

BACHELOR OF SCIENCE IN RAW MATERIALS AND PROCESS ENGINEERING

MODULE HANDBOOK (1st – 8th semester)



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INTRODUCTION

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

To be admitted to the specialized B. Sc. Raw Material Process Engineering program, 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 "Raw Material Process Engineering" aims at providing knowledge, abilities and competencies in engineering, mathematics and natural sciences in order to enable the graduate to plan, control, and operate machines and other products in economic, ecologic and sustainable ways.

Its objective is to qualify the graduate of the first cycle degree course "Raw Material Process Engineering " for an application-oriented employment or entrepreneurship in the field of raw material and process engineering, and for lifelong 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 "Raw Material Process Engineering" will be able to

- Apply mathematical, scientific and engineering principles for solving problems of processing resources, raw materials and other products.
- Recognize and analyze 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 raw materials and process engineering.
- Apply information science for solving mechanical engineering problems.
- Work in international teams in order to solve extensive and interdisciplinary problems.



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



STUDY PLAN

CPs	1st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester	7th Semester	8th Semester			
1			ENME201	MEAS201 Measurement,							
2			Engineering	Instrumentation	RMPE301 Heat and Mass	RMPE305					
3	MATH101		Mechanics II (Dynamics)	and Control Basics	Transfer	Mineral Process	RMPE401	RMPE404 Process Systems			
-	Mathematics I	MATH102	4 CP	4 CP	4 CP (2 UoIL,	Engineering II 6 CP	Chemical Reaction Engineering	Engineering			
4	6 CP (3 UoIL,	Mathematics II	(2 UoIL, 2 UoIR)	(2 UoIL, 1 UoIR,	2 UolR)	(2 UoIL,	4 CP	8 CP (3 UolL,			
	3 UoIR)	8 CP (4 UoIL,	2 001()	1 UolLab)		1 UoIR, 1 UoILab	(2 UoIL, 2 UoIR,)	2 UoIR,			
5		4 UoIR)	STAT201	CAD201	RMPE302 Mineral Process	1UoIFt)	, and the second se	1 UoIL)			
6			Introduction to Statistics	Computer Aided Design (CAD)	Engineering I						
7			4 CP	4 CP	4 CP (2 UoIL,						
8	CHEM101		(2 UoIL, 2 UoIR)	(1 UoIL, 3 UoILab)	1 UoIR, 1 UoIL)	RMPE306					
9	Chemistry 5 CP	MATS101	THER201	· · · ·	RMPE303	Thermal Unit Operation	RMPE402				
-	(3 UoIL,	Materials	Engineering	FLME201 Fluid Mechanics	Properties of	6 CP	Hydrometallurgy 6 CP				
10	2 UoIR)	Science 4 CP	Thermodynamics 4 CP	4 CP	Rock 4 CP	(2 UoIL, 2 UoIR,	(2 UoIL,				
11		(2 UoIL,	(2 UoIL,	(2 UoIL, 2 UoIR)	(2 UoIL,	1 UolLab)	1 UoIR, 1 UoILab,	PROJ401 Final Study Project			
12	GEOS101	2 UoIR)	2 UoIR)	2 0011()	2 UoIR,)		1 UoIFt)	6 CP			
13	Introduction to Geosciences	ENME101 Engineering	DESN201	RREC201	RMPE304 Thermodynamics	EEEJ306					
14	4 CP (2 UoIL,	Mechanics I	Engineering Design	Raw Materials & Recycling	for Chemical	Renewable Energy					
15	2 UoIR)	(Statics) 4 CP	4 CP	4 CP	Engineering 4 CP (2 UoIL, 2 UoIR)	4 CP (2 UoIL,					
16	PROG101	(2 UoIL,	(1 UoIL, 3 UoIR)	(2UoIL, 2UoIFt)		2 UoIR)	RMPE403 Fossil Fuel				
17	Algorithms	2 UoIR) PHYS101 Physics 6 CP		SCIM201	ENVE304		Technology				
	and Programming		ELEC201 Introduction to Electrical	on to Methods Introduction to RNIPE307 4 CP cal 2 CP Biotechnology Environment 2 UoIR	Introduction to	RMPE307 Mining and	4 CP (2 UoIL,				
18	4 CP				2 UoIR)						
	(1 UoIL, 3 UoILab)				(2 UoIR)	4 CP	4 CP (2 UoIL,				
19			(2 UoIL,	HSE201	(2 UoIL, 1 UoILab	1 UoIR, 1 UoIFt)	MECH404 Open Pit and				
20	ENSO101 Engineer in	(1 UoIL,	2 UoIR)	Health-Safety-	1UoIFt)	i Udifi)					
	Society 2 CP	1 UoIR, 4 UoILab)		Environment 4 CP			Underground Mining Machines				
21	(1 UoIL,	(1 UoIL,		L,		(2 UoIL,	(2 UoIL, 1 UoIR,		6 CP (3 UoIL,		
	1 UoIR) PROJ101	CHEM102 Chemistry Lab 3 CP (UoILab) BAEM101 Introduction to BA & Engineering	MINE201 Introduction to	1 UollFt)	F 1 (1.5 UolR)	THES401 Bachelor			
22	Engineering		Mining		Elective 4 CP			Thesis + Colloquium 12 CP			
23	Project 2 CP		Chemistry Lab			4 CP (4 UoIL)	LAW201				
	(2 UoIR)				Law 2 CP			Elective ENVE402 Water Supply			
24	ENGL101			(2 UoIL)		INTR301	8 CP (2 UoIL,				
25	Technical		ECON201	INTR201 Basic Internship		Industrial Internship + Reflection	2 UoIR, 2				
26	English 4 CP		Introduction to Economics 4 CP	2 CP		10 CP	UolFt/Lab)				
	(4 UoIR)			6 weeks		14 weeks					
27	INCC101		(2 UoIL, 2 UoIR)								
28	Intercultural	Management	2 001K)				STWR401				
	Comm. & Competence	4 CP (2 UoIL,			Elective		Scientific Writing 4 CP				
29	2 CP	2 UoIR)			4 CP		(2 UoIR)				
	(2 UoIR) TIME101										
30	Time										
31	Management 2 CP	El	ectives no less than 6	CP				Elective 4 CP			
-	(2 UoIR)							101			
32				1							
Total CP	31	29	28	26	28	30	32	30			
Legend:	CP =	Credit Points	Fundamentals	Specialization	General	Foreign Languages	Internship / Thesis	Electives			
	UoI =	Unit of Instruction (45 min. per unit) UolLab = Unit of Instruction Laboratory									
					UoIFt =	Unit of Instruction Field					

*Electives: Every 3rd and 4th year student can choose professional engineering modules from the other programs as electives. Presupposed for participation and recognition of the elective module is that the required prerequisites of the chosen elective module already have been passed. Furthermore, the adjustment of the lecture times for attendance in the chosen elective modules can only be made by ASA in exceptional cases. The student must choose his/her subjects in such a way that participation in his/her program-related modules is not endangered or restricted.



GENERAL ENGINEERING MODULE (1ST – 4TH SEMESTER)

MATH101 - MATHEMATICS I

Module title	Mathematics I		Module code	MATH101				
Duration	1 semester	Semester	Fall Semester	Module start	1 st			
Credit points	6 CP	Workload	180 h	Contact hours	72 h			
				Individual study	108 h			
Module coordinator	Prof. L. Altanger	rel		Language	English			
Contents	 Basic linear problems, v Analysis of t 	algebra: matrices ector spaces, line functions of a sing	s, determinants, sy ear maps gle variable: series	real and complex num vstems of linear equations and functions, limits a	ons, eigenvalue			
Learning outcomes	On successful c 1. Describe an 2. Demonstrat 3. Demonstrat	 Demonstrate and apply the basic principles of linear algebra. Demonstrate and apply the basic concepts of analysis of a single variable. Examine mathematical models to represent and solve simple scientific and engineering 						
Literature	Anton, H. and Rorres, C. (2014) Elementary linear algebra, 11th edition, Wiley Kenneth, J.R. (2011) Discrete mathematics and its applications, 7th edition, McGraw-Hill Education Stewart, J. (2020) Calculus: Early Transcendentals, 9th edition, Brooks Cengage Learning Thomas' calculus (2017), 14th edition, Pearson Education							
Form of teaching	Lecture (3 Uol) Recitation (3 Uol)							
Assessment method	Written examina	tion (90 min.) and	d academic perforr	mance				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering							
Prerequisites for participation	None							
Requirements for receiving credit points	Passing the mod	dule						
Grading system		consists of the ac examination acco		ce during the module a	accounting for 70%			



CHEM101 – CHEMISTRY

Module title	Chemistry					Module code	CHEM101
Duration	1 semester	Semeste	er	Fall Semester		Module start	1 st
Credit points	5 CP	Workloa	d	150 h	Contac	t hours	60 h
					Individ	ual study	90 h
Module coordinator	J. Bayardul	am			Langua	age	English
Contents		and cond 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	cepts of org Introductio The compo Compound The mole, balancing of Calculating stoichiome The nature the atom Electron co Atomic pro covalent bo Gas presse ideal gas la The types Enthalpy, O law, Stand Theories o Kinetics: Th chemical k Equilibrium equilibrium equilibrium equilibrium Acid-Base pH scale, E Ionic equili Equilibria o Thermodyr reaction Electroche Electroche equation, e Transition theory Introductio Alkynes	of light, atomic spect onfiguration and Chem perties and chemical onding model, Bond e ure and its measurem aw of Intermolecular force Calorimetry, Stoichiom ard enthalpies of reac f covalent bonding he reaction rate, Rate inetics The reaction quotier C and Kp The reaction qu	nysical ch nic theory & Mass o ula of unk t & produ ra, The C nical perio bonds, T nergy an ent, the C es, prope netry of th tion laws, Int nt and eq the react r's princip bases in v /, Probler -base bu energy a compou energy a filectrolyti ss in batt bordinatic r: Alkanes	nemistry (, if compounds (nown compound (cts, Fundamental Quantum-Mechanic policity he ionic bonding in d chemical chang Gas laws, rearran rties of liquid and hermochemical eco regrated rate law, uilibrium constan ion direction, Solve ple water, Autoioniza m solving weak-au ffers, Acid-base ti nds and Direction of cl c cells, Cell poten eries, corrosion in compounds, Cr s, Cycloalkane, A	, Writing and ls of solution ical model of model, The les gement of the solids juation, Hess's Theories of t, Expressing ve the tion of water, cid equilibria itration curves, hemical ttial, Nernst ystal filed lkenes,



	On augeografiel completion of this module, the students should be ship to				
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Explain the atomic structure of chemical elements and chemical bonds of molecules, apply chemical nomenclature to chemical compounds and stoichiometric calculations of the chemical reaction. 2. Use the chemical equilibrium concept in the practical application 3. Interpret the kinetics of chemical reactions and solve kinetics problems. 4. Apply the basic concepts of analytical chemistry in chemical analysis 5. Balance redox reactions, explain the electrochemical reaction, and design and apply electrochemical cells. 6. Apply the acquired basic definitions of thermodynamics in thermodynamic systems. 7. Explain the structure, properties and synthesis of hydrocarbons & and polymers 8. Interpret the basic concepts of nuclear chemistry and solve the nuclear 				
	chemical reaction problems.9. Apply the acquired knowledge, and practice teamwork and presentation skills.				
Literature	Silberberg, M. Chemistry - Molecular Nature of Matter and Change, 6 th edition, McGraw-Hill Education Atkins, P. and Jones, L. (2013) <i>Chemical principles</i> , 6 th edition, W.H.Freeman Brown, L.S. and Holme, T. (2011) Chemistry for Engineering Students, 2 nd edition, Cengage Learning				
Form of teaching	Lecture (3 Uol) Recitation (2 Uol)				
Assessment methods	Written examination (120 min.) and academic performance for lecture and recitation				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy & Electrical Engineering B.Sc. Mechatronic Engineering				
Prerequisites for participation	None				
Requirements for receiving credit points	Passing the module				
Grading system	The grade of chemistry consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%				



GEOS101 – INTRODUCTION TO GEOSCIENCE

Module title	Introduction to C	Introduction to Geoscience		Module code	GEOS101	
Duration	1 semester	Semester	Fall	Module start	1 st	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Prof. G. Gantuy	а		Language	English	
Contents	 Earth's strittectonics) simple aid Earth Mattectonics Earth Mattectonics Earth Mattectonics Earth Mattectonics Earth Restectonics Earth Restectonics Corigin of, ore deposited ty common of deposited ty common of functional and ecolor of geologic specimen Earth's atternameter distributio change, further the strip st	 Earth Processes Earth's structure; endogenous processes (plutonism, volcanism, metamorphism; plate tectonics); exogenous processes (erosion, sedimentation); determination of rocks using simple aids (hand specimen of magmatic, metamorphic and sedimentary rocks). Earth Materials Crystal forms, chemical and physical properties of minerals, classification of minerals; systematic mineralogy of selected native elements, hydroxides and halides, silicates, carbonates, oxides and sulphides; applied mineralogy of ore and industrial minerals and gems; environmental properties of minerals; determination of minerals using simple aids. Earth Resources Origin of, prospecting for, and extraction of mineral raw materials, global distribution of ore deposits, endogenous and exogenous ore forming processes, classification of ore deposit types, plate-tectonic control on ore deposits formation, properties and uses of common ore and industrial minerals, and volume commodities, economic significance of mineral raw materials to the national economy, introduction to economic, technical and ecological aspects of raw materials extraction with respect to the sustainable use of geological resources; determination of ore samples using simple aids (small hand specimen of metallic and non-metallic ores). Earth's atmosphere Fundamentals of the global atmospheric circulation system, weather and climate parameters; distribution of solar insolation and orbital parameters; its influence on the 				
Learning outcomes	 I. Earth Processes On successful completion of this module, the students should be able to: Recall the shell structure of the Earth and plate-tectonic processes. Differentiate between the structures of the Earth's oceanic and continental crust. Recall the processes of plutonic, volcanic and metamorphic rock formation. Recognize important rock types and describe their mineral composition and structure. II. Earth Materials II. Earth Materials II. Earth y the crystallographic and physical-chemical properties of minerals. Classify minerals into crystallographic and chemical classes. Identify the salient properties (chemical formula, crystal form, Moh's hardness, density, color, cleavage and fracture) of native elements, hydroxide and halide, silicate, carbonate, oxide and sulphide minerals. 					



	 Identify the industrial uses and environmental properties of the metallic and non- metallic ores and gemstones.
	9. Identify important minerals and know their respective chemical formulae.
	III. Earth Resources
	On successful completion of this module, the students should be able to: 10. Classify ore deposits into groups of metallic and non-metallic raw materials and recall the different types of ore deposits.
	11. Recall the processes of endogenous and exogenous ore deposit formation in the
	context of plate tectonics.
	12. Recall the global distribution of ore deposits of the various raw materials.
	 Recall the properties and uses of the main ores and industrial minerals and volume commodities.
	 Recall the economic, technical and ecological aspects of the extraction of raw materials.
	15. Summarize terms measures for the sustainable use of Earth resources in
	qualitative terms.
	 Recognize relevant ore samples and describe their mineral composition and structure.
	IV. Earth's atmosphere
	On successful completion of this module, the students should be able to: 17. Identify weather and climate elements
	Recognize monitoring tools of weather elements
	19. Recall the fundamentals of the global atmospheric circulation system
	20. Clarify past, current, and future climate scenarios.
Literature	Klein, C. and Philpotts (2012) Earth Materials: Introduction to Mineralogy and Petrology.
	Wenk, HR. and Bulakh, A. (2004) Minerals: Their Constitution and Origin.
	Mukherjee, S (2011) Applied Mineralogy Applications in Industry and Environment. Grotzinger, J., Jordan, T.H., Press, F. and Siever,R. (2010) Understanding Earth. 6th edition.
	Hamblin, W.K. (2004) Earth's dynamic systems.
	Evans (1993) Ore geology and industrial minerals.
Form of teaching	Lecture (2 Uol)
	Recitation (2 Uol)
Assessment method	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 B.Sc. Energy and Electrical Engineering
	B.Sc. Mechatronic 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 60% and the module examination accounting for 40%.



PROG101 – ALGORITHMS AND PROGRAMMING

Module title	Algorithms and Programming			Module code	PROG101			
Duration	1 semester	Semester	Fall	Module start	1 st			
Credit points	4 CP	Workload	120 h	Contact hours	48 h			
			-	Individual study	72 h			
Module coordinator	Kh. Uyanga English							
Contents	 Introduction of Programming Languages (, history of C programming language, syntax, programming process, structure, executing and debugging); Programming Methodologies (concepts of algorithm design, flowcharts and pseudo codes, number systems) Structured language (keywords, identifiers, declarations, operators, constants, variables, data types (integer, floating-point data), library functions) Control Statement and Expressions (statements (if, if else, switch, goto), arithmetic expressions) Looping (for, while, do while, jumping, break and continue) Arrays (one, two, multidimensional) and string (variables and functions) Functions and Program Structure (C: user-defined and system defined; File Processing, discipline of programming 							
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Implement a variety of algorithms for searching and sorting, including linear search, binary search, insertion sort, selection sort, merge sort, quicksort, and heap sort. 2. Describe abstract data types used in C/C++ and explain their usage 3. describe commonly used syntactic constructions used in C/C++ 4. Develop programs and application 5. Apply knowledge in major courses and practical 6. Solve problems 7. Work independently 							
Literature	 P.J. Deitel and H.M. Deitel, "C How to Program", Sixth Edition, Pearson Prentice-Hall, 2010. Jeri R. Hanly and Elliot B. Koffman, "Problem Solving and Program Design in C", Eighth Edition, Pearson, 2015 Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Second Edition, Prentice Hall, PTR, 1988. 							
Form of teaching	Lecture (1 Uol) Laboratory (3 Uo	l)						
Assessment method		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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering							
Prerequisites for participation	None							
Requirements for receiving credit points	Passing the mod	ule						



Grading system	The final grade consists of the academic performance during the module accounting for 50% and the module examination accounting for 50%.



ENSO101 – ENGINEER IN SOCIETY (ETHICS)

Module title	Engineer in Society (Ethics)			Module code	ENSO101		
Duration	1 semester	Semester	Fall	Module start	1 st		
Credit points	2 CP	Workload	60 h	Contact hours	24 h		
				Individual study	36 h		
Module coordinator	Prof. B. Battsen	gel		Language	English		
Contents	Team teaching:	The role of the	engineers in the so	ciety; focus on science	e and responsibility.		
Learning outcomes	 On successful completion of this module, the students should be able to: Differentiate between basic tenets of engineering science, natural science, and the humanities and to recognize the relevance for their profession. Think critically about the role of the engineers in the society. Recognize the ethical responsibility of the engineers in concrete situations and analyze and reflect these problems by using approaches from engineering ethics and argue in. Reflect ethical problems caused by new technological developments, future questions involving technological policies and questions of political shaping and guiding of technological developments while considering their context within society and politics. Think critically about specialist literature on basic tenets of science and the ethics of engineering Express oneself in a differentiated way but yet be clearly understood both in oral and written form questions involving the basic tenets of science and ethics in an interdisciplinary context. 						
Literature	Rees, M. (2004)	Our final hour,	Basic Books.	ion to Engineering Ethi cademy of Engineering			
Form of teaching	Lecture (1 Uol) Recitation (1 Uo	l)					
Assessment method	Essay and acad	emic performan	ice				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	None	None					
Requirements for receiving credit points	Passing the mod	dule					
Grading system	Pass/ Fail						



PROJ101 – ENGINEERING PROJECT

Module title	Engineering Project			Module code	PROJ101
Duration	1 week + report	Semester	Fall	Module start	1 st
Credit points	2 CP	Workload	60 h	Contact hours	24 h
				Individual study	36 h
Module coordinator	Prof. N. Battulga			Language	English
Contents	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 outcomes	 On successful completion of this module, the students should be able to: Produce a goal-oriented solution through interdisciplinary teamwork. Comprehend and work on an interdisciplinary assignment using design principles of mechanical engineering. Moderate team processes. Plan, organize and carry out tasks independently. Discuss possible solutions and to reach a decision that is guided by criteria Acquire competence in applying scientific methods and to analyze different problems of a task Present different results to an auditorium and to discuss them respectively 				
Literature	Script	0	assess its societa		
Form of teaching	Project course (2				
Assessment method	Successful partic	ipation, group p	presentation, poste	er, report	
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering				
Prerequisites for participation	None				
Requirements for receiving credit points	Passing the mod	ule			
Grading system	Pass/ Fail				



ENGL101 – TECHNICAL ENGLISH

Module title	Technical English			Module code	ENGL101	
Duration	1 semester	Semester	Fall	Module start	1 st	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Robin Charpentie	ər		Language	English	
Contents	 Geotechr Propertie Material Plastics, Ceramics Precision MID-TER Process Fluid Dyr Electricity Math, Statistical Invention Sustainal Presenta 	 Geotechnology Properties of Metals Material Formats Plastics, Elasticity Ceramics, Glass, Wood Precision, Accuracy in Measurements, Safety MID-TERM EXAM 				
Learning outcomes	 Demonst abbreviat and the b appropria Read sho high-inter core mea Follow ar intermed fields Effectivel 	 On successful completion of this module, the students should be able to: 1. Demonstrate understanding of, and properly express/describe STEM – related: abbreviations, root meanings, and definitions of symbols, words, and phrases; graphs and the behavior of lines; equations; and simple technical processes, using appropriate terminology and structures 2. Read short texts on a broad range of STEM – related topics at an intermediate to high-intermediate level, in order to understand some technical details and identify the core meanings, and summarize the information in their own words 3. Follow and grasp the main points in a lecture, including audio-visual material at an intermediate to high-intermediate level, on a broad range of topics in STEM – related fields 4. Effectively communicate both orally and in writing on a broad range of STEM – related 				
Literature			relevant stylistic s nglish for Mechani	cal Engineers. Courseb	ook, Cornelsen	
	Supplementary materials related to topics covered					
Form of teaching	Recitation (4 Uol	,				
Assessment method	(70%) = Written 1 (30%) = Active in session] (15%)			mid-term exam, final ora	l presentation [poster	
Associated study program	B.Sc. Mechanica B.Sc. Raw Mater B.Sc. Environme	ials and Proce				



	B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for	English at the C1 level in all 4 skills					
participation	Have an expressed interest in engineering as their major					
Requirements for receiving credit points	 Attendance is recorded for those arriving before the scheduled start time Students must attend at least 80% of the classes in this to be eligible to sit for the Final Exam 					
	 Participation means: volunteering answers; asking and/or responding to questions; paying attention; actively focusing on in-class tasks; turning in assignments on time and with good quality 					
	4. There is zero tolerance for cheating in this Module					
	5. ChatGPT/AI Policy: I am not interacting with a machine, so DON'T use it					
Grading system	The modes of assessment total 100%					



INCC101 – INTRODUCTION TO INTERCULTURAL COMMUNICATION AND COMPETENCE

Module title	Introduction to Intercultural Communication and Competence			Module code	INCC101
Duration	1 semester	Semester	Fall	Module start	1 st
Credit points	2 CP	Workload	60 h	Contact hours	24 h
				Individual study	36 h
Module coordinator	Robin Charpentie	er		Language	English
Contents	 Elements and Definitions of Culture Identity: Scale, Boundaries, Aspirational, Ascriptive Theories and Models of Culture Shared vs Unique Aspects of Identity Cultural Awareness Communication Types – Identification and Practice Direct/Indirect Communication in Different Cultures What do we Need to Know About Them? Mid-Term Exam Stereotypes, Prejudice Conscious/Unconscious Bias Exploring Communications Approaches - Models Meyers-Briggs Type Indicators Cultural Awareness Levels; Stages of Cultural Adjustment Case Studies: Analyzing Critical Incidents 				
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Understand their own cultural background and values, and their importance in dealing successfully with people from other cultures 2. Recognize sensitive cultural particularities, and try to respond to these differences in an appropriate and tactful manner 3. Analyze, post hoc, intercultural incidents that have occurred and develop problem solving strategies for future such cases 				
Literature	Bennett, M. (1998). Basic Concepts of Intercultural Communication: Selected Readings, Intercultural Press, Inc. Glaser, Guilherme, Mughan (2007). Intercultural Competence for Professional Mobility, Council of Europe Press; Other materials pertinent to the topics				
Form of teaching	Recitation (2 Uol)			
Assessment method	(70%) = Written final examination (30%) = Active in-class participation (15%); turning in assignments on time and with good quality, mid-term exam (15%)				
Associated study program	B.Sc. Mechanica B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and B.Sc. Mechatron	ials and Proces ntal Engineerin ingineering d Electrical Eng ic Engineering	ng gineering		
Prerequisites for participation	English at the C1	level in all 4 s	kills		



Requirements for receiving credit points	 Attendance is recorded for those arriving before the scheduled start time Students must attend at least 80% of the classes in this to be eligible to sit for the Final Exam Participation means: volunteering answers; asking and/or responding to questions; paying attention; actively focusing on in-class tasks; turning in assignments on time and with good quality There is zero tolerance for cheating in this Module ChatGPT/AI Policy: I am not interacting with a machine, so DON'T use it
Grading system	The modes of assessment total 100%



TIME101 – TIME MANAGEMENT

Module title	Time Management			Module code	TIME101		
Duration	1 semester	Semester	Fall	Module start	1 st		
Credit points	2 CP	Workload	60 h	Contact hours	24 h		
				Individual study	36 h		
Module coordinator	Prof. Sungchil L	ee		Language	English		
Contents	 Time mana Shaping thi Values & p Prioritizing Systematic Objective n 	 Shaping thinking frame Values & purpose of life Prioritizing tasks Systematic management of tasks 					
Learning outcomes	 On successful completion of this module, students should be able to: 1. Recognize the need of time management in their life. 2. Identify greatest time wasters and avoid them 3. Apply time management skills for effective school life. 4. Prioritize and organize tasks systematically. 5. Develop and align their long- and short-term objectives along with life-goals. 6. Motivates themselves for study at GMIT. 						
Literature	Mancini, M. (200 Forsyth, P. (200	 Apply reading and thinking skills for their study. Mancini, M. (2003) Time Management, McGraw-Hill. Forsyth, P. (2009). 100 Great Time Management Ideas, Marshall Cavendish Publishes. Center for Good Governance, Handbook on Time Management Skills. 					
Form of teaching	Lecture & works	hop (2 Uol)					
Assessment method	Active participat	ion, individual &	group presentatio	n, homework			
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	None	<u> </u>					
Requirements for receiving credit points	Passing the the	sis and the pres	entation				
Grading system	Pass/Fail						



MATH102 – MATHEMATICS II

Module title	Mathematics II			Module code	MATH102		
Duration	1 semester	Semester	Spring	Module start	2 nd		
Credit points	8 CP	Workload	240 h	Contact hours	96 h		
				Individual study	144 h		
Module coordinator	Prof. L. Altangere			Language	English		
Contents	 Differential ca derivatives, t Line integrals Basics of ord equations, fir 	alculus of function otal differentiables, integration ov linary and partia st and second	ons of several vari ility, extreme value ver regions, surface al differential equat order ordinary diffe	e integrals tions: modelling using dif prential equations, system	continuity, partial ferential		
Learning outcomes	On successful co 1. Demonstrate 2. Explain and of their conne 3. Demonstrate	2. Explain and calculate differential and calculus of functions of several variables. Be aware of their connections and potential applications in other fields.					
Literature	Stewart, J. (2020 Thomas' calculus) Calculus: Earl s (2017), 14th e	y Transcendentals dition, Pearson Ed	s, 9th edition.			
Form of teaching	Lecture (4 Uol) Recitation (4 Uol))					
Assessment method	Written examinat	ion (90 min.) ar	nd academic perfor	rmance			
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	Completion of Ma	Completion of Mathematics I recommended.					
Requirements for receiving credit points	Passing the mod	ule					
Grading system	The final grade c and the module e	onsists of the a examination acc	cademic performar counting for 30%.	nce during the module a	ccounting for 70%		



MATS101 – MATERIALS SCIENCE

Module title	Materials Scier	Materials Science			MATS101		
Duration	1 semester	Semester	Spring	Module start	2 nd		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	R. Nyamdulam			Language	English		
Contents	Introduction Attractive and bonding	d Van der Waals					
				crystalline and polycrystalli	ne materials, and		
	Imperfection Chemical imput		n, point defect	linear defect, planar defec	ct, volume defect		
	Mechanical Engineering structure testing technical	ress, and engine	ering strain; He	ooke's Law; Destructive, a	nd Non-destructive		
	Thermal beh Heat capacity;		ion; Thermal c	onductivity, thermal shock			
	Various phase	ams/ Phase Trai regions; Compo Kinetics of Phase	sitions of phas	es; Binary phase equilibriu າ	m; Heat treatment		
	Structural M Organic (Polyn and their app	ners and Compo	sites) and Inor	ganic (Metals, Ceramics ar	nd glasses) materials,		
		operties and Electricities and Electric		s tors, and their application			
Learning	 Optical properties and Materials Magnetic properties and Materials Social and Environmental impact 						
Learning outcomes	 On successful completion of this module, the students should be able to: Describe the connection between atomic structure, and identify different types of crystal structures. Describe the impacts of defects at the atomic and microstructure scales Explain thermally activated processes, Explain the significance of the main mechanical properties in relation to component design. Explain the fundamentals of non-destructive testing. Select materials in a responsible manner. 						
	 recognize Explain dif Interpret st solution at 	and apply the sig fusion processes ates of phase eq	nificant prope uilibrium and r ts, and be at	ties for mechanically chara on-equilibrium, understand le to define microscopic	d the concepts of solid		



	10. Explain the qualities and quantifications of mechanical, thermal, electrical, optical,
	magnetic, and chemical properties.
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) Materials Science and Engineering, 9th edition.
Form of teaching	Lecture (2 Uol)
	Recitation (2 Uol)
Assessment method	Written examination (120 min.) and academic performance
Associated	B.Sc. Mechanical Engineering
study program	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering B.Sc. Industrial Engineering
	B.Sc. Energy and Electrical Engineering
	B.Sc. Mechatronic Engineering
Prerequisites for participation	Knowledge of the modules Chemistry and Physics
Requirements	Passing the module
for receiving credit points	
Grading system	The final grade consists of the academic performance during the module accounting for 30%
	and the module examination accounting for 70%.



ENME101 – ENGINEERING MECHANICS I (STATICS)

Module title	Engineering Mechanics I (Statics)			Module code	ENME101	
Duration	1 semester	Semester	Spring	Module start	2 nd	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Prof. Sungchil L	ee		Language	English	
Contents	Moment by force	es. Structural an		ody. Reaction forces a ams, frame structures. column structure.		
Learning outcomes	 On successful completion of this module, the students should be able to: Explain the concept of force, moment, and equilibrium state in Statics. Establish equilibrium equations and solve statically determinate structures. Compute support reaction forces in statically determinate systems by means of equilibrium conditions or the principle of virtual work. Compute internal forces in beam and truss structures and discuss the effects of external forces on structures. Use shear force diagram and bending moment diagram to interpret the effect of external forces on structures. Compute the center of mass, volume, and area. Apply Pappus principle to calculate volume and surface area of revolving objects. 					
Literature	Mechanics 1. St	atics, Springer-	Verlag	nd Rajapakse, N. (200		
Form of teaching	Lecture (2 Uol)					
	Recitation (2 Uo	•				
Assessment method	Written examina	tion (120 min.) :	and academic perf	ormance		
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation	Completion of M	athematics I ree	commended.			
Requirements for receiving credit points	Passing the mod	lule				
Grading system			cademic performa counting for 70%.	nce during the module	e accounting for 30%	



PHYS101 – PHYSICS

Module title	Physics			Module code	PHYS101		
Duration	1 semester	Semester	Spring	Module start	2 nd		
Credit points	6 CP	Workload	180 h	Contact hours	72 h		
				Individual study	108 h		
Module coordinator	Prof. N. Battulga			Language	English		
Contents	Statics: • Vector operations, Torque Kinematics: • projectile motion, uniform circular motion, centripetal acceleration Dynamics: • Newton's Laws and their applications, principle of conservation of momentum Energy and Work: • Kinetic and Potential energy, Conservation of Energy Fluid mechanics: • Fluid Properties, Fluid flows Electricity: • Electric field of a point charge, Electric potential, Capacitors and capacitance, Electric current, Potential difference, Resistance and resistivity Oscillations: •						
Learning outcomes Literature	 Demonst and ener Determin Calculate difference Demonst 	 and energy in various practical problems. Determine different types of fluid flows, and fluid properties Calculate the electric potential, eapacitors and capacitance, electric current, potential difference, resistance and resistivity. 					
Literature	Physics for Scier Fundamentals of	University Physics with Modern Physics (XIII ed.) Young Freedman, Physics for Scientists and Engineers with Modern Physics (IX ed.) Servey Jewett, Fundamentals of Physics, (X ed.), Halliday, David Physics Laboratory Experiments, Jerry D. Wilson					
Form of teaching							
Assessment method	Written examinat	Written examination (60 min.) and academic performance					
Associated study program	B.Sc. Mechanica B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and B.Sc. Mechatron	ials and Proces ntal Engineerin Engineering d Electrical Eng	g				



Prerequisites for participation	Completion of Mathematics I recommended.
Requirements for receiving credit points	Passing the module "Physics laboratory" is a prerequisite for the participation of the final module examination
Grading system	The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.



CHEM102 - CHEMISTRY LABORATORY

Module title	Chemistry La	nemistry Laboratory Module code				
Duration	1 semester	Semester	Spring Semester	Module-start		2 nd
Credit points	3 CP	Workload	90 h	Contac	t hours	36 h
				Individ	ual study	54 h
Module coordinator	J. Bayardular	n		Langua	age	English
Contents Selected experiments in the fields of general chemistry, analytical chemister electrochemistry: unaided acquisition of knowledge, colloquia and writter reports. Laboratory practical work Properties of matter – boiling point Reaction of magnesium and calcium with water – hydroxide Quantitative analysis of oxides and properties of mixture Formation of salts by reaction of metals with acids Detection of an acidic reaction with various indicators Estimation of copper by colorimetric method Electrolysis of water Rate of chemical reaction Electrochemical cell Observing Chemical Equilibrium Precipitates and Solubility Rules 			written			
Learning outcomes		 On successful completion of this module, the students should be able to: apply simple working procedures in the laboratory. Determine physical and safety-related data for materials, and interpret it in context. use experimental equipment in accordance with the safety regulations, and carry out experiments. work together in small groups. prepare a technical report on an experiment and present the results of the experiment in a suitable form. use technical terms and expressions in English. 				s, and ety
6. use technical terms and expression Literature Atkins, P. and Jones, L. (2013) Chemical prin Beran, J.A. (2014) Laboratory Manual for Prin Brown, L.S. and Holme, T. (2011) Chemistry tedition, McGraw-Hill Education			al princip or Princip	les. 6 th edition. W. les of General Ch	emistry, Wiley	
Form of teaching	9	Laboratory (3 Uol)				
Assessment met	ethods Pre-lab questions before conducting lab experiments, and post-lab defense a written documentation (lab reports) after the experiment. Midterm exams after completing 6 modules each.					
Associated stud	y program	program B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering				



	B.Sc. Industrial Engineering B.Sc. Energy & Electrical Engineering B.Sc. Mechatronic Engineering			
Prerequisites for participation	None			
Requirements for receiving credit points	Passing the module			
Grading system	The Lab grade consists of the lab performance (including prelab, participation in experiments and lab report defense) during the module accounting for 70% and the final examination accounting for 30%			



BAEM101 – INTRODUCTION TO BUSINESS ADMINISTRATION AND

ENGINEERING MANAGEMENT

Module title	Introduction to Business Administration and Engineering Management		Module code	BAEM101		
Duration	1 semester	Semester	Spring	Module start	2 nd	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Dr. S.Otgonbaya	ſ		Language	English	
Contents	module prepares	students for co	ourses to come in	of business administrati engineering manageme	nt.	
		ganization, stra		the firm and relates to p and logistics, finance a		
	 History and state of the art of business administration as a discipline (fundamentals, managing, and performing, technology-driven management) Why do firms exist? (causes and goals of firms, the structure of a firm, business environment) 					
	 How to manage processes, teams and firms? Constitutive decisions Production Basics of marketing and sales Investment and Financing 					
	 Business Accounting Managerial communication Additionally, the Module should enable the students to understand the specifics of the private sector - function and structure - in Mongolia 					
Learning outcomes	On successful completion of this module, the students should be able to: 1. Remember and understand what is this discipline about.					
	 Remember and understand what is this discipline about. Describe the boundaries of the discipline towards other disciplines like e.g. macro economy or natural sciences Explain the principles on which firms exist and make decisions Identify various fields of the firm's activities Understand the legal environment in which firms operate Analyze core functions of firms by breaking them into constituent parts (purchase, production, sales and marketing, HR, operations and controlling, etc.), and by determining how the parts relate to one another Evaluate the performance of firms according to criteria and standards 					
Literature	 8. Develop or create solutions for general managerial tasks Robbins, S.P., Coulter, M. (2012) Management, 11 Edition, Pearson 					
	Wöhe et al (2020) Einführung in die Allgemeine Betriebswirtschaftslehre, 27th Edition, VAHLEN, Munich					
	Talya Bauer, Berrin Erdogan and Jeremy Short (2019) Principles of Management Version 4.0. Boston Academic Publishing Inc., d.b.a FlatWorld					
Form of teaching	Lecture (2 Uol)					



	Recitation (2 Uol)
Assessment method	Written examination (90 min) – optimally based on a case study from the technology world; and academic performance (report and oral presentation and attendance)
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering
Prerequisites for participation	None
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module accounted for 30% (incl. term paper and midterm exam) and the module examination accounted for 70%



ENME201 – ENGINEERING MECHANICS II (DYNAMICS)

Module title	Engineering Mechanics II (Dynamics)			Module code	ENME201	
Duration	1 semester	Semester	Fall	Module start	3 rd	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Prof. Sungchil Le	e	•	Language	English	
Contents	in various coordir and energy of pa	nate systems. F	Projectile motion. I	systems in Dynamics. Kinetics of particles and ientum and impulse of p dy.	rigid bodies. Work	
Learning outcomes	 Describe pla systems. Formulate dy motion. Calculate act Calculate motion. Integrate the 	 systems. Formulate dynamic problems into equation of motion applying the Newton's law of motion. Calculate acceleration, velocity of moving objects applying work and energy concept. Calculate motion of rigid body applying angular momentum and impulse. Integrate the principles of Dynamics and Statics to formulate engineering problems. 				
Literature	Dietmar Gross et al. (2014) Engineering Mechanics 3: Dynamics 2 nd ed. Springer Meriam, J. L. and Kreige, L.G. (2013) Engineering Mechanics. Dynamics, 7th edition, Wiley India					
Form of teaching	Lecture (2 Uol)					
	Recitation (2 Uol)					
Assessment method	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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation	Mathematics I, Engineering Mechanics I (Statics) 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%.					



STAT201 – INTRODUCTION TO STATISTICS

Module title	Introduction to Statistics			Module code	STAT201	
Duration	1 semester	Semester	Fall	Module start	3 rd	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	G. Dorjsundui		•	Language	English	
Contents	introduction to pro- geometric, hyper exponential, norr joint distributions The second part that are useful in	The module has two strongly related parts as probability and statistics. The first part covers an introduction to probability and random variables. Topics include distribution functions, binomial, geometric, hypergeometric, and Poisson distributions. The other topics covered are uniform, exponential, normal, gamma and beta distributions; conditional probability; Bayes theorem; joint distributions; law of large numbers; and central limit theorem. The second part offers an in-depth theoretical and practical foundation for statistical methods that are useful in many applications. The goal is to understand the role of statistical thinking in the engineering field				
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Have fundamental approaches of probability calculation and conceptual definitions. 2. Set up and work with discrete and continuous random variables. In particular, understand the Bernoulli, binomial, geometric, Poisson distributions, uniform, normal and exponential distributions. 3. Know what expectation and variance mean and be able to compute them and extend the convergence of statistical inference. 4. Explain and interpret the quantitative data as descriptive statistical results including tables and graphs. 5. Understand the difference between probability and likelihood functions, and find the maximum likelihood estimate for a model parameter with basic confidence intervals. 6. Demonstrate null hypothesis significance testing to test the significance of results, and understand and compute the p-value for these tests. 7. Compute and interpret simple linear regression between two variables. 					
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. Ross, S. (2008) A First Course in Probability. 8th edition. Triola, M. (2018) Elementary Statistics. 13th edition. Martinez, W. (2015) Statistics in Matlab: Premier. 1st edition. Bertsekas, D. (2000) Introduction to Probability. Lecture note on Course 6.041-6.431 in MIT. 					
Form of teaching	Lecture (2 Uol) Recitation (2 Uol)				
Assessment method	Written examinat	ion (90 min.) ar	nd academic perfor	rmance		



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



THER201 – ENGINEERING THERMODYNAMICS

Module title	Engineering Thermodynamics			Module code	THER201	
Duration	1 semester	Semester	Fall	Module start	3 rd	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Prof. B. Battseng	el		Language	English	
Contents	forms of energy gases and incom technical systems exergy analysis; refrigeration; end	Fundamental terms of thermodynamics; thermodynamic equilibrium and temperature; different forms of energy (internal energy, heat, work, 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 or refrigeration; energy efficiency and coefficient of performance; cyclic processes for gas turbines, combustion engines, power plants, refrigerators and heat pumps				
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Explain the relationships between thermodynamic properties and the thermodynamic state of a system, and apply them in calculating a thermal system behavior. 2. Distinguish between different types of energy (e.g. work, heat, internal energy and enthalpy) and define them. 3. Analyze technical systems and processes using energy balances and equations of state. 4. Assess energy conversion processes by means of an exergy analysis. 5. Characterize the thermal behavior of gases, liquids and solids, and corresponding phase change processes. 6. Apply this basic knowledge (15.) to examine machines (turbines, pumps etc.) and processes for energy conversion (combustion engines, power plants, refrigerators, heat pumps). 					
Literature	Cengel, Y. and Boles, M. (2014) Thermodynamics: An Engineering Approach, 7th edition. Koretsky, M.D. (2012) Engineering and Chemical Thermodynamics, 2nd edition.					
Form of teaching	Lecture (2 Uol)					
Assessment method	Recitation (2 Uol) 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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic 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%.



DESN201 – ENGINEERING DESIGN

Module title	Engineering Design			Module code	DESN201		
Duration	1 semester	Semester	Fall	Module start	3 rd		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Prof. Sungchil Le	e		Language	English		
Contents	projection. Pers	pective projec		d ellipse. Isometric proje jection. Dimensions. C n concept.			
Learning outcomes	 Draw alphab Draw bisect I Make drawir projection, and Interpret dra projection. Draw cam pr Explain gear 	 Draw bisect line, perpendicular line, bisect angle line. Make drawings of objects using isometric projection, orthographic projection, oblique projection, and perspective projection. Interpret drawings of multi-view projection of objects and draw them using isometric projection. Draw cam profile based on the cam drawing. Explain gear parts and calculate gear shape. 					
Literature	Gieseke et. al.: T edition.	echnical Drawi		g Graphics, Internationa , 4th edition.	I Edition, 14th		
Form of teaching	Lecture (1 Uol)						
	Recitation (3 Uol)					
Assessment method	Written examinat	ion (120 min.) a	and academic perfo	ormance			
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	None						
Requirements for receiving credit points	Passing the mod	ule					
Grading system			cademic performatic performatic counting for 70%.	nce during the module a	ccounting for 30%		



ELEC201 – INTRODUCTION TO ELECTRICAL ENGINEERING

Module title	Introduction to Electrical Engineering			Module code	ELEC201		
Duration	1 semester	Semester	Fall	Module start	3 rd		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Prof. P. Ariunbolo	or		Language	English		
Contents	Kirchhoff rules, ic in linear networks circuital law, ferro	leal and real so s, magnetic fiel omagnetism, in	urces, electrie d, Lorentz for iduction, self-	voltage and power, linear D cal field, capacitor, electrost ce, Ohm's law of the magne inductance, inductors in line ver supply system	atic forces, capacitors tic network, Ampere's		
Learning outcomes	 Use electrica Calculate line Calculate wo Calculate wo Analyze and 	 Calculate linear DC circuits. Calculate work, power, and energy. Analyze and calculate simple linear AC circuits. Design simple electronic circuits 					
Literature	Cathey J.J. and N Theraja B.L. and	Nasar, S.A. (19 Theraja A.K. (2	984) Basic Ele 2005) A text	ectrical Engineering, McCrav book of electrical technolog s, S. Chand & Company Ltd	y, Volume I Basic		
Form of teaching	Lecture (2 Uol)						
Assessment method	Recitation (2 Uol Written examinat 30 min. per each	ion (90 min.) a	nd oral exami	nation for documentation ar	nd presentation (10-		
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	Completion of Ma	athematics I is	recommende	d			
Requirements for receiving credit points	Passing the mod	Passing the module					
Grading system	The final grade c and the module e			ormance during the module 70%.	accounting for 30%		



MINE201 – INTRODUCTION TO MINING

Module title	Introduction to N	lining		Module code	MINE201			
Duration	1 semester	Semester	Fall	Module start	3 rd			
Credit points	4 CP	Workload	120 h	Contact hours	48 h			
				Individual study	72 h			
Module coordinator	Prof. T. Hollenb	Prof. T. Hollenberg English English						
Contents	The course aims to support students in acquiring the knowledge about extraction of raw materials and the influence of the mining industry on the development of resource rich countries through mining, processing and value adding. 1. Market economics 2. Prospection and Exploration, Deposit assessment 3. Ground mechanics 4. Equipment Selection and Requirements 5. Mining method selection 6. Surface Opening and Development 7. Surface Ore Handling Techniques 8. Surface Mining Operations and Variations 9. Underground Development 10. Underground Ore Handling Techniques 11. Underground Mining Operations and Variations 12. Hydraulic and Pipeline Mining 13. Shallow and Deep Drilling 14. Mineral processing 15. Mining and Environment 16. Community and social issues							
outcomes	show evidence 1. Analyze 2. Identify operatio 3. Plan and circumst 4. Recogni	 Identify the principles of the technologies and apply selection methods for mining operations. Plan and design mining operations and choose appropriate technologies for given circumstances. 						
Literature	Hartman, H. and Sons Darling et. al. (2 Exploration. Hustrulid, W.A.	Darling et. al. (2011) SME Mining Engineering Handbook, Society for Mining, Metallurgy, and						
Form of teaching	Lecture (4 Uol)							
Assessment method	Written examina	ation (90 min.) a	nd academic pe	rformance				
Associated study program	B.Sc. Mechanic B.Sc. Raw Mate B.Sc. Environm B.Sc. Industrial B.Sc. Energy ar B.Sc. Mechatron	erials and Proces ental Engineerin Engineering nd Electrical Eng	ig					



Prerequisites for participation	Basic knowledge of mathematics and natural science
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%.



ECON201 – INTRODUCTION TO ECONOMICS

Module title	Introduction to	Economics		Module code	ECON201			
Duration	1 semester	Semester	Fall	Module start	3 rd			
Credit points	4 CP	Workload	120 h	Contact hours	48 h			
				Individual study	72 h			
Module coordinator	Dr. S. Otgonba	yar		Language	English			
Contents	 Introduction How market Firms and Monopoly, 	 How market works: Demand and Supply, Market Equilibrium, Elasticity, Markets in Action Firms and Markets: Organizing Production, Output and Costs, Perfect Competition, Monopoly, Monopolistic Competition and Oligopoly Factor Markets: Markets for factors of production such as labor market and capital 						
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Explain big questions of economics and key ideas that define the economic way of thinking; 2. Describe a competitive market, explain the influences on demand and supply, explain how demand and supply determine market equilibrium. 3. Calculate and explain the factors that influence the elasticities of demand and supply. 4. Explain what a firm is and describe the economic problems that all firms face, describe and distinguish between different types of markets in which firm operates. 5. Explain the relationship between a firm's output and labor employed in the short run, explain the relationship between a firm's output and costs in the short run and derive a firm's short-run cost curves, and explain the relationship between a firm's output and costs in the long run and derive a firm's long-run average. 6. Define perfect competition, monopoly, monopolistic competition and oligopoly, explain how firms make their supply decisions in these markets, and why perfect competition is efficient and why others are inefficient. 7. Explain the link between a factor price and factor income, explain what determines demand, supply, the wage rate, and employment in a competitive labor market, and explain what determines demand, supply, the interest rate, saving, and investment in the capital 							
Literature	Parkin M. (2010 N.Gregory, Ma	d Miller, R. (1996 6), Economics, 1 nkiw, Principles o	2th edition					
Form of teaching	Lecture (2 Uol) Recitation (2 U							
Assessment method	Written examin	ation (90 min.) a	nd academic p	erformance				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic 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%.



MEAS201 – MEASUREMENT, INSTRUMENTATION AND CONTROL BASICS

Module title	Measurement, Instrumentation and Control Basics			Module code	MEAS201	
Duration	1 semester	Semester	Spring	Module start	4 th	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Prof. P. Ariunbol	or		Language	English	
Contents	 Measurement technology: physical significance, measuring arrangement, measurement chain, errors, the main procedures for measuring temperature, pressure, flow and filling levels Data-processing technology: measuring transducers, measured value boards (hardware), measurement software, processing and analysis programs Regulator technology: product-integrated regulators, autonomous regulators (industry standard regulators), compact regulator stations, programmable regulator stations Process control technology: signal/packet-based data transmission, bus systems, transmission paths, coupling stations, engineering stations, software process manager, 					
Learning outcomes	 On successful completion of this module, the students should be able to: Demonstrate the physical principles of measurement and recognize the process relationships in specific application examples. Describe the digital processing of measurements. Describe the operating method of control and regulating equipment, and set up the parameters of these devices. Assess the options for optimizing automation equipment and evaluate existing automation systems. 					
Literature	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 Press.					
Form of teaching	Lecture (2 Uol) Recitation (1 Uol) Laboratory (1 Uol)					
Assessment method	Written (90 min.)	and oral (30 m	nin.) examinatio	on and academic performation	nce	
Associated study program	 B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering 					
Prerequisites for participation	Completion of In recommended.	troduction to El	ectrical Engine	eering, Mathematics I and I	I and Physics	



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%.



CAD201 – COMPUTER AIDED DESIGN (CAD)

Module title	Computer Aided Design (CAD)			Module code	CAD201		
Duration	1 semester	Semester	Spring	Module start	4 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Prof. Sungchil Le	e		Language	English		
Contents	circle, polygon, e insert, etc. Text	etc. Modificatio commands. M . Blocks. Drawi	n commands: iscellaneous c	of AutoCAD. Basic draw copy, move, trim, extend ommands. Dimensions. (parts. Drawing multi-view	s, join, break, array, Geometric tolerance.		
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Draw basic geometrics: line, circle, rectangle, etc. 2. Edit drawings using modification commands. 3. Apply each line style appropriately in drawings. 4. Draw dimensions and modify existing dimensions. 5. Interpret and make general tolerance and geometric tolerance 6. Utilize layers to draw efficiently. 7. Make and save blocks and utilize them in drawing. 						
Literature	8. Criticize mec Lang, K. (2013) A Dix, M. and Riley	AutoCAD Tutor	for Engineering	g Graphics, Delmar AD, Pearson			
Form of teaching	Lecture (1 Uol) Laboratory (3 Uo	1)					
Assessment method	Drawing using Au	utoCAD softwar	e (30 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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	Completion of En	gineering Desi	gn recommend	ed.			
Requirements for receiving credit points	Passing the mod	ule					
Grading system	The final grade c and the module e			mance during the module %.	accounting for 30%		



FLME201 – FLUID MECHANICS

Module title	Fluid Mechanics			Module code	FLME201	
Duration	1 semester	Semester	Spring	Module start	4 th	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	Prof. N. Battulga			Language	English	
Contents	 Basic concepts in fluid mechanics, such as continuum, velocity field, and vorticity. Dimensional analysis Principle of the mass conservation and the Newton's law to describe the fluid motion and solve basic engineering problems. Fluid motion for inviscid fluids, internal flows (e.g. pipe flows), external flows (airfoils and bluff bodies), and flows with a free surface. On successful completion of this module, the students should be able to: Calculate fluid flow regimes, including laminar vs turbulent flows; boundary layers and velocity profiles; Apply Dimensional Analysis techniques; Compute basic hydrostatics problems involving manometers and submerged surfaces. Demonstrate the concept of continuity, Demonstrate Bernoulli's principle, and apply it in flow measurement (orifice and Venturi meter, Pitot-static tube), and to a variety of problems involving area change and height change. Solve basic problems involving pressure losses through pipes and pipe bends and fittings. Apply Momentum equation and the concept of a control volume. 					
Literature		ams, B.C.; Crov	d pressure drops we, C.T. and Robe	s. erson, J.A. (2012) Engin	eering fluid	
Form of teaching	Lecture (2 Uol) Recitation (2 Uol					
Assessment method	Written examinat	ion (120 min.)	and academic per	formance		
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation	PHY101, THER2	20,				
Requirements for receiving credit points	Passing the mod	ule				



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



RREC201 – RAW MATERIALS AND RECYCLING

Module title	Raw Materials and Recycling			Module code	RREC201		
Duration	1 semester	Semester	Spring	Module start	4 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Dr. T. Narangara	V		Language	English		
Contents	 The technical and legal principles will be covered in relation to selected topics in raw material management and recycling: Legal principles (material-specific and country-specific). Quantities of waste material and primary raw material. Raw material prices and recycling costs. The market for secondary raw materials. Quality requirements, and basic technical principles. Examples of recycling processes. Current legal requirements, and the effects and repercussions upon trade, industry, and local authorities. Demonstration of various different economic measures for recycling by means of practical examples. 						
Learning outcomes	 Cycles will be considered in the following industrial sectors: iron and steel, non-ferrous metals, mineral raw materials, and wood. On successful completion of this module, students should be able to: Describe the technical and economic principles of lifecycle economy, recycling, and the identification and remediation of contaminated sites. Explain the technical relationships, the differences between free and regulated markets, and the controlling function of the legal system in recycling, and the remediation of contaminated sites. Apply the gained knowledge by carrying out a piece of independent practical work, and publicly presenting their knowledge and experience of complex technical/economic/legal matters. 						
Literature	Pichtel, J. (2014) Rowe, D.R. (199	Bilitewski, B. (2010) Waste Management. Springer. Pichtel, J. (2014) Waste Management Practices. CRC Press. Rowe, D.R. (1995) Handbook of Wastewater Reclamation and Reuse, Lewis Bagchi, A. (2004) Design of Landfills and Integrated Solid Waste Management. Wiley.					
Form of teaching	Lecture (2 Uol) Field trip (2 Uol)						
Assessment method		ion (60 min) and	d academic perfor	mance			
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic 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 50% and the module examination accounting for 50%.



SCIM201 – SCIENTIFIC METHODS

Module title	Scientific Methods			Module code	SCIM201	
Duration	1 semester	Semester	Spring	Module start	4 th	
Credit points	2 CP	Workload	60 h	Contact hours	24 h	
				Individual study	36 h	
Module coordinator	Prof. L. Altange	erel		Language	English	
Contents	 in the field of economic line line line line line line line line	 thinking; Critically examine the similarities and differences between quantitative and qualitative research works and their effect on research method selection; 				
Learning outcomes	 On successful completion of this module, 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			small-scale research ng Research Metho			
	Kumar, R. (201	1) Research Me	thodology, 3 rd editi	on, Sage Publications.		
	Leedy, P.D. an Pearson Educa		2015) Practical Res	search: Planning and D	esign, 11th edition,	
Form of teaching	Recitation (2 U	ol)				
Assessment method	Academic perfo	ormance and fina	al presentation, rep	ort		
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation	None					



Requirements for receiving credit points	Passing the module
Grading system	Pass/Fail



HSE201 – HEALTH SAFETY ENVIRONMENT (HSE)

Module title	Health Safety En	vironment (HSE	E)	Module code	HSE201	
Duration	1 semester	Semester	Spring	Module start	4 th	
Credit points	4 CP	Workload	120 h	Contact hours	48 h	
				Individual study	72 h	
Module coordinator	B. Erdenebaatar			Language	English	
Contents	 Principles of Health/Safety/Environment Management (HSE) History, terminology, basis, duties and quality goals of HSE; overview of national and international law, sustainability model/indicators; principles of complex working systems, cause and effect model, risk reduction model, regional material flow and area management, operational material flow management; health/safety/environmental technology, working environment, organization and human behavior; overview, selected risks and stresses, emissions and immissions; event statistics, environmental auditing, environmental compatibility, environmental declaration, environmental performance assessment, principles of ecological life cycle balancing, principles for constructing and implementing management systems (PDCA cycle) Methods for Health/Safety/Environment Management Assessment of HSE effects (basis and methods for form-based assessment, determination and evaluation of risks and stresses, analysis methods); hierarchy of protective measures, key performance indicators (KPIs), ecological book-keeping, estimation of technical consequences, methods for quantifying the environmental relevance of emissions and immissions, audits, continuous improvement process, etc.); prevention, operation with goals, influencing behavior, environmental cost calculation, eco-cost control; Certification of management systems (e.g. EMAS, EN ISO 14001 ff., EN ISO 9001 ff., OHSAS 18001 ff.), integrated management system 					
outcomes	 Describe the workplace, h requirements List the risks Analyze com select protec Describe the describe the organization 	 workplace, health and the environment, and sustainability management, and to apply the requirements of the standards to selected operational examples. List the risks and stress factors and evaluate emissions and immissions. Analyze complex work systems in terms of the causal chain (cause-effect-damage) and select protective measures. Describe the structure, Contents and goals of the main HSE management systems, describe the duties of the technical and managerial personnel in terms of analysis, 				
Literature	Prentice Hall PTF		Process Tech, (200	9) Safety, Health, and Er	nvironment,	
Form of teaching	Lecture (2 Uol) Recitation (1 Uol) Field trip (1 Uol))				
Assessment method			nd academic perfor	mance		
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic 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%.



LAW201 – LAW

Module title	Law			Module code	LAW201		
Duration	1 semester	Semester	Spring	Module start	4 th		
Credit points	2 CP	Workload	60 h	Contact hours	24 h		
				Individual study	36 h		
Module coordinator	O. Surenkhorloo)		Language	English		
Contents	law. Including:			national and internation	al environmental		
			Concepts, Theor				
	_	Environmental C Il Environmental	-	ir, Water, and Wildlife in	Mongolia		
Learning	On successful c	ompletion of this	s module, the stu	idents should be able to:			
outcomes	On successful completion of this module, the students should be able to:1. Describe the roles of contemporary theories, concepts, and sources concerning environmental protection.						
		e importance of an court system		ws & regulations and its	application within		
	3. Assess inte	ractions betwee	n environmental	laws & regulations and o	other domestic laws.		
	4. Apply enviro	onmental rules a	and norms to spe	cific environmental issue	es in Mongolia.		
Literature	Amarkhuu, O. (2	2013) Contempo	orary Environmer	ntal Law of Mongolia.			
	Percival, R. V. (2013) Environm	ental Regulation	: Law, Science and Polic	cy, 7th edition.		
	Hunter, H; Salzı casebook, 4th e		lke, D. (2011) Int	ernational Environmenta	al Law & Policy		
Form of teaching	Lecture (2 Uol)						
Assessment method	Written examina	ation (90 min.) a	nd academic per	formance.			
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	None						
Requirements for receiving credit points	Passing the mo	dule					
Grading system			academic perform counting for 70%	nance during the module	accounting for 30%		



INTR201 – BASIC INTERNSHIP

Module title	Basic Internship			Module code	INTR201		
Duration	1 semester	Semester	Spring	Module start	4 th		
Credit points	2 CP	Workload	120 h	Contact hours	NA		
				Individual study	120 h		
Module coordinator	Department of Ac	ademic and Stu	udent Affairs	Language	English		
Contents	work processes, teamwork as wel	the relationship as the respons	between employe bibility of the individ	b the social structures in res, supervisors and exec dual employee. The Bas accision they have alread	ecutives, and sic Internship helps		
Learning	After taking part i	n the industrial	placement, the stu	ident should be able to:			
outcomes	1. Explain the c	ompany structu	re and its work pro	ocesses.			
	2. Describe the	duties and task	s of positions in th	ne company.			
	3. Do simple S	VAT analysis fo	or the company.				
		tten statement of and experience		rried out, an appropriate	ely record their		
Literature	None						
Form of teaching	Basic internship	6 weeks)					
Assessment method	Written report (m	in. 10 p.)					
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	None						
Requirements for receiving credit points		Confirmation of participation in the internship, Acceptance of the written report.					
Grading system	Pass / Fail						



PROFESSIONAL MODULES (5TH – 8TH SEMESTER)

RMPE301 – HEAT AND MASS TRANSFER

Module title	Heat and Mass Transfer			Module code RMPE301			
Duration	1 semester	Semester	Fall	Module start	5 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Prof. N. Battulga			Language	English		
Contents	transport: balance and condensation	e equations for n: basic calcula	mass, momentum	sional heat conductior and energy, Nusselt equ nangers. Heat transport ransfer	ations. Evaporation		
Learning outcomes	 Analyze stat differential e Solve such e Derive differ for their solu Calculate he Analyze and Describe he 	 On successful completion of this module, the students should be able to: Analyze stationary and transient heat conduction problems, and derive the described differential equations. Solve such equations for simple geometries and boundary conditions. Derive differential equations for convective heat transport problems, and outline the path for their solution. Calculate heat transfer coefficients from the Nusselt equations. Analyze and calculate heat flow in heat exchangers. Describe heat radiation problems. Use the analogy between heat and mass transport for mass transport calculations 					
Literature	Baehr, H.D. and	d Stephan, K.	(2011) Heat and	l mass transfer, Sprin	ger, 3 rd . ed.		
Form of teaching	Lecture (2 Uol)						
	Recitation (2 Uol)					
Assessment method	Written examinat	ion (120 min.) a	and academic perf	ormance.			
Associated study program	B.Sc. Mechanica B.Sc. Raw Mater B.Sc. Mechatroni	ials and Proces	s Engineering				
Prerequisites for participation	Completion of 1-4	Completion of 1-4 semester					
Requirements for receiving credit points	Passing the mod	Passing the module					
Grading system	The final grade c and the module e			nce during the module a	accounting for 30%		



RMPE302 – MINERAL PROCESS ENGINEERING I

Module `title	Mineral Process Engineering I + Process Mineralogy			Module code	RMPE302		
Duration	1 semester	Semester	Fall	Module start	5 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	B. Myagmarjav			Language	English		
Contents	 properties of Basic operati basic princip classification Principles of Importance of 	minerals for se ons in procedur les of size cla and comminuti sedimentation a f ore sampling	paration, particle c ral technique: com assification, princi on. and solid-liquid sep		icle liberation. ation technologies,		
Learning outcomes	 Describe and minerals, and Design base Evaluate med Determine pa Evaluate the 	 On successful completion of this module, the students should be able to: 1. Describe and explain the importance of mechanical separation, physical properties of minerals, and their effects for separation. 2. Design base enrichment flow sheets. 3. Evaluate mechanical separation results. 4. Determine particle liberation. 5. Evaluate the performance of comminution and classification equipment. 6. Enrichment by size classification. 					
Literature	Engineers.	5) SME Mineral	-	book, New York: Society 4th edition, Pergamon P	-		
Form of teaching	Lecture (2 Uol) Recitation (1 Uol) Laboratory (1 Uo)		` _			
Assessment method	Written examinat	on (90 min.) an	d academic perfor	mance.			
Associated study program	B.Sc. Mechanica						
	B.Sc. Raw Materi B.Sc. Environme		0 0				
Prerequisites for participation	Completion of se	mester 1-4					
Requirements for receiving credit points	Passing the mode	Passing the module					
Grading system	The final grade co and the module e			nce during the module ac	counting for 60%		



RMPE303 – PROPERTIES OF ROCK

Module title	Properties of Rock			Module code	RMPE303		
Duration	1 semester	Semester	Fall	Module start	5 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	E. Baljinnyam			Language	English		
Contents	dependent and soft rocks, dyna deformation cha in oedometer te triaxial test, biax strength in the tr properties of sof sources, hardne (hydro-thermo-m Contents/syllabu standard laborat	Mechanical properties of rock: formation and types of soft and hard rocks, in terms of dependent and independent properties, grain distribution, consistency limits, classification of soft rocks, dynamic compression tests, grain structure, total, effective and neutral stresses, deformation characteristics of linear isotropic elasticity theory, compressibility and time effects in oedometer tests, constrained modulus, effective and apparent shear strength, simplified triaxial test, biaxial test, true triaxial test, determination of deformation properties and shear strength in the triaxial test, determination of shear strength in a shear-load machine, hydraulic properties of soft rocks. Further properties of rocks will be described (density, water Contents, sources, hardness, abrasiveness), and description of the testing techniques for hard rocks (hydro-thermo-mechanically coupled tests, non-destructive testing techniques, Contents/syllabus of current testing regulations and standards) The students will carry out standard laboratory tests without assistance, and evaluate the results.					
Learning outcomes	 Demonstrate properties of Describe the 	 On successful completion of this module, the students should be able to: 1. Demonstrate 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. 					
Literature	Verruijt, A. (2012	2) Soil Mechani	echanics and Minin cs, Delft University Engineering Scier				
Form of teaching	Lecture (2 Uol) Recitation/Lab (2	2 Uol)					
Assessment method	Written examina	tion (90 min.) a	nd academic perfo	rmance.			
Associated study program	B.Sc. Raw Mate B.Sc. Environme		0 0				
Prerequisites for participation	Completion of se	emester 1-4					
Requirements for receiving credit points	Passing the mod	dule					
Grading system			cademic performatic counting for 70%.	nce during the module a	accounting for 30%		



Module title	Thermodynamics	s for Chemical	Engineering	Module code	RMPE304		
Duration	1 semester	Semester	Fall	Module start	5 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Prof. M. Bayanm	unkh		Language	English		
Contents	potential and fu	gacity, Gibbs' s Gibbs free er	fundamental e	ysical properties of gases equation, Equilibrium cond els, Vapor-liquid equilibria,	ditions, Gibbs-Duhem		
Learning outcomes	 Explain the the Legendr Recognize i derive the G Identify the on temperat regress thes Explain the Analyze, mo using equati 	 On successful completion of this module, students should be able to: Explain the fundamental equations of thermodynamics for multicomponent systems and the Legendre-transformation for these systems. Recognize intensive thermodynamic variables from extensive thermodynamic variables, derive the Gibbs-Duhem equation, and apply it to various heterogeneous equilibria. Identify the basic physical properties of gases, liquids and solids, and their dependencies on temperature, pressure, and composition from the scientific literature and data bases, regress these data, and judge their reliability. Explain the concepts of chemical potential and fugacity in their molecular context. Analyze, model and simulate non-ideal behavior in the gas phase, and in the liquid phase using equations of state or models for the excess Gibbs free energy. Calculate and sketch enthalpy-temperature diagrams of pure substances. 					
Literature	Koretsky, M.D. (2	2012) Enginee	ring and Chem	ical Thermodynamics, 2 nd	ed., Wiley.		
Form of teaching	Lecture (2 Uol)						
	Recitation (2 Uol)					
Assessment method	Oral exam (30	min.) and aca	ademic perfor	mance			
Associated study program	B.Sc. Raw Mater	ials and Proce	ss Engineering	l			
Prerequisites for participation	Completion of se	emester 1-4					
Requirements for receiving credit points	Passing the mod	ule					
Grading system	The final grade of 30%, and the mo			rmance during the module for 70%.	e, accounting for		

RMPE304 – THERMODYNAMICS FOR CHEMICAL ENGINEERING



Module title Introduction to Microbial Biotechnology Module code ENVE304 Duration Module start 5th 1 semester Semester Fall **Credit points** 4 CP Workload 120 h Contact hours 48 h Individual study 72 h Module Dr. T. Narangarav English Language coordinator Contents Cell and macromolecules. Types of microorganisms and their specific relevance for the environment and human health (protozoa, bacteria, viruses, helminths, fungi). Biotechnical applications of microorganisms - specific examples (e.g. wastewater treatment, food industry, bioleaching, biocontrol agents in agriculture, remediation of contaminated soils). Modifications of microorganisms by genetic engineering - potentials and risks. Drug - resistant microorganisms in the environment - current threats and control strategies. Biosafety and bioethics: the limits of using microorganisms in the natural and engineered environment. Detection of microorganisms in the laboratory scale on the environmental samples. This module aims at providing future engineers a general overview about the relevance of Learning outcomes microbiology and potentials and limitations of microbial biotechnology. On successful completion of this module, students should be able to: 1. Describe the basic concepts of microbiology such as cells and macromolecules. 2. Differentiate between different microorganisms and identify their roles in the natural environment. 3. Describe the relevance of microorganisms for biotechnological applications. 4. Describe and critically reflect the potentials and risks genetic engineering of microorganisms. 5. Explain the growing threats by drug-resistant microorganisms in the environment and understand control strategies. 6. Evaluate safety and ethical issues related to the application of microbial biotechnology. 7. Grow bacteria in the laboratory and analyze the experimental data. Literature Ivanov, V. (2015): Environmental Microbiology for Engineers. Boca Raton, Florida, USA: CRC Press. Hu, W.S. (2018): Engineering Principles in Biotechnology. Hoboken, NJ, USA: Wiley & Sons Inc. Sherwood, L., Willey, J. M., & Woolverton, C. (2011). Prescott's microbiology. McGraw-Hill. Lecture (2 Uol) Form of teaching Laboratory (1 Uol) Field trip (1 Uol) Assessment Oral examination (90 min.) and academic performance. method Associated B.Sc. Environmental Engineering B.Sc. Raw Materials and Process Engineering study program Prerequisites for None participation Requirements Passing the module for receiving credit points Grading system The final grade consists of the academic performance during the module accounting for 50% and the module examination accounting for 50%.

ENVE304 – INTRODUCTION TO MICROBIAL BIOTECHNOLOGY



Module title	Mineral Process Engineering II Module-Code RMPE305				
			Caria a comostar		6 th
Duration	1 semester	Semester	Spring semester	Module-Start	-
Credit points	6 CP	Workload	180 h	Contact hours	60 h
				Individual study	120 h
Module coordinator	Prof. M. Bayar	imunkh		Language	English
Contents		 Characteristic properties of minerals leading to their separation, determination of appropriate separation methods, and development of process flowsheets. Sorting processes, principle of gravity separation, heavy medium separation, flotation technique, and their applications. Magnetic separation, electrostatic separation principles, and devices. Dewatering and tailings disposal in mineral processing plants. Understanding of instrumentation and control system in processing plants. 			
Learning outcor	nes	 On successful completion of the module, the students will be able to: 1. Explain the basic operations in mechanical process engineering. 2. Select and arrange separating devices to suit the specific problems. They will have tested the correct application of their knowledge in practical exercises. 3. Identify problems, and develop strategies to solve them. 4. Recognize new or different situations and problems, and process them correctly in accordance with the current state of technology. 			
Literature		 AT Mineral Processing Journal. Weiss, N.L. (1985) SME Mineral Processing Handbook, New York: Society of Mining Engineers. Wills, B.A. (1988) "Mineral Processing Technology", 4th edition, Pergamon Press, Oxford. 			
Form of teaching	g	Lecture (2 Uol) Recitation (1 Uol) Laboratory (1 Uol) Field trip (1 Uol)			
Assessment me	thods	Written (90 min.)) or oral (30 min.) exa	mination and academic	performance
Associated stud	ly program	B.Sc. Raw Mate	rials and Process Eng	gineering	
Prerequisites fo	r participation	n Completion of Mineral Process Engineering I			
Requirements for credit points	or receiving	Passing the module			
Grading system				nic performance during examination accounting	

RMPE305 – MINERAL PROCESS ENGINEERING II



RMPE306 – THERMAL UNIT OPERATIONS

Module title	Thermal Unit Operations			Module code	RMPE306	
Duration	1 semester	Semester	Spring	Module start	7 th	
Credit points	6 CP	Workload	180 h	Contact hours	60 h	
				Individual study	120 h	
Module coordinator	Prof. M. Bayanm	unkh		Language	English	
Contents		orption, crysta		e species, mixtures, s tion, drying, evaporati		
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Explain the concepts of the equilibrium and the non-equilibrium of the separation stage, and the counter-current separation process. 2. Set up mass and energy balance equations for stage and cascades. 3. Calculate counter-current processes by graphical methods (McCabe-Thiele, Ponchon-Savarit). 4. Describe drying, absorption, crystallization, and membrane processes based on the underlying thermodynamic principles. 5. Set up and calculate mass, and energy balance equations for drying, absorption, crystallization and membrane processes. 6. Explain the method of operation of important industrial counter current separation processes. 					
Literature	McCabe, W.L., Smith, J.C. and Harriott, P. (2004) Unit Operations of Chemical Engineering, 7 th ed., McGraw-Hill.					
Form of teaching	Lecture (2 Uol) Recitation (2 Uol) Laboratory (1 Uol)					
Assessment method	Oral examination (30 min.) and academic performance					
Associated study program	B.Sc. Raw Mater	ials and Proces	ss Engineering			
Prerequisites for participation	Completion of semester 1-4 and Thermodynamics for Chemical Engineering recommended					
Requirements for receiving credit points	Passing the mod	ule				
Grading system	The final grade c 30%, and the mo			ance during the module r 70%	, accounting for	



Module title	Renewable En	Renewable Energy			EEEJ306		
Duration	1 semester	Semester	Spring	Module start	6 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	R. Nyamdulam			Language English			
Contents	 This module introduces students to renewable energy sources, energy generation techniques, and the efficiency of energy usage: Renewable energy sources (overview of hydropower, wind power, solar energy, geothermal systems and biomass): ecological advantages, challenges for implementation (cost, suitable locations, acceptance, and negative environmental impacts). 						
	 Solar Energy: Power Generation with Solar Energy; Solar insolation: Energy sou for photovoltaics, Photovoltaic technologies (Si-wafer based vs. Thin-Film PV), S cell materials Wind power: wind characteristics (velocity distribution, density), power calculation power curve of a wind turbine, structure of wind turbines (vertical, horizontal) Hydroelectric power: Rainfall and run-off measurements and plotting of various of for estimating stream flow and size of reservoir, power plants design, construction operation of different components of hydro-electric power plants RETSCreen Software: https://www.nrcan.gc.ca/maps-tools-and publications/tools/modeling-tools/retscreen/7465 Students will have the opportune learn the software RETScreen to design PV, Wind and Bioenergy systems. Efficiency of energy usage in industry, at the municipal and domestic level (e.g. heating/insulation, efficiency of electrical appliances, energy efficiency in the transportation sector). 						
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Explain the principles of the technical construction of renewable energy systems (Energy Sources, Solar Photovoltaic, Solar Tracking, Charge Controller and Inverter, Wind Power Systems, Wind Turbine Control, Biomass Technologies, Geothermal Power Generation, Energy from Water, Fuel Cells, Generators), 2. Design of wind- and solar-parks 3. Assess the efficiency of energy production and consumption for typical examples from Mongolia (e.g. thermal power plants, insulation of buildings, transport sector) 4. Apply knowledge about the preconditions for an effective usage of energy system 						
Literature	Demirel, Y (2016): Energy - Production, Conversion, Storage, Conservation, and Coupling. Springer, London Buchla D.M.; Kissel, T.E. and Floyd T.L. (2015) Renewable Energy Systems, Pearson						
Form of teaching	Lecture (2 Uol) Recitation (2 U						
Assessment method			nd academic perfor	mance.			
Associated study program	B.Sc. Mechanical Engineer B.Sc. Environmental Engineering B.Sc. Energy and Electrical Engineering B.Sc. Raw Materials and Process Engineering						
Prerequisites for participation	Completion of	ntroduction to El	ectrical Engineering	g is required.			

EEEJ306 – RENEWABLE ENERGY



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%.



RMPE307 – MINING AND ENVIRONMENT

Module title	Mining and Env	rironment		RMPE307				
Duration	1 semester	Semester	Spring	Module start	6 th			
Credit points	4 CP	Workload	120 h	Contact hours	48 h			
				Individual study	72 h			
Module coordinator	Prof. T. Hollenk	berg		Language	English			
Contents	regarding envir Rehabilitati Assessing Compensa Environme Resettleme Land rehab Internal and	 Assessing and minimizing intervention. Compensation measures. Environmental impact and spatial significance. Resettlement problems. Land rehabilitation. 						
Learning outcomes	 Dust and noise emissions/emissions Upon successful completion of this module, the students will, through assessment activities, show evidence of their ability to: 1. Describe and interpret the market pressures under which raw materials companies must operate today. 2. Summarize and evaluate the current requirements for environmental protection as applied to raw material extraction. 3. Reflect on the awareness of the whole question of environmental protection. 4. Recognize and evaluate specific problems by given case studies 							
Literature	 Spitz, K. (2008) Mining and the Environment. From Ore to Metal, CRC Press. Hustrulid, W.A. (2013) Open Pit Mine Planning and Design, CRC Press. Azcue, J.M. (2011) Environmental Impacts of Mining Activities. Emphasis on Mitigation and Remedial Measures, Springer. Stoll, R.D., Niemann-Delius, C., Drebenstedt, C. and Müllensiefen K. (2009) Der Braunkohlentagebau, Springer. Lottermoser, B. (2010) Mine Wastes, Springer, Heidelberg. 							
Form of teaching	Lecture (2 Uol) Recitation (1 Uol) Field Trip (1 Uol)							
Assessment method	Written examin	ation (60 min.) a						
Associated study program Prerequisites for		erials and Proce ental Engineerir	v v					
Participation Requirements for receiving credit points	None Passing the module							
Grading system		The final grade consists of the academic performance during the module accounting for 30% and the module examination accounting for 70%.						



Module title	Industrial Interns	hip + Reflection	I	Module code	INTR301
Duration	1 semester	Semester	Spring	Module start	6 th
Credit points	10 CP	Workload	14 weeks internship	Contact hours	
				Individual study	300 h
Module coordinator	Prof. M. Bayanm	unkh	1	Language	English
Contents	opportunities to e classroom in a w Internship experi	xplore career in ork setting. ence also helps	nterests while appl	xperience provides stu lying knowledge and sk learer sense of what th networks.	kills learned in the
Learning outcomes	 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. 				
Literature	None		•	relationships and prod	
Form of teaching	Industrial internsl	nip (14 weeks)			
Assessment method	Written report (min. 10 p.) and oral presentation (20 min.)				
Associated study program	B.Sc. Mechanica	I Engineering			
Study program	B.Sc. Raw Mater	ials and Proces	s Engineering		
	B.Sc. Environme	ntal Engineering	g		
	B.Sc. Industrial E				
	B.Sc. Energy and	-	ineering		
	B.Sc. Mechatron	c Engineering			

INTR301 – INDUSTRIAL INTERNSHIP + REFLECTION



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



Module title Chemical Reaction Engineering Module code RMPE401 Duration 1 semester Semester Fall Module start 7th 4 CP Workload Contact hours **Credit points** 120 h 48 h Individual study 72 h Module Prof. M. Hampe Language English coordinator Contents Reaction kinetics. Design of batch reactors. Design of continuous flow reactors. Isothermal reactors. Multiple reactions. Enzymatic reactions and bioreactors. Steady state nonisothermal reactors. Non-stationary non-isothermal reactors. Residence time distribution. Learning On successful completion of this module, the students should be able to: outcomes 1. Interpret experimental kinetic data of chemical reactions, and simulate reaction rates. 2. Set up mass balances for batch reactors, semi-batch reactors, continuously stirred tank reactors, tubular flow reactors, and packed bed reactors. 3. Solve ordinary differential equations for stationary and non-stationary isothermal reactors. 4. Analyze, model and simulate enzymatic reactions. 5. Design and scale-up bioreactors. 6. Model and simulate non-isothermal reactors. 7. Model and simulate non-steady reactors, and reflect on reactor safety. 8. Analyze, model and simulate heterogeneous catalytic reactors 9. Measure, model and simulate residence time distributions in reactor cascades, tubular flow reactors, and packed bed reactors. Literature Fogler, S. (2005) Elements of Chemical Reaction Engineering, 4th ed., Pearson Prentice Hall. Schmidt, L.D. (1998) The Engineering of Chemical Reactions, Oxford University Press. Jess, A. and Wasserscheid, P. (2013) Chemical Technology: An Integral Textbook, Wiley. Form of teaching Lecture (2 Uol) Recitation (2 Uol) Assessment Written examination (90 min.) and academic performance method Associated study B.Sc. Raw Materials and Process Engineering program Prerequisites for Completion of semesters 1-4 participation **Requirements for** Passing the module receiving credit points Grading system The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%

RMPE401 – CHEMICAL REACTION ENGINEERING



RMPE402 – HYDROMETALLURGY

Module title	Hydrometallurgy			Module code	RMPE402	
Duration	1 semester	Semester	Fall	Module start	7 th	
Credit points	6 CP	Workload	180 h	Contact hours	60 h	
				Individual study	120 h	
Module coordinator	Prof. M. Bayanm	lunkh		Language	English	
Contents	 Theoretical principles: Solid-liquid reactions in the aqueous solution Thermodynamics and kinetics aspects of hydrometallurgy Selectivity series of ion exchangers Bases of solvent extraction Electrochemical processes/equilibria Electrochemical phase boundary reactions etc. Various hydrometallurgical processes, which are used for extraction and refining of non-ferrous metals and recyclable materials with Leaching/Bioleaching, Solvent extraction, Precipitation Electrovering 					
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Describe and apply the process-determining mechanisms and process parameters of hydrometallurgy 2. Interpret of kinetics and thermodynamics by hydrometallurgical process 3. Utilize of plant principles, design and scale up 4. Expend of different mechanisms of bioleaching in applications for the production of nonferrous metals. 5. Use the commonly applied bioleaching bacteria, their metabolism, and the respective cultivation techniques 					
Literature	 Norman L. Weiss, SME Mineral Processing Handbook, Volume 2, Hydrometallurgy Section 13. G. van Weert, (1997) Hydrometallurgy, Part A and B. Pawlek. F. (1983) Metallhuettenkunde. Donati, E.R. and Sand, W. (eds.) Microbial Processing of Metal Sulfides. Springer Rawlings, D.E. and Johnson, D.B. (eds.) Biomining, Springer. Abhilash, Pandey, B.D., Natarajan, K.A. (eds.) Microbiology for Minerals, Metals, Materials, and the Environment. CRC Press 					
Form of teaching	Lecture (2 Uol) Recitation (1 Uo Laboratory (1 Uo Field trip (1 Uol)					



Assessment method	Written examination (90 min.) and academic performance
Associated study program	B.Sc. Raw Materials and Process Engineering
Prerequisites for participation	Completion of semesters 1-4
Requirements for receiving credit points	Passing the module
Grading system	The final grade consists of the academic performance during the module, accounting for 30%, and the module examination accounting for 70%



Module title	Fossil Fuel Technology			Module code	RMPE403		
Duration	1 semester	Semester	Fall	Module start	7 th		
Credit points	4 CP	Workload	120 h	Contact hours	48 h		
				Individual study	72 h		
Module coordinator	Dr. N. Undrakh		1	Language	English		
Contents	The lectures on "Primary Energy Sources" cover the calculation and provision of energy requirements, the development of fossil sources of primary energy, the classification, properties, and characterization of solid, liquid, and gaseous fuels, and the occurrence and consumption of energy sources, and the principles of setting energy prices. The lectures on "Thermo-chemical Fuel Conversion "will deal with the thermo- chemical conversion processes in terms of their material, thermodynamic and kinetic principles – starting with the structural form and the refining properties of gaseous, liquid and solid fuels. The focus will be placed on the processes of pyrolysis and gassing, extended by liquefaction. The main applications of these processes will be explained in process terms and classified technologically. These include carbonization and coking of biomass, lignite and coal, gassing of solid fuels in solid beds, fluidized beds and entrained flow, cracking of gaseous and liquid hydrocarbons, hydrogenation of coal and the production of carbon absorbents						
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Explain the occurrence, properties, and consumption of energy sources. 2. Determine the thermo-chemical conversion processes of fossil fuels. 3. Distinguish the technical applications of power generation from fuels and synthetic gases, hydrogen, coke or carbon-based raw materials 						
Literature	Higman, C. and van der Burgt, M. (2003) Gasification, Elsevier Science.						
Form of teaching	Jess, A. and Wasserscheid, P. (2013) Chemical Technology: An Integral Textbook, Wiley. Lecture (2 Uol) Recitation (2 Uol)						
Assessment method	Oral examination (30 min.) and academic performance						
Associated study program	B.Sc. Raw Materials and Process Engineering						
Prerequisites for participation	Completion of semester 1-4 and Thermodynamics for Chemical Engineering recommended						
Requirements for receiving credit points	Passing the mod	Passing the module					
Grading system			cademic performai on accounting for 7	nce during the module, 70%	accounting for		

RMPE403– FOSSIL FUEL TECHNOLOGY



MECH404 – OPEN PIT EXCAVATION + UNDERGROUND MINING MACHINES

Module title	Open Pit Excav Machines	ration + Undergro	ound Mining	Module code	MECH404		
Duration	1 semester	Semester	Fall	Module start	7 th		
Credit points	6 CP	Workload	180 h	Contact hours	54 h		
				Individual study	126 h		
Module coordinator	Prof. T. Hollent	berg		Language	English		
Contents Learning outcomes	 Open-cast extraction: continuous excavators, construction, stability and safety in the chain-and-bucket excavators and bucket-wheel excavators, surface miners, extraction cutting forces, power calculations, power drives, overload protection, slewing undercarriages, cornering, track moving machinery, conveyor bridges, spreaders, conveyors; discontinuous excavators, cable and dragline excavators, hydraulic exca wheel loaders, combinations with rail-less technology (heavy-duty trucks), bulldozers, bunker technology; open-cast mining safety with retaining walls. Underground mining of salt, coal, ore deposits, room-and-pillar mining and longwall reptions for mine safety, structure of a production shaft; shaft hoisting equipment; h procedures, hoisting cables, charging cables, hoisting frames and skips, special br systems, technical requirements in accordance with ISO ICS 73 (Mining and Quarrying); and blasting – bolthole and blasthole drilling machines, mechanical extraction - cont miner, boom type roadheaders, slit cutters, ripper; rail-less transport: loaders etc., types conveyors; longwall mining (coal): armoured face conveyors (AFC), structural designing, combination AFC with self-advancing shield supports, types of ploughs, plough of drive technology for plough and AFC, dynamic force effects, load equalization, cha tensioning, shearer loader, cutting and loading behavior, sprinklers, underground develow with shearer loaders and roadheaders, monorails, train operation; pneumatic backfill margob backfilling On successful completion of this module, the students should be able to: Describe, compare and assess machinery for above-ground extraction and convey systems for mineral raw materials (open-cast mining, quarries, gravel pits). Predict the suitability of the machinery for the structure of the raw material under gites and the supports of the structure of the raw material under gites and the support of the structure of the raw material under gites						
Literature	 Differentiate between the individual sub-assemblies, drives and machine elements, and describe the way in which they operate together. Categorize underground equipment and explain its operation. 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. Darling et. AI (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 UolL Recitation (1.5						
Assessment method			nd academic perfo	rmance			
Associated study program Prerequisites for participation		cal Engineering erials and Proces echanics I-IV; Flu					



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%



STWR401 – SCIENTIFIC WRITING

Module title	Scientific Writing			Module code	STWR401			
Duration	1 semester	Semester	Fall	Module start	7 th			
Credit points	4 CP	Workload	120 h	Contact hours	24 h			
				Individual study	96 h			
Module coordinator	Prof. G. Gantuya			Language	English			
Contents				he scientific writing and put reasonable presentations				
Learning outcomes	 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 research. 4. Grasp didactically prepared mediation. 5. Give and assess verbal presentations. 							
Literature	6. Apply moderation techniques. None							
Form of teaching	Recitation (2 Uol)						
Assessment method	Homework, Project work, Presentations							
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering							
Prerequisites for participation	None	None						
Requirements for receiving credit points	Passing the module							
Grading system	Pass / Fail							



RMPE404 – PROCESS SYSTEM ENGINEERING

Module title	Process System Engineering			Module code	RMPE404			
Duration	1 semester	Semester	Spring	Module start	8 th			
Credit points	8 CP	Workload	240 h	Contact hours	72 h			
				Individual study	168 h			
Module coordinator	Prof. Hampe	L		Language	English			
Contents	retrieval, safety a	nd environmer	tal engineering, m	process synthesis, phy hass and energy balanc nd economic evaluatior	es, stationary and			
Learning outcomes	 On successful completion of this module, the students should be able to: Apply systems engineering concepts and procedures to the development and design of chemical production plants. Follow and apply recursive procedures to develop a process structure at the functional level, the physical level, and the embodiment level. Propose and judge unit operations and separation sequences based on the physical properties, and occupational safety and health data of pure substances and mixtures. Explain and apply the general structure of a) balance equations for mass and energy, b) equilibrium relationships for heterogeneous equilibria, c) transport equations for non-equilibrium processes, d) simulation of reaction kinetics and e) reaction equilibria, and the implementation of these relationships in process simulation. Simulate simple processes using the AspenPlus process simulator. Analyze the consumption, generation, and flow of energy in large production units using Linnhoff's Pinch Point Method. Identify the potential for saving energy, and propose appropriate measures. Apply simple methods to estimate the cost and profitability of investments in the field of 							
Literature	Turton, R., Baile, R. C., Whiting, W. B., Shaewitz, J. A. and Bhattacharyya, D. (2009) Analysis, synthesis, and design of chemical processes, Prentice Hall. Adams II, T. A. (2018) Learn Aspen Plus in 24 hours, McGraw Hill.							
Form of teaching	Lecture (3 Uol)	-						
	Recitation (2 Uol)						
	Laboratory (1 Uo	I)						
Assessment method	Oral examination	(60 min.) and	academic perform	ance				
Associated study program	B.Sc. Raw Mater	ials and Proces	ss Engineering					
Prerequisites for participation	None							
Requirements for receiving credit points	Passing the mod	ule						



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



Module title	Final Study Project			Module code	PROJ401		
Duration	1 semester	Semester	Spring	Module start	8 th		
Credit points	6 CP	Workload	180 h	Contact hours	54 h		
				Individual study	126 h		
Module coordinator	Prof. M. Hampe			Language	English		
Contents	Students from dif topic.	ferent engineer	ing disciplines will	work as a team on a cu	rrent research		
Learning	On successful co	mpletion of this	module, the stude	ents should be able to:			
outcomes	1. Solve a desig	gn task with the	help of systems e	ngineering.			
	2. Recognize a	nd specify com	plex problems occ	urring in industrial practi	ce.		
	3. Ascertain and	d evaluate varia	ants within a team	solution.			
	 Carry out the main features of an exact time and work schedule team, repeatedly, if necessary. 						
	5. Perform diffe	rent roles in a t	eam.				
	6. Represent ar	nd assess diver	gent positions, and	d develop a problem sol	ution.		
Literature	The literature for this module depends on the project and will be provided be the program coordinators.						
Form of teaching	Project course (3-week interdisciplinary project work including field trip), supervised by lecturers of all disciplines involved.						
Assessment method	Written report and oral presentation						
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	None						
Requirements for receiving credit points	Passing the module						
Grading system	The final grade is performance /ora), and based on the aca	idemic		

PROJ401 – FINAL STUDY PROJECT



Module title Bachelor Thesis + Colloquium Module code THES401 Duration 1 semester Semester Spring Module start 8th **Credit points** 12 CP Workload **Contact hours** 360 h Individual study 360 h Module Supervisors Language English coordinator Contents Current research topics from the general research area of the administering institute. On successful completion of this module, the students should be able to: Learning outcomes 1. Solve scientific questions in a structured manner using engineering science methods. 2. Critically differentiate between various solutions. Present their results in written and oral form in a scientifically acceptable manner. 3. Literature Depends on topic Form of teaching Thesis supervision Assessment Written thesis (14 weeks handover deadline) and a colloquium (20 min talk followed by a method discussion) Associated B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering study program B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering Possible prerequisites will be prescribed by the individual institute supervising the thesis. **Prerequisites for** participation At least 180 credit points must have been earned. Requirements Passing the thesis and the presentation for receiving credit points Grading system 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".

THES401 - BACHELOR THESIS + COLLOQUIUM



ENGINEERING ELECTIVE MODULES

ENSS150 – ENGINEERING SUMMER SCHOOL

Module title	Engineering Summer School			Module code	ENSS150
Duration	2 weeks	Semester	Fall or Spring	Module start	2 nd
Credit points	3 CP	Workload	90 h	Contact hours	60 h
				Individual study	30 h
Module coordinator	Dr. T. Narangara	v	•	Language	English
Contents Learning outcomes	 excursions, field The following top Engineering, Environment Mining & ind Geology Intercultural Higher educa The Summer sch On successful cc 1. Explain the g interaction of 2. Identify differ processes of 3. Explain the c technology in 4. Describe imp resources. 5. Perform differ etc. 6. Identify mine 7. Identify differ 	trips and lectur ics will be cover especially in the al aspects of in ustry in German competence & ation institutions ool is accompa- impletion of this eneral function different proce- ent materials a baserved. lifference between use. bacts on the en- rent activities we rals and rocks ent periods in 0 impact of histo	es. red: he context of the red dustrial activities hy self-organization s and student life at anied by social eve s module, the stude of industrial or sci esses with another. Ind their properties een open pit and u vironment and heat which are part of m and explain their p	abroad ents that enforce intercu- ents should be able to: ientific processes cove and explain their uses nderground mining and lth along the added va ining engineering, such roperties compare with Mongoli	ultural contacts. red and the in the industrial d of the difference lue chain of natural h as loading, drilling
Literature	None				
Form of teaching	Lab work, excurs				
Assessment method	Report, presenta	tion on major p	rogram points		
Associated study program	B.Sc. Mechanica B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and B.Sc. Mechatron	ials and Proces ntal Engineerin ingineering d Electrical Eng	g		



Prerequisites for participation	Open to 1st 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.



Module title	Engineering Sum	mer School		Module code	ENSS151	
Duration	4 weeks	Semester	Fall or Spring	Module start	4 th	
Credit points	3 CP	Workload	90 h	Contact hours	60 h	
				Individual study	30 h	
Module coordinator	German Professo	ors (TDB)		Language	English	
Contents Learning outcomes	 intercultural activ The following top Introduction Mining & indi Geology Culture and I Modern coal The Summer sch On successful co Recognize th Assess carea Explain the grocesses of Explain unde Describe impresources. Identify differences of Explain unde Describe impresources. Identify differences of 	ities. ics will be cover to mining safety ustry in China anguage mining technol ool is accompa mpletion of this the work process or prospects in eneral function different process ent materials a oserved. rground mining the periods in C impact of histo	ogy mied by social ever module, the stud is in the mining are the business. of industrial or sc isses with another nd their properties and of the differe vironment and hea	and explain their uses nce technology in use. alth along the added val compare with Mongolia	Itural contacts. hnical aspect. red and the in the industrial ue chain of natural	
Literature	None					
Form of teaching Assessment method	Lab work, excurs Report, presenta					
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation				students of other semes ivation, personal qualifi		

ENSS151 – ENGINEERING SUMMER SCHOOL



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



ENVE307 – SOIL SCIENCE

Module title	Soil Science			Module code	ENVE307		
Duration	1 semester	Semester	Spring	Module start	6 th		
Credit points	6 CP	Workload	180	Contact hours	48 h		
				Individual study	132 h		
Module coordinator	S. Enkhjargal		1	Language	English		
Contents	 The module is designed to provide an overview of the fundamental concepts in of soil. Topics of the module: Soil formation: anorganic source materials and forms of weathering organic source materials and forms of decomposition determinants of soil formation (climate, water, vegetation, fauna, topography / relief, time, human influence) soil formation pathways on different substrates Properties of soils: soil textures: sand, silt, clay, loam and other mixed textures soil colors and their relevance soil chemistry, especially ion exchange processes and their drivers, soil pH and redox potential biotic components of soils: roles of bacteria, fungi (e.g. mycorrhizae), invertebrates Soil types: horizons and their relevance soil classification systems and soil maps major soil types of Mongolia 						
Learning outcomes Literature	 On successful completion of this module, the students should be able to: Describe the main properties of soils and their formation. Compare different soil types and textures according to their advantages and disadvantages for certain uses (e.g. agriculture). Identify and characterize soil types and textures in the field using only simple aids (e.g. Munsell colour chart, finger tests). Apply simple laboratory methods to quantify the moisture and organic carbon Contents of soils, soil texture, soil pH. Combine different information sources to roughly assess soil fertility (cation exchange capacity). Define influences on soil quality and manage the soil physical properties. Describe the fundamentals of soil and land use management. 						
Form of teaching	Lecture (1 Uol)						
	Recitation (2 Uol Laboratory/Field						
Assessment method	Oral (30 min.) or report)	written examina	· · · · ·	academic performanc	e (including field		
Associated study program	B.Sc. Raw Mater B.Sc. Environme						



Prerequisites for participation	Introduction to Geosciences
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%.



MECH303 – ENGINEERING MECHANICS IV

Module title	Engineering Mec	hanics IV (Mac	hine Elements)	Module code	MECH303			
Duration	1 semester	Semester	Spring	Module start	6 th			
Credit points	6 CP	Workload	180 h	Contact hours	54 h			
				Individual study	126 h			
Module coordinator	Prof. N. Odbileg			Language	English			
Contents	Machine Design is for engineers a key qualification and responsibility as it integrates and combines basic Engineering Mechanics (where forces are acting, how large these forces are), Materials Science (which materials are suitable to withstand these forces) and also Engineering Design (i.e. the documentation and communication of a design by technical drawings / CAD) into the ability to calculate the dimensions of machine elements, i.e. standard elements or specifically designed components or combinations. The course includes the properties, construction, dimensioning including calculations of (basic) machine elements, especially shafts, joints (form-locked: rivets, pins, bolts etc., force-locked: screws, nuts & bolts etc., material-bonded: welding, brazing, gluing etc.), shaft-hub-joints, springs, bearings (friction bearings, ball bearings etc.), couplings, seals, and gearing mechanisms							
Learning outcomes	 On successful completion of this module, the students should be able to: Determine a group of mechanical components (simple machines) is supposed to achieve by looking at the CAD/technical drawing. Decide which standard elements are suitable to perform a set of given tasks and document that decision. Calculate the dimensions of simple mechanical components and combinations to perform a given task (and document the course of these calculations). 							
Literature				d Approach, 5 th edition, Design, 10 th edition, Mc				
Form of teaching	Lecture (2 Uol) Recitation (1 Uol Laboratory (0.5 U Field Trip (1 Uol)	Jol)						
Assessment method			and academic perf	ormance.				
Associated study program	B.Sc. Mechanica B.Sc. Mechatron B.Sc. Raw Mater	ic Engineering ials and Proces	s Engineering					
Prerequisites for participation	Engineering Mec	Engineering Mechanics I and II						
Requirements for receiving credit points	Passing the module							
Grading system			cademic performa counting for 70%.	nce during the module a	accounting for 30%			



MECH406 – CLASSIFIERS AND MIXERS + COARSE COMMINUTION MACHINES

Module title	Classifiers and M Machines	Aixers + Coarse	e Comminution	Module code	MECH406		
Duration	1 semester	Semester	Spring	Module start	8 th		
Credit points	6 CP	Workload	180 h	Contact hours	60 h		
				Individual study	120 h		
Module coordinator	TBD			Language	English		
Contents	mixing beds) and drum screens, s	d classifier mac tatic and dynam	hines (e.g. static nic classifiers).	cal mixers, pneumatic m screens, vibrating scree barrel, roller, impact and	ns, flip-flow screens,		
Learning outcomes	 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, and 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 teaching	Lecture (2 Uol) Recitation (1 Uol) Laboratory (1 Uol) Field Trip (1 Uol)						
Assessment method	Written examina	tions (120 min.)) and academic p	erformance			
Associated study program	B.Sc. Mechanica B.Sc. Raw Mate		ss Engineering				
Prerequisites for participation	Engineering Mee	chanics I-IV; Vii	rtual Product Des	ign; Mechanical Process	Engineering I		
Requirements for receiving credit points	Passing the module						
Grading system	The final grade i performance /or			%), and based on the ac	cademic		



ENVE402 – WATER SUPPLY

Module title	Water Supply			Module code	ENVE402
Duration	1 semester	Semester	Fall	Module start	7 th
Credit points	8 CP	Workload	240 h	Contact hours	72 h
				Individual study	168 h
Module coordinator	Dr. Ts. Ariuntu	ya		Language	English
Contents	 (country-sp Quality of g Water prot Water prot Water cato pipework, a Water distribut Forms and Water distribut Forms and Water distribut Forms and Water trea Introductio Fields of a raw water Flocculatio Rapid filtra Carbon did acidificatio Removal o Disinfectio Water quality m Limnologic Catchment Water bod Reservoir o Maintenan water loss design tasi Application specific de This course ind Sampling s Microbiolog 	administrative processific, internatio ground water and ection zones. Ince equation, with hement systems, and water pumpi- age: on, arrangement ion: designs of water themt: n. pplication of the types. n and precipitati- tion, sedimentati- oxide in drinking n/softening/desa f iron and manga n. nanagement for al principles of s area management for al principles of s area management of reservoirs. of raw water from y restoration. operation and ma- ce strategies in v es, electronic data (s. and consolidation sign tasks. cludes the following trategies for raw gical quality of ra- menical quality of ra- menical quality of ra-	nal). d surface wate ater consump plants for gro ng equipment and designing r supply netw various water on. ion, flotation, water: princip lination. anese. drinking water tanding water ent. m reservoirs. aintenance. water supply a ta-processing on of the lectu ing practical/la v and drinking wand drinking	tion and water resources. undwater enrichment, dime t. g of water reservoirs. orks. treatment processes subdir filtration, and membrane pro les of the lime / carbon diox r reservoirs: and their implementation (es applications in water supply ure Contents by working una aboratory work: water.	nsioning of water vided according to ocesses. ide balance - De-



Learning	On successful completion of this module, the students should be able to:						
outcomes	•						
	 Describe the legal requirements for raw water quality and drinking water quality in water supply. 						
	2. Explain technical processes used for water supply, including their interlinkages with water purification.						
	3. Calculate and evaluate unassisted the sizing and design of plants for water extraction and distribution.						
	4. Recall the country-specific and international legal requirements for raw water quality and drinking water quality as they relate to drinking water supply.						
	5. Explain the technical processes in water treatment, and their interlinkages						
	6. Calculate and evaluate unassisted the sizing and design of plants for water treatment.						
	 Analyze the operation and maintenance of plants for water supply (maintenance strategies, reduction of water losses, etc.). 						
	8. Develop a sampling strategy and apply analytical methods for detecting pollutants in raw and drinking water.						
Literature	Ratnayaka, D.D. (2009) Twort's Water Supply. Butterworth-Heinemann.						
	Warren Viessman, Jr, Mark J. Hammer (2014) Water Supply and Pollution Control. Eighth Edition						
Form of teaching	Lecture (2 Uol) Recitation (2 Uol) Field trip/Laboratory (2 Uol)						
Assessment method	Written examination (120 min.) and academic performance (including lab report)						
Associated study program	B.Sc. Environmental Engineering						
Prerequisites for participation	Principles of Water Technology recommended.						
Requirements for receiving credit points	Passing the module						
Grading system	The final grade consists of the academic performance during the module, accounting for 40%, and the module examination accounting for 60%.						



RMPE405 – PYROMETALLURGY

Module Title	Pyrometallurgy		Module code RMI		RMPE405				
Duration	1 Semester	Semester	Fall		Module start	7 th			
Credit Points	6 CP	Workload	180 h	Contact h	Contact hours				
				Individual	study	120			
Module Coordinator	Prof. M.Bayanm	lunkh		Language		English			
Content		Theoretical principles: • Pyrometallurgical and high temperature processes • Thermodynamics and kinetics aspects of pyrometallurgy • Agglomeration, roasting, smelting thermal and electrolytic refining • Structure and properties of metallurgical slags • Electrochemical processes/equilibria • Reduction and oxidation of metals and impurities etc. Various pyrometallurgical processes, which are used for extraction and refin • Calcination • Roasting, • Smelting/Converting • Carbothermic reduction • Electrorefining							
Learning Outco	omes	1. Describe a	On successful completion of this module, the students should be able to: 1. Describe and apply the process-determining mechanisms and process parameters of pyrometallurgy						
			2. Interpret of kinetics and thermodynamics by pyrometallurgical process						
		3. Utilize of p	3. Utilize of plant principles, design and scale up						
			4. Undertake key engineering calculations relating to the characterisation of metallurgical systems						
			5. Verify the technologies used in Pyrometallurgy						
Literature		"Chemical M Mark E. Schl	 F. Habashi "Principles of Extractive metallurgy" Vol. 3, Chiranjib Kumar Cupta "Chemical Metallurgy" 2003, Franz Pawlek "Metallhuettenkunde" 1983. Mark E. Schlesinger, Matthew J. King, Kathrin C. Sole, William G. Davenport "Extractive Metallurgy of Copper 						
Form of teachir	ng	Recitation (1 Laboratory (2	Lecture (2 Uol) Recitation (1 Uol) Laboratory (1 Uol) Excursion (1 Uol)						
Assessment me	ethods	Successful p	Successful participation, group presentation, report						
Associated stu	dy programme	B.Sc. Raw M	B.Sc. Raw Materials and Process Engineering						



Prerequisites for participation	Fluid mechanics, Heat and Mass transfer, Thermodynamics for Chemical Engineering
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%



LANGUAGE ELECTIVE MODULES

ENGL010 - ENGLISH

Module title	English C1			Module code	ENGL010			
Duration	1 semester	Semester	Fall	Module start	BEP, 1 st			
Credit points		Workload		Contact hours	96 h			
				Individual study				
Module coordinator	Prof. Ch. Gunpiln	naa, D. Suvdan	chuluun	Language	English			
Contents	passive, causativ speech and repo Vocabulary and	e, future, condi rting verbs, artic Topical Syllat blems, technolo	tionals and wishes cles and punctuation ous: ambition, care	nt and stative verbs, us , inversion, modal verbs on eer success, pastimes au nealth problems, school,	, relatives, indirect nd hobbies, family,			
Learning outcomes	 Express t way. Write corr Follow an Read with and oral p Deliver a signpostin 	 way. Write correctly to a large degree on a number of complex topics. Follow and grasp different kinds of spoken language, live or broadcast Read with ease complex texts and summarize correctly and concisely written texts and oral presentations in their own words. Deliver a presentation using a clear organized structure, helpful slides, and signposting 						
Literature	Virginia Evans-Jenny Dooley, Lynda Edwards, Upstream Advanced C1, Express Publishing 2005 Virginia Evans, Lynda Edwards, Jenny Dooley, Upstream Advanced C1, Workbook, Express Publishing 2005							
Form of teaching	Recitation (14 Uc	l in BEP, 8 Uol	in 1st Semester in	B.Sc. Programs)				
Assessment method	(70%) = Final examination (written and oral) (30%) = Short presentations, in-class assignments, quizzes,mid-term exam							
Associated study program	BEP / 1 st Semester of Bachelor programs							
Prerequisites for participation	Participants must have successfully completed level B2 or have a comparable knowledge of English							
Requirements for receiving credit points	3. Final exa	c performance mination : writte who failed the e	en and oral examin exam in the first se	ation mester may retake the n	nodule in the			



Grading system	The modes of assessment total 100%.
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ENGL150 – ACADEMIC WRITING I

Module title	Academic Writing	g I		Module code	ENGL150	
Duration	1 semester	Semester	Fall and Spring	Module start	1 st , 2 ^{nd,} 3 rd , 4 th , 5 th , 6 th	
Credit points	3 CP	Workload	90 h	Contact hours	48 h	
				Individual study	42 h	
Module coordinator	D. Suvdanchuluu	n	1	Language	English	
Contents	 which is required to familiarize lear focus on the topic paragraph and es editing on the oth mentioned syllab Paragraphs The five-para Unity within a Coherence Brainstormin Drafts and ea Descriptive es Formal email 	in their academ ners with a form c, precise word ssay structures, her part. The go- us: agraph essay a paragraph and g and making o diting ssays s vation or cover l lysis Essays ffect Essays re Essays ays	hic studies at the u hal tone, use of the choice on the one unity and coheren al and objectives v d within an essay utlines	o formal writing to the und niversity. The objectives e third-person rather than part, and to introduce the ice, outlines, first and sec vill be achieved by offerin	of the module are first-person, em with a cond drafts and	
Learning outcomes	 On successful completion of this module, the students should be able to: 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	Academic Writing Barnet, S. and St	g Course, Longr ubbs, M. (1995	man.	ic Writing 2, 3 Jordan, R o Writing, Harper Collins. Vriting skills.		



Form of teaching	Recitation (4 Uol)
Assessment method	Assignments: written and oral in the form of essays or presentations
Associated	B.Sc. Mechanical Engineering
study program	B.Sc. Raw Materials and Process Engineering
	B.Sc. Environmental Engineering
	B.Sc. Industrial Engineering
	B.Sc. Energy and Electrical Engineering
	B.Sc. Mechatronic 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



Module title	Mongolian Stylistics			Module code	MNGL150			
Duration	1 semester	Semester	Fall and Spring	Module start	1 st , 2 ^{nd,} 3 rd , 4 th ,			
Credit points	2 CP	Workload	60 h	Contact hours	24 h			
				Individual study	36 h			
Module coordinator	D. Suvdanchuluu	n		Language	English			
Contents	how the texts are vocabulary are us Participants will p style, academic v	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.						
Learning outcomes	 On successful completion of this module, the students should be able 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 as well as an essay with correct grammar, spelling and using appropriate stylistic means 5. Give an academic presentation using appropriate language 							
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							
Form of teaching	Recitation (2 Uol)						
Assessment method	Final paper and a	academic perfor	mance (tests and h	nomework assignments)				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering							
Prerequisites for participation	C1 level of English and successful completion of Academic Writing							
Requirements for receiving credit points	At least 70% of th research writing a			evaluation of the formal v	vriting. Formal			

MNGL150 – MONGOLIAN STYLISTICS



Grading system	Preliminary Research Portfolio: 20%
	Critical Presentation: 30%
	Final Portfolio: 50%



HIST150 – EUROPEAN HISTORY

Module title	European Histo	ry		Module code	HIST150			
Duration	1 semester	Semester	Fall	Module start	5 th , 7 th			
Credit points	3 CP	Workload	90 h	Contact hours	48 h			
				Individual study	42 h			
Module coordinator	Robin Charpent	ier		Language	English			
Contents	- Time a - Stone - Early European - Early E - Archaid - Classid - Helleni - Centra - City of - Forma - The Fa Mid-Term Exam Late Antiquity/E - Nomad - Easter - Holy R - Age of - Muslim - Holy W	nd Space Cons Age: Paleolithic Civilization: Bronze Age – The C Greece cal Greek Period stic Culture I European Late Rome to Roma tion and Expans Il of the Roman arly Middle Age: dic Conquests of n Roman Empire Vikings Conquests (ars: The Crusa	iderations; Ho and Neolithic e Minoans d I Iron Age Cul n Kingdom/Pu sion of Roman Empire s f Western Ror e and Byzanti des	tures (Hallstatt, La Tène) inic Wars Empire nan Empire	-			
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Identify factors associated with the major cultural changes that have contributed to and shaped Europeans' distinctive worldview 2. Compare and contrast these factors with relevant time periods in Mongolian history 3. Think critically about: the role and presence/absence of original sources; and about the role of spatiality and time in the creation of an historical record. 							
Literature	Duiker, W. J. and Spielvogel, J. J. (2016) World History 8 th edition. Spielvogel, J. V. (2008) Glencoe World History, Glencoe-McGraw Hill. Various primary source materials in photocopy							
Form of teaching	Recitation (4 Uc	ol)						
Assessment method	(70%) = Written (30%) = Active i (15%)			ests, mid-term exam, final o	ral presentation			



Associated	B.Sc. Mechanical Engineering					
study program	B.Sc. Raw Materials and Process Engineering					
	B.Sc. Environmental Engineering					
	B.Sc. Industrial Engineering					
	B.Sc. Energy and Electrical Engineering					
	B.Sc. Mechatronic Engineering					
Prerequisites for participation	English at the C1 level in all 4 skills					
Requirements	1. Attendance is recorded for those arriving before the scheduled start time					
for receiving	2. Participation means: volunteering answers; asking and/or responding to questions;					
credit points	paying attention; actively focusing on in-class tasks; turning in assignments on time					
	and with good quality					
	3. There is zero tolerance for cheating in this Module					
	ChatGPT/AI Policy: I am not interacting with a machine, so DON'T use it.					
Grading system	The modes of assessment total 100%					



GERL151 - GERMAN A1.1

Module title	Deutsch A1.1/ G	erman A1.1		Module code	GERL151
Duration	1 semester	Semester	Fall	Module start	1 st , 3 rd , 5 th , 7 th
Credit points	3 CP	Workload	90 h	Contact hours	48 h
				Individual study	42 h
Module coordinator	B. Batsuren, B. E	Bolormaa		Language	German
Contents	Basic knowledge and skills in pronunciation, spelling (alphabet), intonation (word and sentence stress) of the German language.				
		ers, making ap		anguages/ countries/ signal find the way in the city	
	verbs, past tense	of "haben" and	l "sein", negation, a	nents and questions), p articles, possessive pro and accusative cases,	noun, use of
Learning				Ilture is introduced.	
outcomes	 On successful completion of this module, the students should be able to: 1. Know the basic principles of pronunciation, intonation, spelling of German. 2. Construct grammatically and semantically correct sentences, produce simple statements and questions in oral communication as well as in writing. 3. Introduce themselves and others and make themselves understood in the classroom. 4. Talk about the geographical location of places and say where people work/study and ask for the way. 5. Describe houses/apartments. 6. Tell the time and make appointments. 7. Apply integrated learning strategies to improve upon their learning independently. 				
Literature	-	•		1.1, Cornelsen Verlag.	
	Falch/Paar-Grünbichler/Winzer-Kiontke/Finster/Jin. (2018) <i>Panorama.</i> Deutsch als Fremdsprache. Kursbuch A1 und Übungsbuch A1, Cornelsen Verlag.				
Form of teaching	Recitation (4 Uol)			
Assessment method	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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic 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%).



GERL152 – GERMAN A1.2

Module title	Deutsch A1.2/ German A1.2			Module code	GERL152	
Duration	1 semester	Semester	Spring	Module start	2 nd , 4 th , 6 th , 8 th	
Credit points	3 CP	Workload	90 h	Contact hours	48 h	
				Individual study	42 h	
Module coordinator	B. Batsuren, B. E	Bolormaa		Language	German	
Contents			onunciation, spellir sic aspects of Gerr	ng, grammar and vocabu man culture.	lary of the	
			hopping, professior uman body/health.	ns, daily routine/everyday	/ life, holidays,	
	Grammar points personal pronou		verbs, perfect tens	e, comparison, adjective	es, imperative and	
	In this module A	l (beginner) lev	el is completed.			
Learning outcomes	On successful co	mpletion of this	s module, the stude	ents should be able to:		
	 Pronounce and spell German words and intone sentences correctly. Construct grammatically and semantically correct sentences and make simple statements in oral communication as well as in writing. Understand simple everyday conversation and short and simple oral material. Talk about professions, clothes, the weather, the human body, feelings, food, holidays and daily routines. Give recommendations and write simple letters. Understand weather forecasts, recipes and various other short texts of different genres. Provide basic facts about Germany and German culture. Apply integrated learning strategies to improve upon their learning independently. 					
Literature	Funk/Kuhn.(2013)Studio 21. Das Deutschbuch. A1.2, Cornelsen.					
	Falch/Paar-Grünbichler/Winzer-Kiontke/Finster/Jin. (2018)Panorama. Deutsch als Fremdsprache. Kursbuch A1 und Übungsbuch A1, Cornelsen Verlag.					
Form of teaching	Recitation (4 Uol)				
Assessment method	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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic 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					



	The final grade consists of the academic performance during the module accounting for and the module examination accounting for 70%.
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GERL251 – GERMAN A2.1

Module title	Deutsch A2.1/ German A2.1			Module code	GERL251
Duration	1 semester	Semester	Fall	Module start	1 st , 3 rd , 5 th , 7 th
Credit points	3 CP	Workload	90 h	Contact hours	48 h
				Individual study	42 h
Module coordinator	B. Batsuren, B. E			Language	German
Contents	This module will pursue further work to improve students' skills in pronunciation and spelling as well as grammar and vocabulary.				
	pictures, extendi about trips and c	ng invitations a one's hobbies, d	nd congratulating p lescribing one's em	If and one's family, desc eople, expressing one's otions, discussing adver one's leisure time activi	opinion, talking tisements and the
	ob comparative a case, the genitiv	and superlative e /s/, main clau	adjectives, posses ses with <i>aber</i> and o	e: subordinate clauses w sive article and adjective oder, the modal verb sol indefinite pronouns, per	es in the dative len, reflexive
	Further understa	inding of aspect	s of German cultur	е	
Learning outcomes	 On successful completion of this module, the students should be able to: Apply their knowledge of German pronunciation, intonation 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 learning independently 				
Literature	Funk/Kuhn. (201	5) Studio 21. Da	as Deutschbuch. A	2.1, CornelsenVerlag.	
			Kiontke/Finster/Jin. Übungsbuch A2, C	(2018) Panorama. Deuts ornelsen Verlag	sch als
Form of teaching	Recitation (4 Uo	1)			
Assessment method	Written examina	tion (90 min.) ar	nd academic perfor	mance (tests and home)	work assignments)
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering				
Prerequisites for participation	Successful comp	eletion of the mo	odule German A1.2	or equivalent knowledge	e 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%.



GERL252 – GERMAN A2.2

Module title	Deutsch A2.2/ 0	German A2.2		Module code	GERL252		
Duration	1 semester	Semester	Spring	Module start	2 nd , 4 th , 6 th , 8 th		
Credit points	3 CP	Workload	90 h	Contact hours	48 h		
				Individual study	42 h		
Module coordinator	B. Batsuren, B.	Bolormaa		Language	German		
Contents	as well as gram The language ta city; discussing plans; celebratio The grammar po comparison of ti <i>umzu</i> and <i>dative</i> with the dative of in and mit, <i>werce</i> Acquisition of ac	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 <i>wenn, als</i> <i>umzu</i> and <i>damit</i> , the verb <i>werden</i> , nominalization, polite requests, prepositions and verbs with the dative case, verbs with accusative complements, genitive case, relative clauses with in and mit, <i>werden/wurden</i> . Acquisition of additional aspects of German culture. Completion of level A2 (elementary).					
Learning outcomes	 On successful completion of this module, the students should be able to: Correctly apply their knowledge in the pronunciation, intonation and spelling of German to new words and sentences. Construct grammatically complex and semantically correct sentences. 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. Produce more complex written text. Interact effectively and appropriately in everyday speaking situations. Understand various types of short written texts. Grasp the core meaning of a variety of audio and video material of intermediate difficulty. Provide basic facts about German culture, geography and society. Apply integrated learning strategies to improve upon their learning independently. 						
Literature	Funk/Kuhn. (2015) Studio 21. Das Deutschbuch. A2.2, Cornelsen. Falch/Paar-Grünbichler/Winzer-Kiontke/Finster/Jin. (2018) Panorama. Deutsch als Fremdsprache. Kursbuch A2 und Übungsbuch A2, Cornelsen Verlag.						
Form of teaching Assessment	Recitation (4 Uc	<i>.</i>	nd oral examinat	ion (15 min.) as well as a	cademic		
method			ork assignments)				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation			odule German A2	2.1 or equivalent knowled	ge 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%.



GERL351 – GERMAN B1.1

Module title	Deutsch B1.1/ German B1.1			Module code	GERL351	
Duration	1 semester	Semester	Fall	Module start	1 st , 3 rd , 5 th , 7 th	
Credit points	3 CP	Workload	90 h	Contact hours	48 h	
				Individual study	42 h	
Module coordinator	B. Batsuren, B. B	olormaa		Language	German	
Contents	Additional topics and the education	include: Germa n system. Gra	an/European histor	nd skills acquired in the y, men/women, aspects de: subordinated senter ns.	of professional life	
Learning outcomes	 On successful completion of this module, the students should be able to: Interact adequately in most situations of everyday life. Speak in a simple but well-structured way about topics like politics, history, and culture. Give recommendations; agree or disagree; express their opinion and give reasons. Describe dreams, wishes and goals; and report about experiences and events. Read and understand short newspaper articles. Write texts on a number of everyday topics that consist of several paragraphs and employ cohesive structures to organize the text as a whole. Deliver short presentations on a number of topics related to everyday life, history and culture. Understand everyday conversations as well as audio and video material of intermediate difficulty. Apply integrated learning strategies to improve upon their learning independently. 					
Literature	Funk/Kuhn/Winzer-Kiontke. (2015)Studio 21. Das Deutschbuch. B1.1, Cornelsen Verlag. Falch/Paar-Grünbichler/Winzer-Kiontke/Finster/Jin. (2018) Panorama. Deutsch als Fremdsprache. Kursbuch B1 und Übungsbuch B1, Cornelsen Verlag.					
Form of teaching	Recitation (4 Uol)				
Assessment method	Written examination (120 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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation	Successful completion of the module German A2.2 or equivalent knowledge of German					
Requirements for receiving credit points	Passing the mod	ule				



Grading system The final grade consists of the academic performance during the module accounting for and the module examination accounting for 70%.
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GERL352 – GERMAN B1.2

Module title	Deutsch B1.2/ G	erman B1.2		Module code	GERL352
Duration	1 semester	Semester	Spring	Module start	2 nd , 4 th , 6 th , 8 th
Credit points	3 CP	Workload	90 h	Contact hours	48 h
				Individual study	42 h
Module coordinator	B. Batsuren, B. E	Bolormaa		Language	German
Contents	Additional topics (European) politi	include: climat cs.	e/environment, co	nd skills acquired in the nflicts, generations and ense, genitive case, con	age, migration and
				sal verbs. Completion o	
Learning outcomes	 On successful completion of this module, the students should be able to: Interact adequately and appropriately in all situations of everyday life. Speak and write in a simple but well-structured way about topics like climate change and the environment, politics, history and culture. Express their opinion and give reasons as well as provide arguments. Talk about advantages and disadvantages, give alternatives, comment on various topics of intermediate difficulty. Express their problems, fears and hopes both orally and in writing. Understand and write basic literary texts. Grasp the meaning of a variety of discursive texts of intermediate difficulty. Understand conversations as well as authentic audio and video material on a number of topics of intermediate difficulty. Give presentations. Apply integrated learning strategies to improve upon their learning independently. Funk/Kuhn/Winzer-Kiontke. (2015) Studio 21. Das Deutschbuch. B1.2, Cornelsen Verlag,2015(tests and homework assignments). Falch/Paar-Grünbichler/Winzer-Kiontke/Finster/Jin. (2018) Panorama. Deutsch als 				
Form of teaching	Recitation (4 Uol)			
Assessment method	Written examination (120 min.) and oral examination (15 min.) as well as academic performance				
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering				
Prerequisites for participation			odule German B1.	1 or equivalent knowled	ge 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%.



GERL451 – GERMAN B2.1

Module Title	Deutsch B2.1/German B2.1		Module code	GERL451			
Duration	1 semester	Semester	Fall semester	Module start	1 st , 3 rd , 5 th , 7 th		
Credit Points	3 CP	Workload	90 h	Contact hours	48 h		
				Individual study	42 h		
Module coordinator	B. Batsuren, B. Bolormaa			Language	German		
Contents	Development and application of the knowledge and skills acquired at A1, A2 and B1 levels. Additional topics include: Language learning methods live and work in big cities, digital worlds and climate change. Grammar points include: conjunctions and subordinated sentences, passive forms with modal verbs, relative clauses, word formation and conditional are introduced or revised.						
Learning Outcomes	 Upon successful completion of this module, students are able to: understand the main and detail ideas of complex texts on concrete and abstract topics; communicate so spontaneously and fluently that a normal conversation with native speakers is easily possible without much effort on either side. produce clear, detailed text on a wide range of subjects, explaining a point of view on a topical issue giving the advantages and disadvantages of various options. reflect the structure of emails and write emails with link forms compare and comment on information interpret graphics Arranging sections of text logically and arguing write a structured statement respond to speeches and conduct discussions summarize articles in writing and orally write formal emails 						
Literature	Birgit Braun/Fügert/Jin/Mautsch/Sander/Schäfer/Schmeiser. (2020) Kompass DaF B2.1 Deutsch für Studium und Beruf. Das Kurs-und Übungsbuch. B2.1, Ernst Klett Sprachen Verlag						
Form of teaching	Recitation (4 Uol)						
Assessment methods	Written examination (120 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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering						
Prerequisites for participation	Successful completion of the module German B1.2 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 accounted for 30% and the module examination accounted for 70%



GERL452 – GERMAN B2.2

Module Title	Deutsch B2.2/German B2.2			Module code	GERL452	
Duration	1 semester	Semester	Spring semester	Module start	2 nd , 4 th , 6 th , 8 th	
Credit Points	3 CP	Workload	90 h	Contact hours	48 h	
				Individual study	42 h	
Module coordinator	B. Batsuren, B. Bolormaa			Language	German	
Contents	Development and application of the knowledge and skills acquired at A1, A2 and B1 levels. Additional topics include: education/dual system, healthy foods/eating, sports/health insurance, motivation and praise and intercultural Competence. Grammar points include: conjunctions and subordinated sentences, indirect speech Subjunctive I, modal sentences, Partizip I and II-forms as an adjective, unreal conditions, unreal comparison sentences, word formation and phrasal verbs are introduced or revised. Completion of level B2 (Upper-Intermediate).					
Learning Outcomes	 Upon successful completion of this module, students are able to: 1. reflect/recognize the structure of emails and use emails with link forms 2. compare and comment on information 3. interpret graphics 4. arrange texts logically and argue 5. write a structured statement 6. respond to speeches and conduct discussions 7. summarize articles in writing and orally 8. write formal emails 					
Literature	Birgit Braun/Fügert/Jin/Mautsch/Sander/Schäfer/Schmeiser. Kompass DaF B2.2 Deutsch für Studium und Beruf. Das Kurs-und Übungsbuch. B2.1, Ernst Klett Sprachen Verlag, 2020.					
Form of teaching	Recitation (4 UoI)					
Assessment methods	Written examination (120 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 B.Sc. Energy and Electrical Engineering B.Sc. Mechatronic Engineering					
Prerequisites for participation	Successful completion of the module German B2.1 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 accounted for 30% and the module examination accounted for 70%					