

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

MODULE HANDBOOK (1st – 8th semester)



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INTRODUCTION

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

To be admitted to the specialized B. Sc. Mechanical 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 "Mechanical Engineering "aims at providing knowledge, abilities and competencies in engineering, mathematics and natural sciences in order to enable the graduate to design, develop, and operate products of mechanical engineering in economic, ecologic and sustainable ways.

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

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

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

- Apply mathematical, scientific and engineering principles for solving problems of mechanical engineering.
- 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 mechanical 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	1 st Semester	2 nd Semester	3 rd Semester	4 th Semester	5 th Semester	6 th Semester	7 th Semester	8 th Semester	
1			ENME201	MEAS201 Measurement,	MECH301 Engineering	MECH303	MECH401	MECH406	
2			Engineering Mechanics II	Instrumentation	Mechanics III	Engineering	Engineering	Classifiers and	
3	MATH101 Mathematics I		(Dynamics) 4 CP	and Control Basics 4 CP	(Mechanics of Materials)	Mechanics IV (Machine	Mechanics V (Dynamics of	Mixers + Coarse Comminution	
4	6 CP (3 UoIL,	MATH102 Mathematics II	(2 UoIL, 2 UoIR)	(2 UoIL, 1 UoIR,	4 CP (2 UoIL,	Elements) 6 CP	Machinery) 6 CP	Machines 6 CP	
5	3 UoIR)	8 CP (4 UolL,	,	1 UolLab)	2 UoIR)	(2 UoIL, 1 UoIR,	(2 UoIL, 1 UoIR,	(2 UoIL, 1 UoIR	
-		4 UoIR)	STAT201 Introduction to	CAD201 Computer Aided	MECH302	0.5 UoILab, 1 UoIFt)	0.5 UolLab, 1 UolFt)	1UolLab, 1 UolFt)	
6			Statistics 4 CP	Design (CAD) 4 CP	Production Process Technology				
7			(2 UoIL, 2 UoIR)	(1 UoIL, 3 UoILab)	6 CP (2 UoIL,	EEEJ306 Renewable	MECH402 Finite Element	MECH407 Structural Durability	
8	CHEM101 Chemistry		,		1 UoIR, 0.5 UoILab,	Energy 4 CP	Method 4 CP	and System Reliability	
9	5 CP (3 UoIL,	MATS101	THER201	FLME201	1 UolFt)	(2 UoIL, 2 UoIR)	(2 UoIL, 1 UoILab)	4 CP (2 UoIL,	
10	2 UoIR)	Materials Science 4 CP	Engineering Thermodynamics	Fluid Mechanics 4 CP	DMDE 202	2 00110	1 001203)	1 UoIR)	
11		(2 UoIL, 2 UoIR)	4 CP (2 UoIL,	(2 UoIL, 2 UoIR)	RMPE302 Mineral Process	MECH304	MECH403		
12	GEOS101		2 UoIR)		Engineering I + Process Mineralogy	Hydraulic and Pneumatic Drives	Production and Process Simulation		
13	Introduction to Geosciences	ENME101	DESN201	RREC201	Mineralogy 4 CP	4 CP	4 CP (1 UoIL,	PROJ401 Final Study Project	
14	4 CP (2 UoIL,	Engineering Mechanics I	Engineering Design	Raw Materials & Recycling	(2 UoIL, 1 UoIR,	(2 UoIL, 1 UoIR)	2 UolLab)	6 CP (3 weeks)	
15	2 UoIR)	(Statics) 4 CP	4 CP (1 UoIL,	4 CP (2UoIL,	1UolLab)			(
16		(2 UoIL, 2 UoIR)	3 UoIR)	2UoIFt)	RMPE301 Heat and Mass		MECH404		
17	PROG101 Algorithms and		ELE0204	SCIM201	Transfer 4 CP		Open Pit Excavation +		
17	Programming 4 CP		ELEC201 Introduction to	Scientific Methods 2 CP	(2 UoIL, 2 UoIR)		Underground Mining Machines		
	(1 UoIL, 3 UoILab)	PHYS101	Electrical Engineering 4 CP	(2 UoIR)		INTR301	6 CP (3 UoIL, 1.5 UoIR)		
19	ENSO101	Physics 6 CP (1 UoIL,	4 CP (2 UoIL, 2 UoIR)	HSE201 Health-Safety-	EEEM302	IN I R301 Industrial Internship +			
20	Engineer in Society 2 CP	1 UoIR,	2 00IK)	Environment 4 CP	Mechatronics & Controllers	Reflection 10 CP		_	
21	(1 UoIL, 1UoIR)	4 UolLab)		(2 UoIL, 1 UoIR,	4 CP (2UoIL,	14 weeks			
22	PROJ101 Engineering		MINE201 Introduction to	1 UollFt)	2UolLab)	Design 4 CP	Virtual Product	THES401	
23	Project 2 CP		Mining 4 CP	LAW201			4 CP	Bachelor Thesis + Colloquium	
	(2 UoIR)	CHEM102 Chemistry Lab	(4 UoIL)	Law 2 CP			(2 UoIL, 1UoILab)	12 CP	
24		3 CP (3UolLab)		(2UoIL)					
25	ENGL101 Technical English	(SUGILAD)	ECON201	INTR201 Basic Internship		EEEM309			
26	4 CP (4 UoIR)		ECON201 Introduction to Economics	2 CP 6 weeks		Electric Machines and	STWR401		
27		BAEM101 Introduction to BA	4 CP	0 weeks		Drive * 4 CP	Scientific Writing 4 CP (2 LioIR)		
28	INCC101	& Engineering Management	(2 UoIL, 2 UoIR)			(2 UoIL 2 UoILab/)	(2 UoIR)		
	Intercultural Comm. &	4 CP (2 UoIL,				,			
29	Competence 2 CP	2 UoIR)							
30	(2 UoIR) TIME101								
	Time Management 2 CP	Ele	ectives no less than 6	СР					
31 Total	(2 UoIR)	00/00	00 / 00	00/00	00 / 00	00 / 00	00/00	00/00	
CP	31 / 30	29 / 30	28 / 30	26 / 30	22 / 30	28 / 30	28 / 30	28 / 30	
Legend:	UoI =Unit of Instruction	on (45 min. per unit)		Specialization ruction Lecture UoIR	General = Unit of Instruction Re	Foreign Language ecitation UolLab = L		hip / Thesis ratory	
		ear student can cho			rom the other program				
recogniti	on of the elective mo	dule is that the requ	ired prerequisites o	f the chosen elective	e module already hav	e been passed. Fur	thermore, the adjust	ment of the lecture	
participat	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.								

* The total amount of CP's for Graduation has to be minimum 240.



GENERAL ENGINEERING MODULES (1ST – 4TH SEMESTERS)

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	el	1	Language	English				
Contents	 Basic linear problems, ve Analysis of f 	algebra: matrices ector spaces, line functions of a sing	, determinants, sy ar maps Jle variable: series	real and complex numb stems of linear equatio and functions, limits a	ns, eigenvalue				
Learning outcomes	On successful c 1. Describe an 2. Demonstrate 3. Demonstrate	 Demonstrate and apply the basic principles of linear algebra. Demonstrate and apply the basic concepts of analysis of a single variable. 							
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 Uo	I)							
Assessment method	Written examina	tion (90 min.) and	l academic perforr	nance					
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		consists of the accertain accort		ce during the module a	ccounting for 70%				



CHEM101 – CHEMISTRY

Module title	Chemistry				Module code	CHEM101
Duration	1 semester	Semester	Fall Semester		Module start	1 st
Credit points	5 CP	Workload	150 h	Contact hours		60 h
				Individ	ual study	90 h
Module coordinator	J. Bayardul	am		Langua	age	English
Contents		 and concepts of org 1. Introductio 2. The composition 3. Compound 4. The mole, balancing 5. Calculating stoichiome 6. The nature the atom 7. Electron co 8. Atomic procovalent b 9. Gas press ideal gas is 10. The types 11. Enthalpy, Gas, Stand 12. Theories of 13. Kinetics: T chemical k 14. Equilibrium equilibrium 15. Equilibrium equilibrium 16. Acid-Base pH scale, I 17. Ionic equili Equilibria of 18. Thermodyl reaction 19. Electroche 20. Electroche 21. Transition theory 22. Introductio Alkynes 23. The monodiation 	e of light, atomic spect onfiguration and Chen operties and chemical onding model, Bond e ure and its measurem aw of Intermolecular force Calorimetry, Stoichiom ard enthalpies of read of covalent bonding he reaction rate, Rate inetics n: The reaction quotien Kc and Kp n: Q & K to determine n problem, Le Chatelie equilibria: Acids and I Bronsted-Lowry theory ibria: Equilibria of acid of slightly soluble ionic namics: Entropy, Free emistry: Noltaic cells, E electrochemical proces elements and their Co n to organic chemistry mer-polymer: Addition accharides,	nysical ch nic theory & Mass c ula of unk t & produ ra, The C nical perii bonds, T nergy an ent, the C es, prope netry of th tion laws, Inf nt and eq the react r's princi bases in /, Problei l-base bu compou energy a flectrolyti ss in batt bordinatic /: Alkane	nemistry /, of compounds (nown compound, nots, Fundamental Quantum-Mechani odicity he ionic bonding r d chemical chang Gas laws, rearrang erties of liquid and hermochemical eq regrated rate law, quilibrium constant ion direction, Solv ple water, Autoionizat m solving weak-ac ffers, Acid-base ti nds and Direction of ch c cells, Cell poten eries, corrosion on compounds, Cr s, Cycloalkane, Al	Writing and s of solution cal model of nodel, The es gement of the solids uation, Hess's Theories of , Expressing re the ion of water, cid equilibria tration curves, hemical tial, Nernst ystal filed kenes,
Learning outcom	nes	On successful com	pletion of this module,			
		of molec	he atomic structure of ules, apply chemical n hiometric calculations	omencla	ture to chemical c	



	 Use the chemical equilibrium concept in the practical application Interpret the kinetics of chemical reactions and solve kinetics problems. 					
	 Apply the basic concepts of analytical chemistry in chemical analysis Balance redox reactions, explain the electrochemical reaction, and design and apply electrochemical cells. 					
	 Apply the acquired basic definitions of thermodynamics in thermodynamic systems. Explain the structure, properties and synthesis of hydrocarbons & and polymers Interpret the basic concepts of nuclear chemistry and solve the nuclear chemical reaction problems. 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	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	/a		Language	English			
Contents	 Earth's st tectonics) simple aid Earth Mai Crystal for systematic carbonate and gems aids. Earth Res Origin of, ore deposident deposit ty common of minera and ecolor of geolog specimer Earth's at Fundame paramete distribution change, f 	 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 simpl 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). 						
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.							



	 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. 13. Recall the properties and uses of the main ores and industrial minerals and volume commodities. 14. 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. 16. 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
	18. Recognize monitoring tools of weather elements
	19. Recall the fundamentals of the global atmospheric circulation system
Literatura	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			Language	English			
Contents	 programming Programming codes, numb Structured I variables, da Control State expressions) Looping (for, Arrays (one, Functions an 	 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; 						
Learning outcomes	On successful co 1. Implement a binary search 2. Describe abs 3. describe com 4. Develop prog 5. Apply knowle	 On successful completion of this module, the students should be able to: Implement a variety of algorithms for searching and sorting, including linear search, binary search, insertion sort, selection sort, merge sort, quicksort, and heap sort. Describe abstract data types used in C/C++ and explain their usage describe commonly used syntactic constructions used in C/C++ Develop programs and application Apply knowledge in major courses and practical 						
Literature	 P.J. Deitel ar Hall, 2010. Jeri R. Hanly Eighth Edition Brian W. Ker 	and Elliot B. Ko n, Pearson, 201	offman, "Problem S 5 nnis M. Ritchie, "C	", Sixth Edition, Pearson Solving and Program Des Programming Language'	sign in C",			
Form of teaching	Lecture (1 Uol) Laboratory (3 Uo	1)						
Assessment method			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 c and the module e	onsists of the ac examination acc	cademic performar ounting for 50%.	nce during the module ac	counting 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. Battseng	el		Language	English			
Contents	Team teaching: 1	The role of the e	engineers in the so	ciety; focus on science a	and responsibility.			
Learning outcomes	 Differentiate humanities a Think critical Recognize th analyze and argue in. Reflect ethics involving tech technologica Think critical engineering Express one 	 humanities and to recognize the relevance for their profession. 2. Think critically about the role of the engineers in the society. 3. 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. 4. 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. 5. Think critically about specialist literature on basic tenets of science and the ethics of engineering 						
Literature	Rees, M. (2004)	Our final hour,	Basic Books.	on to Engineering Ethics ademy of Engineering.				
Form of teaching	Lecture (1 Uol)							
i oni or touoning	Recitation (1 Uol)						
Assessment method	Essay and acade		се					
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							



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	student contribute resources from engineering experimethodology way beginning of the	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	 Produce a go Comprehend mechanical e Moderate tea Plan, organiz Discuss poss Acquire comp task Present differ 	al-oriented solu and work on ngineering. m processes. e and carry out ible solutions a betence in apply rent results to a	ution through intero an interdisciplina tasks independen nd to reach a decis ying scientific meth	sion that is guided by crit nods and to analyze diffe o discuss them respectiv	eria rent problems of a				
Literature	Script								
Form of teaching	Project course (2								
Assessment method	Successful partic	pation, group p	resentation, poste	r, 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 module								
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	er		Language	English		
Contents	 Geotechr Properties Material F Plastics, I Ceramics Ceramics Precision MID-TER Process F Fluid Dyn Electricity Math, Sta Invention, Sustainal Presental 	 Geotechnology Properties of Metals Material Formats Plastics, Elasticity Ceramics, Glass, Wood Precision, Accuracy in Measurements, Safety MID-TERM EXAM 					
Learning outcomes	 Demonstrationable abbreviated and the brack appropria Read shows high-intercore mea Follow and intermedia fields Effectively 	 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 st glish for Mechanic	ructures al Engineers. Coursebo	ook, Cornelsen		
	,		to topics covered				
Form of teaching	Recitation (4 Uol)	·					
Assessment method	(70%) = Written f (30%) = Active in- session] (15%)			nid-term exam, final oral	presentation [poster		
Associated study program	B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and	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	 English at the C1 level in all 4 skills Have an expressed interest in engineering as their major
Requirements	1. Attendance is recorded for those arriving before the scheduled start time
for receiving credit points	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 Charpent	ier	•	Language	English	
Contents Learning outcomes Literature	 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 On successful completion of this module, the students should be able to: Understand their own cultural background and values, and their importance in dealing successfully with people from other cultures Recognize sensitive cultural particularities, and try to respond to these differences in an appropriate and tactful manner Analyze, post hoc, intercultural incidents that have occurred and develop problem solving strategies for future such cases 					
			07). Intercultural (materials pertiner	Competence for Profess nt to the topics	sional Mobility,	
Form of teaching	Recitation (2 Uc	ol)				
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. 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	English at the C	1 level in all 4 s	KIIIS			
Requirements for receiving credit points		its must attend a		g before the scheduled s e classes in this to be eli		



	 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	_ee		Language	English			
Contents	 Time man Shaping the second secon	agement for suc hinking frame purpose of life	cessful schoo	lls and self-development ski ol life	lls.			
Learning outcomes	Reading 8 On successful	completion of thi	s module, stu	elligent capacity idents should be able to:				
	 Identify green Apply time Prioritize a Develop and 	 Apply time management skills for effective school life. Prioritize and organize tasks systematically. Develop and align their long- and short-term objectives along with life-goals. Motivates themselves for study at GMIT. 						
Literature	Forsyth, P. (20		ime Manager	raw-Hill. nent Ideas, Marshall Caven Time Management Skills.	dish Publishes.			
Form of teaching	Lecture & work	Lecture & workshop (2 Uol)						
Assessment method	Active participa	Active participation, individual & group presentation, 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							
Requirements for receiving credit points	Passing the the	Passing the thesis and the presentation						
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	el	•	Language	English			
Contents	 Differential c derivatives, t Line integral: Basics of orce equations, fin 	alculus of funct otal differentiat s, integration ov linary and parti st and second	ions of several vari pility, extreme value ver regions, surface al differential equat order ordinary diffe		d continuity, partial ifferential			
Learning outcomes	On successful co 1. Demonstrate 2. Explain and of their conn 3. Demonstrate	and apply the calculate difference ections and pote and apply the	s module, the stude basic concepts of s ential and calculus ential applications basic concepts of o	ents should be able to: series; of functions of several v	erential equations;			
Literature	Stewart, J. (2020 Thomas' calculus) Calculus: Ear s (2017), 14th e	ly Transcendentals dition, Pearson Ed	s, 9th edition.				
Form of teaching	Lecture (4 Uol) Recitation (4 Uol)						
Assessment method	Written examinat	ion (90 min.) aı	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	athematics I rec	commended.					
Requirements for receiving credit points	Passing the mod	Passing the module						
Grading system			cademic performatic performatic performatic performatic performance of the content of the conten	nce during the module a	accounting for 70%			



MATS101 – MATERIALS SCIENCE

Module title	Materials Scien	се	Module code	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	Attractive and r bondingIntroduction f	 Introduction to Crystal Structures Crystalline and amorphous structures; single crystalline and polycrystalline materials, and 						
	 Imperfection in Solids Chemical impurity; solid solution, point defect, linear defect, planar defect, v Mechanical properties Engineering stress, and engineering strain; Hooke's Law; Destructive, and I 							
	 Thermal beh Heat capacity; Phase Diagra Various phase 	 testing techniques Thermal behavior Heat capacity; Thermal expansion; Thermal conductivity, thermal shock Phase Diagrams/ Phase Transformations Various phase regions; Compositions of phases; Binary phase equilibrium; Heat treatment processes; Kinetics of Phase transformation Structural Materials 						
	 and their app Electrical pro Conducting ma Optical prope Magnetic pro 	 Organic (Polymers and Composites) and Inorganic (Metals, Ceramics and glasses) materials, and their application Electrical properties and Electronic Materials Conducting materials, insulators, semiconductors, and their application Optical properties and Materials Magnetic properties and Materials 						
Learning outcomes	 On successful of 1. Describe the structures. 2. Describe the 3. Explain the 4. Explain the 5. Explain the 6. Select mathe 7. recognize at 8. Explain diff 9. Interpret states solution are example of 10. Explain the 	 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. 						
Literature	Shakelford, J.F		tion to materials sc	ience for engineers, 1 cience ,4th edition.	1th 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 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	Knowledge of the modules Chemistry 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%.



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 Le	e		Language	English	
Contents	Moment by force	s. Structural an	alysis of truss, bea	ody. Reaction forces at ms, frame structures. C column structure.		
Learning outcomes	 volume. Virtual work principle. Friction. Stability of column structure. 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. Sta	atics, Springer-	/erlag	nd Rajapakse, N. (200		
Form of teaching	Lecture (2 Uol)					
	Recitation (2 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	Completion of Ma	athematics I rec	commended.			
Requirements for receiving credit points	Passing the mod	ule				
Grading system			cademic performatic performatic counting for 70%.	nce during the module	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	Prof. N. Battulga			Language	English		
coordinator	T IOI. N. Dattulga			Language	Ligion		
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 Electric field of a point charge, Electric potential, Capacitors and capacitance, Electric current, Potential difference, Resistance and resistivity Oscillations: Simple harmonic motion, Energy in simple harmonic motion On successful completion of this module, the students should be able to: Demonstrate vector operations, torque, Newton's Laws, conservation of momentum 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	University Physic Physics for Scier Fundamentals of Physics Laborate	 4. Demonstrate simple harmonic motion, and related energy in various practical problems. 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	Lecture (1 Uol) Recitation (1 Uol Laboratory (4 Uc						
Assessment method	Written examinat	tion (60 min.) ai	nd academic perfo	ormance			
Associated study program	B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and	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 red	commended.				



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	boratory			Module code	CHEM102	
Duration	1 semester	Semester	Spring Semester		Module-start	2 nd	
Credit points	3 CP	Workload	90 h	Contact hours		36 h	
				Individ	ual study	54 h	
Module coordinator	J. Bayardular	n		Langua	age	English	
Contents	electrochemistry: reports. <u>Laboratory practica</u> • Propert • Reactio • Quantit • Format • Detectio • Electrool • Rate of • Electrool • Observ			periments in the fields of general chemistry, analytical chemistry and histry: unaided acquisition of knowledge, colloquia and written 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			
Learning outcor	nes	 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. 					
Literature		 6. use technical terms and expressions in English. Atkins, P. and Jones, L. (2013) Chemical principles. 6th edition. W.H.Freeman Beran, J.A. (2014) Laboratory Manual for Principles of General Chemistry, Wiley Brown, L.S. and Holme, T. (2011) Chemistry for Engineering Students, 2nd edition, McGraw-Hill Education 					
Form of teaching	g	Laboratory (3 Uol))				
Assessment methods Pre-lab questions before conducting lab experiments, and post-la written documentation (lab reports) after the experiment. Midterm completing 6 modules each.							
Associated study program B.Sc. Mechanical Engineering B.Sc. Raw Materials and Proc B.Sc. Environmental Engineering B.Sc. Industrial Engineering B.Sc. Energy & Electrical Eng B.Sc. Mechatronic Engineering			als and Process Engir tal Engineering ngineering ectrical Engineering	neering			



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	ır		Language	English	
Contents	module prepares	s students for c	ourses to come	es of business administra in engineering managem nin the firm and relates to	ent.	
		ganization, stra		ng and logistics, finance		
	managing, a 2. Why do firr environment	nd performing, ns exist? (cau :)	technology-dri ises and goal	administration as a disc ven management) s of firms, the structure		
	 Constitutive Production 	age processes, decisions arketing and sa		ns ?		
	 Investment a Business Ac 	and Financing				
	Additionally, the	Module should	enable the stu	dents to understand the sp	pecifics of the private	
Learning outcomes	 sector - function and structure - in Mongolia On successful completion of this module, the students should be able to: 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 Identify varie	orinciples on wl	nich firms exist firm's activitie			
	 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 					
		•		ng to criteria and standard anagerial tasks	ls	
Literature				nt, 11 Edition, Pearson		
	Wöhe et al (2020 VAHLEN, Munic		n die Allgemein	e Betriebswirtschaftslehre	, 27th Edition,	
	Talya Bauer, Be 4.0. Boston Acad			rt (2019) Principles of Man atWorld	agement Version	
Form of teaching	Lecture (2 Uol)					
	Recitation (2 Uo					
Assessment method				d on a case study from the resentation 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. K	systems in Dynamics. F (inetics of particles and r entum and impulse of pa ly.	igid bodies. Work		
Learning outcomes	 Describe plan systems. Formulate dy motion. Calculate acc 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 examinat	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, E	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	bbability and rai geometric, and nal, gamma ar ; law of large nu offers an in-de many applicatio	ndom variables. To Poisson distribution d beta distribution umbers; and centra oth theoretical and	ability and statistics. Th pics include distributior ons. The other topics on ns; conditional probabil al limit theorem. practical foundation fo understand the role of	n functions, binomial, covered are uniform, lity; Bayes theorem; r statistical methods	
Learning outcomes	 Have fundan Set up and w the Bernoulli distributions. Know what e convergence Explain and i and graphs. Understand maximum lik Demonstrate understand a Compute and Navidi, W. (2008) Ott, R.L. and Lor 6th edition. Walpole, R.E. (20 Ross, S. (2008) / 	 Set up and work with discrete and continuous random variables. In particular, understand the Bernoulli, binomial, geometric, Poisson distributions, uniform, normal and exponential distributions. Know what expectation and variance mean and be able to compute them and extend the convergence of statistical inference. Explain and interpret the quantitative data as descriptive statistical results including tables and graphs. Understand the difference between probability and likelihood functions, and find the maximum likelihood estimate for a model parameter with basic confidence intervals. Demonstrate null hypothesis significance testing to test the significance of results, and understand and compute the p-value for these tests. Compute and interpret simple linear regression between two variables. 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, 				
Form of teaching	Bertsekas, D. (20 Lecture (2 Uol)	000) Introductio	n to Probability. Le	cture note on Course 6	6.041-6.431 in MIT.	
. on or teaching	Recitation (2 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					



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	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. Battser	ngel		Language	English		
Contents	forms of energy gases and inco technical system exergy analysis refrigeration; e	 (internal energy mpressible substants; second law c s; thermodynamic nergy efficiency 	y, heat, work, estances; first la of thermodynamics of phase char and coefficie	odynamic equilibrium and enthalpy); properties and w of thermodynamics and ics and entropy balances anges; the Carnot cycle fo nt of performance; cycli frigerators and heat pump	equations of state for l energy balances for for technical systems; r power generation or c processes for gas		
Learning outcomes	 On successful completion of this module, the students should be able to: Explain the relationships between thermodynamic properties and the thermodynamic state of a system, and apply them in calculating a thermal system behavior. Distinguish between different types of energy (e.g. work, heat, internal energy and enthalpy) and define them. Analyze technical systems and processes using energy balances and equations of state. Assess energy conversion processes by means of an exergy analysis. Characterize the thermal behavior of gases, liquids and solids, and corresponding phase change processes. Apply this basic knowledge (15.) to examine machines (turbines, pumps etc.) and processes for energy conversion (combustion engines, power plants, refrigerators, heat 						
Literature	-	pumps). 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)						
	Recitation (2 Uol)						
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		consists of the a examination ac		rmance during the module %.	e accounting for 30%		



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 project		d ellipse. Isometric projec jection. Dimensions. G n concept.			
Learning outcomes	 Draw alphab Draw bisect I Make drawir projection, and Interpret dra projection. Draw cam pr Explain gear Interpret and 	 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	 Model mechanical drawing of parts. Gieseke et. al.: Technical Drawing with Engineering Graphics, International Edition, 14th edition. Mottetal: Machine Elements in Mechanical Design, 4th edition. 						
Form of teaching	Lecture (1 Uol)	_					
	Recitation (3 Uol)						
Assessment method	Written examination (120 min.) and academic performance						
Associated study program	B.Sc. Mechanical Engineering B.Sc. Raw Materials and Process Engineering B.Sc. Environmental Engineering B.Sc. Industrial Engineering 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 c and the module e			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, electric d, Lorentz for duction, self-	voltage and power, linear D(cal field, capacitor, electrosta ce, Ohm's law of the magnet inductance, inductors in line ver supply system	atic forces, capacitors ic network, Ampere's	
Learning outcomes	 Use electrica Calculate line Calculate wo Calculate wo Analyze and Design simple Apply the known 	 On successful completion of this module, the students should be able to: Use electrical quantities and units. Calculate linear DC circuits. Calculate work, power, and energy. Analyze and calculate simple linear AC circuits. Design simple electronic circuits Apply the knowledge of electric safety. 				
Literature	Cathey J.J. and Nasar, S.A. (1984) Basic Electrical Engineering, McCraw-Hill Education Theraja B.L. and Theraja A.K. (2005) A textbook of electrical technology, Volume I Basic Electrical Engineering In S.I. System Of Units, S. Chand & Company Ltd., New Delhi, India					
Form of teaching	Lecture (2 Uol) Recitation (2 Uol)					
Assessment method	Written examination (90 min.) and oral examination for documentation and presentation (10- 30 min. per each student					
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 module					
Grading system	The final grade c and the module e			ormance during the module 0%.	accounting for 30%	



MINE201 – INTRODUCTION TO MINING

Module title	Introduction to Mining			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. Hollenbe	rg	1	Language	English
Contents Learning outcomes	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 Upon successful completion of this module, students will, through assessment activities,				
	 show evidence of their ability to: Analyze different raw material deposits and evaluate the economic value. 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. Recognize the machines and technologies used in open pit and underground mining. 				
Literature	 Calculate the main parameters of simple technological chains. Hartman, H. and Mutmansky, J.M. (2015) Introductory Mining Engineering, John Wiley & Sons Darling et. al. (2011) SME Mining Engineering Handbook, Society for Mining, Metallurgy, and Exploration. Hustrulid, W.A. (2013) Open Pit Mine Planning and Design, CRC Press. Stoll, R.D. et. al. (2009) Der Braunkohlentagebau, Springer. 				
Form of teaching	Lecture (4 Uol)				
Assessment method	Written examinat	ion (90 min.) ar	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	Basic knowledge	of mathematics	s and natural scien	ice	



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. Otgonbaya	Dr. S. Otgonbayar			English		
Contents	 Introduction: How market Firms and M Monopoly, N 	 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	 Explain big q Describe a c demand and Calculate and Calculate and Explain what distinguish b Explain the explain the firm's short-r in the long rt Define perfer firms make th and why oth Explain the demand, sup 	 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. 					
Literature	Atkinson, B. and Parkin M. (2016) N.Gregory, Manl	, Economics, 1	3) Business Econo 2th edition of Economics, 7th e				
Form of teaching	Lecture (2 Uol) Recitation (2 Uol)					
Assessment method			nd academic perfo	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	None						
Requirements for receiving credit points	Passing the mod	ule					
Grading system			academic performa counting for 70%.	nce during the module	accounting for 30%		



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. Ariunbo	lor		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	 MES, ERP On successful completion of this module, the students should be able to: 1. Demonstrate the physical principles of measurement and recognize the process relationships in specific application examples. 2. Describe the digital processing of measurements. 3. Describe the operating method of control and regulating equipment, and set up the parameters of these devices. 4. Assess the options for optimizing automation equipment and evaluate existing 					
Literature	automation systems. Cain, M.C., Tesar, J. and Veghel, M. Springer Series in Measurement Science and Technology. Rossi, G.B. (2014) Probabilistic Theory of Measurement with Applications. Hebra, A. (2010) The Physics of Metrology. Physical and Chemical Metrology Impact and Analysis (2002) ASQ Quality Press. Pennella, C.R. (1997) Managing the Metrology Systems, ASQ Quality Press.					
Form of teaching	Lecture (2 Uol) Recitation (1 Uo Laboratory (1 U					
Assessment method			nin.) examinatio	on and academic performa	ince	
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 Introduction to Electrical Engineering, Mathematics I and II and Physics recommended.					
Requirements for receiving credit points	Passing the mo	dule				



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	96		Language	English		
Contents	circle, polygon, insert, etc. Text	etc. Modificatio commands. M Bocks. Drawi	on commands liscellaneous	t of AutoCAD. Basic draw copy, move, trim, extend commands. Dimensions. al parts. Drawing multi-view	ls, 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 med Lang, K. (2013) / Dix, M. and Riley	AutoCAD Tutor	for Engineeri	ng Graphics, Delmar CAD, Pearson			
Form of teaching	Lecture (1 Uol) Laboratory (3 Uc	ol)					
Assessment method	Drawing using A	utoCAD softwa	re (30 min) ar	d 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 Er	ngineering Desi	ign recommer	ded.			
Requirements for receiving credit points	Passing the mod	Passing the module					
Grading system	The final grade of and the module of the final grade of the module of the module of the module of the final grade of the final			ormance during the module 0%.	e 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	 Dimensional Principle of t solve basic e Fluid motion bluff bodies) 	analysis he mass conse engineering prol for inviscid flui and flows with	rvation and the Ne blems. ds, internal flows (a free surface.	ntinuum, velocity field, a wton's law to describe t e.g. pipe flows), externa	the fluid motion and
Learning outcomes	 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	Elger, D.F.; Willia mechanics, 10th		ve, C.T. and Rober	son, J.A. (2012) Engine	ering fluid
Form of teaching	Lecture (2 Uol) Recitation (2 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	PHY101, THER220,				
Requirements for receiving credit points	Passing the mod	ule			
Grading system			cademic performatic performatic counting for 70%.	nce during the module a	accounting for 30%



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	1	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. Cycles will be considered in the following industrial sectors: iron and steel, non-ferrous 					
Learning outcomes	 metals, mineral raw materials, and wood. On successful completion of this module, students should be able to: 1. Describe the technical and economic principles of lifecycle economy, recycling, and the identification and remediation of contaminated sites. 2. Explain the technical relationships, the differences between free and regulated markets, and the controlling function of the legal system in recycling, and the remediation of contaminated sites. 3. Apply the gained knowledge by carrying out a piece of independent practical work, and publicly presenting their knowledge and experience of complex technical/economic/legal 					
Literature	Pichtel, J. (2014) Rowe, D.R. (199	Waste Manage 5) Handbook of				
Form of teaching	Lecture (2 Uol)					
	Field trip (2 Uol)					
Assessment method	Written examinat	ion (60 min) and	d academic perforr	nance		
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%.



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. Altangere	j I	1	Language	English	
Contents	 This topic introduces students to the broad quantitative and qualitative approaches to research in the field of education. Students examine the key steps in the process of conducting research including identifying research problems, reviewing the literature, developing research questions, collecting and analyzing data, and reporting and evaluating research. Students are asked to consider the context, nature and purposes of research in selecting a research method. Students are encouraged to integrate their research interest in their learning process. The module aims to Introduce to a range of approaches to scientific research and relationship to philosophical thinking; Critically examine the similarities and differences between quantitative and qualitative research works and their effect on research method selection; Develop an understanding of the key elements of the research process including: research problems, literature, reviews, research questions, collecting and analyzing data as well as reporting and evaluating research 					
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	 Carry out independently a small-scale research. Deb, D. et al. (2019) Engineering Research Methodology, Springer. Kumar, R. (2011) Research Methodology, 3rd edition, Sage Publications. Leedy, P.D. and Ormrod, J.E. (2015) Practical Research: Planning and Design, 11th edition, Pearson Education. 					
Form of teaching	Recitation (2 Uol)				
Assessment method	Academic perform	mance and fina	l presentation, repo	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 mod	ule				
Grading system	Pass/Fail					



HSE201 – HEALTH SAFETY ENVIRONMENT (HSE)

Module title	Health Safety Environment (HSE)			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	 a. 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) b. 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 					
Learning outcomes	 On successful completion of this module, students should be able to: Describe the basic scientific principles, methods and instruments for protection of the 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			Process Tech, (200	99) Safety, Health, and E	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 mod					
Grading system	The final grade of and the module of	onsists of the a	cademic performar counting for 70%.	nce during the module ac	ccounting for 30%	



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, Theori		Mananalia	
	_	Environmental C	-	r, Water, and Wildlife in	Mongolia	
Learning				dents should be able to:		
outcomes	1. Describe the	•		concepts, and sources		
	2. Examine the importance of environmental laws & regulations and its application within the Mongolian court system.					
	3. Assess inter	actions betwee	n environmental la	aws & regulations and o	ther domestic laws.	
	4. Apply enviro	nmental rules a	and norms to spec	cific environmental issue	s in Mongolia.	
Literature	Amarkhuu, O. (2	013) Contempo	orary Environment	tal Law of Mongolia.		
	Percival, R. V. (2	2013) Environm	ental Regulation:	Law, Science and Polic	y, 7th edition.	
	Hunter, H; Salzn casebook, 4th eo		lke, D. (2011) Inte	ernational Environmenta	I Law & Policy	
Form of teaching	Lecture (2 Uol)					
Assessment method	Written examina	tion (90 min.) a	nd 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	None				
Requirements for receiving credit points	Passing the mod	lule				
Grading system			academic performation counting for 70%.	ance 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 St	udent Affairs	Language	English		
Contents	work processes, teamwork as wel	the relationship	between employe sibility of the individ	o the social structures ir es, supervisors and exe dual employee. The Bas ecision 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	ire 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 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	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)

MECH301 – ENGINEERING MECHANICS III (MECHANICS OF MATERIAL)

Module title	Engineering Mechanics III (Mechanics of Materials)			Module code	MECH301		
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. Sungchil Le	e		Language	English		
Contents	Mohr's circle, str	ength hypothes ind shear force	ses, Structural ana	, Deformation and strain lysis under axial force, b in structural analysis. St	ending moment,		
Learning outcomes	On successful co	mpletion of this	module, the stude	ents should be able to:			
		e one-, two- onding principa		sional stress states ar	nd to identify the		
	2. Design	beams and sha	fts on the basis of	strength			
	3. Analyze	beam structure	e under bending m	oment and shear forces			
		shaft membe		l and shear forces an	d examine stress		
	5. Design	simple stability	problems and app	ly Euler's buckling cases			
Literature			s of Materials, 11 th DeWolf, J.T. (2004)	edition.) Mechanics of Materials	, 3 th edition.		
Form of teaching	Lecture (2 Uol)						
	Recitation (2 Uol)					
Assessment method	Written examinat	ion (120 min.) a	and academic perfo	ormance			
Associated study program	B.Sc. Mechanica	I Engineering					
study program	B.Sc. Mechatron	c Engineering					
Prerequisites for participation	Engineering Mec	Engineering Mechanics I: Statics					
Requirements for receiving credit points	Passing the mod	ule					
Grading system			cademic performations accounting for	nce during the module, a 70%	accounting for		



MECH302 – PRODUCTION PROCESS TECHNOLOGY

Module title	Production Process Technology		Module code	MECH302					
Duration	1 semester	Semester	Fall	Module start	5 th				
Credit points	6 CP	Workload	180 h	Contact hours	54 h				
				Individual study	126 h				
Module coordinator	Prof. Klein			Language	English				
Contents	relationship bet manufacturing t basic procedure manufacturing t organization of geometric produ	Basic principles and typical production processes and main process groups (DIN 8580); relationship between design form, material and production processes as the basis for manufacturing technology; details of the main material groups; process development and the basic procedures for component production and assembly in machine-tool and vehicle manufacturing using examples; main factors affecting, and basic principles of, the organization of production for manufacturing and assembling components; principles of geometric production measurement technology, metrological procedures, equipment and test procedures for machine tools.							
Learning outcomes	1. Syster circum 2. Desigr	natically compar stances.	e and evaluate	students should be able to: e particular production proc sses, allocate resources, a ts).	esses under given				
Literature	Koenig, D. (200 Groza, J. (2006 Hooford, W. (2 Groover, M. (20 Krause, C. (198 Karlson, L. (199	, C	g Engineering. ssing Handboo ing. als of Modern ent and Surface Velding, Hot Po	ok. Manufacturing.	•				
Form of teaching	Lecture (2 Uol) Recitation (1 Uo Laboratory (0.5 Fieldtrip (1 Uol)	Uol)							
Assessment method	Written examina	ation (120 min.)	and academic	performance					
Associated study program	B.Sc. Mechanic B.Sc. Mechatro	v v							
Prerequisites for participation	Materials Scien	ce; Engineering	Mechanics I-II						
Requirements for receiving credit points	Passing the mo	Passing the module							
Grading system		consists of the a odule examinati		rmance during the module g for 70%	, accounting for				



RMPE302 – MINERAL PROCESS ENGINEERING I

Module `title	Mineral Process Mineralogy	Engineering I +	Process	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 d. Basic operati basic princip classification e. Principles of f. Importance operation 	minerals for se ons in procedu les of size cl and comminut sedimentation f ore sampling	paration, parti ral technique: assification, p ion. and solid-liqui procedure.	al separation in mineral icle characterization, and p comminution and size sep principles of crushing tec d separation.	article liberation. paration technologies,
Learning outcomes	 Describe and minerals, and Design base Evaluate med Determine pate 	l explain the im I their effects for enrichment flor chanical separa article liberation performance o	portance of m or separation. w sheets. ation results. n. f comminution	students should be able to echanical separation, phys and classification equipm	sical properties of
Literature	AT Mineral Proce Weiss, N.L. (198 Engineers.	ssing Journal. 5) SME Minera	I Processing H	landbook, New York: Socio ogy, 4th edition, Pergamor	
Form of teaching	Lecture (2 Uol) Recitation (1 Uol) Laboratory (1 Uo				
Assessment method	Written examinat		nd academic p	erformance.	
Associated	B.Sc. Mechanica	Engineering			
study program	B.Sc. Raw Mater	als and Proces	ss Engineering)	
	B.Sc. Environme	ntal Engineerin	g		
Prerequisites for participation	Completion of se	mester 1-4			
Requirements for receiving credit points	Passing the mod	ule			
Grading system	The final grade co and the module e			prmance during the module 0%.	e accounting for 60%



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 r	mass, momentum a	sional heat conduction. and energy, Nusselt equa langers. Heat transport a ransfer	ations. Evaporation
Learning outcomes		tionary and tran		ents should be able to: tion problems, and derive	e the described
		ential equation		and boundary conditions. eat transport problems, a	
	4. Calculate he	eat transfer coe	fficients from the N	lusselt equations.	
	5. Analyze and	d calculate heat	flow in heat excha	angers.	
	6. Describe he	at radiation pro	blems.		
	Use the analogy	between heat a	nd mass transport	for mass transport calcu	ulations
Literature	Baehr, H.D. and	d Stephan, K.	(2011) Heat and	mass transfer, Spring	ger, 3 rd . ed.
Form of teaching	Lecture (2 Uol) Recitation (2 Uol))			
Assessment method	Written examinat	ion (120 min.) a	nd academic perfo	ormance.	
Associated study program	B.Sc. Mechanica B.Sc. Mechatroni B.Sc. Raw Mater	c Engineering	s Engineering		
Prerequisites for participation	None				
Requirements for receiving credit points	Passing the mod	ule			
Grading system	The final grade control and the module e			nce during the module ad	ccounting for 30%



EEEM302 – MECHATRONICS AND CONTROLLERS

Module title	Mechatronics and Controllers			Module code EEEM302			
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	 Mechatronics: Basic concepts of mechatronics, control of mechatronic systems; modelling of systems. Introduction: Concept of PLC, building block of PLC, function of various blocks, limitation of relays, advantage of PLC over electromagnetic relays, different programming languages, PLC manufacturer, working of PLC, basic operation and principles of PLC, architectural details Instruction Set: Basic instructions like latch, master control self-holding relays, timer instruction like retentive timers, resetting of timers, counter instructions like up counter, resetting of counters. Ladder Diagram Programming : programming based on basic instructions, timer, counter, sequencer, and comparison instructions using ladder program) Microcontroller series (STF04): Pin details, I/O ports structure, memory organization, special function registers instruction set, addressing modes, timers operation, serial port operation, interrupts Keil language programming : Assemblers and Compilers, assembler directives, desi,gn and interface. Examples like: keypad interface, 7- segment interface, LCD, Stepper motor, A/D, D/A, RTC interface, the introduction of PIC microcontrollers. 						
Learning outcomes	 Operate ar circuits for Program a Use of PLO Understan 	nd demonstrate domestic and in nd develop mic C and make sui	microcontroller ndustrial process rocontroller-base table ladder logic ol system device		in electrical control		
Literature				gic Controllers, 3rd Edition Ilers, Umesh Rathore, 20			
Form of teaching	Lecture (2 Uol) Lab (2 Uol); Proj						
Assessment method	Written examina	tion (90 min) an	nd academic perf	ormance and project ass	sessment		
Associated study program	B.Sc. Mechanica B.Sc. Mechatron	ic Engineering					
Prerequisites for participation	Fundamentals of	f Electrical Engi	neering I				
Requirements for receiving credit points	Passing the mod	lule					
Grading system	The final grade of 30%, and the mo			nance during the module or 70%	, accounting for		



MECH303 – ENGINEERING MECHANICS IV

Module title	Engineering Me	chanics 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. Odbile]		Language	English			
Contents	combines basic are), Materials Engineering D drawings / CAD standard eleme includes the pro- elements, espe nuts & bolts etc bearings (frictio	Machine Design is for engineers a key qualification and responsibility as it integrates and combines basic Engineering Mechanics (<u>where</u> forces are acting, <u>how large</u> 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	 Determine by looking a Decide white document the document	 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, M				
Form of teaching	Lecture (2 Uol) Recitation (1 Uo Laboratory (0.5 Field Trip (1 Uo	Úol)						
Assessment method	Written examination	ation (120 min.) a	and academic per	formance.				
Associated study program		al Engineering nic Engineering erials and Proces	ss Engineering					
Prerequisites for participation		echanics I and II						
Requirements for receiving credit points	Passing the mo	dule						
Grading system			cademic performa counting for 70%.	ance during the module	e accounting for 30%			



EEEJ306 – RENEWABLE ENERGY

Module title	Renewable Energy	ду		Module code	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	techniques, and t Renewabl geotherma implemen- impacts). Solar Ene for photov cell mater Wind pow power cur Hydroelect for estima operation RETSCrea publication learn the s	the efficiency of e energy source al systems and tation (cost, suit rgy: Power Gen oltaics, Photovo ials er: wind charac ve of a wind tur tric power: Rair ting stream flow of different com en Software: https:/tools/modelin software RETSo	energy usage: es (overview of hyd biomass): ecologic able locations, acc eration with Solar oltaic technologies teristics (velocity d bine, structure of w ofall and run-off me y and size of reserv ponents of hydro-e ps://www.nrcan.go ng-tools/retscreen/7 creen to design PV	rgy sources, energy gen dropower, wind power, s cal advantages, challeng ceptance, and negative of Energy; Solar insolation (Si-wafer based vs. This istribution, density), pow vind turbines (vertical, ho easurements and plotting voir, power plants design electric power plants c.ca/maps-tools-and 7465 Students will have , Wind and Bioenergy so	olar energy, les for environmental : Energy sources h-Film PV), Solar ver calculation and prizontal) g of various curves h, construction and the opportunity to ystems.	
Learning outcomes	transporta On successful cc 1. Explain (Energy Wind Po Power C 2. Design c 3. Assess t Mongolia	tion sector). mpletion of this the principles Sources, Solar ower Systems, Generation, Ene of wind- and sol he efficiency of a (e.g. thermal p	module, the stude of the technical c Photovoltaic, Sola Wind Turbine Co rgy from Water, Fu ar-parks energy production power plants, insul	pliances, energy efficien ents should be able to: onstruction of renewab ir Tracking, Charge Con ntrol, Biomass Technol iel Cells, Generators), and consumption for typ ation of buildings, transp for an effective usage of	le energy systems troller and Inverter, ogies, Geothermal pical examples from port sector)	
Literature	Demirel, Y (201) Coupling. Spring	6): Energy - Pr ger, London	oduction, Convers	sion, Storage, Conserv Renewable Energy Sy	ation, and	
Form of teaching	Lecture (2 Uol) Recitation (2 Uol					
Assessment method	Written examinat	ion (90 min.) ar	id 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 Requirements for receiving credit points	Passing the mod	ule	ectrical Engineering			
Grading system	The final grade c and the module e			nce during the module a	ccounting for 30%	



MECH304 – HYDRAULIC AND PNEUMATIC DRIVES

Module title	Hydraulic and Pr	eumatic Drives	3	Module code	MECH304		
Duration	1 semester	Semester	Spring	Module start	6 th		
Credit points	4 CP	Workload	120 h	Contact hours	36 h		
				Individual study	84 h		
Module coordinator	Prof. N. Odbileg			Language	English		
Contents	control or regulat provides an intro	e motions or fo duction to the p ation of the ma	prces in machi physical princi in component	echnology, that is, fluid tech nes, plant systems and ver ples, the methods of constr elements, together with the tems.	nicles. The module ruction, and the		
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Describe and apply the principles of electro-mechanical energy conversion. 2. Describe the key functions of fluid drive systems. 3. Develop and calculate solutions for simple systems. Analyze complex machine controls and evaluate different solution options. 						
Literature	Paal, G. (2006) H Parr, A. (1999) H Kumar, P. (2004)	lydraulics and	Pneumatics,	Butterworth-Heinemann			
Form of teaching	Lecture (2 Uol) Recitation (1 Uol)					
Assessment method	Written examinat	ion (120 min.)	and academic	performance			
Associated study program	B.Sc. Mechanica B.Sc. Mechatron B.Sc. Electrical a	ic Engineering	gineering				
Prerequisites for participation	Fluid Mechanics						
Requirements for receiving credit points	Passing the mod	ule					
Grading system	The final grade c 30%, and the mo			ormance during the module ig for 70%	e, accounting for		



INTR301 – INDUSTRIAL INTERNSHIP + REFLECTION

Module title	Industrial Internsl	nip + Reflection	l	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. Sungchil Le	e		Language	English	
Contents		xplore career in		kperience provides stud ying knowledge and sk		
			s students gain a cl reate professional	earer sense of what the networks.	ey still need to learn	
Learning	After taking part i	n the industrial	placement, the stu	ident should be able to	:	
outcomes			e work process bas ousiness as a socia	sed on secondary socia al structure.	alizing in the	
	2. Assess his o	r her future pos	ition and prospects	s in the business.		
		tten statement and experience		rried out, and appropria	ately record their	
	to date, and	the overall appr		se for his/her career ba een gained by exposu owledge.		
		l evaluate the c production area		nships between the are	eas preceding and	
	6. Produce a w	ritten record of	complex technical	relationships and produ	uction processes.	
Literature	None					
Form of teaching	Industrial internsh	nip (14 weeks)				
Assessment method	Written report (m	in. 10 p.) and o	ral presentation (2	0 min.)		
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 Ba	sic Internship				
Requirements for receiving credit points	Confirmation of p in the seminar	articipation in th	he internship, Acce	eptance of the written re	eport, participation	
Grading system	Pass / Fail					



MECH401 – ENGINEERING MECHANICS V (DYNAMICS OF MACHINERY)

Module title	Engineering Med	chanics V (Vibra	ations)	Module code	MECH401
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. N. Odbileg			Language	English
Contents	This course com Part I (TMM): P Force analysis	•	• •	s, Velocity analysis, A	cceleration analysis,
	Harmonically Ex	cited Vibration of		ngle Degree of Freedo Forced Vibrations of Tw Freedom System.	
	Lab: Alignment,	Vibration Meas	urement, Vibration	Analysis	
Learning outcomes	On successful co	ompletion of this	s module, the stude	ents should be able to:	
	 Calculate pc Recognize a Calculate sy Avoid region Measure sha 	ositions, velocition and analyze osc stem responses	es, accelerations, a illating systems. s with MATLAB.	and forces of links of m	echanisms
Literature	Myszka, D.H. (20	012) Machines	and Mechanisms A	Applied Kinematic Anal	ysis, Prentice Hall
	Rao, S.S. (2010)) Mechanical Vi	brations, Pearson		
	Dresig, H. (2010) Dynamic of M	achinery, Springer		
	Sir, J. (2004) Ha and Sons Inc.	ndbook of Lear	ning and Approxim	ate Dynamic Program	ming. J <i>ohn</i> Wiley
	Isermann, R. (20	011) Identificatio	on of Dynamic Syst	ems, Springer	
	Astasev, V. (200	0) Dynamics ar	nd Control of Mach	ines, Springer	
Form of teaching	Lecture (2 Uol) Recitation (1 Uo Laboratory (0.5 U Field Trip (1 Uol)	Úol)			
Assessment method	Written examina	tion (120 min.) a	and academic perf	ormance	
Associated	B.Sc. Mechanica	al Engineering			
study program	B.Sc. Mechatron	ic Engineering			
	B.Sc. Electrical a		jineering		
Prerequisites for participation	Engineering Med	chanics I and II			
Requirements for receiving credit points	Passing the mod	lule			
Grading system			academic performa ons accounting for	nce during the module 70%	, accounting for



MECH402 – FINITE ELEMENT METHOD

Module title	Finite Element M	ethod		Module code	MECH402			
Duration	1 semester	Semester	Fall	Module start	7 th			
Credit points	4CP	Workload	120 h	Contact hours	36 h			
				Individual study	84 h			
Module coordinator	Prof. Sungchil Le	e		Language	English			
Contents	rectangle shape. 2D plane problem	Iso-parametric	element. Analysi emperature distrib	bar. 2-D plane element: s of truss and beam stru- ution. Matlab: basic pro ng commercial software	ucture. Analysis of gramming skills.			
Learning outcomes	 Solve linear l Apply truss e Apply 2-D plate Interpret ana 							
Literature	Peter, W. (2008)	Introduction to		troduction to Numerical echanic, Springer r.	methods, Springer			
Form of teaching	Lecture (2 Uol) Laboratory (1 Uo	I)						
Assessment method	Written examinat	ion (120 min.) a	and academic per	formance				
Associated study program	B.Sc. Mechanica B.Sc. Mechatron							
Prerequisites for participation	Engineering Mec	Engineering Mechanics I, Introduction to Statistics						
Requirements for receiving credit points	Passing the mod	Passing the module						
Grading system			cademic performation ons accounting formation of the second s	ance during the module r 70%	, accounting for			



MECH403 – PRODUCTION AND PROCESS SIMULATION

Module title	Production and F	Process Simula	tion	Module code	MECH403			
Duration	1 semester	Semester	Fall	Module start	7 th			
Credit points	4 CP	Workload	120 h	Contact hours	36 h			
				Individual study	84 h			
Module coordinator	Prof. N. Odbileg			Language	English			
Contents	Introduction to m Modelling Simulation Application uprocessing a 	sing software t		processes like manufac	turing, mineral			
Learning outcomes	 Introduction includes the simulation te Students kno distributed di Module prov Implementat processing a Layout plann Cycle time p Visualization 	 On successful completion of this module, the students should be able to: 1. Introduction to system theory: classification, definition of terms, model, simulation. This includes the creation of mathematical models and on the other hand, the application of a simulation technology (computer program) to the industries. 2. Students know the basic system classes of simulations: concentrated dynamic systems, distributed dynamic system, discrete systems and discrete-continuous systems. 3. Module provides basic skills for autonomous solving of simulation for problems. 4. Implementation of the Digital Twin for industrial processes like manufacturing, mineral processing and mining. 5. Layout planning for new and existing factories and plants. 6. Cycle time planning and optimization. 7. Visualization. 						
Literature	software) choser Angermann, A., I	i, on-line tutoria M. Beuschel, M ehofer and Kim	als are available I. R. And Wolhlfart	ROS, Mining and Miner h, U. (2004). Matlab – S eory of Modeling and Sir	Simulink – Stateflow			
Form of teaching	Lecture (1 Uol) Laboratory (2 Uo	I)						
Assessment method	Written examinat	ions (90 min.) a	and academic per	formance				
Associated study program	B.Sc. Mechanica	I Engineering						
Prerequisites for participation		Introduction to Computer Science; Engineering Design; Engineering Thermodynamics CAD; Finite Element Method.						
Requirements for receiving credit points	Passing the mod	ule						
Grading system			cademic performations accounting fo	ance during the module, r 70%	accounting for			



MECH404 – OPEN PIT EXCAVATION + UNDERGROUND MINING MACHINES

Module title	Open Pit Excav Machines	ation + 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. Hollenb	erg		Language	English	
Contents	Open-cast extraction : continuous excavators, construction, stability and safety in use of: chain-and-bucket excavators and bucket-wheel excavators, surface miners, extraction tools, cutting forces, power calculations, power drives, overload protection, slewing units, undercarriages, cornering, track moving machinery, conveyor bridges, spreaders, bench conveyors; discontinuous excavators, cable and dragline excavators, hydraulic excavators, wheel loaders, combinations with rail-less technology (heavy-duty trucks), bulldozers, lignite-bunker technology; open-cast mining safety with retaining walls. Underground mining of salt, coal, ore deposits, room-and-pillar mining and longwall mining, options for mine safety, structure of a production shaft; shaft hoisting equipment:, hoisting procedures, hoisting cables, charging cables, hoisting frames and skips, special breaking systems, technical requirements in accordance with ISO ICS 73 (Mining and Quarrying); drilling and blasting – bolthole and blasthole drilling machines, mechanical extraction - continuous miner, boom type roadheaders, slit cutters, ripper; rail-less transport: loaders etc., types of belt conveyors; longwall mining (coal): armoured face conveyors (AFC), structural design and sizing, combination AFC with self-advancing shield supports, types of ploughs, plough control, drive technology for plough and AFC, dynamic force effects, load equalization, chain pretensioning, shearer loader, cutting and loading behavior, sprinklers, underground development with shearer loaders and roadheaders, monorails, train operation; pneumatic backfill machines; gob backfilling					
outcomes	 systems for Predict the circumstand Differentiate describe the Categorize Design and below group Select the a Assess the period 	mineral raw ma suitability of the ces. between the in way in which the underground eq size machines a nd. appropriate equip	terials (open-cast r machinery for the s dividual sub-assem ney operate togethe uipment and explai and equipment for o oment for a given ta	in its operation. extraction and transport of	its). rial under given ne elements, and of raw materials	
Literature	Exploration.			dbook, Society for Mining		
Form of teaching	Lecture (3 Uol) Recitation (1.5					
Assessment	Written examina	ation (90 min.) a	nd academic perfor	rmance		
method Associated study program	B.Sc. Mechanic B.Sc. Raw Mate	al Engineering erials and Proces	ss Engineering			
Prerequisites for participation	Engineering Me	chanics I-IV; Flu				
Requirements for receiving credit points	Passing the mo					
Grading system			academic performation accounting for 7	nce during the module, a 70%	ccounting for	



MECH405 – VIRTUAL PRODUCT DESIGN

Module title	Virtual Product Design			Module code	MECH405				
Duration	1 semester	Semester	Spring	Module start	7 th				
Credit points	4 CP	Workload	120 h	Contact hours	36 h				
				Individual study	84 h				
Module coordinator	Prof. N. Odbileg	I		Language	English				
Contents		of building a p		duct using virtual metho to validate the form, fit,					
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Design the new product using software and computer programs. 2. Simulate the behavior of the product in the real world. 3. Interpret the results. 								
Literature	The literature dep	The literature depends on computer programs (AutoCAD, Inventor, SOLIDWORKS)							
Form of teaching	Lecture (2 Uol)								
	Laboratory (1 Uo	I)							
Assessment method	Written examinat	ion (120 min.) a	and academic per	formance					
Associated study program	B.Sc. Mechanica	I Engineering							
Prerequisites for participation	Engineering Mec	Engineering Mechanics I and II, Computer Aided Design							
Requirements for receiving credit points	Passing the module								
Grading system			cademic performa	ance during the module, r 70%	accounting for				



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				scientific writing and pul asonable presentations			
Learning outcomes	 Utilize the prize Competently Carry out lite Grasp didact 	 Competently recapitulate issues. Carry out literature research. Grasp didactically prepared mediation. Give and assess verbal presentations. 					
Literature	None						
Form of teaching	Recitation (2 Uol)					
Assessment method	Homework, Proje	ct work, Prese	ntations				
Associated study program	B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and	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						



MECH406 – CLASSIFIERS AND MIXERS + COARSE COMMINUTION MACHINES

Module title	Classifiers and I Machines	Mixers + 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) an drum screens, s	d classifier mac tatic and dynam	hines (e.g. stationic classifiers).	nical mixers, pneumatic n c screens, vibrating scree /, barrel, roller, impact an	ens, flip-flow screens,		
Learning outcomes	 Design the realizations Predict the subjected. Draw up pla Design, calo 	 On successful completion of this module, the students should be able to: 1. Design the mixer and classifier machines that they have studied, perform the calculations, and construct and assemble their main components. 2. Predict the durability of the machines in relation to the stresses to which they will be subjected. 3. Draw up plans for preventive maintenance. 4. Design, calculate and construct machines and systems for coarse crushing. 5. Apply these machines correctly and predict their fitness for purpose in relation to the 					
Literature	Joukari, A. (200 Parisau, W.G. (2 Torjan, C. (1986 Young, C. (2012 SME Mineral Pr	2002) Design A) Mineral Proce 2) Separation Te	nalysis in Rock I essing. echnologies.	Mechanics. Society of Mining Engine	eers.		
Form of teaching	Lecture (2 Uol) Recitation (1 Uc Laboratory (1 U Field Trip (1 Uo	ol)					
Assessment method	Written examina	tions (120 min.)) and academic	performance			
Associated study program	B.Sc. Mechanic B.Sc. Raw Mate	U U	ss Engineering				
Prerequisites for participation	Engineering Me	chanics I-IV; Vii	rtual Product De	sign; Mechanical Proces	s Engineering I		
Requirements for receiving credit points	Passing the mo	dule					
Grading system	The final grade performance /or			0%), and based on the a	cademic		



MECH407 – STRUCTURAL DURABILITY AND SYSTEM RELIABILITY

Module title	Structural Durability and System Reliability			Module code	MECH407		
Duration	1 semester	Semester	Fall	Module start	8 th		
Credit points	4 CP	Workload	120 h	Contact hours	36 h		
				Individual study	84 h		
Module coordinator	Prof. Sungchil Le	e		Language	English		
Contents	Failure probabilit curve and applic	y. Material fati ations. Stress	gue properties. F amplitude counti	n functions for structur atigue test. Fatigue st ng methods. Basics of agation prediction. Dam	rength. Drawing S-N Fracture Mechanics.		
Learning outcomes	 Compute fail Analyze load Apply S-N ct Compute stration Calculate rer Carry out life Analyze syst 	 Analyze load and stress-time data. Apply S-N curve to evaluate damage. Compute stress amplitude frequency number from stress data. Calculate remaining life of structure based on S-N curve. Carry out life time assessments for components. Analyze systems with regard to failure modes and effects. 					
Literature	Campbell, F.C. (2 ASM Internationa Verma, A.K. et al	2008) Elements Il. . (2010) Reliab	of Metallurgy an	rials, 2 nd ed., Springer. d Engineering Alloys, C ngineering, Springer. Maintainability and Saf			
Form of teaching	Lecture (2 Uol) Recitation (1 Uol)					
Assessment method	Written examinat	ion (120 min.) a	and academic per	formance			
Associated study program	B.Sc. Mechanica	I Engineering					
Prerequisites for participation	Engineering Mec	Engineering Mechanics III					
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		



PROJ401 – FINAL STUDY PROJECT

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	topic. Through th storming to find s	e module stude solution. Formul	ents will learn and plate engineering pr	work as a team on a cu practice: Soft skills to co oblem. Problem solving Computation of initial ar	operate. Brain procedures.		
Learning outcomes	 Solve a designation Recognize a Ascertain an Carry out the necessary. 	 Recognize and specify complex problems occurring in industrial practice. Ascertain and evaluate variants within a team solution. Carry out the main features of an exact time and work schedule team, repeatedly, if necessary. Perform different roles in a team. 					
Literature	The literature for coordinators.	this module de	pends on the proje	ct and will be provided I	be the program		
Form of teaching	Project course (3 lecturers of all dis			ork, and 1-day field trip)	, supervised by		
Assessment method	Written report an	d oral presenta	tion				
Associated study program	B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and	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 is performance /ora), and based on the aca	ademic		



THES401 – BACHELOR THESIS + COLLODUIUM

Module title	Bachelor Thesis + Colloquium			Module code	THES401		
Duration	1 semester	Semester	Spring	Module start	8 th		
Credit points	12 CP	Workload	360 h	Contact hours			
				Individual study	360 h		
Module coordinator	Supervisors			Language	English		
Contents	Current research	topics from the	e general rese	arch area in Mechanical Er	ngineering.		
Learning outcomes	 Solve scienti Critically difference 	fic questions in erentiate betwe	a structured en various so	students should be able to: manner using engineering s lutions. rm in a scientifically accepta	science methods.		
Literature	Depends on topic	С.					
Form of teaching	Thesis supervision	on.					
Assessment method	Written thesis (14 by discussion)	1 weeks hando	ver deadline)	and a colloquium (20 min. p	presentation followed		
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	ig)			
Prerequisites for participation		Possible prerequisites will be prescribed by the individual institute supervising the thesis. At least 180 credit points must have been earned.					
Requirements for receiving credit points	Passing the thes	is and the pres	entation				
Grading system		in the colloquiu		ts of the grade of the thesis hting of 4:1 provided that th			



GENERAL ELECTIVE MODULES

ENSS150 – ENGINEERING SUMMER SCHOOL

Module title	Engineering Su	Immer 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. Naranga	rav		Language	English			
Contents	excursions, fiel The following to Engineerin Environme Mining & ir Geology Intercultura Higher edu The Summer s	 Environmental aspects of industrial activities Mining & industry in Germany Geology Intercultural competence & self-organization 						
Learning outcomes	 Explain the interaction Identify diff processes Explain the technology Describe ir resources. Perform diffect. Identify min Identify diffectuate the evaluate the	e general function of different proce erent materials a observed. e difference betw in use. npacts on the en fferent activities of herals and rocks erent periods in	n of industrial or sc esses with another and their properties een open pit and u vironment and hea which are part of m and explain their p	and explain their uses underground mining and alth along the added va nining engineering, such properties compare with Mongoli	red and the in the industrial d of the difference lue chain of natural n as loading, drilling			
Literature	None							
Form of teaching		rsion, field trip, le						
Assessment method	Report, presen	tation on major p	orogram points					
Associated study program	B.Sc. Raw Mat B.Sc. Environm B.Sc. Industrial B.Sc. Energy a	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 Requirements	selection criteri	a, e.g. academic	performance, mot	tudents of other semes ivation, personal qualif sful completion of mod	ication			
for receiving credit points								
Grading system	Pass / Fail. Fin	al report and pre	sentation accounti	ng for 50% each.				



ENSS151 – ENGINEERING SUMMER SCHOOL

Module title	Engineering Sum	nmer 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 Profess	ors (TDB)		Language	English			
Contents	intercultural activ The following top Introduction Mining & ind Geology Culture and	 Mining & industry in China Geology Culture and language Modern coal mining technology 						
Learning outcomes	 On successful cc Recognize tf Assess care Explain the g interaction of Identify differ processes of Explain unde Describe impresources. Identify differ 	ompletion of this ne work proces er prospects in general functior f different proce rent materials a oserved. erground mining pacts on the en rent periods in impact of histo	s module, the stud s in the mining are the business. n of industrial or sc esses with another and their properties g and of the differe vironment and hea Chinese history, to rical developments	ents should be able to: a and its social and tec ientific processes cove and explain their uses nce technology in use. alth along the added va	hnical aspect. red and the in the industrial lue chain of natural			
Literature	None	<u></u>						
Form of teaching	Lab work, excurs	ion, field trip, le	ectures					
Assessment method	Report, presenta	tion on major p	rogram points					
Associated study program	B.Sc. Raw Mater B.Sc. Environme B.Sc. Industrial E B.Sc. Energy and	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 seme ivation, personal qualif				
Requirements for receiving credit points	Attendance of all	parts of the pr	ogram and succes	sful completion of mod	ule			
Grading system	Pass / Fail. Certi	ficate of the co	urse					



EEEM309 – ELECTRIC MACHINES AND DRIVE

Module title	Electric Machine	es and Drive		Module code	EEEM309		
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. P. Ariunbo	lor		Language	English		
Contents	 transfo DC ma asynch synchro synchro Theory of rotating Stationary operation 	 DC machine/drive asynchronous machine/drive 					
Learning outcomes	 Clarify Descrit fields a Discus explain Design electric 	the fundamenta be and explain the ind forces in the s the individual in their mode o and explain the	Is of electrical-mec ne implementation ir application to ele components of elec f action stationary operation C machine, asynch	ents should be able to: chanical energy convers of the basic concepts of ctrical machines ctrical machines in their ng behavior of the three ronous machine, synch	of Electromagnetic function and basic types of		
Literature				ung-Ki Sul, IEEE Pres n, N. Mohan, MINPRE,			
Form of teaching	Lecture (2 Uol) Laboratory (2 Uo	ol) (Practice)					
Assessment method	Written examina	tion (x min) and	academic perform	ance			
Associated study program	B.Sc. Mechanica B.Sc. Energy & B.Sc. Mechatror	Electrical Engine					
Prerequisites for participation	Completion of Ir	troduction to Er	ergy and Electrica	I Engineering Electroni	cs is required.		
Requirements for receiving credit points	Passing the mod						
Grading system			cademic performation counting for 50%.	nce during the module	accounting for 50%		



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. Gunpil	maa, D. Suvdar	nchuluun	Language	English	
Contents	passive, causati speech and repo Vocabulary and	ve, future, cond orting verbs, arti 1 Topical Sylla oblems, technol	itionals and wishes cles and punctuation bus: ambition, care	ent and stative verbs, s, inversion, modal verb on eer success, pastimes nealth problems, school	os, relatives, indirect and hobbies, family,	
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Express themselves clearly and talk about complex facts in a structured and detailed way. 2. Write correctly to a large degree on a number of complex topics. 3. Follow and grasp different kinds of spoken language, live or broadcast 4. Read with ease complex texts and summarize correctly and concisely written texts and oral presentations in their own words. 5. Deliver a presentation using a clear organized structure, helpful slides, and signposting 6. Integrate their reading, writing, and speaking skills to promote creative thinking and 					
Literature	2005	_ynda Edwards,	· · ·	stream Advanced C1, E stream Advanced C1, V		
Form of teaching	Recitation (14 U	ol in BEP, 8 Uo	I in 1st Semester ir	B.Sc. Programs)		
Assessment method	(70%) = Final ex	,	,			
	(30%) = Short pi	resentations, in-	class assignments	, quizzes,mid-term exa	m	
Associated study program	BEP / 1 st Semes	ter of Bachelor	programs			
Prerequisites for participation	Participants mus English	st have success	fully completed leve	el B2 or have a compar	able knowledge of	
Requirements for receiving credit points	Final exa	ic performance amination : writt who failed the	en and oral examin exam in the first se	ation mester may retake the	module in the	
Grading system	The modes of as	ssessment total	100%.			



ENGL150 - ACADEMIC WRITING I

Module title	Academic Writing 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		Language	English	
Contents	The goal of this module is to offer an introduction to formal writing to the undergraduates which is required in their academic studies at the university. The objectives of the module are to familiarize learners with a formal tone, use of the third-person rather than first-person, focus on the topic, precise word choice on the one part, and to introduce them with a paragraph and essay structures, unity and coherence, outlines, first and second drafts and editing on the other part. The goal and objectives will be achieved by offering the below- mentioned syllabus: Paragraphs The five-paragraph essay Unity within a paragraph and within an essay Coherence Brainstorming and making outlines Drafts and editing Descriptive essays Formal emails CV and motivation or cover letters Process Analysis Essays Cause and Effect Essays Argumentative Essays Argumentative Essays Reports Lab report discussions					
Learning outcomes Literature	 Reviews On successful completion of this module, the students should be able to: 1. Recognize, understand and recall the structural components of academic writing at paragraph and essay levels. 2. Identify and apply formal register and tone. 3. Analyze and evaluate different types of academic writing, e.g. essays, reviews and reports. 4. Summarize the main points of academic texts in writing. 5. Organize and present arguments in a logical fashion. 6. Apply cohesive devices. 7. Create their own pieces of academic writing. 8. Critically examine and improve upon their own writing. 9. Apply the skills acquired in the module to their further academic studies. Alice Savage and Patricia Mayer Effective Academic Writing 2, 3 Jordan, R.R. (2003) Academic Writing Course, Longman. Barnet, S. and Stubbs, M. (1995) Practical Guide to Writing, Harper Collins. Websites: IELTS 					
Form of teaching	Recitation (4 Uol		BC Learn English V			
Assessment method	Assignments: wri	tten and oral in	the form of essays	s or 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	C1 English level
Requirements for receiving credit points	Passing the module.
Grading system	Continuous assessment (presentations and essays): Pass or Fail



MNGL150 - MONGOLIAN STYLISTICS

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	structured and sed. Grammar a ractice text ana ocabulary and g	which stylistic mea and spelling rules w lyses, summaries a grammar to their ow	and, furthermore, apply t wn text production. Parti	ires and heir knowledge of cipants will also		
Learning outcomes	 Comprehend characteristic Write text sur Structure the Write a formation 	 learn how to express their thoughts in oral speech, e.g. in discussions and presentations. On successful completion of this module, the students should be able to: Comprehend and analyze texts of different genres and recognize their specific characteristics, Write text summaries, Structure their thoughts in a text Write a formal letter, an application and other short texts as well as an essay with correct grammar, spelling and using appropriate stylistic means 					
Literature	"Орчин цагийн м "Монгол хэлний	онгол хэлний н найруулга зүй"		сгал"С. Мөнхцэцэг, УБ өнхцэцэг, УБ., 2012	., 2016		
Form of teaching	Recitation (2 Uol	Recitation (2 Uol)					
Assessment method	Final paper and a	cademic 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 the course grade will be based on evaluation of the formal writing. Formal research writing assignments are required						
Grading system	Critical Presentat	Preliminary Research Portfolio: 20% Critical Presentation: 30% Final Portfolio: 50%					



HIST150 - EUROPEAN HISTORY

Module title	European History			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 Charpentie	er	1	Language	English	
Contents	European Pre-History: Themes, Questions in the Study of History - Time and Space Considerations; How and Why we Study History - Stone Age: Paleolithic and Neolithic Early European Civilization: - - Early Bronze Age – The Minoans - Archaic Greece - Classical Greek Period - Hellenistic Culture - Central European Late Iron Age Cultures (Hallstatt, La Tène) - City of Rome to Roman Kingdom/Punic Wars - Formation and Expansion of Roman Empire - The Fall of the Roman Empire - The Fall of the Roman Empire - Nomadic Conquests of Western Roman Empire - Eastern Roman Empire and Byzantium - Holy Roman Empire - Age of Vikings - Muslim Conquests - Holy Wars: The Crusades					
Learning outcomes	 The Mongol Conquests in its Western Empire and in Eastern Europe; Pax Mongolica On successful completion of this module, the students should be able to: Identify factors associated with the major cultural changes that have contributed to and shaped Europeans' distinctive worldview Compare and contrast these factors with relevant time periods in Mongolian history 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				story 8 th edition. Spielvog ious primary source mat		
Form of teaching	Recitation (4 Uol)				
Assessment method	 (70%) = Written final examination (30%) = Active in-class participation (15%); tests, mid-term exam, final oral presentation (15%) 					
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	English at the C1 level in all 4 skills					
Requirements for receiving credit points	 Attendance is recorded for those arriving before the scheduled start time 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%					



GERL151 – GERMAN A1.1

Module title	Deutsch A1.1/	German 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.	Bolormaa		Language	German
Contents		e and skills in pr) of the German		pelling (alphabet), intonatio	n (word and
		nbers, making ap		ige, languages/ countries/ s ow to find the way in the cit	
	verbs, past tens	se of "haben" and	d "sein", negati	tatements and questions), on, articles, possessive pr ative and accusative cases	onoun, use of
	Basic information	on about Germar	n geography a	nd culture is introduced.	
Learning outcomes	1. Ki 2. Ci sii 3. In cl: 4. Ta ww 5. Di 6. Ta 7. Aj	now the basic pri construct gramma mple statements troduce themselv assroom. alk about the geo ork/study and asl escribe houses/a ell the time and m	nciples of pror tically and sen and questions /es and others graphical loca < for the way. partments. nake appointm	students should be able to nunciation, intonation, spelli nantically correct sentences in oral communication as v and make themselves und tion of places and say when ents. ies to improve upon their le	ng of German. s, produce well as in writing. lerstood in the re people
Literature	Falch/Paar-Grü	nbichler/Winzer-	Kiontke/Finste	<i>ch. A1.1</i> , Cornelsen Verlag r/Jin. (2018) <i>Panorama.</i> D n A1, Cornelsen Verlag.	
Form of teaching	Recitation (4 U	ol)			
Assessment method	Written examin	ation (90 min.) a	nd academic p	performance (tests and hon	nework 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 leve				
Requirements for receiving credit points	Passing the module				
Grading system	The final grade module examin		cademic perfo	rmance during the module	(30%) and the



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.	Bolormaa		Language	German		
Contents				pelling, grammar and voca German culture.	abulary of the		
		s include: food/s er, fashion, the ł		ssions, daily routine/every alth.	day life, holidays,		
	Grammar point personal prono		verbs, perfect	tense, comparison, adject	ives, imperative and		
Learning	In this module	A1 (beginner) lev	vel is complete	d.			
outcomes	 Pronounce Construct g statements Understand Talk about holidays ar Give recon Understand genres. 	7. Provide basic facts about Germany and German culture.					
Literature				n. A1.2, Cornelsen.			
				er/Jin. (2018)Panorama. De n A1, Cornelsen Verlag.	eutsch als		
Form of teaching	Recitation (4 U			,			
Assessment method	Written examin performance (to	ation (90 min.) a ests and homewo		ation (15 min.) as well as a ts)	academic		
Associated study program	performance (tests and homework assignments) 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	A1.1 or equivalent knowled	dge of German		
Requirements for receiving credit points	Passing the mo	Passing the module					
Grading system		consists of the a mination accour		prmance during the module	e accounting for and		



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.	Bolormaa		Language	German
Contents	as well as gram Language tasks pictures, extend about trips and	mar and vocabu s will include: tall ding invitations a one's hobbies, o	ilary. king about one's nd congratulatin lescribing one's	students' skills in pronur self and one's family, de g people, expressing one emotions, discussing ad ing one's leisure time ac	escribing people and e's opinion, talking vertisements and the
	The grammar p ob comparative case, the geniti pronouns, adve the dative case	ooints covered in and superlative ve /s/, main clau erbs of time, verb	this module incl adjectives, poss ses with <i>aber</i> ar os with prepositio	ude: subordinate clauses sessive article and adject ad <i>oder</i> , the modal verb ons, indefinite pronouns,	with <i>weil, dass</i> , and ives in the dative sollen, reflexive
	Further underst	anding of aspec	ts of German cu	lture	
Learning outcomes	 Apply their and senten Construct g Use proper leisure and Produce with Interact such Understand Grasp their geography 	knowledge of G ces. grammatically an vocabulary to d media. itten texts that g ccessfully and ap d short oral texts meaning of vario more detail man	erman pronuncia d semantically c iscuss topics suc o beyond the se opropriately in ev us short written ny aspects of Ge	veryday oral communicat	ling to new words sic level. anguages, travelling, ion. tion, literature,
Literature	Falch/Paar-Grü	nbichler/Winzer-	Kiontke/Finster/	. A2.1, CornelsenVerlag. Jin. (2018) Panorama. De	eutsch als
	Fremdsprache.	Kursbuch 2 und	Ubungsbuch A2	2, Cornelsen Verlag	
Form of teaching	Recitation (4 U	ol)			
Assessment method	Written examin	ation (90 min.) a	nd academic pe	rformance (tests and hon	nework 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 com	pletion of the mo	odule German A	1.2 or equivalent knowled	lge of German
Requirements for receiving credit points	Passing the mo	dule			



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/ C	Deutsch A2.2/ 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 th umzu and dat with the dative of in and mit, were	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.					
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Correctly apply their knowledge in the pronunciation, intonation and spelling of German to new words and sentences. 2. Construct grammatically complex and semantically correct sentences. 3. Use proper vocabulary to discuss topics such as culture and arts, the workplace and professions, celebrations and holidays, country and city life and inventions and technology. 4. Produce more complex written text. 5. Interact effectively and appropriately in everyday speaking situations. 6. Understand various types of short written texts. 7. Grasp the core meaning of a variety of audio and video material of intermediate difficulty. 8. Provide basic facts about German culture, geography and society. 9. Apply integrated learning strategies to improve upon their learning independently. 						
Literature	Falch/Paar-Grün Fremdsprache.	nbichler/Winzer- Kursbuch A2 un		2.2, Cornelsen. n. (2018) Panorama. Deu , Cornelsen Verlag.	utsch als		
Form of teaching	Recitation (4 Uc						
Assessment method			nd oral examination ork assignments)	n (15 min.) as well as ac	ademic		
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 A2.1 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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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.	Bolormaa		Language	German	
Contents	Additional topic and the educat	s include: Germ	an/European hi ammar points ir	e and skills acquired in t story, men/women, aspen nclude: subordinated sen forms.	cts of professional life	
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Interact adequately in most situations of everyday life. 2. Speak in a simple but well-structured way about topics like politics, history, and culture. 3. Give recommendations; agree or disagree; express their opinion and give reasons. 4. Describe dreams, wishes and goals; and report about experiences and events. 5. Read and understand short newspaper articles. 6. Write texts on a number of everyday topics that consist of several paragraphs and employ cohesive structures to organize the text as a whole. 7. Deliver short presentations on a number of topics related to everyday life, history and culture. 8. Understand everyday conversations as well as audio and video material of intermediate difficulty. 					
Literature	Falch/Paar-Grü	nbichler/Winzer-	-Kiontke/Finster	as Deutschbuch. B1.1, Co /Jin. (2018) Panorama. D B1, Cornelsen Verlag.	c .	
Form of teaching	Recitation (4 U	ol)				
Assessment method	Written examina assignments)	ation (120 min.)	and academic	performance (tests and ho	omework	
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 A	A2.2 or equivalent knowled	dge of German	
Requirements for receiving credit points	Passing the module					
Grading system		consists of the a mination accour		mance during the module	e accounting for and	



GERL352 – GERMAN B1.2

Module title	Deutsch B1.2/ G	sch B1.2/ German 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.	Bolormaa		Language	German		
Contents	Additional topics (European) polit Grammar points	Development and application of the knowledge and skills acquired in the A1 and A2 levels. Additional topics include: climate/environment, conflicts, generations and age, migration and (European) politics. Grammar points include: future and past perfect tense, genitive case, conjunctions and subordinated sentences, word formation and phrasal verbs. Completion of level B1					
Learning outcomes	 On successful completion of this module, the students should be able to: 1. Interact adequately and appropriately in all situations of everyday life. 2. Speak and write in a simple but well-structured way about topics like climate change and the environment, politics, history and culture. 3. Express their opinion and give reasons as well as provide arguments. 4. Talk about advantages and disadvantages, give alternatives, comment on various topics of intermediate difficulty. 5. Express their problems, fears and hopes both orally and in writing. 6. Understand and write basic literary texts. 7. Grasp the meaning of a variety of discursive texts of intermediate difficulty. 8. Understand conversations as well as authentic audio and video material on a number of topics of intermediate difficulty. 9. Give presentations. 						
Literature	Funk/Kuhn/Winz Verlag,2015(tes Falch/Paar-Grü	zer-Kiontke. (20 ts and homewo nbichler/Winzer-	15) Studio 21. D rk assignments) Kiontke/Finster/	prove upon their learning as Deutschbuch. B1.2, C Jin. (2018) Panorama. D 31, Cornelsen Verlag	Cornelsen		
Form of teaching	Recitation (4 Uc	l)					
Assessment method	Written examina performance	tion (120 min.) a	and oral examina	ation (15 min.) as well as	academic		
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 com	pletion of the mo	odule German B	1.1 or equivalent knowled	dge of German		
Requirements for receiving credit points	Passing the mod	dule					



	The final grade consists of the academic performance during the module accounting for and the module examination accounting for 70%.
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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 Learning Outcomes	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. Upon successful completion of this module, students are able to: 1. 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	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. Bolorr	B. Batsuren, B. Bolormaa Lan			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 Uol)				
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%				



REVISION TABLE FOR NEW MODULE HANDBOOK

ltem	Previous	Current	Revised date	Reason
Eng. Mech. I, II (2 nd & 3 rd Sem.)	5 CP	4 CP	2023.05	Even credit points is suggested by Accreditation Committee
Mechatronics & Automation	7 th Semester	5 th Semester (Mechatronics & Controllers)	2023.05	The module would be very useful if it is taught before the professional internship. Internship work places require the skills learned from the module.
FEM	5 th Semester	7 th Semester	2023.05	The module contents are a little bit advanced for junior students.
Introduction to Mining (3 rd Sem.)	N/A	New module	2023.05	Prof. Thomas Hollenberg is supposed to teach the module.
Law	N/A	4 th semester	2023.05	New module
Introduction to Mining	N/A	3 rd semester	2023.05	New module
Electric Machines and Drives	N/A	6 th semester	2023.05	New module
Basic Internship	N/A	4 th semester (2 cp)	2023.05	It did not have any credit points but now 2 cp is allocated.
Industrial Internship	14 ср	10 ср	2023.05	Due to the basic internship, the cp of the Industrial Internship module is decreased.