment methods	Written examinations (90 min.) and academic performance				
Associated study programme	B.Sc. Mechanical Engineering				
Prerequisites for participation	Introduction to Computer Science; Engineering Design; Engineering Thermodynamics CAD; Finite Element Method.				
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%				



MECH434 - MECHATRONICS AND AUTOMATIONS

Module title	Mechatronics and Automations			Module- Code		MECH434	
Duration	1 semester	Semester	Fall Semester		Module Start	-	6
Credit points	6 CP	Workload	180 h	Conta	Contact hours		60 h
				Individual study		у	120 h
Module coordinator	Prof. P.Ariunk	oolor	olor Language English			sh	
Syllabus	Automatic control systems and mechatronic systems, its components; modelling of systems including transfer functions; open and closed loop; time and frequency response, static and dynamic behaviour, stability and its criteria; simulation and corresponding tools; actuators; sensors; synthesis of mechatronic systems; principles of electro-mechanical energy conversion, construction, transformers, mode of operation, functional equation, stationary operating behaviour and construction, mode of operation, functional equation, design, responces, charactersitics, DC and AC motors and AC and DC drive.						
Learning outco	omes	 On successful completion of this module, the students should be able to: Calculate the design and responses of the AD and DC electric motors Study and analyse schemes of AC&DC drive Improve and remove ripples of AC&DC drive by using dynamic simulation Programming Microcontrollers and PLC with C and ladder diagram Develop model mechatronic systems and their components and to present them by equations and block diagrams. Analyse system dynamic stabilities. Find results for the static and dynamic behaviour of mechatronic systems with MATLAB and to interpret these results. Describe the mechatronic subsystems actuators, sensors and controllers with respect to their function. Design dynamic simulation of a control system and a mechatronic system (course project) 					
Literature						·	
Form of teachi	ng	Lecture (2 UoII	L)				



	Recitation (1 UoIR) Laboratory (2 UoILab)			
Assessment methods	Written examination (90 min.) and oral examination (30 min. per each student)			
Associated study programme	B.Sc. Mechanical Engineering			
Prerequisites for participation	Introduction to Computer Science; Measurement and Control; Engineering Mechanics I			
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%			



MECH435 - OPEN PIT EXCAVATION + UNDERGROUND MINING MACHINES

Module title	Open Pit Exc	pen Pit Excavation + Underground Mining Machines			Module- Code		MECH435
Duration	1 semester	Semester	Fall Semester	Module- Start			7
Credit points	6 CP	Workload	180 h	Contact hours		60 h	
				Individual study		у	120 h
Module coordinator	Prof. P.Vosse	en		Language English			sh
Syllabus		and safety in excavators, sucalculations, undercarriages spreaders, be dragline excav with rail-less to technology; op	traction: continuouse of: chain-and-burface miners, extrapower drives, over, cornering, track nather conveyors; disators, hydraulic except constant of the conveyors of the conv	oucket eraction received and the continuation of the continuation	excavators tools, cu protection nachinery lous exca wheel lose (ss), bulldon etaining v	s and tting foon, sle on, sle ov, conv avators aders, ozers, l valls.	bucket-wheel brces, power ewing units, eyor bridges, s, cable and combinations lignite-bunker
	Underground mining of salt, coal, ore deposits, room-and-pillar mining and longwall mining, options for mine safety, structure of a production shaft; shaft hoisting equipment:, hoisting procedures, hoisting cables changing cables, hoisting frames and skips, special breaking system technical requirements in accordance with ISO ICS 73 (Mining and Quarrying); drilling and blasting — bolthole and blasthole drilling machines, mechanical extraction — continuous miner, boom typeroadheaders, slit cutters, ripper; rail-less transport: loaders etc., typerof belt conveyors; longwall mining (coal): armoured face conveyors (AFC), structural design and sizing, combination AFC with seadvancing shield supports, types of ploughs, plough control, drive technology for plough and AFC, dynamic force effects, load equalisation chain pre-tensioning, shearer loader, cutting and loading behavious sprinklers, underground development with shearer loaders are roadheaders, monorails, train operation; pneumatic backfill machine gob backfilling.					a production isting cables, king systems, (Mining and othole drilling boom type ers etc., types econveyors C with self control, drive equalisation, ag behaviour, loaders and	
Learning outco	omes	to: 1. Descri extract (open- 2. Predic raw ma 3. Differe and ma operat	completion of this notes, compare and astion and conveyor streat mining, quarried the suitability of the aterial under given on the leachine elements, are together.	ssess maystems for the set of the	achinery for minera for minera el pits). nery for thances. al sub-ass ibe the w	for aboral raw r ne struc semblic ay in w	ve-ground naterials cture of the es, drives hich they



	 Design and size machines and equipment for extraction and transport of raw materials below ground. Select the appropriate equipment for a given task. Assess the performance and identify possible problems of particular combinations of equipment.
Literature	Darling et. Al (2011) SME Mining Engineering Handbook, Society for Mining, Metallurgy, and Exploration. Kennedy, B.A. (1990) Surface mining, Littletown, Colo.: Society for
	Mining, Metallurgy and Exploration.
Form of teaching	Lecture (3 UoI)
	Recitation (1 Uol)
	Excursion (1Uol)
Assessment methods	Written examinations (90 min.) and academic performance
Associated study programme	B.Sc. Mechanical Engineering
Prerequisites for participation	Engineering Mechanics I-IV; Fluid Mechanics
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	Scientific Writing					STWR440
Duration	1 Semester	Semester	Fall Semester		Module Start	!-	
Credit points	4 CP	Workload	120 h	Contac	ct hours		24 h
				Individ	dual stud	y	96 h
Module coordinator	Program Coo	rdinators		Langu	age	Englis	sh
Syllabus		publishing of p	structs the basics re roject works and ba esentations for confe	chelor th	neses, an	d for p	_
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.					
Literature							
Form of teachi	ng —————	Recitation (2 UoI)					
Assessment m	ethods	Homework, Pro	oject work, Presenta	ations			
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	None					
Requirements credit points	for receiving	Passing the module					
Grading syster	n	Pass/fail					



THES440 - BACHELOR THESIS + COLLOQUIUM

Module title	Bachelor The	Bachelor Thesis + Colloquium Module- Code					THES440	
Duration	1 Semester	Semester	Spring Semester	Module- Start			8	
Credit points	12 CP	Workload	360 h	Contac	ct hours			
				Individ	dual stud	у	360 h	
Module coordinator	Supervisors			Langu	age	Englis	sh	
Syllabus		Current researe administering in	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 able 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 scientifically acceptable manner.						
Literature		Depends on to	Depends on topic.					
Form of teachi	ng	Thesis supervision						
Assessment m	ethods	Written thesis (14 weeks handover deadline) and a colloquium (20 min talk followed by a discussion)						
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	or	Possible prerequisites will be prescribed by the individual institute supervising the thesis. At least 180 credit points must have been earned.					institute	
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".					ım with a	



MECH436 - CLASSIFIERS AND MIXERS + COARSE COMMINUTION MACHINES

Module title	Classifiers an Machines	nd Mixers + Coarse Comminution Module-Code MECH					MECH436
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. N.Odbile	eg .		Langu	age	Englis	sh
Syllabus Construction and design of mixers (e.g. mechanical mixers, fluid mixers, mixing beds) and classifier machine screens, vibrating screens, flip-flow screens, drum scree dynamic classifiers). Construction and design of crushers (e.g. of jaw, barrel and hammer crushers).				chines screens	(e.g. static s, static and		
Learning outco	omes	 On successful completion of this module, the students should be able to: Design the mixer and classifier machines that they have studied, perform the calculations, construct and assemble their main components. Predict the durability of the machines in relation to the stresses to which they will be subjected. Draw up plans for preventive maintenance. Design, calculate and construct machines and systems for coarse crushing. Apply these machines correctly and predict their fitness for purpose in relation to the loads to which they are subjected. 					
Literature		Joukari, A. (2002) Raw Material Preparation. Parisau, W.G. (2002) Design Analysis in Rock Mechanics. Torjan, C. (1986) Mineral Processing. Young, C. (2012) Separation Technologies. SME Mineral Processing Handbook, New York: Society of Mining Engineers.					
Form of teachi	ng	Lecture (2 UoI) Recitation (1 UoI) Laboratory (1 UoI) Excursion (1 UoI)					
Assessment m Associated stu programme		Written examinations (120 min.) and academic performance B.Sc. Mechanical Engineering				ce	



Prerequisites for participation	Engineering Mechanics I-IV; Virtual Product Design; Mechanical Process Engineering I
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	roject		Module- Code		•	PROJ441
Duration	1 semester	Semester	Spring Semester		Module- Start		8
Credit points	6 CP	Workload	180 h	Contac	ct hours		88 h
				Individ	lual stud	у	92 h
Module coordinator	Program cool	dinators		Langu	age	Englis	sh
Syllabus		Students from current research	different engineerin ch topic.	g discipl	ines will v	vork as	s a team on a
Literature	omes	to: 1. Solve a 2. Recog industr 3. Ascert 4. Carry a schedu 5. Perforr 6. Repres proble	completion of this not a design task with the nize and specify contain and evaluate valuate the main feature alle team, repeatedly in different roles in a sent and assess diversity of this module dependent of the program coordina	ne help of mplex prints we as of an of y, if neces a team. rergent p	of system roblems of thin a tea exact time essary.	s engir occurrir am solu e and v	neering. ng in ution. vork evelop a
Form of teaching Project course (2 week interdisciplinary project work, and trip), supervised by lecturers of all disciplines involved.			-	1 day field			
Assessment m	ethods	Written report and oral presentation					
Associated stu	dy program	B.Sc. Mechanical Engineering					
		B.Sc. Raw Materials and Process Engineering					
		B.Sc. Environmental Engineering					
		B.Sc. Industria	ı ∟ngineering				



Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade is based on the written report (70%), and based on the academic performance /oral presentations (30%)



ENGL010 - ENGLISH C1

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	dual stud	у	112 h
Module coordinator	John Nixon			Langu		Englis	
Syllabus		used to and we inversion, mod articles and pu Vocabulary ar and hobbies, for	ould, passive, causa lal verbs, relatives, nctuation nd Topical Syllabus amily, media, social	initive, the present and stative verbs, ative, future, conditionals and wishes, indirect speech and reporting verbs, is: ambition, career success, pastimes all problems, technology, science jobs, university, advertising, communication			
	Pearning outcomes On successful completion of this module, the students should be able to: 1. express themselves clearly and talk about complex facts in structured and detailed way. 2. use language efficiently and flexibly in their social aprofessional lives as well as in their studies. 3. write correctly to a large degree on a number of complex topide. 4. understand almost all kinds of spoken language, live broadcast, at a fast native speed. 5. read with ease abstract, structurally or linguistically compitexts. 6. summarize correctly and concisely written texts and opersentations in their own words. 7. deliver a presentation using a clear organized structure, help slides and signposting. 8. express their opinion as well as disagreement and agreement in a tactful way. 9. describe data, graphs and statistics using appropriation of the production of the structures. 10. integrate their reading, writing, and speaking skills to promote						lex facts in a social and implex topics. age, live or cally complex its and oral acture, helpful ad agreement appropriate its to promote
Literature		C1, Express P Virginia Evans	vans-Jenny Dooley, Lynda Edwards, Upstream Advanced ss Publishing 2005 vans, Lynda Edwards, Jenny Dooley, Upstream Advanced book, Express Publishing 2005				
Form of teaching	ng	Recitation (14	tion (14 Uol in BEP, 8 Uol in 1st Semester in B.Sc. Programs)				
Assessment m	ethods	Short presenta examination	tions, in-class assig	nments	, quizzes,	writter	n and oral



Associated study program	BEP / 1st 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	Module- Start 2			
Credit points	3 CP	Workload	90 h	Conta	ct hours		60 h
				Individ	lual stud	у	60 h
Module coordinator	Prof.P.Vosser	n		Langu	age	Englis	sh
Learning outco	omes	profile consistillectures. The following to Engire Environment Env	cultural competence or education institution chool is accompanientacts. completion of this name in the general functions covered and the cases with another.	d: the cor findustri nany & self-o ons and ed by so nodule, the ion of in-	intext of the reganization student lift cial event the student dustrial or action of o	e resources on fe abroats that entres onts sho	ad enforce ould be able ific
Literature	 Identify different materials and their properties and explain their uses in the industrial processes observed. Explain the difference between open pit and underground mining and of the difference technology in use. Describe impacts on the environment and health along the added value chain of natural resources. Perform different activities which are part of mining engineering, such as loading, drilling etc Identify minerals and rocks and explain their properties Identify different periods in German history, to compare with Mongolian history and to evaluate the impact of historical developments on the present Apply presentation skills 					erground along the g erties mpare with	
Form of teaching	ng	Lab work, excursion, field trip, lectures					
Assessment m	sment methods Report, presentation on major program points						



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	ing Summer School				-	ENSS151	
Duration	4 week	Semester	Fall or Spring sem	ester Module- Start			4	
Credit points	3 CP	Workload	90 h	Conta	ct hours		60 h	
				Individ	lual stud	у	60 h	
Module coordinator	Prof.P.Vosser	า		Langu	age	Englis	sh	
Syllabus		recitations, lai activities. The following Introdu Mining Geolog Culture Moder	topics will be covered topics will be considered topics will be covered topics.	red: fety engineering a				
Learning outcomes On successful completion of this module, the students should to: 1. Recognize the work process in the mining area and it 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 extheir 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 alon added value chain of natural resources. 7. Identify different periods in Chinese history, to compar Mongolian history and to evaluate the impact of histor developments on the present. 8. Apply skills in writing of reports and essays.					nd its social ic explain long the			
Form of teaching	ng	Lab work, excursion, field trip, lectures						
Assessment m	ethods	Report, presentation on major program points						
Associated stu	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering							



	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	lish for the Workplace Module-Code ENGL15					ENGL150
Duration	1 semester	Semester	Fall Semester	Module- 1, 2, 3, 4, Start 6, 7, 8			
Credit points	3 CP	Workload	90 h	Contact hours 48 h			
				Individ	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		 useful vocab how to to resp how to how to how to the fur letter a busine differe 	to respect norms and conventions how to conduct meetings and negotiations in English how to conduct telephone conversations in English				
Learning outco					rith greater s. tructures and nversations. e. iate ractions. with those ss		
Literature		Hughes, J. (20	06). Telephone Eng	<i>lish, 2nd Edition</i> , Macmillan. <i>glish</i> , Macmillan. <i>English</i> , Macmillan.			
Form of teaching	ng	student-centre	d language course ((4UoI)			
Assessment m	ethods	Presentation, e	e-mails, mock meeti	ng/nego	tiation, fir	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	Stylistics				-	MNGL150
Duration	1 semester	Semester	Fall/ Spring semes	ster	Module Start	1, 2, 3, 4	
Credit points	2 CP	Workload	60 h	Conta	ct hours		24 h
				Individ	dual stud	у	36 h
Module coordinator	B.Batsuren			Langu	age	Englis	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 outco	omes	On successful completion of this module, the students should be a 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 a well as an essay with correct grammar, spelling and using appropriate stylistic means 5. give an academic presentation using appropriate language				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				дэг, УБ.,	
Form of teaching	ng	Recitation (2 U	ol)				
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

							T
Module title	Academic Wr	iting I	ting I Module Code				
Duration	1 semester	Semester	Fall/ Spring semes	all/ Spring semester		.=	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 undergraduuniversity. The a formal tone, the topic, precivith a paragraphirst and seconobjectives will a paragraphirst and seconobjectives will be a paragraphirst and seconobjectives will be a paragraphirst and seconobjectives will be a paragraphic be a par	ve-paragraph essay within a paragraph a ence torming and making and editing ptive essays all emails and motivation or covers Analysis Essays and Effect Essays and Effect Essays are tative Essays on Essays ts port discussions ws	red in the odule and son rather one pures, une on the contract of the odule and with and with the odule er letter	eir acade re to fami er than fir part, and ity and co other part below-me	emic stuliarize I st-pers to intro bherend . The g entione	udies at the earners with con, focus on oduce them ce, outlines, coal and ed syllabus:
Learning outco	omes	On successful to:	completion of this n	nodule, t	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 UoI)
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 Wr	riting II			Module- Code		ENGL152
Duration	1 semester	Semester	Fall/ Spring semes	ster	ter Module- Start		1,2,3,4,5,6, 7, 8
Credit points	3 CP	Workload	60 h	Conta	ct hours		45 h
				Individ	lual stud	у	15 h
Module coordinator	Dr. Simon Kir	m		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 of academic texts. This course builds upon the fundamentals that were learned in Introduction to Academic Writing. Students apply what is learned by drafting short academic articles and abstracts related to their area of specialization, all the while critiquing their own writing if an effort to improve their autonomous learning skills.					cle and other that were y what is elated to
Dearning outcomes 1. Understand the interaction between writer, text and 2. Discriminate between academic writing and other writing and English. 3. Identify and select suitable grammatical structures academic vocabulary for a variety of texts. 4. Formulate and write a research proposal. 5. Effectively record data and experiments so that off understand them, and so that they can form the bathesis. 6. Communicate science by means of a thesis, writter format of a scientific journal article. 7. Practice effective, correct and appropriate writing in students' area of specialization. 8. Examine and critique their own scientific writing in improve upon their own writing.				nd reader. forms of s and thers can pasis of a en in the in the			
Literature		Rowena Murray, Third Edition (2011). How to write a Thesis. 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). How to Write a Great Research Paper. U.S.A., John Wiley & Sons, Inc.				Great	
Form of teachi	ing 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 research.					_



	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	Moduli Code			Module Code	-	HIST150
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	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Englis	sh
Syllabus		Lithic (new sto Renaissance p in human civiliz developments, will be on the e	one age) period thro period. This course thation. Students will and cultural change exploration and critiques astance has granted	of Western Civilization from the neo- bugh the late Medieval/early focuses on the advance of modernity discuss the trends, scientific e in Western Civilization. The focus que of the European civilization d Western Civilization relative			
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. 2. define the main characteristics and events in a given historical period. 3. assess scholarly writings and primary source matter critically. 4. draw parallels between events and issues across historical periods. 5. grasp and interpret why and how the Social Sciences contribute significantly to the development of civilization. 6. draft one short research paper at undergraduate universit level. 7. examine and edit their own academic writing.				evolution ave ell as ven ter historical ces university			
Literature		Spielvogel, J. \		(2016) World History 8 th edition. World History, Glencoe-McGraw Hill. in photocopy			
Form of teaching	ng	Recitation (4Ud	ol)				
Assessment m	ethods	Written examin	nation (90 min) and a	academi	c 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%).



LITF150 – LITERATURE AND FILM

Module title	Literature and	Literature and Film			Module Code	•	LITF150
Duration	1 semester	Semester	Fall/ Spring Seme	ster	Module Start	•	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		This module surveys the art of literature and film and the role they in our lives. Selected pieces of literature and the film versions base them are analysed as unique pieces of art using different technique tell stories. In addition to that, the possibilities, challenges and result of the transposition of literature to film are investigated.					ons based on echniques to
Learning outco	omes	of the transposition of literature to film are investigated. On successful completion of this module, the students should be to: 1. descibe and appreciate works of literature written in Engl. 2. analyze works of fiction for plot structure, setting. characterization, theme, and narrative point of view. 3. explain how the story is constructed and the message created. 4. 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). 5. write literature and film reviews appropriately utilizing the terminology of literature and film analysis. 6. express their opinions on the pieces of art using appropriate academic vocabulary. 7. reflect on the potential and limitations of turning literary to into film and the impact it has on the story and the mess 8. compare and contrast films based on literature with blockbuster films not adapted from literature. 9. distinguish how different media influence our lives, how the				in English. ew. sage along ues thting, terary texts e message. th	
Literature		Corrigan T. (20 Edition Routled	118) <i>Film and Litera</i> i lge.	ture: An	Introducti	on and	l Reader, 2 nd
Form of teachi	ng	Recitation (4 U	ol)				
Assessment m	ethods	·	ormance in class (co film reviews, project				



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%).



GERL151 - GERMAN A1.1

Module title	Deutsch A1.1	/German A1.1		Module Code	-	GERL151	
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		Basic knowledge and skills in pronunciation, spelling (alphabet), 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.					uage. es/ pintments, ransport. and and "sein", s es, are
Learning outcomes On successful completion of this module, the students should be to: 1. know the basic principles of pronunciation, intonation, so of German. 2. construct grammatically and semantically correct sentences, produce simple statements and questions 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. 7. apply integrated learning strategies to improve upon the learning independently.				tion, spelling tions in selves say			
Literature		Funk/Kuhn. Studio 21. Das Deutschbuch. A1.1, Cornelsen Verlag, 2013.					Verlag,
Form of teachi	ng	Recitation (4 Uol)					
Assessment m	ethods	Written examination (90 min.) and academic performance (tests and homework assignments)					
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%.



GERL152 - GERMAN A1.2

Module title	Deutsch A1.2	2/ German A1.2 Module Code			Module Code	•	GERL152	
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	lual stud	у	42 h	
Module coordinator	John Nixon			Langu	age	Germ	an	
Syllabus		vocabulary of t German culture		ge as we	ell as basi	c aspe	cts of	
The main topics include: food/shopping, professions, daily routine/everyday life, holidays, seasons/weather, fashion, the body/health.								
		Grammar points include: modal verbs, perfect tense, comparison, adjectives, imperative and personal pronouns.					oarison,	
		In this module	A1 (beginner) level	is comp	leted.			
Do successful completion of this module, the students should be to: 1. pronounce and spell German words and intone sentence correctly. 2. construct grammatically and semantically correct sentence and make simple statements in oral communication as 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 apply integrated learning strategies to improve upon the learning independently.				entences sentences ion as well ort numan s				
Form of tooch	n a							
Form of teaching		Recitation (4 UoI)					2) 00 110 25	
Assessment m	ethods	Written examination (90 min.) and oral examination (15 min.) as well as academic performance (tests and homework assignments)						
Associated stu	ıdy program		cal Engineering erials and Process	gineering and Process Engineering				



	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%.



GERL251 - GERMAN A2.1

Module title	Deutsch A2.1	ch A2.1/German A2.1			Module- Code		GERL251
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		This module will pursue further work to improve students' skills in pronunciation and spelling as well as grammar and vocabulary. Language tasks will include: talking about one's self and one's family describing people and pictures, extending invitations and congratulating people, expressing one's opinion, talking about trips a one's hobbies, describing one's emotions, discussing advertisements and the media, ordering food in a restaurant and explaining one's leisure time activities The grammar points covered in this module include: subordinate clauses with weil, dass, and ob comparative and superlative adjective possessive article and adjectives in the dative case, the genitive /s/, main clauses with aber and oder, the modal verb sollen, reflexive pronouns, adverbs of time, verbs with prepositions, indefinite pronouns, personal pronouns in the dative case. Further understanding of aspects of German culture					ulary. ne's family, cout trips and ertisements g one's dinate ve adjectives, enitive /s/, eflexive
Learning outcomes On successful completion of this module, the to: 1. apply their knowledge of German p and spelling to new words and sent 2. construct grammatically and seman at a basic level. 3. use proper vocabulary to discuss to biography, languages, travelling, lei 4. produce written texts that go beyon 5. interact successfully and appropriat communication. 6. understand short oral texts. 7. grasp the meaning of various short 8. describe in more detail many aspect migration, literature, geography).			 and spelling to new words and sentences. construct grammatically and semantically correct sentences at a basic level. use proper vocabulary to discuss topics such as family, biography, languages, travelling, leisure and media. produce written texts that go beyond the sentence level. interact successfully and appropriately in everyday oral communication. understand short oral texts. grasp the meaning of various short written texts. describe in more detail many aspects of German culture (e.g. migration, literature, geography). apply integrated learning strategies to improve upon their 			intonation t sentences family, dia. ce level. ay oral n culture (e.g.	
Literature		Funk/Kuhn. Studio 21. Das Deutschbuch. A2.1, CornelsenVerlag, 2015.					
Form of teaching	ng	Recitation (4 UoI)					



Assessment methods	Written examination (90 min.) and academic performance (tests and homework assignments)
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	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%.



GERL252 - GERMAN A2.2

Duration 1 semester Semester Spring semester Module-Start 2, 4, 6, 8	Module title	Deutsch A2.2	2/German A2.2			Module Code	-	GERL252
Module coordinator	Duration	1 semester	Semester	Spring semester			-	2, 4, 6, 8
Module coordinator	Credit points	3 CP	Workload	90 h	Conta	ct hours		48 h
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 umzu and damit, the vert 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). Con successful completion of this module, the students should be able 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.					Individ	dual stud	у	42 h
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 umzu and damit, the vert 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 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.		John Nixon			Langu	age	Germ	an
society. 9. apply integrated learning strategies to improve upon their learning independently.		omes	This module will pursue further work to improve students' skills pronunciation and spelling as well as grammar and vocabulary. The language tasks of this module include: talking about movin the countryside to the city; discussing various forms of culture, a for a job and describing one's future career plans; celebrations holidays; emotions and films; innovative ideas and inventions. The grammar points covered in this module include: modal vert past, adverbs of time, comparison of the preterite and perfect we tenses, subordinate clauses with wenn, als umzu and damit, werden, nominalization, polite requests, prepositions and verbs the dative case, verbs with accusative complements, genitive carelative 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 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 corresentences. 3. use proper vocabulary to discuss topics such as culturnarts, the workplace and professions, celebrations and holidays, country and city life and inventions and technal holidays, country and city life and inventions and technal produce more complex written text. 5. interact effectively and appropriately in everyday speal situations.					
(25.5) 5.5.5.6.6.7.2.2.3 (5.6.6.6.7.2.2.3)	Literature		societ 9. apply learnii	y. integrated learning ng independently.	g strategies to improve upon their			



Form of teaching	Recitation (4 UoI)
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 B.Sc. Environmental Engineering B.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%.



GERL351 - GRMAN B1.1

Module title	Deutsch B1.1/German B1.1			Module Code	-	GERL351	
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	dual stud	у	42 h
Module coordinator	John Nixon			Langu	age	Germ	an
Syllabus Development and application of the knowledge and skills act the A1 and A2 levels. Additional topics include: German/Eur history, men/women, aspects of professional life and the edu system. Grammar points include: subordinated sentences, pof irregular verbs, word formation and conditional forms.				uropean ducation			
Learning outcomes On successful completion of this module, the students should to: 1. interact adequately in most situations of everyday lif 2. speak in a simple but well-structured way about topi politics, history, and culture. 3. give recommendations; agree or disagree; express opinion and give reasons. 4. describe dreams, wishes and goals; and report abou experiences and events. 5. read and understand short newspaper articles. 6. write texts on a number of everyday topics that cons several paragraphs and employ cohesive structures organize the text as a whole. 7. deliver short presentations on a number of topics re everyday life, history and culture. 8. understand everyday conversations as well as audic video material of intermediate difficulty. 9. apply integrated learning strategies to improve upor 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. Studio 21. Das Deutschbuch. B1.1, Cornelsen Verlag, 2015					
Form of teachi	ng	Recitation (4 U	ol)				
Assessment m	ethods	Written examination (120 min.) and academic performance (tests and homework assignments)				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							



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	2/German B1.2 Module- Code GERL352				GERL352	
Duration	1 semester	Semester	Spring semester	Module- Start 2, 4, 6, 8			2, 4, 6, 8
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 acquired in the A1 and A2 levels. Additional topics include: climate/environment, conflicts, generations and age, migration and (European) politics. Grammar points include: future and past perfect tense, genitive case conjunctions and subordinated sentences, word formation and phras verbs. Completion of level B1 (intermediate).					vironment, politics.
Learning outcomes On successful completion of this module, the students should be to: 1. interact adequately and appropriately in all situations of everyday life. 2. speak and write in a simple but well-structured way about topics like climate change and the environment, politics, history and culture. 3. express their opinion and give reasons as well as provide arguments. 4. talk about advantages and disadvantages, give alternative comment on various topics of intermediate difficulty. 5. express their problems, fears and hopes both orally and writing. 6. understand and write basic literary texts. 7. grasp the meaning of a variety of discursive texts of intermediate difficulty. 8. understand conversations as well as authentic audio and video material on a number of topics of intermediate difficulty. 9. give presentations. 10. apply integrated learning strategies to improve upon their				ons of ay about politics, provide Iternatives, Ity. Ily and in of dio and ate difficulty. oon their			
Literature Funk/Kuhn/Winzer-Kiontke. Studio 21. Das Deutsc Cornelsen Verlag,2015(tests and homework assign							
Form of teaching	ng	Recitation (4 U	lol)				
Assessment m	ethods	Written examination (120 min.) and oral examination (15 min.) as well as academic performance					in.) as well
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	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	Semester	Fall Semester	Module- 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 Learning outco	omes	The module aims at helping students to become motivated and strategic learners who effectively use learning strategies to enhal their learning and academic success. Participants will explore an practice various learning strategies and find out more about themselves as learners. The module includes the following topics: • Motivation • Self-organization (time management, learning conditions concentration) • Learning styles • Collecting and organizing information • Memorizing • Cooperative learning • Stress management and relaxation techniques • Exam preparation and test taking On successful completion of this module, the students should be to: 1. identify their strengths and weaknesses as learners at the obstacles to effective learning. 2. describe different learning styles and identify their own and explain various learning techniques. 4. apply these learning techniques effectively to their own learning process. 5. understand the factors behind motivation and determing what motivates them. 6. set goals and monitor their learning progress. 7. monitor and regulate their time management and					o enhance lore and ut g topics: ditions, ould be able ners and eir own. etermine
			ly stress manageme handle exam anxie		niques in	order t	o diminish
Literature		Dembo, M.H. (2004) Motivation and Learning Strategies for College Success. A Self-Management Approach, Lawrence Erlbaum Associates.					



	Henne, G. (2014) General Skills I: Learning Techniques, Time- and Self-Management.
Form of teaching	Recitation (4UoI)
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 CHEM					CHEM250			
Duration	1 semester	Semester		Fall or Spring Sen	mester woude-			4 - 6 the semester	
Credit points	3 CP	Workload		90 h	Contact hours 36 h			36 h	
					Individual study		y	54 h	
Module coordinator	Prof. B.Battse	engel Language				age	English		
Syllabus		 Introduction Measurement, Statistics Introduction to the Titration Spectrometry Electroanalytical methods Atomic Spectroscopy Molecular Spectroscopy 							
Learning outco	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. On successful completion of this module, the students should be able to:								
		Expertise the professional practice of chemistry.							
		Develop an understanding of the range and uses of analytical methods in chemistry.							
		 Provide experience with a wide range of laboratory techniques and instruments, ranging from simple gravimetric and volumetric measurements to optical and spectroscopy. 							
	 Develop an understanding of the broad role of the chemist in measurement and problem solving for analytical tasks. 								
		Meet the standards expected of scientists in acquiring, interpreting, and reporting data.							
		Provide experience in some scientific methods employed in analytical chemistry.					nployed in		
		7. Develop skills in procedures and instrumental meth applied in analysis tasks.				thods			
		Develop skills in the scientific method conducting, reviewing and reporting e							
		Develop written and oral communication of scientific resu							
			 Apply some understanding of the professional and safety responsibilities residing in working on chemical analysis. 						



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 UoI)					
	laboratory (2 UoI)					
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		ENVH150
Duration	1 semester	Semester	Winter semester	Module- 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	Language Englis		sh
Syllabus		This course provides a broad overview of human health and diseases caused by the environmental chemicals and toxins as well as pollution caused by human exploitation of nature, especially by the mining industry. Students are introduced to human diseases by contaminants, pathogens and toxins to realize the seriousness of the environmental diseases and the importance of remediation by the environmental engineering.					
		Students will be exposed to basic concepts of pathology, toxicology, occupational health and industrial hygiene, and consumer health and safety.					
		Topics include contaminants, pathogens and toxins that cause human diseases; pathology of the diseases; symptoms and signs of the diseases; possible treatments and prognoses; and possible approaches to prevent the environmental health problems.					
		 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. 					
		 Understand the symptoms and signs of environmental diseases as well as possible diagnostic measures and treatments. 					
			ss the possible prev edge on environmer			sing th	e pathology
Learning outco	mes	On successful completion of this module, the students should be able					ould be able
		to: 1. Gain a general understanding of human health and disease.					
		Recognize major contaminants, pathogens and toxins contaminants, pathogens and toxins contaminants.			xins causing		
		Understand how some organic and inorganic compound become toxic inside of the human body.					pounds
		Identify and examine the cause of environmental diseases.					diseases.
		5. Formu	ılate 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 UoI)				
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%.				