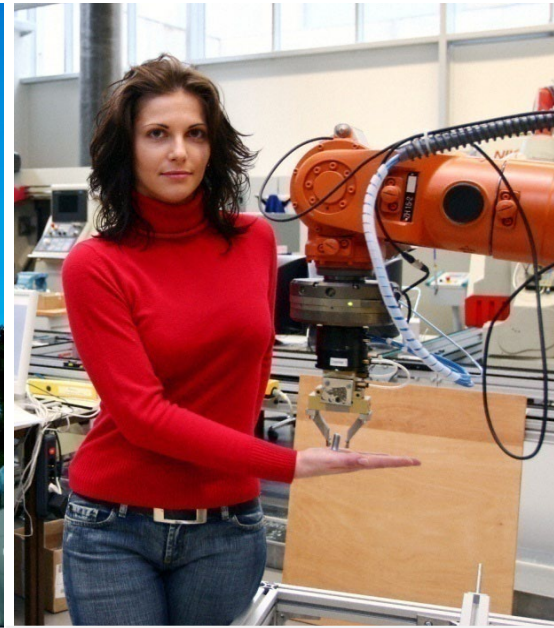




WELS CAMPUS – School of Engineering



Winter Semester 2023/24

Courses taught in English

Version May 2023



GENERAL INFORMATION

Choosing Courses

Exchange students may combine courses from different degree programmes (such as AT, BUT, IPM, etc.), different levels (Bachelor's/Master's) and different semesters, as long as they meet the prerequisites for each course. Please note that places in some courses may be limited. Please keep in mind that timetable overlaps may occur. A full workload for regular students is 30 ECTS per semester, due to timetable overlaps this is mostly not possible for exchange students. They are therefore expected to attend courses worth 25 ECTS.

Of course, exchange students who speak German fluently may also participate in courses taught in German at Wels Campus. For all others we offer German courses at various levels (free of charge).

NOTE: Students should read the course content carefully when making their course selection to see that the content matches to their study requirements.

Academic Calendar

Winter semester: October 1st to mid- February (Semesters 1, 3, 5)
Summer semester: March 1st to mid- July (Semesters 2, 4, 6)
Examination Period: End of January to mid- February (winter semester)
End of June to mid-July (summer semester)
Breaks: Christmas (2 weeks), February (1 to 4 weeks), Easter (1 week),
summer holidays in July / August / September (12 weeks)

Welcome Week

The week before the commencement of the academic calendar, it is **mandatory** for all exchange students to attend Welcome Week. During this week, students will receive all-important information for the semester.

TYPES OF CLASSES

Lectures and Integrated Courses (VO, LE & IL, ILV)

While some subjects are presented as "traditional" lectures, others are taught in the form of seminars, laboratory and practice-oriented sessions. In many cases, both lecture and practice-oriented sessions are combined in the same semester.

Seminars, Laboratory and Practice-oriented Sessions (SE, LB, LA, UE)

These are classes in which students work on special topics, then present and discuss them within a relatively small group. In laboratory and practice-oriented sessions students learn to apply their knowledge acquired in lectures and seminars. In order to attend these types of class's the corresponding lectures and integrated courses (VO & ILV) must be selected.

Block Courses

In many cases – primarily in the case of seminars and laboratory classes – instruction does not take place weekly, but is instead delivered in blocks of more intensive instruction (e.g., one block every two weeks or even one block per term).

Excursions

Some courses occasionally include excursions, and attendance is generally obligatory. Any costs that arise for entrance fees, accommodation or other expenses are paid by the students.

Project

These are not theoretical projects but "real" work. Students work on problems relevant to the particular company. They work in teams of 4-10 students and are supervised and guided by a faculty member. Most of the time the teams work on their own and at the end of the semester they present their results to both their supervising faculty member and the company.

The main aim of these projects is to train the students in teamwork. Teamwork and team spirit are key elements of Wels Campus philosophy – students learn to work together rather than competing with one another.

Course Packages

Automation/Electrical/Mechanical Engineering - BASIC				Environmental & Chemical Engineering - BASIC				Engineering Management / Product Development / Innovation - BASIC			
Programme	Code	Course Name	ECTS	Programme	Code	Course Name	ECTS	Programme	Code	Course Name	ECTS
EE.B	EEN1LE	Electrical Engineering I	3	AET.B	MSR3VO	Instrumentation & Control Engineering	3,5	IPM.M	DPE1IL	Digital Product Development	2
EE.B	EEN1PR	Electrical Engineering I	3	AET.B	MSR3LU	Instrumentation & Control Engineering	1,5	IPM.M	EGD1IL	Design and Morphology	1
EE.B	INF1LE	Information Technology	2	BUT.B	BIT3VO	Biotechnology I	3	IPM.M	EGD1SE	Design and Morphology	2
EE.B	INF1PR	Information Technology	1	BUT.B	FER5LB	Fermentation Technology	2	IPM.M	INO1IL	Innovation Management I	2
EE.B	SSK1SE	Communication with Intercultural Aspects	1,5	BUT.B	INA3LB	Instrumental Analysis	2	IPM.M	INM1IL	Innovation Management II	2
EE.B	GEN1IC	Powerplants for Electrical Power Generation	3	BUT.B	MIB3LB	Microbiology II	2	IPM.M	MAK1IL	Marketing Management	1
IPM.M	MEC1IL	Mechatronics	4	VTP.B	CVT5VO	Chemical Engineering - Reaction Engineering	1,5	IPM.M	MFO1IL	Market Research	2
MB.M	MOM2IL	Mechanics of Materials	3	VTP.B	CVT5UE	Chemical Engineering - Reaction Engineering	1,5	IPM.M	MOM1IL	Mechanics of Materials - Introduction	3
AT.B	IPRSPT	Industrial Project	4	VTP.B	CVT5LB	Chemical Engineering - Reaction Engineering	1,5	IPM.M	PM11IL	Product Management	2
				VTP.B	FPR5PT	Research Project	6	IPM.M	PRM1VO	Project Management	1
								IPM.M	SKK1UE	Presentation	2
		Total	24,5			Total	24,5			Total	20
Automation/Electrical/Mechanical Engineering - ADVANCED				Environmental & Chemical Engineering - ADVANCED				Engineering Management / Product Development / Innovation - ADVANCED			
Programme	code	Course	ECTS	Programme	Code	Course Name	ECTS	Programme	Code	Course Name	ECTS
AMM.M	VCD1IL	Vehicle Components & Driving Dynamics	4	SES.M	APS1IC	Applied Statistics	4	IPM.M	DIF3VO	Digital Factory	2
AMM.M	SAC1IL	Sensors and Micro Actuators	3	SES.M	ICC1SE	Intercultural Communicatoin	2	IPM.M	MRI3IL	Customer Integration in New Product Development	2
EE.M	HE3LE	High Voltage Engineering II	4	SES.M	LSW3IC	Large-Scale Wind Power Plants	3	IPM.M	SIE3IL	Simultaneous Engineering	2
EE.M	MES1LE	Measurement Engineering & Sensor Systems II	4	SES.M	SOL1LE	Solar Energy	2,5	IPM.M	FEC3IL	R&D Controlling	1
LCW.B	FEMSVO	Finite Elements	2	SES.M	SOL1PR	Solar Energy	1,5	IPM.M	IMM3IL	International Marketing & Management	2
LCW.B	FEMSUE	Finite Elements	2	SES.M	WIN1LE	Wind Energy	2,5	IPM.M	SCM3IL	Supply Chain Management	1
MEWI.M	MMI1IL	Human-Computer Interaction	2	SES.M	WIN1PR	Wind Energy	1,5	IPM.M	MAK1IL	Marketing Management	1
RSE.M	DIF3IL	Digital Factory / Digital Twin	2	SES.M	SUS1IC	Sustainable Development	2,5	AMM.M	MBE1IL	Model Based Engineering 1	5
				VTP.B	FPR5PT	Research Project	6	AMM.M	PRM1IL	Production Management	3
								AMM.M	LAW3VO	Business Law & Intellectual Property Rights	2
		Total	23			Total	25,5			Total	21

Course Packages

The above course packages are a new option that have been created for the relevant study fields starting from winter semester 2017/18. By selecting one of the above course packages (e.g., Environmental & Chemical Engineering Basic) it is highly unlikely that there will be any course overlaps. Should any additional courses be added there is no guarantee that overlaps will not occur, however students are most welcome to choose additional courses and check their timetables upon arrival.

Students may either select one of the above course packages or create their own individual course listing. By selecting individual courses, we cannot guarantee that overlaps will not occur, even though we will do our best to avoid those. Course changes upon arrival are possible if required but will most likely result in overlaps.

Bachelor's Degree Programme

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Applied Energy Engineering (Bachelor, Wels Campus)							
AET.ba	19a_EPM5UE	Energy Planning Methods	Practice-oriented session	5	Bachelor	1,5	10
AET.ba	19a_EPM5VO	Energy Planning Methods	Lecture	5	Bachelor	2,5	11
AET.ba	19a_MSR3LU	Instrumentation and Control Engineering	Laboratory session	3	Bachelor	1,5	12
AET.ba	19a_MSR3VO	Instrumentation and Control Engineering	Lecture	3	Bachelor	3,5	13
Automation Engineering (Bachelor, Wels Campus)							
AT.ba	22_IPR5PT	Industrial Project	Project	5	Bachelor	4	14
Civil Engineering (Bachelor, Wels Campus)							
BL.ba	20_SBE5SE	Sociology & Building Ethics CANCELLED	Seminar	5	Bachelor	1,5	15
BL.ba	20_SKK3UE	Conflict Management & Mediation	Practice-oriented session	3	Bachelor	2	16
Bio- and Environmental Technology (Bachelor, Wels Campus)							
BUT.ba	BIT3VO	Biotechnology I	Lecture	3	Bachelor	3	17
BUT.ba	BRW5LB	Brewing Science	Laboratory session	5	Bachelor	1	18
BUT.ba	FER5LB	Fermentation Technology	Laboratory session	5	Bachelor	2	19
BUT.ba	FUP5PT	Interdisciplinary Project II	Project	5	Bachelor	3	20
BUT.ba	INA3LB	Instrumental Analytics	Laboratory session	3	Bachelor	2	21
BUT.ba	MIB3LB	Microbiology II	Laboratory session	3	Bachelor	2	22
Electrical Engineering (Bachelor, Wels Campus)							
EE.ba	21_BUS5LE	Business and Economics	Lecture	5	Bachelor	2	23
EE.ba	21_BUS5PR	Business and Economics	Practice-oriented session	5	Bachelor	2	24
EE.ba	21_CEN5LB	Control Engineering	Laboratory session	5	Bachelor	3	25

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Electrical Engineering (Bachelor, Wels Campus)							
EE.ba	21_CEN5LE	Control Engineering	Lecture	5	Bachelor	4	26
EE.ba	21_EEN1LE	Electrical Engineering 1	Lecture	1	Bachelor	3	28
EE.ba	21_EEN1PR	Electrical Engineering 1	Practice-oriented session	1	Bachelor	3	29
EE.ba	21_EEN3LE	Electrical Engineering 3	Lecture	3	Bachelor	4	30
EE.ba	21_EEN3PR	Electrical Engineering 3	Practice-oriented session	3	Bachelor	2	32
EE.ba	21_EPG5LB	Electrical Power Grids and Systems	Laboratory session	5	Bachelor	2	33
EE.ba	21_EPG5LE	Electrical Power Grids and Systems	Lecture	5	Bachelor	5	34
EE.ba	21_EPG5PR	Electrical Power Grids and Systems	Practice-oriented session	5	Bachelor	2	36
EE.ba	21_GEN1IC	Powerplants for Electrical Power Generation	Integrated course	1	Bachelor	3	37
EE.ba	21_INF1LE	Information Technology	Lecture	1	Bachelor	2	39
EE.ba	21_INF1PR	Information Technology	Practice-oriented session	1	Bachelor	1	41
EE.ba	21_MAT1LE	Mathematics 1	Lecture	1	Bachelor	5	42
EE.ba	21_MAT1PR	Mathematics 1	Practice-oriented session	1	Bachelor	2,5	44
EE.ba	21_MES3LE	Measurement Engineering for Electrical Energy Systems	Lecture	3	Bachelor	3	45
EE.ba	21_PRM3IC	Project Management	Integrated course	3	Bachelor	2	47
EE.ba	21_SSK1SE	Communication with intercultural aspects	Seminar	1	Bachelor	1,5	49
Innovation Engineering and Management (Bachelor, Wels Campus)							
IPM.ba	20_ENG5UE	English V	Practice-oriented session	5	Bachelor	2	50
IPM.ba	22_ENG3UE	English III	Practice-oriented session	3	Bachelor	2	51

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Lightweight Construction and Composite Materials (Bachelor, Wels Campus)							
LCW.ba	21_BAC5PT	Bachelor Project	Project	5	Bachelor	4	52
LCW.ba	21_ENG3UE	English III	Practice-oriented session	3	Bachelor	2	53
LCW.ba	21_FEM5UE	Introduction into Finite Element Analysis	Practice-oriented session	5	Bachelor	2	54
LCW.ba	21_FEM5VO	Introduction into Finite Element Analysis	Lecture	5	Bachelor	2	55
LCW.ba	23_ENG1UE	English I	Practice-oriented session	1	Bachelor	1	56
Food Technology and Nutrition (Bachelor, Wels Campus)							
LTE.ba	23_AGP1IL	Applied physics	Integrated course	1	Bachelor	4	58
LTE.ba	23_AGR1IL	Agricultural Technology I: Fundamentals of agricultural production	Integrated course	1	Bachelor	3	59
LTE.ba	23_AYC1VO	Analytical Chemistry I	Lecture	1	Bachelor	2	60
LTE.ba	23_BWL1IL	Business Administration	Integrated course	1	Bachelor	2	61
LTE.ba	23_CHE1VO	Fundamentals of Chemistry	Lecture	1	Bachelor	2	62
LTE.ba	23_GBI1VO	Biology	Lecture	1	Bachelor	3	63
LTE.ba	23_LMT1IL	Food Technology and Nutrition I: Food Technology	Integrated course	1	Bachelor	3	64
LTE.ba	23_MAT1IL	Mathematics I	Integrated course	1	Bachelor	3	65
LTE.ba	23_MIB1IL_	Microbiology I	Integrated course	1	Bachelor	2	66
LTE.ba	23_STÖ1UE	Stoichiometry I	Practice-oriented session	1	Bachelor	2	67
Mechanical Engineering (Bachelor, Wels Campus)							
MB.ba	22_IPR5PT	Industrial Project Work	Project	5	Bachelor	3	68

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Process Engineering and Production (Bachelor, Wels Campus)							
VTP.ba	20_CVT5LB	Chemical Engineering - Reaction Engineering	Practice-oriented session	5	Bachelor	1,5	69
VTP.ba	20_CVT5UE	Chemical Engineering - Reaction Engineering	Lecture	5	Bachelor	1,5	70
VTP.ba	20_CVT5VO	Chemical Engineering - Reaction Engineering	Laboratory session	5	Bachelor	1,5	71
VTP.ba	20_FPR5PT	Research Project	Project	5	Bachelor	6	72
VTP.ba	20_FPR5PT	Research Project	Project	5	Bachelor	6	72
VTP.ba	20_PRM3IL	Project Management	Integrated course	3	Bachelor	1	73
Materials and Process Engineering (Bachelor, Wels Campus)							
WFT.ba	23_ENG1UE	English I	Practice-oriented session	1	Bachelor	1	74
WFT.ba	23_PRO1PT	Project I	Project	1	Bachelor	4	76
WFT.ba	BAA5PT	Internship	Project	5	Bachelor	6	77
WFT.ba	ENG3UE	English III	Practice-oriented session	3	Bachelor	2	78
Product Design and Technical Communication (Bachelor - Part Time, Wels Campus)							
PDK.ba	ENG5UE	English IV: English for technical communicators	Practice-oriented session	5	Bachelor	1	79

Master's Degree Programme

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Applied Energy Engineering (Master, Wels Campus)							
AET.ma	22_GSM3LB	Building Simulation	Laboratory session	3	Master	2,5	83
AET.ma	22_GSM3VO	Building Simulation	Lecture	3	Master	1,5	84
Automotive Mechatronics and Management (Master, Wels Campus)							
AMM.ma	20_AIT1VO	Automotive IT Systems 1	Lecture	1	Master	2	85
AMM.ma	20_AIT3IL	Automotive IT Systems 3	Integrated course	3	Master	1	86
AMM.ma	20_CTM1VO	Current Topics in Mobility	Lecture	1	Master	1	87
AMM.ma	20_DAS3IL	Driving Assistance Systems	Integrated course	3	Master	3	88
AMM.ma	20_DSE3IL	Drive Systems and E-Mobility II	Integrated course	3	Master	3	90
AMM.ma	20_EBD2IL	Entrepreneurship and New Business Development	Integrated course	3	Master	3	91
AMM.ma	20_INM1IL	Innovation Management	Integrated course	1	Master	3	92
AMM.ma	20_LAW3VO	Business Law & Intellectual Property Rights	Lecture	3	Master	2	94
AMM.ma	20_MBE1IL	Model Based Engineering 1	Integrated course	1	Master	5	95
AMM.ma	20_MSV3IL	Mechatronic Systems Validation	Integrated course	3	Master	1	97
AMM.ma	20_NPD1IL	New Product Development	Integrated course	1	Master	3	98
AMM.ma	20_PRM1IL	Production Management	Integrated course	1	Master	3	99
AMM.ma	20_QMA1IL	Automotive Quality Management 1	Integrated course	1	Master	1	100
AMM.ma	20_SAC1IL	Sensors and Micro Actuators	Integrated course	1	Master	3	101
AMM.ma	20_VCD1IL	Vehicle Components and Driving Dynamics	Integrated course	1	Master	4	102

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Automation Engineering (Master, Wels Campus)							
AT.ma	APT3PT	Automation Engineering Project II	Project	3	Master	8	103
AT.ma	WIS3IL	Wireless Systems / IOT	Integrated course	3	Master	1	104
Civil Engineering (Master, Wels Campus)							
Bl.ma	KFK1UE	English for civil engineers within cross-cultural communication (EN)	Practice-oriented session	1	Master	2,5	105
Bl.ma	RES3IL	Resource-efficient Building	Integrated course	3	Master	2,5	106
Electrical Engineering (Master, Wels Campus)							
EE.ma	21_EAP1LE	Energy Automation and Protection Systems	Lecture	1	Master	1	108
EE.ma	21_ECI3LE	EMC and EMI Aspects	Lecture	3	Master	3	109
EE.ma	21_EME3LE	Energy Markets and Energy Law	Lecture	3	Master	2	110
EE.ma	21_FIN3LE	Financing	Lecture	3	Master	1	111
EE.ma	21_HEI3LE	High Voltage Engineering II	Lecture	3	Master	4	112
EE.ma	21_MAT1LE	Numerical Mathematics and Higher Calculus	Lecture	1	Master	5	113
EE.ma	21_MAT1PR	Numerical Mathematics and Higher Calculus	Practice-oriented session	1	Master	4	114
EE.ma	21_MES1LE	Measurement Engineering and Sensor Systems II	Lecture	1	Master	4	115
EE.ma	21_SSK1PR	Cross-Cultural Negotiations	Practice-oriented session	1	Master	2	116
Innovation and Product Management (Master, Wels Campus)							
IPM.ma	20_BIO3IL	Bionics	Integrated course	3	Master	1	117
IPM.ma	20_BWL1IL	Business Administration/Accounting	Integrated course	1	Master	2	118
IPM.ma	20_DIF3VO	Digital Factory	Lecture	3	Master	2	119
IPM.ma	20_DPE1IL	Digital Product Development	Lecture	1	Master	2	120

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Innovation and Product Management (Master, Wels Campus)							
IPM.ma	20_DPT3PT	Design Project: Technical Design II	Project	3	Master	5	121
IPM.ma	20_EGD1IL	Design and Morphology	Integrated course	1	Master	1	122
IPM.ma	20_EGD1SE	Design and Morphology	Seminar	1	Master	2	123
IPM.ma	20_FEC3IL	R&D Controlling	Integrated course	3	Master	1	124
IPM.ma	20_FIN3VO	Finance	Lecture	3	Master	1	125
IPM.ma	20_IMM3IL	International Marketing & Management	Integrated course	3	Master	2	126
IPM.ma	20_IND1IL	Industrial Design	Integrated course	1	Master	2	127
IPM.ma	20_INM1IL	Innovation Management II	Integrated course	1	Master	2	128
IPM.ma	20_INO1IL	Innovation Management I	Integrated course	1	Master	2	129
IPM.ma	20_KFK3UE	Leadership	Practice-oriented session	3	Master	2	130
IPM.ma	20_KZE3PT	Short-Term Design Project	Project	3	Master	2	131
IPM.ma	20_MAK1IL	Marketing Management	Integrated course	1	Master	1	132
IPM.ma	20_MAK1IL	Marketing Management	Integrated course	1	Master	1	132
IPM.ma	20_MEC1IL	Mechatronics	Integrated course	1	Master	4	133
IPM.ma	20_MFO1IL	Market Research	Integrated course	1	Master	2	134
IPM.ma	20_MOM1IL	Mechanics of Materials - Introduction	Integrated course	1	Master	3	135
IPM.ma	20_MRI3IL	Customer Integration in NPD	Integrated course	3	Master	2	136
IPM.ma	20_PM1IL	Product Management	Integrated course	1	Master	2	137
IPM.ma	20_PRM1VO	Project Management	Lecture	1	Master	1	138

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Innovation and Product Management (Master, Wels Campus)							
IPM.ma	20_REG3IL	Reverse Engineering	Integrated course	3	Master	2	139
IPM.ma	20_SCM3IL	Supply Chain Management	Integrated course	3	Master	1	140
IPM.ma	20_SIE3IL	Simultaneous Engineering	Integrated course	3	Master	2	141
IPM.ma	20_SKK1UE	Presentation	Practice-oriented session	1	Master	2	142
IPM.ma	20_TPW1IL	Value Analysis and FMEA	Integrated course	1	Master	2	143
IPM.ma	20_WIA1IL	Scientific Working	Integrated course	1	Master	0,5	145
IPM.ma	20_ZTA3IL	Technology Assessment	Integrated course	3	Master	1	146
Lightweight Construction and Composite Materials (Master, Wels Campus)							
LCW.ma	21_APR1PT	Project Work I	Project	1	Master	9	147
LCW.ma	21_APR3PT	Project Work III	Project	3	Master	12	148
LCW.ma	21_KMK1UE	Solid Mechanics	Practice-oriented session	1	Master	2	149
LCW.ma	21_KMK1VO	Solid Mechanics	Lecture	1	Master	4	150
LCW.ma	21_PDF1IL	Selected Chapters Digital Factory	Integrated course	1	Master	3	151
Mechanical Engineering (Master, Wels Campus)							
MB.ma	22_MFK1UE	Solid Mechanics	Practice-oriented session	1	Master	2	152
MB.ma	22_MFK1VO	Solid Mechanics	Lecture	1	Master	4	153
MB.ma	22_MKS1VO	Multibody Dynamics	Lecture	1	Master	4	154
MB.ma	22_PRO3PT	R&D Project	Project	3	Master	10	155
MB.ma	23_DYN1IL	Dynamics	Integrated course	1	Master	3	156
MB.ma	23_MOM2IL	Mechanics of Materials	Integrated course	1	Master	3	157

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
Sustainable Energy Systems (Master, Wels Campus)							
SES.ma	22_APS1IC	Applied Statistics	Integrated course	1	Master	4	158
SES.ma	22_EPD3IC	Energy Project Development	Integrated course	3	Master	2,5	160
SES.ma	22_FIN3IC	Financing	Integrated course	3	Master	2,5	161
SES.ma	22_ICC1SE	Intercultural Communication	Seminar	1	Master	2	162
SES.ma	22_ICL3SE	Intercultural Leadership	Seminar	3	Master	2	163
SES.ma	22_IPM3IC	International Project Management	Integrated course	3	Master	2	164
SES.ma	22_LSW3IC	Large-Scale Wind Power Plants	Integrated course	3	Master	3	165
SES.ma	22_SCP1IC	Scientific Programming	Integrated course	1	Master	4	166
SES.ma	22_SOL1LE	Solar Energy	Lecture	1	Master	2,5	167
SES.ma	22_SOL1PR	Solar Energy	Practice-oriented session	1	Master	1,5	168
SES.ma	22_SUS1IC	Sustainable Development	Integrated course	1	Master	2,5	169
SES.ma	22_WIN1LE	Wind Energy	Lecture	1	Master	2,5	170
SES.ma	22_WIN1PR	Wind Energy	Practice-oriented session	1	Master	1,5	171
Materials and Process Engineering (Master, Wels Campus)							
WFT.ma	PRJ1PT	Project Work 1	Project	1	Master	13	172
WFT.ma	PRJ3PT	Project Work 3	Project	3	Master	13	173
Mechatronics & Business Management (Master - Part Time, Wels Campus)							
MEWI.ma	20_MMI1IL	Human-Computer Interaction	Integrated course	1	Master	2	174
Robotic Systems Engineering (Master - Part Time, Wels Campus)							
RSE.ma	DIF3IL	Digital Factory / Digital Twin	Integrated course	3	Master	2	176

German Language Courses

Programme (department)	Course unit code	Course unit title	Course type	Semester (level)	Level	ECTS	Page
School of Engineering (German Language Courses, Wels Campus)							
FWE	DAF_A1.1_UE	German Language A 1.1	Practice-oriented session	1	Bachelor	3	177
FWE	DAF_A2.1_UE	German Language A 2.1	Practice-oriented session	1	Bachelor	3	178
FWE	DAF_B1.1_UE	German Language B 1.1	Practice-oriented session	1	Bachelor	3	179
FWE	DAF_B2.1_UE	German Language B 2.1	Practice-oriented session	1	Bachelor	3	180
FWE	DAF_C1.1_UE	German Language C 1.1	Practice-oriented session	1	Bachelor	3	181
FWE	DAF_C2.1_UE	German Language C2.1	Practice-oriented session	1	Bachelor	3	182

Lecture/Seminar profile:

Energy Planning Methods (19a_EPM5UE)

Degree course	AET.ba
Course title	Energy Planning Methods
Course code	19a_EPM5UE
Level	Bachelor
Term	WS23/24
Lecturer	Andreas Gumpetsberger
Contact hours per week	1
ECTS credits	1,5
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Consolidation of the lecture material through examples/experiments

Prerequisites:

n.a.

Lecture/Seminar profile:

Energy Planning Methods (19a_EPM5VO)

Degree course	AET.ba
Course title	Energy Planning Methods
Course code	19a_EPM5VO
Level	Bachelor
Term	WS23/24
Lecturer	Andreas Gumpetsberger
Contact hours per week	2
ECTS credits	2,5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

The course focuses on the following contents:

- Special features of the electricity industry
- Investment calculation methods in the energy industry
- Static investment calculation methods
- Dynamic investment calculation methods
- Classical cost formula of energy conversion
- Methods for taking stochastic conditions into account
- Forecasting methods
- Systematics of forecasting methods
- Qualitative forecasting methods
- Quantitative forecasting methods
- Evaluation of forecasting methods
- Optimisation methods
- Objective functions in the energy industry
- Linear optimisation
- Non-linear optimisation
- Dynamic optimisation
- Economic energy planning methods
- Economic input-output forecasting model

Prerequisites: n.a.

Lecture/Seminar profile:**Instrumentation and Control Engineering (19a_MSR3LU)**

Degree course	AET.ba
Course title	Instrumentation and Control Engineering
Course code	19a_MSR3LU
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1,5
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Basics for the acquisition of physical and chemical quantities.
Sensors, measuring circuits and computer-aided measuring systems.
The lecture material is enhanced/extended by use of examples/experiments

Prerequisites:

Electrical Engineering (6 ECTS)

Lecture/Seminar profile:**Instrumentation and Control Engineering (19a_MSR3VO)**

Degree course	AET.ba
Course title	Instrumentation and Control Engineering
Course code	19a_MSR3VO
Level	Bachelor
Term	WS23/24
Lecturer	Gerald Steinmaurer
Contact hours per week	3
ECTS credits	3,5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Basics for the acquisition of physical and chemical quantities.
Sensors, measuring circuits and computer-aided measuring systems.

Prerequisites:

Electrical Engineering (6 ECTS)

Lecture/Seminar profile:**Industrial Project (22_IPR5PT)**

Degree course	AT.ba
Course title	Industrial Project
Course code	22_IPR5PT
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	4
Course type	Project
Examinations	continuous assessment
Language of instruction	English
Places for international students	12

Learning objectives:

n.a.

Content:

Solving a challenging mechatronic development task, in a team. In the process, the technical and social skills acquired up to this point in lectures and exercises are to be applied in professional practice

Prerequisites:

n.a.

Lecture/Seminar profile:

~~Sociology & Building Ethics (20_SBE5SE) COURSE CANCELLED~~

Degree course	Bl.ba
Course title	Sociology & Building Ethics
Course code	20_SBE5SE
Level	Bachelor
Term	WS23/24
Lecturer	Gerald Leindecker
Contact hours per week	1
ECTS credits	1,5
Course type	Seminar
Examinations	continuous assessment
Language of instruction	English
Places for international students	1

Learning objectives:

n.a.

Content:

The seminar is using built environment examples to analyse parameters of user acceptance in respect to sociological, ethical and design aspects. Furthermore, sustainable material use, aspects of circular economy and design decisions will be investigated.

Prerequisites:

n.a.

Lecture/Seminar profile:

Conflict Management & Mediation (20_SKK3UE)

Degree course	Bl.ba
Course title	Conflict Management & Mediation
Course code	20_SKK3UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	1

Learning objectives:

n.a.

Content:

Principles of conflict management;
Escalation levels of conflicts and intervention possibilities;
Analysis and reflection of examples of conflict situations;
How to lead a constructive conflict conversation;
Measures and strategies in conflict prevention at the individual level, team level and organizational level;
Mediative techniques (e.g. attitudes, needs, interests,..)

Prerequisites:

n.a.

Lecture/Seminar profile:**Biotechnology I (BIT3VO)**

Degree course	BUT.ba
Course title	Biotechnology I
Course code	BIT3VO
Level	Bachelor
Term	WS23/24
Lecturer	Manuel Selg
Contact hours per week	2
ECTS credits	3
Course type	Lecture
Examinations	written examination
Language of instruction	German/English
Places for international students	3

Learning objectives:

n.a.

Content:

Basics of molecular genetics (DNA sequence- and structure analysis). DNA replication, RNA transcription and protein translation, gene expression, structure of the eukaryotic cell (morphology) including the function and structure of different cellular organelles: nucleus, endoplasmic reticulum, golgi, lysosomes and mitochondria; intracellular protein transport, transport of proteins to their final destination and protein import/export into and out of the nucleus.

Prerequisites:

Keine

Lecture/Seminar profile:**Brewing Science (BRW5LB)**

Degree course	BUT.ba
Course title	Brewing Science
Course code	BRW5LB
Level	Bachelor
Term	WS23/24
Lecturer	Alexander Jäger
Contact hours per week	1
ECTS credits	1
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	30

Learning objectives:

Upon successful completion of this course, students will be able:

- to brew their own beer
- to recognise and distinguish the important international beer styles
- explain the history of beer and beer production.

Content:

Practical Course in Beer Brewing

Production of own beer, carrying out all essential steps:

Grinding of malt, mashing, lautering, wort boiling, whirlpool, yeast addition
bottling or kegging the beer

Learning of the most important basic tasting techniques: Triangle test, threshold, assignment test

Get to know the most important Austrian and international beer styles, know its history and the production methods

Prerequisites:

Interest

Lecture/Seminar profile:**Fermentation Technology (FER5LB)**

Degree course	BUT.ba
Course title	Fermentation Technology
Course code	FER5LB
Level	Bachelor
Term	WS23/24
Lecturer	Viktoria Leitner
Contact hours per week	2
ECTS credits	2
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Cultivation techniques, fermenters, fermenter design and Operating mode, biotechnological process schemes (beer production, Yeast production, penicillin production, bioethanol production), fermentation technology (aeration systems, mass transfer, up-scaling)
Operation and understanding of a biotechnological pilot plant.
Fermenter sterilization, inoculation, sampling,
Cultivation as batch/fed-batch/continuous culture.
Determination of division rate/generation time, maximum Growth rate, monod kinetics.

Translated with www.DeepL.com/Translator (free version)**Prerequisites:**

Basics Biology/Microbiology, Microbiology 1

Lecture/Seminar profile:**Interdisciplinary Project II (FUP5PT)**

Degree course	BUT.ba
Course title	Interdisciplinary Project II
Course code	FUP5PT
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	15

Learning objectives:

n.a.

Content:

Practical implementation of knowledge acquired in different courses on real-life tasks of the job market; Analysis of the project tasks, preparation of a project plan, processing of the tasks, composition of a report and presentation of the results

Prerequisites:

depending on the respective projects previous knowledge

Lecture/Seminar profile:**Instrumental Analytics (INA3LB)**

Degree course	BUT.ba
Course title	Instrumental Analytics
Course code	INA3LB
Level	Bachelor
Term	WS23/24
Lecturer	Klaus Krennhuber, Michaela Kröppl
Contact hours per week	2
ECTS credits	2
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	3

Learning objectives:

n.a.

Content:

Example for HPLC/UV-diode array detection using gradient elution including sample preparation, calibration and data evaluation based on a normative method; Example for GC/FID with derivatization of samples (FAME) including sample preparation (fat extraction), calibration and data evaluation; Determination of dry mass using an infrared dryer and comparison with traditional methods; quantitative nitrogen determination according to Dumas; measurement of FTIR spectra for various compounds (Potassium bromide comprimate, foils and liquids); Dynamic olfactometry (taste analysis).

Prerequisites:

Analytical chemistry 1

Lecture/Seminar profile:**Microbiology II (MIB3LB)**

Degree course	BUT.ba
Course title	Microbiology II
Course code	MIB3LB
Level	Bachelor
Term	WS23/24
Lecturer	Manuela Meindl-Milla
Contact hours per week	2
ECTS credits	2
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	3

Learning objectives:

n.a.

Content:

Systematic bacteriology, pathogens and pathogenicity mechanisms;
industrially important bacteria;
probiotics

Laboratory: Microscopic and macroscopic studies;
staining methods; growth parameters, bacterial count methods,
Microbiological work techniques
and preparation; microbiological water analysis,
Stem management, cultivation, propagation, selection,
Detection of microorganisms, bacterial count in food

Prerequisites:

Basic biology/microbiology

Lecture/Seminar profile:**Business and Economics (21_BUS5LE)**

Degree course	EE.ba
Course title	Business and Economics
Course code	21_BUS5LE
Level	Bachelor
Term	WS23/24
Lecturer	Florian Wesz
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	4

Learning objectives:

Students gain a general overview of business economics. They have an idea of how to read and interpret financial statements, calculate cost rates and cost estimates.

They are able to calculate contribution margins and apply the results to various business decisions (such as break-even point, product line decisions, make-or-buy decisions, ...).

They have the basic knowledge to carry out elementary cost planning and target/actual comparisons.

Content:

- Introduction to business economics
- Legal form of companies
- Formation of companies
- Bankruptcy
- Core processes of a company
- Accounting and balancing
- Fundamentals of costing (cost distribution sheet, calculation)
- Profitability calculation
- Investment calculation
- Based on examples out of the field electrical engineering, such as service costs of facilities.

Please note: Attending the lecture is only possible, if a student is also attending the skills practice

Prerequisites:

Please note: Attending the lecture is only possible, if a student is also attending the skills practice

Lecture/Seminar profile:**Business and Economics (21_BUS5PR)**

Degree course	EE.ba
Course title	Business and Economics
Course code	21_BUS5PR
Level	Bachelor
Term	WS23/24
Lecturer	Florian Wesz
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	4

Learning objectives:

See BUS5LE Lecture

Content:

See BUS5LE Lecture

Prerequisites:

Please note: Attending the lecture is only possible, if a student is also attending the skills practice

Lecture/Seminar profile:**Control Engineering (21_CEN5LB)**

Degree course	EE.ba
Course title	Control Engineering
Course code	21_CEN5LB
Level	Bachelor
Term	WS23/24
Lecturer	Simon Mayr
Contact hours per week	2
ECTS credits	3
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	English
Places for international students	4

Learning objectives:

See CEN5LE Lecture

Content:

See CEN5LE Lecture

Prerequisites:

EEN 1-2, EMA 1-2, PRG, GEN, MAT 1-2, PHY, MES, CES (Prerequisites: Minimum 10 ECTS credits required in Electrical Engineering)

Lecture/Seminar profile:

Control Engineering (21_CEN5LE)

Degree course	EE.ba
Course title	Control Engineering
Course code	21_CEN5LE
Level	Bachelor
Term	WS23/24
Lecturer	Rastko Zivanovic
Contact hours per week	3
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

Students learn fundamentals of modern control systems with special respect to electrical energy supply and drives control.
They are able to develop / dimensioning control solutions for applications mentioned above.
Students are able to choose the right controller and tune it for a stable and fast controlling behavior.
They are able to identify and model the controlled system.
Students are able to realize controls by means of data acquisition systems and scientific computer software (such as MATLAB and MATLAB SIMULINK).

Content:

Fundamental control and steering concepts
State space models
Meaning of characteristic terms such as

- control loop
- steady state deviation

Identification of the controlled system and modeling
Controller design
Stability assessment e.g.

- graphical (locus) methods
- mathematical methods

Special applications

- electrical cars and drives
- power control in energy systems ($p(u)$, $q(u)$)
- grid stability

Analog and digital controllers
Application of a data acquisition software

Prerequisites:

EEN 1-2, EMA 1-2, PRG, GEN, MAT 1-2, PHY, MES, CES (Prerequisites: Minimum 10 ECTS credits required in Electrical Engineering)

Lecture/Seminar profile:**Electrical Engineering 1 (21_EEN1LE)**

Degree course	EE.ba
Course title	Electrical Engineering 1
Course code	21_EEN1LE
Level	Bachelor
Term	WS23/24
Lecturer	Mario Jungwirth
Contact hours per week	2
ECTS credits	3
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

The students know the basics of electrical engineering, starting with the basic physical quantities and correlations and SI units. They master the application of calculation methods and simulation methods on practical examples of direct, alternating and three-phase current technology, as well as for electric and magnetic fields (capacitance, inductance). They are able to independently build circuits, carry out measurements of typical parameters and evaluate these in comparison with calculation and simulation results.

Content:

Representation of physical quantities, SI units, basic quantities in the electric or magnetic field (capacitance, inductance), direct current technology, resistor networks, Kirchhoff's laws, network calculation, equivalent voltage/replacement current source, time-varying quantities, types of time-varying currents and voltages, representation of time-varying quantities. Characteristics of time varying quantities, passive components, general relationships of current, voltage, energy, power on passive components with arbitrary time varying quantities. Alternating current technology, basics of complex alternating current technology, complex calculation, network calculation, reactive power compensation, oscillating circuits, three-phase current technology, floor diagram.

Prerequisites:

Physics skills on higher education entrance qualification and Mathematics basics at secondary school level

Lecture/Seminar profile:**Electrical Engineering 1 (21_EEN1PR)**

Degree course	EE.ba
Course title	Electrical Engineering 1
Course code	21_EEN1PR
Level	Bachelor
Term	WS23/24
Lecturer	Sako Wanesian
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

See EEN1LE Lecture

Content:

Calculation of resistance, impedance, DC networks and AC networks. Calculation of simple electromagnetic fields and their effects.

Prerequisites:

Physics skills on higher education entrance qualification and Mathematics basics at secondary school level

Lecture/Seminar profile:

Electrical Engineering 3 (21_EEN3LE)

Degree course	EE.ba
Course title	Electrical Engineering 3
Course code	21_EEN3LE
Level	Bachelor
Term	WS23/24
Lecturer	Rastko Zivanovic
Contact hours per week	3
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

Load flow and system calculation with special respect to distributed systems, transient situations, unbalanced loads, unsymmetrical loads.

Fundamentals of the electromagnetic field.

Special electromagnetic fields with simple boundary conditions.

Special effects of the electromagnetic fields (e.g. skin effect, wave propagation).

Knowing and applying calculation methods for the problems listed above.

Content:

Load flow calculation with matrices

Load system feedback

Transient system transitions

- Switching processes

- Short circuit case

Unbalanced loads

- Zero sequence system

- Positive sequence system

- Negative sequence system

Electromagnetically fields for simple geometries

- Magnetically fields

- o Governing units

- o Material effects

- o Induction

- o Inductance

- o Simple computational methods

- Electrically fields

- o Governing units
- o Material effects
- o Influencing charges
- o Capacity
- o Simple computational methods
- Electrical flux fields
 - o Governing units
 - o Material effects
 - o Influencing charges
 - o Resistance
 - o Simple computational methods

Special aspects of electro magnetically fields

- Skin effect
- Wave propagation
- Screening of EMC with special respect to slow and fast fields

In general: aspects of computation of force, power, and energy for electro magnetically fields

Prerequisites:

EEN 1-2, MAT 1-2

Lecture/Seminar profile:

Electrical Engineering 3 (21_EEN3PR)

Degree course	EE.ba
Course title	Electrical Engineering 3
Course code	21_EEN3PR
Level	Bachelor
Term	WS23/24
Lecturer	Rastko Zivanovic
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

See EEN3LE Lecture

Content:

See EEN3LE Lecture

Prerequisites:

EEN 1-2, MAT 1-2

Lecture/Seminar profile:

Electrical Power Grids and Systems (21_EPG5LB)

Degree course	EE.ba
Course title	Electrical Power Grids and Systems
Course code	21_EPG5LB
Level	Bachelor
Term	WS23/24
Lecturer	Rastko Zivanovic
Contact hours per week	2
ECTS credits	2
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

See EPG5LE Lecture

Content:

See EPG5LE Lecture

Prerequisites:

CEN, EEN 1-2, EMA 1-2, PRG, GEN, MAT 1-2, MES, CES, HVE

Lecture/Seminar profile:

Electrical Power Grids and Systems (21_EPG5LE)

Degree course	EE.ba
Course title	Electrical Power Grids and Systems
Course code	21_EPG5LE
Level	Bachelor
Term	WS23/24
Lecturer	Walter Tenschert
Contact hours per week	4
ECTS credits	5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

Students know the operational and maintenance aspect of modern power grids with special respect to smart grid technology.

They know about protection measures with respect to failures.

Students get a rough overview on IT security aspects.

They know how the load flow and power quality can be controlled or influenced with respect to generation, demand and specific time frames.

Students know the effect of disadvantageous impacts like unbalanced systems, harmonics and bad power factors.

They know economical effects with respect to operational strategies, safety (IT and protection), maintenance, and implementation of smart grid technology.

Energy efficiency aspects are known.

Content:

- Fundamentals of electrical power supply
- Voltage levels for electrical power supply and their purpose
- Topologies of electrical grids and parts of the grids (like substations)
- Control of the load flow and power quality in electrical grids and electrical power supply with special respect to e.g.
 - time frame
 - power factor
 - harmonics
 - switching activities
- Smart grid systems and technology
- Special operational situations e.g.
 - short circuit

- switching
- synchronization
- Special aspects neutral point connection
- Protection concepts e.g.
 - overvoltage, insulation coordination
 - earth fault current
 - short circuit
- Availability with special respect to maintenance and state dependent maintenance concepts
- Monitoring and diagnostic applications
- Safety in electrical systems and apparatus
 - electrical shock
 - vandalism
 - hacking
- Economical and ecological considerations

Please note: Attending the lecture is only possible, if a student is also attending the skills practice.

Prerequisites:

CEN, EEN 1-2, EMA 1-2, PRG, GEN, MAT 1-2, MES, CES, HVE

Lecture/Seminar profile:**Electrical Power Grids and Systems (21_EPG5PR)**

Degree course	EE.ba
Course title	Electrical Power Grids and Systems
Course code	21_EPG5PR
Level	Bachelor
Term	WS23/24
Lecturer	Rastko Zivanovic
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

See EPG5LE Lecture

Content:

See EPG5LE Lecture

Note: Attending the skills practice is only possible, if a student also attends the lecture.

Prerequisites:

CEN, EEN 1-2, EMA 1-2, PRG, GEN, MAT 1-2, MES, CES, HVE

Lecture/Seminar profile:

Powerplants for Electrical Power Generation (21_GEN1IC)

Degree course	EE.ba
Course title	Powerplants for Electrical Power Generation
Course code	21_GEN1IC
Level	Bachelor
Term	WS23/24
Lecturer	Michael Köpl
Contact hours per week	3
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

The students

- understand the fundamental principles of the methods to generate, distribute and store electricity on an encyclopedic level.
- are familiar with physical-, chemical-, hydraulic- and thermodynamic processes and able to estimate power and energy yield under specific conditions.
- know typical topologies of power plants.
- understand aspects like available resources, waste treatment and economy of the operation, challenges, advantages / disadvantages and risks should be considered.
- are able to communicate with experts for the design and operation of power plants and electrical power systems.
- have knowledge about the electrical energy situation and technologies used in this field in their home country and can compare it with other countries.
- are able to communicate with experts for the design and operation of power plants.

Content:

- Physical basics
 - power , energy, ...
 - calculations and estimates
- Power plants / technologies / physics / applications
 - hydro
 - wind
 - solar
 - fossil
 - nuclear
 - other resources (e.g. wave energy, geothermal, ...)

- Storage
 - technologies
 - areas of applications
- Usage and distribution of electrical energy
 - general technologies
 - grid technologies
- Basic economic and political considerations with respect to
 - operational conditions
 - operational planning
 - liberalized markets
- Resources
 - utilisation
 - costs
 - waste treatment
- Specific examples of electrical power systems
 - new developments
 - electrical energy situation in a specific country
 - new technologies and future possible applications

Prerequisites:

MAT 1, EEN 1, Physics skills on higher education entrance qualification

Lecture/Seminar profile:

Information Technology (21_INF1LE)

Degree course	EE.ba
Course title	Information Technology
Course code	21_INF1LE
Level	Bachelor
Term	WS23/24
Lecturer	Fabian Dopler
Contact hours per week	1
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

The students

- know and can professionally use the essential elements of a modern computer-aided engineering workplace: workplace computer, current interfaces, operating system, network (especially Internet and WLAN).
- have an understanding of how a computer works and how tasks are prepared (structured) for computer processing (flowcharts, data models)
- have basic understanding of data and their structure as well as application of databases in companies
- learn the basic elements of programming languages of an object-oriented high-level language.
- understand the necessity of IT security in companies and on the Internet as well as the legal basis behind it.
- know standard software tools commonly used in technology as well as the basic process of software development

Content:

- History of computer science, terms of computer science
- Basics of hardware, software, networks and security
- Understanding of simple algorithms and data structures
- Programming basics - variables, control structures,
- First introduction to software engineering
- Organization of data
- Awareness of IT security and IT law
- Creation of professional documents according to scientific publication templates
- Creation of simple procedural programs
- Creation of simple calculations as well as diagrams for the visualization of data with standard

software

Prerequisites:

INF1, knowledge in the field of information technology

Lecture/Seminar profile:

Information Technology (21_INF1PR)

Degree course	EE.ba
Course title	Information Technology
Course code	21_INF1PR
Level	Bachelor
Term	WS23/24
Lecturer	Fabian Dopler
Contact hours per week	1
ECTS credits	1
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

See INF1LE Lecture

Content:

See INF1LE Lecture

Prerequisites:

INF1, knowledge in the field of information technology

Lecture/Seminar profile:

Mathematics 1 (21_MAT1LE)

Degree course	EE.ba
Course title	Mathematics 1
Course code	21_MAT1LE
Level	Bachelor
Term	WS23/24
Lecturer	Harald Hinterleitner
Contact hours per week	4
ECTS credits	5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

Students will be able to understand the mathematical content below and apply it to practical problems, with particular emphasis on the use of a computer algebra system.

Content:

Sets, statements, numbers: Set theory, propositional logic, switching algebra, real numbers, magnitude, summation signs, inequalities combinatorics, place value systems, complex numbers (introduction).

Vector calculus: vector calculus in plane and space, scalar product, orthogonal projection, vectorial product, analytic geometry (straight line, plane), applications of vector calculus in engineering.

Matrices and linear systems of equations: sum and product of matrices, inverse matrix, determinant of a matrix, solving and solution structure of linear systems of equations.

Functions and curves: bijectivity and inverse function, polynomial functions, rational functions, limits of sequences and functions, trigonometric functions, exponential and logarithmic functions, hyperbolic functions, continuity, complex numbers (exponential form, exponentiation, root extraction), parameter representation of curves, oscillations.

Differential calculus: derivative of a function, derivative rules, higher derivatives, Newton's approximation method, rule of de l'Hospital, maxima/minima/turn points, curve discussions, extreme value problems, Taylor polynomials, differential geometry.

Mathematics software: introduction to a computer algebra system and use of the program in the

above chapters.

Please note: Attending the lecture is only possible, if a student also attends the skills practice class!

Prerequisites:

Mathematics fundamentals at secondary school level

Lecture/Seminar profile:**Mathematics 1 (21_MAT1PR)**

Degree course	EE.ba
Course title	Mathematics 1
Course code	21_MAT1PR
Level	Bachelor
Term	WS23/24
Lecturer	Harald Hinterleitner
Contact hours per week	2
ECTS credits	2,5
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

See MAT1LE Lecture

Content:

See MAT1LE Lecture

Prerequisites:

Mathematics fundamentals at secondary school level

Lecture/Seminar profile:

Measurement Engineering for Electrical Energy Systems (21_MES3LE)

Degree course	EE.ba
Course title	Measurement Engineering for Electrical Energy Systems
Course code	21_MES3LE
Level	Bachelor
Term	WS23/24
Lecturer	Thomas Mitter
Contact hours per week	2
ECTS credits	3
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

Students know fundamentals of measurement engineering e.g.

- definition of measurement
- measurement procedures
- error types
- sensor integration concepts (like active and passive sensors, data transfer)
- data acquisition

They know the essential sensors, measuring techniques, and measuring circuits for electrical energy engineering e.g.

- electromagnetic parameter
- temperature
- force, pressure
- flow mechanics
- sound, noise

with special respect to robustness, costs, frequency response, and spatial resolution.

Students know topology and screening effects on EMC and EMI, resp.

They are able to design EMC robust measurement circuits.

Content:

Fundamentals of measuring techniques

- definition of measurement
- measurement procedures
- measuring error
 - o types of errors and measures
- data acquisition
- active passive sensor concepts

- data integration
 - concepts of monitoring and diagnostics with respect to condition based maintenance
- Essential sensors, measuring techniques, and measuring circuits for electrical energy engineering
e.g.

- electromagnetic parameter (with special respect to electrical energy engineering)
- temperature
- force, pressure
- flow mechanics
- sound, noise
- ...

with special respect to robustness, costs, frequency response, and resolution

Topology and screening effects with respect to EMC and EMI, resp.

Design of EMC robust measurement circuits

Data acquisition systems and measurement system design of these systems

Applying of a data acquisition system (e.g. NI LabView)

Prerequisites:

EEN 1-3, EMA 1, PRG, GEN, MAT 1-2

Lecture/Seminar profile:

Project Management (21_PRM3IC)

Degree course	EE.ba
Course title	Project Management
Course code	21_PRM3IC
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

The students understand the sense of projects and the goals and tools for any efficient project management in the sense of the International Competence Baseline
They know the tools and methods for project management for project planning, project control, and project documentation
Students know team dynamic principles
They know the essential project risks and methods to minimize or to act against them
Students have basic knowledge of the function and application of software tools for any project management.

Content:

Project management as business process

- project manual
 - methods to manage projects
 - o methods for the project start
 - project framework and context
 - design of the project organization
 - project planning
 - o project coordination
 - o project controlling
 - o project marketing
 - o project crises
 - o project end
 - Survey on project based organizations
- Project management software tools for the items mentioned above.

Prerequisites:

No prerequisites required

Lecture/Seminar profile:

Communication with intercultural aspects (21_SSK1SE)

Degree course	EE.ba
Course title	Communication with intercultural aspects
Course code	21_SSK1SE
Level	Bachelor
Term	WS23/24
Lecturer	Vanessa Prüller
Contact hours per week	2
ECTS credits	1,5
Course type	Seminar
Examinations	continuous assessment
Language of instruction	English
Places for international students	4

Learning objectives:

The students are able to have constructive and solution orientated conversations with different communication partners (colleagues, internal and external clients).

They are aware of their own cultural background and can reflect about cultural differences in their multi-national classroom setting.

They can successfully communicate with people from many different countries and know tools to continue developing their own intercultural competence.

Content:

Communication theory basics (e.g. Paul Watzlawick, Schulz von Thun).
Significance of perception within communication (e.g. perception filters, canals, distortion).
Basics of intercultural communication and development of intercultural key competences. Reflection of personal cultural identity, social roles and behavior patterns and expectations.
Guide lines for constructive feedback;
Development of a team spirit in the group.
Defining rules and needs for a successful collaboration in the team.

Prerequisites:

No prerequisites required

Lecture/Seminar profile:**English V (20_ENG5UE)**

Degree course	IPM.ba
Course title	English V
Course code	20_ENG5UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Project Management:

practice of project management activities in English (e.g. discussion/negotiation of schedule, budget, sequencing of activities etc.)

Presentation/explanation by students of topics from the Semester 5 curriculum

Reading and discussion of articles on topics relevant/related to subjects of the curriculum/field of study

Reading and discussion of articles of general topical interest and/or theme-based articles

Grammar revision as required

Prerequisites:

n.a.

Lecture/Seminar profile:**English III (22_ENG3UE)**

Degree course	IPM.ba
Course title	English III
Course code	22_ENG3UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	6

Learning objectives:

n.a.

Content:

The Language of Presentations.

Demanding technical and scientific texts

Deepening the technical vocabulary: Exercise to vocabulary topics materials, process engineering, robotics, industry 4.0 etc.

Prerequisites:

n.a.

Lecture/Seminar profile:

Bachelor Project (21_BAC5PT)

Degree course	LCW.ba
Course title	Bachelor Project
Course code	21_BAC5PT
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	0,4
ECTS credits	4
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

- Understand technical and organizational interrelationships and apply holistic approaches
 - Recognize and structure problems and develop creative solution strategies for them
 - develop communicative and cooperative skills as well as the ability to deal with conflicts
 - Develop readiness to act and assume responsibility
 - Implementing the knowledge acquired in the courses in larger interrelated practical problems
- Interdisciplinary application-related project work from specialist areas of materials and processing technology, in each case in coordination with the students' specialist knowledge from previous semesters. As far as possible, great importance is attached to practical tasks originating from industry.

Prerequisites:

all preceding courses of the study programme

Lecture/Seminar profile:**English III (21_ENG3UE)**

Degree course	LCW.ba
Course title	English III
Course code	21_ENG3UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Presentations (technical and business): presenting topics from other subjects of the Semester 3 curriculum. Presenting facts, figures and describing trends through graphics (graphs and charts)

Presentation/explanation by students of topics from other subjects of the Semester 3 curriculum orally and/or in writing

Presentation of any project(s) undertaken during the semester and/or holding of meetings for such projects (e.g. Interdisciplinary Project)

Reading and discussion of articles on topics relevant/related to subjects of the curriculum

Audio-visual work (listening practice): watching relevant (=science/technology) documentary films + discussion thereof and vocabulary-building work

Reading and discussion of articles of general topical interest and/or theme-based: e.g. the economy/the world of work

Grammar revision as required e.g. more past tenses reinforcement, prepositions

Prerequisites:

n.a.

Lecture/Seminar profile:

Introduction into Finite Element Analysis (21_FEM5UE)

Degree course	LCW.ba
Course title	Introduction into Finite Element Analysis
Course code	21_FEM5UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Introduction to the method of finite elements, basic idea and applications from the field of structural mechanics, shape functions, linear and non-linear problems, fatigue analysis with finite elements

Practical exercises, e.g. description of the classic FE analysis procedure (preprocessing, job management, postprocessing), handling of a common software tool

Prerequisites:

keine

Lecture/Seminar profile:

Introduction into Finite Element Analysis (21_FEM5VO)

Degree course	LCW.ba
Course title	Introduction into Finite Element Analysis
Course code	21_FEM5VO
Level	Bachelor
Term	WS23/24
Lecturer	Thomas Josef Reiter
Contact hours per week	1
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Introduction to the method of finite elements, basic idea and applications from the field of structural mechanics, shape functions, linear and non-linear problems, fatigue analysis with finite elements

Practical exercises, e.g. description of the classic FE analysis procedure (preprocessing, job management, postprocessing), handling of a common software tool

Prerequisites:

keine

Lecture/Seminar profile:

English I (23_ENG1UE)

Degree course	LCW.ba
Course title	English I
Course code	23_ENG1UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Business travel language practice: e.g. „social English“, business introductions, small talk, hotels, telephoning etc.

Describing the economy, jobs, work routines, companies

Technical and business English: selected units from Technical English, Vocabulary and Grammar

Explanation by students of topics from other subjects of the curriculum not taught in English

Explanation and discussion of Business Vocabulary / Topics:

- Industries and types of companies
- Accounts and payments
- Advertising and media
- Banking and finance
- Buying and selling

Reading and discussion of articles on topics relevant/related to the other subjects of the curriculum and field of study.

Audio-visual work (listening, practice): watching relevant (=science/technology) documentary films + discussion thereof and vocabulary-building work.

General:

Intercultural Communication and Awareness: countries, peoples and their customs.

Reading and discussion of and vocabulary work on articles of general topical interest and/or based on a theme.

Communicative grammar practice: Present and Past (biographies of famous people/engineers,

industrial revolution,..), prepositions time and place, word order

Prerequisites:

n.a.

Lecture/Seminar profile:

Applied physics (23_AGP1IL_ENG)

Degree course	LTE.ba
Course title	Applied physics
Course code	23_AGP1IL_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	4
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:**Agricultural Technology I: Fundamentals of agricultural production
(23_AGR1IL_ENG)**

Degree course	LTE.ba
Course title	Agricultural Technology I: Fundamentals of agricultural production
Course code	23_AGR1IL_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:

Analytical Chemistry I (23_AYC1VO_ENG)

Degree course	LTE.ba
Course title	Analytical Chemistry I
Course code	23_AYC1VO_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:

Business Administration (23_BWL1IL_ENG)

Degree course	LTE.ba
Course title	Business Administration
Course code	23_BWL1IL_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:**Fundamentals of Chemistry (23_CHE1VO_ENG)**

Degree course	LTE.ba
Course title	Fundamentals of Chemistry
Course code	23_CHE1VO_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:

Biology (23_GBI1VO_ENG)

Degree course	LTE.ba
Course title	Biology
Course code	23_GBI1VO_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:**Food Technology and Nutrition I: Food Technology
(23_LMT1IL_ENG)**

Degree course	LTE.ba
Course title	Food Technology and Nutrition I: Food Technology
Course code	23_LMT1IL_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:

Mathematics I (23_MAT1IL_ENG)

Degree course	LTE.ba
Course title	Mathematics I
Course code	23_MAT1IL_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:

Microbiology I (23_MIB1IL_ENG)

Degree course	LTE.ba
Course title	Microbiology I
Course code	23_MIB1IL_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:

Stoichiometry I (23_STÖ1UE_ENG)

Degree course	LTE.ba
Course title	Stoichiometry I
Course code	23_STÖ1UE_ENG
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.

Lecture/Seminar profile:**Industrial Project Work (22_IPR5PT)**

Degree course	MB.ba
Course title	Industrial Project Work
Course code	22_IPR5PT
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Project
Examinations	written examination
Language of instruction	German/English
Places for international students	3

Learning objectives:

n.a.

Content:

Putting into praxis the content of the theoretical courses by solving an advanced industrial task formulation within a team.
Undergraduate level.

Prerequisites:

n.a.

Lecture/Seminar profile:**Chemical Engineering - Reaction Engineering (20_CVT5LB)**

Degree course	VTP.ba
Course title	Chemical Engineering - Reaction Engineering
Course code	20_CVT5LB_Gr.V
Level	Bachelor
Term	WS23/24
Lecturer	Wilfried Preitschopf
Contact hours per week	1
ECTS credits	1,5
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Chemical thermodynamics, reaction kinetics, ideal reactors, thermal modes of operation of reactors, non-ideal flow behaviour of real reactors, heterogeneous reaction systems, combination of reaction and mass transfer; computer-aided calculation methods
Laboratory exercises for the thermal and chemical process engineering

Prerequisites:

n.a.

Lecture/Seminar profile:**Chemical Engineering - Reaction Engineering (20_CVT5UE)**

Degree course	VTP.ba
Course title	Chemical Engineering - Reaction Engineering
Course code	20_CVT5UE_Gr.V
Level	Bachelor
Term	WS23/24
Lecturer	Wilfried Preitschopf
Contact hours per week	1
ECTS credits	1,5
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Chemical thermodynamics, reaction kinetics, ideal reactors, thermal modes of operation of reactors, non-ideal flow behaviour of real reactors, heterogeneous reaction systems, combination of reaction and mass transfer; computer-aided calculation methods
Laboratory exercises for the thermal and chemical process engineering

Prerequisites:

n.a.

Lecture/Seminar profile:**Chemical Engineering - Reaction Engineering (20_CVT5VO)**

Degree course	VTP.ba
Course title	Chemical Engineering - Reaction Engineering
Course code	20_CVT5VO_Gr.V
Level	Bachelor
Term	WS23/24
Lecturer	Wilfried Preitschopf
Contact hours per week	1
ECTS credits	1,5
Course type	Lecture
Examinations	oral or written examination
Language of instruction	English
Places for international students	4

Learning objectives:

n.a.

Content:

Chemical thermodynamics, reaction kinetics, ideal reactors, thermal modes of operation of reactors, non-ideal flow behaviour of real reactors, heterogeneous reaction systems, combination of reaction and mass transfer; computer-aided calculation methods
Laboratory exercises for the thermal and chemical process engineering

Prerequisites:

n.a.

Lecture/Seminar profile:**Research Project (20_FPR5PT)**

Degree course	VTP.ba
Course title	Research Project
Course code	20_FPR5PT_Gr.V
Level	Bachelor
Term	WS23/24
Lecturer	Albert Angerbauer, Wilfried Preitschopf, Christof Lanzerstorfer
Contact hours per week	3
ECTS credits	6
Course type	Project
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Each student has to solve a problem related to the process industry. The problem has been selected by the supervisor.

The student has to prepare comprehensive project documentation.

Prerequisites:

n.a.

Lecture/Seminar profile:**Project Management (20_PRM3IL)**

Degree course	VTP.ba
Course title	Project Management
Course code	20_PRM3IL_Gr.V
Level	Bachelor
Term	WS23/24
Lecturer	David Kronawettleitner
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	4

Learning objectives:

n.a.

Content:

Basics of project management
Organisation of projects
Different strategies for doing a project
Planning and definition of a project
Planning of the monetary resources of a project
Project execution and conclusion of a project
Team-dynamic aspects
Tools for project management and project documentation

Prerequisites:

n.a.

Lecture/Seminar profile:**English I (23_ENG1UE)**

Degree course	WFT.ba
Course title	English I
Course code	23_ENG1UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Business Travel Situations:

Meeting people / Introductions

Introducing yourself

Introducing other people to each other, meeting someone at the airport, asking for and giving directions etc.

Socialising / Small talk

Telephoning

Countries / Cultural Awareness

Understanding peoples and their customs

Describing the economy

Describing jobs / companies (structure and layout / directions)

Daily (Work) Routine

Technical processes and vocabulary:

Materials (metal and plastics) properties and applications thereof

Grammar:

Question forms

Practise of Present tenses and Past tenses (Simple past / Present perfect)

Basic / Simple, short Presentations:

informative e.g. of a company

Passive for description of technical processes

Prepositions (time and place)

Prerequisites:

n.a.

Lecture/Seminar profile:**Project I (23_PRO1PT)**

Degree course	WFT.ba
Course title	Project I
Course code	23_PRO1PT
Level	Bachelor
Term	WS23/24
Lecturer	Christoph Burgstaller, Ludovic Samek, Gernot Zitzenbacher, Aziz Huskic
Contact hours per week	1
ECTS credits	4
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	4

Learning objectives:

n.a.

Content:

Preferential objectives of this course are:

- to comprehend technical and organisational coherences and apply integral approaches
- identify and structure problems and to develop creative strategies for their solutions
- to develop co-operative and communicative competences and conflict management ability
- to develop readiness to act and to assume responsibility
- realisation of the acquired knowledge within practical problems

These objectives require that the projects are organised as team work.

The topics of these multidisciplinary and applied projects correspond with the branches of Material- and Processing Technology and are in accordance with the student's knowledge acquired in the proceeding semesters.

A high value is set on practical definition of the projects, if possible topics in cooperation with industry are chosen. As and when required the laboratory equipment of the course study is used

Prerequisites:

all preceding courses of the study program

Lecture/Seminar profile:**Internship (BAA5PT_20)**

Degree course	WFT.ba
Course title	Internship
Course code	BAA5PT
Level	Bachelor
Term	WS23/24
Lecturer	Johann Angeli, Christoph Burgstaller, Daniel Heim, Aziz Huskic, Ludovic Samek, Reinhold Schneider
Contact hours per week	5,5
ECTS credits	6
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	6

Learning objectives:

n.a.

Content:

The subject of the Internship / Industrial Training is preferentially orientated on special problems out of industrial practise.

The professional practical training must have project character. The aim is to solve a problem or connected problems on an adequate quality level, corresponding with the academic level of the education.

The work is supervised by a professor from the university of applied science and eventually a tutor from the company, where the professional practical training is carried out.

Prerequisites:

all preceding courses of the study program

Lecture/Seminar profile:**English III (ENG3UE_20)**

Degree course	WFT.ba
Course title	English III
Course code	ENG3UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	1

Learning objectives:

n.a.

Content:

Presentations (technical and business): presenting topics from other subjects of the Semester 3 curriculum. Presenting facts, figures and describing trends through graphics (graphs and charts)

Presentation/explanation by students of topics from other subjects of the Semester 3 curriculum orally and/or in writing

Presentation of any project(s) undertaken during the semester and/or holding of meetings for such projects (e.g. Interdisciplinary Project)

Reading and discussion of articles on topics relevant/related to subjects of the curriculum

Audio-visual work (listening practice): watching relevant (=science/technology) documentary films + discussion thereof and vocabulary-building work

Reading and discussion of articles of general topical interest and/or themebased: e.g. the economy/the world of work
Grammar revision as required e.g. more past tenses reinforcement, prepositions

Prerequisites:

n.a.

Lecture/Seminar profile:**English IV:English for technical communicators (ENG5UE)**

Degree course	PDK.ba
Course title	English IV:English for technical communicators
Course code	ENG5UE
Level	Bachelor
Term	WS23/24
Lecturer	
Contact hours per week	0,75
ECTS credits	1
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Oral and written language skills, with a focus on topics for technical communicators: instructions for use, controlled natural languages, rule-based writing, etc.

Prerequisites: English language skills at university level

Prerequisites:

Basic English at least of an A2 level.

Lecture/Seminar profile:

Building Simulation (22_GSM3LB)

Degree course	AET.ma
Course title	Building Simulation
Course code	22_GSM3LB
Level	Master
Term	WS23/24
Lecturer	Christoph Reichl, Renate Teppner, Philip Horn
Contact hours per week	2
ECTS credits	2,5
Course type	Laboratory session
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

The lecture material is enhanced/extended by use of examples/experiments,
Prerequisite sine qua non: Professional qualification in building construction (3 ECTS), thermal building physics (3 ECTS), building services engineering (HVAC – heating, ventilation, air conditioning) (4 ECTS)

Prerequisites:

n.a.

Lecture/Seminar profile:

Building Simulation (22_GSM3VO)

Degree course	AET.ma
Course title	Building Simulation
Course code	22_GSM3VO
Level	Master
Term	WS23/24
Lecturer	Christoph Reichl, Renate Teppner, Philip Horn
Contact hours per week	1
ECTS credits	1,5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Simulation of building systems with dynamic simulation software (eg. TRNSYS and/or FLUENT), Comparison with static calculation models, application of knowledge about building envelope and building service systems, input parameters, options and limits of building simulation systems, optimization of the planning process of buildings by the means of examples
Prerequisite sine qua non: Professional qualification in building construction (3 ECTS), thermal building physics (3 ECTS), building services engineering (HVAC – heating, ventilation, air conditioning) (4 ECTS)

Prerequisites:

n.a.

Lecture/Seminar profile:**Automotive IT Systems 1 (20_AIT1VO)**

Degree course	AMM.ma
Course title	Automotive IT Systems 1
Course code	20_AIT1VO
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Automotive processing architectures
- Real-time systems
 - o Linux as RT-System
 - o Windows as RT-System
- Priority considerations and the application of scheduling in RTOS
- Security leaks and their analyzation

Prerequisites:

Basic knowledge programming

Lecture/Seminar profile:

Automotive IT Systems 3 (20_AIT3IL)

Degree course	AMM.ma
Course title	Automotive IT Systems 3
Course code	20_AIT3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

Students know

- the basics of concrete means of communication between vehicles and infrastructure
- What Cooperative Intelligent Transportation Systems are
- The technical needs for the implementation of C-ITS
- Relevant basics, properties and problems of mobile communication systems

Students can

- analyze the communication infrastructure of connected vehicles
- Derive use cases from the fact of being connected
- Derive demands and requirements for V2X ecosystem

Content:

- IT-systems in the vehicle
 - o overview
 - o cooperation of systems
- Car2x communication
 - o Car-2-Car (C2C)
 - o Car-2-Infrastructure (C2I)
 - o Technical standards (802.11p and LTE respectively)
 - o Car2x based services
 - o opportunities and risks

Prerequisites:

Basic knowledge programming

Lecture/Seminar profile:**Current Topics in Mobility (20_CTM1VO)**

Degree course	AMM.ma
Course title	Current Topics in Mobility
Course code	20_CTM1VO
Level	Master
Term	WS23/24
Lecturer	Thomas Schlechter
Contact hours per week	1
ECTS credits	1
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Conditions and factors influencing e-mobility
- Current trends and future topics of mobility
- Local geographical differences of politics vs. technology on future mobility
- Change of business among the Mobility Sector
- How green is Future Mobility? Under which assumptions (e.g., electricity mix)?
- Safety of BEV

Prerequisites:

Basic knowledge programming

Lecture/Seminar profile:

Driving Assistance Systems (20_DAS3IL)

Degree course	AMM.ma
Course title	Driving Assistance Systems
Course code	20_DAS3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

Students have

- detailed knowledge of the function and classification of vehicle support and safety systems and the necessary sensors and actuators
- sound knowledge of the components of vehicle-specific support and safety systems
- the capability to interpolate the state of the art of DAS towards future DAS

Students can

- understand the functional aspects of parts and systems in relation to the overall system
- evaluate system components with regard to their suitability and application possibilities
- design and realize simple support and safety systems
- configure man-machine interfaces of vehicle-specific support and safety systems according to functional and ergonomic aspects

Content:

- Driver Support Systems:
 - o speed and distance regulators, parking systems, navigation systems with additional functions
- Safety Systems:
 - o collision warning, braking assistance, lane leaving warning, lane change warning, bend-tracking lights, night vision
- Functional Aspects:
 - o HMI (indication/operating concept)
 - o safety considerations
 - o system networking

- o package, design
- Testing, trial
- Lab: Matlab ADT (Automated Driving Toolbox)

Prerequisites:

n.a.

Lecture/Seminar profile:

Drive Systems and E-Mobility II (20_DSE3IL)

Degree course	AMM.ma
Course title	Drive Systems and E-Mobility II
Course code	20_DSE3IL
Level	Master
Term	WS23/24
Lecturer	Oliver Hrazdera
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

Students know

- the physical principles of e-motors
- traps and challenges of the application of power electronics in the context of e-motors
- how to safely act in high voltage environments
- the different possible designs of batteries and battery management systems
- working principles of infrastructure for charging

Students are able to

- design an electric drive train on the system level

Content:

- Physical principles of e-motors
- Power electronics (component- and system level)
- Basics and threat of high voltage
- Batteries and battery management
- Batteries: design, safety, package
- Charging and infrastructure

Prerequisites:

n.a.

Lecture/Seminar profile:**Entrepreneurship and New Business Development (20_EBD2IL)**

Degree course	AMM.ma
Course title	Entrepreneurship and New Business Development
Course code	20_EBD2IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1,5
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

After the course, the students should be able...

- to describe the difference between different business creation processes, select them in relation to the specific project context and choose appropriate tools and methods to be applied
- to design business models synthesizing market, technological and organizational requirements based on empirical insights
- to analyze business models and identify critical components
- to describe the elements of a business plan

Content:

- Fundamentals of new business creation and planning
- Overview on personal characteristics of entrepreneurs and success factors of entrepreneurship
- Intrapreneurship vs. entrepreneurship and start-ups as source of innovation for incumbents
- Structures to support entrepreneurs (accelerators, incubators, etc.)
- Processes of new business creation
- Fundamentals and tools of business model creation (e.g. St. Gallen Business Model Navigator, Business Model Canvas)
- Concepts that propels business models to success and specifies of digitally enabled business models (e.g. sharing economies, network effects)
- Business plan creation and analysis
- Financing and funding of start-ups

Prerequisites:

Innovation fundamentals

Lecture/Seminar profile:

Innovation Management (20_INM1IL)

Degree course	AMM.ma
Course title	Innovation Management
Course code	20_INM1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

Students know

- all major dimensions of innovation management frameworks (e.g. strategy, process, culture, organization)
- systematic target planning approaches in innovation management.
- success factors for technology and innovation management
- specifics of agile / hybrid innovation methods.

Students are able to

- design innovation processes with a focus on the front end of innovation.
- apply strategic foresight methods.
- apply various open innovation methods.
- apply specific creativity techniques and other techniques for idea generation and idea evaluation.
- apply classical and agile innovations management tools to reduce the uncertainty of innovation projects.

Content:

- Objectives of R&D, technology management and innovation management
- Innovation management framework
- Success factors for technology and innovation management
- Stage-gate processes and hybrid stage-gate processes
- Functions and roles in technology and innovation management
- Innovation-promoting corporate organisation
- Measures for an innovation-friendly corporate culture

- Open Innovation, Customer Integration, and Innovation Networks
- Agile innovation methods and tools

Prerequisites:

According to the prerequisites for degree programme access

Lecture/Seminar profile:

Business Law & Intellectual Property Rights (20_LAW3VO)

Degree course	AMM.ma
Course title	Business Law & Intellectual Property Rights
Course code	20_LAW3VO
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

The students know essential legal issues relating to the process of product development, based on particular legal questions and contract types.

- Case studies are used to demonstrate the practical relevance

Content:

Intellectual property right, competition law, non-disclosure agreements, inventions

- Guarantee and warranty, product liability, industrial safety, trade law
- Trade marks, models and patents, homologation, ECE, FMVSS
- Licenses, general terms and conditions, exclusion of liability
- Regulations under public law, expiration of trade marks, models and patents

Prerequisites:

According to the prerequisites for degree programme access

Lecture/Seminar profile:

Model Based Engineering 1 (20_MBE1IL)

Degree course	AMM.ma
Course title	Model Based Engineering 1
Course code	20_MBE1IL
Level	Master
Term	WS23/24
Lecturer	Harald Kirchsteiger, Thomas Schlechter
Contact hours per week	3
ECTS credits	5
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

Students know and understand

- concepts of system theory and modelling
- basics and processes of analogue control technology
- state space representation of mechatronic systems
- basics of numerical simulation
- basics of ranking problems (group decisions)
- derivation of priorities from ranking problems
- scheduling theory and real implementation

Students can

- comprehend and apply modelling processes to mechanical, electrical, hydraulic and linked systems
- calculate selected transfer functions and elements
- deduce and evaluate system characteristics of mechatronic systems
- apply selected processes of analogue control technology
- analyze and assess dynamic behavior in the state space
- design linear state regulators
- apply simulation tools to vehicle-specific mechatronic systems
- apply the theory of group decisions on real examples
- apply the findings of priority evaluation towards schedules for information processing systems

Content:

- Concepts of system theory and modelling
 - o system theory
 - o system concepts
 - o modelling concepts
- Modelling process
- Modelling of mechatronic systems
- System characteristics
- Basics and processes of analogue control technology
- State space representation of mechatronic systems
 - o analysis of the dynamic behavior in the state space
 - o design and implementation of linear state regulators
 - o design and implementation of linear state observers
- Simulation (i.e.. MATLAB, SIMULINK, ASCET)
- Group decision making (ranking problems)
- Scheduling theory and implementation

Laboratory

- identification of modelling parameters
- design of controllers and observers
- analysis of model behavior by means of simulation studies

Modelling drive train with concentrated components (,meta-level')

- Examples on group decision making (ranking problems)
- Examples on scheduling theory and implementation

Prerequisites:

- Basic mathematics of control technology (Laplace) Solving differential equations in the time and frequency field

Lecture/Seminar profile:

Mechatronic Systems Validation (20_MS3IL)

Degree course	AMM.ma
Course title	Mechatronic Systems Validation
Course code	20_MS3IL
Level	Master
Term	WS23/24
Lecturer	Christian Ertl
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

Students can evaluate, model and simulate safety systems like ASR, differential locking systems with regard to functionality

Content:

Sensitivity for the significance of the validation and safety of mechatronic systems

- Differentiation functional validation and long-term safety
- Methods and tools for the validation of mechatronic systems
 - o system tests for load, climate and electromagnetic compatibility
 - o reliability and safety tests of the system
 - o functional validation on the HIL, test station, vehicle field test of the end product according to customer requirements
 - o test statistics
- Planning, measuring and evaluation of tests of mechatronic systems

Prerequisites:

n.a.

Lecture/Seminar profile:**New Product Development (20_NPD1IL)**

Degree course	AMM.ma
Course title	New Product Development
Course code	20_NPD1IL
Level	Master
Term	WS23/24
Lecturer	Christoph Baumberger
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- CAE in the motor vehicle industry (overview, connections, interfaces)
- Development methods for mechatronic systems „V Model“; VDI 2206:
 - Requirements for Development
 - Specifications
 - System and Product Design
 - Model Formation and Simulation (FEM, CFD, MKS, ...)
 - Domain-Specific Component Draft
 - Prototypes
 - Component Integration
 - Module Test
 - System Integration (Hardware)
 - System Integration (Software)
 - System and Product Tests
 - Production and Market Tests.

Prerequisites:

Basic knowledge programming

Lecture/Seminar profile:

Production Management (20_PRM1IL)

Degree course	AMM.ma
Course title	Production Management
Course code	20_PRM1IL
Level	Master
Term	WS23/24
Lecturer	Felix Friedrich Reumann
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Logistics and supply-chain management
- Cooperation of development, purchasing and production
- Basics of production organization
- Lean production as philosophy,
- Lean production tools
- Value-stream-analysis, value-stream-design
- Optimization of administrative processes

Prerequisites:

According to the prerequisites for degree programme access

Lecture/Seminar profile:

Automotive Quality Management 1 (20_QMA1IL)

Degree course	AMM.ma
Course title	Automotive Quality Management 1
Course code	20_QMA1IL
Level	Master
Term	WS23/24
Lecturer	Thomas Junggeburth
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Quality management systems
- Principles of ISO9001
- Principles of IATF16949
- Organizational Structures and Processes
- Documentation and records
- Control loops within quality management
- Quality cost calculation
- Requirements for processes of an organization

Prerequisites:

According to the prerequisites for degree programme access

Lecture/Seminar profile:

Sensors and Micro Actuators (20_SAC1IL)

Degree course	AMM.ma
Course title	Sensors and Micro Actuators
Course code	20_SAC1IL
Level	Master
Term	WS23/24
Lecturer	Thomas Schlechter, Alexander Onic, Andreas Löffler
Contact hours per week	3
ECTS credits	3
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Basics of sensor technology
- Basics of measurement and process data acquisition and data processing
- Basics of control technology and its application
- Specific sensors in vehicles (temperature, pressure, flow, gas, LiDAR, Radar, ultra-sonic, etc.)
- Smart and Virtual sensors
- Basic principles of micro actuators (e.g., piezo and electro-static effect)

Prerequisites:

According to the prerequisites for degree programme access

Lecture/Seminar profile:**Vehicle Components and Driving Dynamics (20_VCD1IL)**

Degree course	AMM.ma
Course title	Vehicle Components and Driving Dynamics
Course code	20_VCD1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	4
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Motor vehicle architecture concepts
- Motor vehicle categorisation
- Tyres
- Motor vehicle dynamics
- Chassis
- Steering systems (active and passive)
- Brakes (eg. hydraulics, automatic handbrake)
- Handling and driving dynamics

Prerequisites:

According to the prerequisites for degree programme access

Lecture/Seminar profile:**Automation Engineering Project II (APT3PT)**

Degree course	AT.ma
Course title	Automation Engineering Project II
Course code	APT3PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	0,5
ECTS credits	8
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Pre-requisites vary across different projects. Requires independent, proactive, reliable and self-contained work throughout the semester. Project tasks will be presented, student groups coordinate amongst themselves and work autonomously, guidance available if requested. 1 ECTS requires 25 hours of student work, according results are to be delivered. Project work experience recommended

Solving a challenging automation task according to functional specifications. Students are to create the entire chain, consisting of hardware, process/control and software. Regular project reviews with the supervisor shall follow the progress; corresponding documentation must be maintained.

Prerequisites:

n.a.

Lecture/Seminar profile:**Wireless Systems / IOT (WIS3IL)**

Degree course	AT.ma
Course title	Wireless Systems / IOT
Course code	WIS3IL
Level	Master
Term	WS23/24
Lecturer	René Fachberger
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	4

Learning objectives:

n.a.

Content:

- Wireless sensor networks
- Mobile Networks
- Smart Things as an example for Cyber-Physical Systems
- Tagging: Radio Frequency Identification
- position detection and localization
- Data-centric networking: acquisition, aggregation, estimation, fusion
- Fog Computing and Edge Computing
- advantages and risks (security and privacy) of IoT

Prerequisites:

n.a.

Lecture/Seminar profile:**English for civil engineers within cross-cultural communication (EN)
(KFK1UE)**

Degree course	Bl.ma
Course title	English for civil engineers within cross-cultural communication (EN)
Course code	KFK1UE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2,5
Course type	Practice-oriented session
Examinations	written examination
Language of instruction	English
Places for international students	1

Learning objectives:

n.a.

Content:

Theories and core concepts of intercultural communication Processes of intercultural adaptation (e.g. Milton Bennett's step-by-step model,...)
 Cultural and mentality-based differences in international "meetings" and projects
 Establishing practice in negotiating and conflict management in an intercultural context
 Development of intercultural key competences
 Development of specialist vocabulary in the fields of glass, wood, concrete and steel construction as well as construction technology, building services engineering, structural and civil engineering, construction management and construction industry, environmental protection and safety on the basis of current projects / project descriptions in relevant current magazines and websites.

Prerequisites:

n.a.

Lecture/Seminar profile:**Resource-efficient Building (RES3IL)**

Degree course	Bl.ma
Course title	Resource-efficient Building
Course code	RES3IL
Level	Master
Term	WS23/24
Lecturer	Khaled Saleh Pascha
Contact hours per week	2
ECTS credits	2,5
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	1

Learning objectives:

This course aims to study the various strategies of resource-efficient buildings adapted to use, climate and environmental impact. The idea of resource-efficient building is to target objectives such as using energy, water, and other resources more efficiently, protecting the occupant health, and reducing the overall impact of buildings to the environment. Sustainable or bioclimatic building ensure interior comfort through factors such as geometry, orientation, materiality and the right choice of construction system. Its objective is to reduce energy consumption and environmental impact associated with all stages of building's life like manufacture, construction, operation and maintenance, even including aspects of demolition and recyclability of incorporated materials (Life Cycle Assessment – LCA).

Along with lectures, introducing different strategies in bioclimatic design, the student will

- know and evaluate the different bioclimatic design strategies (materiality, orientation, opening and ventilation).
- understand the role of passive and active solar strategies as part of the intelligent design in building
- apply the gathered knowledge in proposals for sustainable buildings of low energy consumption
- determine how LCA can be used to estimate building impacts and understand how it can lead to improved environmental-friendly solutions in building

Content:

Thermal Comfort / Building Physics
 Passive sustainable design strategies
 Active strategies of sustainable design
 Energy Standards
 Building certification systems

Life cycle assessment (LCA) in building / ecomaterials
Pioneers of Zero-Energy-Building

Prerequisites:

Some basic knowledge in physics

Lecture/Seminar profile:**Energy Automation and Protection Systems (21_EAP1LE)**

Degree course	EE.ma
Course title	Energy Automation and Protection Systems
Course code	21_EAP1LE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

- Knowledge of the fundamentals and topology of a communication network using Ethernet-based technology.
- Knowledge of communication protocols in the field of energy automation and protection technology
- Knowledge of the basics of protection technology / known procedures and concepts
- Knowledge of the practical use of protection functions and their parameterization (for individual devices and entire protection concepts)

Content:

Basics of communication network technologies and its practical applications
Basics of network security
Standardized communication protocols for use in power engineering (IEC and IEEE)
Network traffic/protocol analysis
Basics of power system protection technology - components and topology of a protection arrangement
Basic principles in protection technology:
Overcurrent protection
Distance protection
Differential protection
Protection concepts/ Possible realization of redundant protection concepts

Prerequisites:

n.a.

Lecture/Seminar profile:**EMC and EMI Aspects (21_ECI3LE)**

Degree course	EE.ma
Course title	EMC and EMI Aspects
Course code	21_ECI3LE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Physics of coupling principles (galvanic, induction of electric and magnetic fields)

EMC and EMI proof design concepts

EMC and EMI shielding

Simulation and calculation of EMC and EMI approaches

Lightning effects and lightning protection concepts

Simulation of lightning protection systems

Please note: Students enrolled in this course must also enroll in 21_ECI3LB

Prerequisites:

n.a.

Lecture/Seminar profile:

Energy Markets and Energy Law (21_EME3LE)

Degree course	EE.ma
Course title	Energy Markets and Energy Law
Course code	21_EME3LE
Level	Master
Term	WS23/24
Lecturer	Alexander Schultmeyer, Andreas Jörg Gunst
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Market Concepts: History of European Electricity and Gas Markets, EU Energy Law, Regulation of Markets, EU Internal Market of Electricity, Market Rules, Guidelines and Network Codes, EU Environmental Law
Products, Commodities and Energy Services: Energy Assets Pricing, OTC Trading, Energy Exchange Spot Market, Intraday Market, Balance Energy, Capacity Markets, Renewables Support Schemes, Emissions Trading System, Green Certificates
Market Risk: Risk Management for Electricity Trading, Hedging Strategies
Systems Security: System Balancing, Reserve Capacities for Frequency Control, Auxiliary Services for TSOs, Network Capacity Allocation, Congestion Management

Prerequisites:

n.a.

Lecture/Seminar profile:**Financing (21_FIN3LE)**

Degree course	EE.ma
Course title	Financing
Course code	21_FIN3LE
Level	Master
Term	WS23/24
Lecturer	Andreas Gumpetsberger
Contact hours per week	1
ECTS credits	1
Course type	Lecture
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Financial assessment of projects
Concept of levelized cost
Business plan and energy pricing
Energy pricing with respect to examples like

- Classical energy utilization
- Domestic systems
- Island systems
- Microgrid systems

Overview on marketing and market development
Contracting
Funding of projects on international degree
Financial assessment of international and national projects

Prerequisites:

n.a.

Lecture/Seminar profile:**High Voltage Engineering II (21_HEI3LE)**

Degree course	EE.ma
Course title	High Voltage Engineering II
Course code	21_HEI3LE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Breakdown in solid and liquid dielectrics, advanced physics
Breakdown in liquids, advanced physics
Overvoltages, testing procedures and insulation coordination
Advanced non-destructive insulation test techniques
Testing and diagnosis at HV power equipment and condition evaluation

Prerequisites:

High Voltage Engineering I (bachelor)

Lecture/Seminar profile:

Numerical Mathematics and Higher Calculus (21_MAT1LE)

Degree course	EE.ma
Course title	Numerical Mathematics and Higher Calculus
Course code	21_MAT1LE
Level	Master
Term	WS23/24
Lecturer	Harald Hinterleitner
Contact hours per week	3
ECTS credits	5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Higher Calculus:

Vector Analysis: Vector Field, Divergence, Curl, Nabla-Operator, Volume Integrals, Line Integrals, Surface Integrals, Divergence Theorem, Stokes' Theorem

Partial Differential Equations: Separation of Variables

Numerical Mathematics:

Introduction in Numerical Mathematics

Numerical Solution of Nonlinear Equations

Numerical Solution of Linear Systems of Equations (direct and iterative methods)

Numerical Differentiation

Numerical Integration

Numerical Solution of Ordinary Differential Equations

Prerequisites:

Mathematics for engineers at a bachelor's level

Lecture/Seminar profile:

Numerical Mathematics and Higher Calculus (21_MAT1PR)

Degree course	EE.ma
Course title	Numerical Mathematics and Higher Calculus
Course code	21_MAT1PR
Level	Master
Term	WS23/24
Lecturer	Harald Hinterleitner
Contact hours per week	2
ECTS credits	4
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Higher Calculus:

Vector Analysis: Vector Field, Divergence, Curl, Nabla-Operator, Volume Integrals, Line Integrals, Surface Integrals, Divergence Theorem, Stokes' Theorem

Partial Differential Equations: Separation of Variables

Numerical Mathematics:

Introduction in Numerical Mathematics

Numerical Solution of Nonlinear Equations

Numerical Solution of Linear Systems of Equations (direct and iterative methods)

Numerical Differentiation

Numerical Integration

Numerical Solution of Ordinary Differential Equations

Prerequisites:

Mathematics for engineers at a bachelor's level

Lecture/Seminar profile:

Measurement Engineering and Sensor Systems II (21_MES1LE)

Degree course	EE.ma
Course title	Measurement Engineering and Sensor Systems II
Course code	21_MES1LE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Design and developing of automated measurement systems
EMC EMI with special respect to electrical energy systems
Special measurement problems in electrical energy measurement systems
Embedded measurement systems
Special sensors and advanced sensor technology
Energy harvesting for sensor systems
Sensor system communication
Signal processing of measurements
Developing and writing computer based measurement programs

Prerequisites:

Measurement Engineering and Sensor Systems I (bachelor)

Lecture/Seminar profile:**Cross-Cultural Negotiations (21_SSK1PR)**

Degree course	EE.ma
Course title	Cross-Cultural Negotiations
Course code	21_SSK1PR
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Theory and key principles of intercultural communication;
Harvard Negotiation concept;
Introduction to negotiation and meeting moderation;
Cultural specificity in international meetings and projects
Practicing negotiation skills and conflict resolution in a intercultural context;
Development of intercultural key competences
Efficient preparation for successful negotiations;
Creation of results which satisfy both parties (win-win situations);
Methods and tools of meeting moderation and discussion facilitation;
Role, attitude, tasks of the moderator/ discussion leader;
Interventions techniques (target-review, interviewing technique, feedback technique, technique of visual discussions);

Prerequisites:

n.a.

Lecture/Seminar profile:**Bionics (20_BIO3IL)**

Degree course	IPM.ma
Course title	Bionics
Course code	20_BIO3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Explanation of terms and historical background
- Subfields of bionics
- Structural bionics
- Anthropobionics (human-machine interaction)
- Engineering optimisation using nature as a model

Prerequisites:

n.a.

Lecture/Seminar profile:**Business Administration/Accounting (20_BWL1IL)**

Degree course	IPM.ma
Course title	Business Administration/Accounting
Course code	20_BWL1IL
Level	Master
Term	WS23/24
Lecturer	Carolyn Morokutti
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Basic terminology and facts of economic management
- Types of organizations and their structural organization
- Core processes of organizations
- Balance sheets, salary and accounting
- Basics of macroeconomics

Prerequisites:

n.a.

Lecture/Seminar profile:

Digital Factory (20_DIF3VO)

Degree course	IPM.ma
Course title	Digital Factory
Course code	20_DIF3VO
Level	Master
Term	WS23/24
Lecturer	Thomas Schichl
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Factory and production control
- Data analyses for status reporting (dashboards)
- Predictive maintenance or production and quality optimization
- Automation of production processes and of interlinked business processes
- IT security aspects
- The collaboration of humans and machines
- Methods of digital twins
- The use of virtual and augmented reality
- The networking of machines and plants
- Advanced digitization topics

Prerequisites:

n.a.

Lecture/Seminar profile:

Digital Product Development (20_DPE1IL)

Degree course	IPM.ma
Course title	Digital Product Development
Course code	20_DPE1IL
Level	Master
Term	WS23/24
Lecturer	Christian Zehetner
Contact hours per week	2
ECTS credits	2
Course type	Lecture
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Basics of the conceptualization and evaluation of product variants
- Computer based design and construction
- Concept-modelling technologies
- Modelling of free-form surfaces
- Technical prototype and model construction
- Virtual Prototyping and digital Mock-Ups
- Virtual and Augmented Reality

Prerequisites:

n.a.

Lecture/Seminar profile:**Design Project: Technical Design II (20_DPT3PT)**

Degree course	IPM.ma
Course title	Design Project: Technical Design II
Course code	20_DPT3PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	5
Course type	Project
Examinations	continuous assessment
Language of instruction	English
Places for international students	1

Learning objectives:

n.a.

Content:

Carefully selected and prepared "model examples" from professional practice are addressed either individually or in small groups, under the supervision of the lecturer. The lecturer acts as moderator and "senior expert", and provides methodological or expert assistance as required. The model examples incorporate typical concepts and methods from professional practice as "best practices". The focus here is on a systematic, problem-oriented approach toward problem solving and design development.

- Completing a design project
- Using and adapting specific design methodologies
- Overview of the design process.

Prerequisites:

n.a.

Lecture/Seminar profile:**Design and Morphology (20_EGD1IL)**

Degree course	IPM.ma
Course title	Design and Morphology
Course code	20_EGD1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- In-depth display of alternative design processes
- Basic principles of design methods and display techniques
- Morphology (form, colour, surface, font)
- Training in perspective illustration
- Creation of renderings
- Basic principles of the software packages Photoshop and Illustrator

Prerequisites:

n.a.

Lecture/Seminar profile:

Design and Morphology (20_EGD1SE)

Degree course	IPM.ma
Course title	Design and Morphology
Course code	20_EGD1SE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Seminar
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

- In-depth display of alternative design processes
- Basic principles of design methods and display techniques
- Morphology (form, colour, surface, font)
- Training in perspective illustration
- Creation of renderings
- Basic principles of the software packages Photoshop and Illustrator

Prerequisites:

n.a.

Lecture/Seminar profile:**R&D Controlling (20_FEC3IL)**

Degree course	IPM.ma
Course title	R&D Controlling
Course code	20_FEC3IL
Level	Master
Term	WS23/24
Lecturer	Sandra Mühlböck
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Modern R&D controlling methods
- Lifecycle costing (design to cost, LCC, TCO)
- Depicting R&D costs on the balance sheet, budgeting R&D departments
- Innovation and performance measurement
- Innovation/R&D balanced scorecard
- Controlling Open Innovation
- Innovation audit.

Prerequisites:

n.a.

Lecture/Seminar profile:**Finance (20_FIN3VO)**

Degree course	IPM.ma
Course title	Finance
Course code	20_FIN3VO
Level	Master
Term	WS23/24
Lecturer	Andreas Gumpetsberger
Contact hours per week	1
ECTS credits	1
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Forms of financing (debt and equity financing, internal and external financing)
- Cash flow calculations, financial planning
- Capital and financial markets
- Venture financing and investment financing
- Start-up financing
- Export financing
- Financing models and financial support
- special forms of financing (leasing, factoring)

Prerequisites:

n.a.

Lecture/Seminar profile:**International Marketing & Management (20_IMM3IL)**

Degree course	IPM.ma
Course title	International Marketing & Management
Course code	20_IMM3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- International technology marketing
- Significance of internationalisation and the internationalisation process
- Situational analysis methods in international marketing
- International market research
- Strategic thrusts and competitive strategies in the international marketing of industrial goods
- International (operative) marketing of industrial goods according to business type.
- Investment business
- Systems business
- Supplier business
- Product business

Prerequisites:

Fundamentals of Marketing/Management

Lecture/Seminar profile:**Industrial Design (20_IND1IL)**

Degree course	IPM.ma
Course title	Industrial Design
Course code	20_IND1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Professional design terms
- Product language: terms and their practical meaning
- Design professions and activities Design processes
- Design history (overview)
- Interface expertise between product development, design, engineering, production and marketing

Prerequisites:

n.a.

Lecture/Seminar profile:**Innovation Management II (20_INM1IL)**

Degree course	IPM.ma
Course title	Innovation Management II
Course code	20_INM1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Success factors for technology and innovation management
 - Stage-gate processes and evaluation methods
 - Tools and concepts of operative innovation management (e.g. lead-user concept, target costing, KANO, knowledge management)
 - Functions and roles in technology and innovation management
 - Innovation-promoting corporate organisation
- Measures for an innovation-friendly corporate culture

Prerequisites:

n.a.

Lecture/Seminar profile:**Innovation Management I (20_INO1IL)**

Degree course	IPM.ma
Course title	Innovation Management I
Course code	20_INO1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Significance of technical innovation
- Objectives of R&D, technology management and innovation management
- Technology and innovation management process
- Overview and structure
- Initiation of ideas
- Idea generation
- Creativity generation techniques

Prerequisites:

n.a.

Lecture/Seminar profile:**Leadership (20_KFK3UE)**

Degree course	IPM.ma
Course title	Leadership
Course code	20_KFK3UE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	6

Learning objectives:

n.a.

Content:

Leadership models, functions and duties

- Key management competencies
- Relationship between leadership and personality
- The role of management as the sum of all expectations of the person occupying the role
- Management as the multiplier of an organisation's goals and values
- Management as the developer of its own personnel
- Influences on leadership (external and internal factors)
- Cooperative leadership behavior
- Employee decision-sharing
- Dealing with power and information

Prerequisites:

n.a.

Lecture/Seminar profile:**Short-Term Design Project (20_KZE3PT)**

Degree course	IPM.ma
Course title	Short-Term Design Project
Course code	20_KZE3PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Project
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

- Completing a short-term design project
- Applying specific design methodologies

Prerequisites:

Design theory and design methodology

Lecture/Seminar profile:

Marketing Management (20_MAK1IL)

Degree course	IPM.ma
Course title	Marketing Management
Course code	20_MAK1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Strategic Marketing Management

- Basics of marketing
- Special aspects of marketing industrial goods
- Basic elements of conceptualization of marketing aspects and marketing process
- Situational analysis
- Strategic marketing of industrial goods at an organizational level (mission statement, portfolio analysis)
- Competition strategy
- Timing strategy
- Basic internationalisation strategies
- Basic principles of product management

Prerequisites:

n.a.

Lecture/Seminar profile:**Mechatronics (20_MEC1IL)**

Degree course	IPM.ma
Course title	Mechatronics
Course code	20_MEC1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	4
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Consolidating the interplay of mechanical, electrical, electronic, microelectronic and sensor/actuator system components in connection with interface and display into a whole behaviour.

Prerequisites:

n.a.

Lecture/Seminar profile:

Market Research (20_MFO1IL)

Degree course	IPM.ma
Course title	Market Research
Course code	20_MFO1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Basics of marketing research
- Process of marketing research
- Secondary research vs. primary research
- Qualitative research vs. Quantitative research
- Research design
- Information gathering and processing
- Selected methods of secondary research (market monitoring, competition analysis, press-, patent- and brand research, ...)
- Basic analytical processes of market research

Prerequisites:

n.a.

Lecture/Seminar profile:**Mechanics of Materials - Introduction (20_MOM1IL)**

Degree course	IPM.ma
Course title	Mechanics of Materials - Introduction
Course code	20_MOM1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	3
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	15

Learning objectives:

The students understand the basic concepts of statics (force-equilibrium etc.) as well as the concept of stresses

Content:

Basic static concepts (forces, moments, free-body-diagrams, frictional forces), Concept of Stress and Strain; Principal stresses, Mohr-Circle; Linear elastic material law; Thermal strains and stresses; Loading of trusses and beams (axial forces, bending, torsion); Deflection of beams; Energy-methods; Stability of columns.

Prerequisites: Undergraduate Mathematics (Vector- and Matrix-Calculus, differential equations; Integrational and differential calculus; Level MAT1/2)

Literature: Beer et al.: "Mechanics of Materials", 6th Edition, McGrawHill, 2012

Prerequisites:

n.a.

Lecture/Seminar profile:

Customer Integration in NPD (20_MRI3IL)

Degree course	IPM.ma
Course title	Customer Integration in NPD
Course code	20_MRI3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Understanding the Challenges at the Front End of Innovation
- Knowing the principles of Strategic Foresight and how to work with scenarios
- Gaining insights into Innovative Customer Integration tools for ideation and evaluation at the front end of innovation
- Learning about the usage of Open Innovation Approaches and Cross Industry Innovation at the Front End of Innovation
- Business Model innovation

Prerequisites:

n.a.

Lecture/Seminar profile:**Product Management (20_PM1IL)**

Degree course	IPM.ma
Course title	Product Management
Course code	20_PM1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Analyzing-instruments
- Perceptual Maps
- Product Decisions
- Innovation
- Variation
- Differentiation
- Elimination
- Service marketing

Prerequisites:

n.a.

Lecture/Seminar profile:

Project Management (20_PRM1VO)

Degree course	IPM.ma
Course title	Project Management
Course code	20_PRM1VO
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Lecture
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Project management as a business process
- Project manual
- Methods for the management of projects
 - o Methods for starting a project
- Project limitation and project context
- Design of the project organisation
- Project planning
 - o Methods for project coordination
 - o Methods for project controlling
 - o Methods for project marketing
 - o Methods for the management of project crises
 - o Methods for project completion,
- Management of project-oriented organisations (overview)

Prerequisites:

n.a.

Lecture/Seminar profile:

Reverse Engineering (20_REG3IL)

Degree course	IPM.ma
Course title	Reverse Engineering
Course code	20_REG3IL
Level	Master
Term	WS23/24
Lecturer	Christian Zehetner, Franz Maier
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Capturing and processing complex geometries
- Digitising systems (3D coordinate measurements, fringe projection scanners, laser scanners, computer tomography)
- CAD/prototype variance analysis
- Object reconstruction
- Design-oriented reverse engineering

Prerequisites:

n.a.

Lecture/Seminar profile:

Supply Chain Management (20_SCM3IL)

Degree course	IPM.ma
Course title	Supply Chain Management
Course code	20_SCM3IL
Level	Master
Term	WS23/24
Lecturer	Patrick Aichinger, Robert Steiner, Bianca Maria Wenigwieser
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Conceptualize supply chain designs, which are aligned with business models for manufacturing and service companies
- Configure logistics networks and assess their performance impacts on efficiency and service levels
- Manage inventory efficiently and pool inventory risks across time, products, channels, and geography.

Prerequisites:

Fundamentals of Marketing/Management

Lecture/Seminar profile:**Simultaneous Engineering (20_SIE3IL)**

Degree course	IPM.ma
Course title	Simultaneous Engineering
Course code	20_SIE3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Planning and monitoring of project portfolios
- Reporting in multiple-projects management
- Human resource management in multiple-projects management
- Case studies or practical projects relating to selected topics of the lecture

Prerequisites:

n.a.

Lecture/Seminar profile:**Presentation (20_SKK1UE)**

Degree course	IPM.ma
Course title	Presentation
Course code	20_SKK1UE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Different types and objectives of presentations

- Advantages and disadvantages of different presentation medias
- Rules of visualization (focus on layout of transparencies with special software features)
- Significance of eye contact, gesture/facial expression/habitus linguistic and paralinguistic aspect for the success of presentations
- (Meeting) Moderation: repertoire, rules, asking techniques, visualization
- Positive association with excitement
- Effect of circumstances on the success
- How to write handouts
- Video training

Prerequisites:

n.a.

Lecture/Seminar profile:

Value Analysis and FMEA (20_TPW1IL)

Degree course	IPM.ma
Course title	Value Analysis and FMEA
Course code	20_TPW1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Function Analysis (FA):

Methods of FA, nominating and structuring of functions;
Application of FA to develop and improve products and processes;

Work on examples from the lecturer's practical experience.

Value Management (VA):

Fundamentals of value analysis and value engineering;
Value in product- and service-analysis, criteria of value, functions to describe products and service; function costs, value analysis job plan; the process of value analysis;.

Work on examples from the lecturer's practical experience

Potential Failure Mode and Effects Analysis (FMEA):

Methodology of FMEA for products and processes; structural analysis of products and processes; function block diagram; failure and risk analysis; risk priority number; improvement of design; samples and organization; work on examples from the lecturer's practical experience.

General product analysis:

Situation analysis, cause analyses according to Kepner/Tregoe Ishikawa diagram; decision-making analyses, useful value analyses, cost-effect analyses

Prerequisites:

n.a.

Lecture/Seminar profile:**Scientific Working (20_WIA1IL)**

Degree course	IPM.ma
Course title	Scientific Working
Course code	20_WIA1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	0,5
ECTS credits	0,5
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

Fundamentals of scientific research Research design: goals, questions, methods Academic writing: sources, types of texts, style Efficient use of information sources

Prerequisites:

n.a.

Lecture/Seminar profile:**Technology Assessment (20_ZTA3IL)**

Degree course	IPM.ma
Course title	Technology Assessment
Course code	20_ZTA3IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

- Introduction to technology intelligence methods and technology assessment (TA)
- TA-related design issues

Prerequisites:

n.a.

Lecture/Seminar profile:

Project Work I (21_APR1PT)

Degree course	LCW.ma
Course title	Project Work I
Course code	21_APR1PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	0,5
ECTS credits	9
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	30

Learning objectives:

n.a.

Content:

R&D project in the field of materials or production engineering and/or simulation or lightweight design; applied project management; literature study; in-depth and cross-disciplinary application of the acquired knowledge; methodical and scientific approach; practical implementation, analysis, interpretation of experiments or series of experiments; preparation of technical and scientific reports.

Prerequisites:

Bachelor's degree in a technical field of study

Lecture/Seminar profile:**Project Work III (21_APR3PT)**

Degree course	LCW.ma
Course title	Project Work III
Course code	21_APR3PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	0,5
ECTS credits	12
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Based on the results and/or findings of PR2, a project is defined to give students the opportunity to deepen their knowledge in the same subject area or to learn about other subject areas. Furthermore, the project definition will take into account the growing knowledge base through lectures already completed.

R&D project in the field of materials or production engineering and/or simulation or lightweight design; applied project management; literature study; in-depth and cross-disciplinary application of the acquired knowledge; methodical and scientific approach; practical implementation, analysis, interpretation of experiments or series of experiments; preparation of technical and scientific reports.

Prerequisites:

Bachelor's degree in a technical field of study

Lecture/Seminar profile:

Solid Mechanics (21_KMK1UE)

Degree course	LCW.ma
Course title	Solid Mechanics
Course code	21_KMK1UE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	oral or written examination
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Basic concepts of linear and nonlinear solid mechanics, continuum mechanics, deformation gradient, Euler and Lagrangian approach, stress tensors (Cauchy, Kirchhoff, etc.), strain tensors (Green, etc.), theory of linear elasticity, nonlinear material behaviour (e.g. non-linear elasticity, plasticity, viscoelasticity and visco-plasticity, etc.), damage mechanics, fatigue life calculation, fracture mechanics (LEBM, NLBM)
Exercises with practical examples

Prerequisites:

Mechanics and strength at the level of a tech. Bachelor study

Lecture/Seminar profile:

Solid Mechanics (21_KMK1VO)

Degree course	LCW.ma
Course title	Solid Mechanics
Course code	21_KMK1VO
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Basic concepts of linear and nonlinear solid mechanics, continuum mechanics, deformation gradient, Euler and Lagrangian approach, stress tensors (Cauchy, Kirchhoff, etc.), strain tensors (Green, etc.), theory of linear elasticity, nonlinear material behaviour (e.g. non-linear elasticity, plasticity, viscoelasticity and visco-plasticity, etc.), damage mechanics, fatigue life calculation, fracture mechanics (LEBM, NLBM)
Exercises with practical examples

Prerequisites:

Mechanics and strength at the level of a tech. Bachelor study

Lecture/Seminar profile:**Selected Chapters Digital Factory (21_PDF1IL)**

Degree course	LCW.ma
Course title	Selected Chapters Digital Factory
Course code	21_PDF1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

Digital Factory (DF) with a focus on Digital Manufacturing
Interrelationships between ERP, MES and PLM systems
Data integration and data management
Explanation of the sub-areas of DF
Analysis of production systems
Definition of application goals
Interpretation of expected results.

Prerequisites:

n.a.

Lecture/Seminar profile:

Solid Mechanics (22_MFK1UE)

Degree course	MB.ma
Course title	Solid Mechanics
Course code	22_MFK1UE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Basic concepts of NL mechanics of solid bodies -
Deformation gradient, Eulerian and Lagrangian approach, stress tensors (Cauchy, Kirchhoff, etc.), strain tensors (Green, etc.), linear elasticity theory, non-linear material behavior (e.g.: non-linear elasticity, plasticity, visco-elasticity and -plasticity, etc.), damage mechanics, service life calculation, fracture mechanics (LEBM, NLBM) Rehearsal exercises with practical examples of the content

Prerequisites:

n.a.

Lecture/Seminar profile:

Solid Mechanics (22_MFK1VO)

Degree course	MB.ma
Course title	Solid Mechanics
Course code	22_MFK1VO
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Basic concepts of NL mechanics of solid bodies -
Deformation gradient, Eulerian and Lagrangian approach, stress tensors (Cauchy, Kirchhoff, etc.), strain tensors (Green, etc.), linear elasticity theory, non-linear material behavior (e.g.: non-linear elasticity, plasticity, visco-elasticity and -plasticity, etc.), damage mechanics, service life calculation, fracture mechanics (LEBM, NLBM) Rehearsal exercises with practical examples of the content

Prerequisites:

n.a.

Lecture/Seminar profile:

Multibody Dynamics (22_MKS1VO)

Degree course	MB.ma
Course title	Multibody Dynamics
Course code	22_MKS1VO
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	4
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Kinematics: kinematics of rigid bodies, Rotation, relative-kinematics, holonomal and non-holonimal couplings in mechanical systems. Classification of multi-body-systems, Concepts of Degree-of-freedom, couplings, open- and closed Systems.

Kinetics: Newton / Euler equations, Lagrangian equations of motion (1. and 2. kind); Hamiltonian principle;

Dynamic system equations of multi-body-systems

Linearization of dynamic equations, Numerical solution procedures for dynamical systems

Bewegungsgleichungen von Mehrkörpersystemen. Introduction in functionality of Multi-body-system software and practical application of MBS-Software.

Prerequisites:

n.a.

Lecture/Seminar profile:**R&D Project (22_PRO3PT)**

Degree course	MB.ma
Course title	R&D Project
Course code	22_PRO3PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	10
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	5

Learning objectives:

n.a.

Content:

Individual assignment dealing with an advanced (graduate level) project in the field of mechanical engineering. The tasks are connected to current R&D-Projects of in-house Research groups and external industrial or scientific partners. These projects should allow the students to apply their skills and knowledge (technical, social and projekt-management) onto a real-world problem.

Prerequisites:

n.a.

Lecture/Seminar profile:**Dynamics (23_DYN1IL_Inc)**

Degree course	MB.ma
Course title	Dynamics
Course code	23_DYN1IL
Level	Master
Term	WS23/24
Lecturer	Martin Egger
Contact hours per week	1,5
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	15

Learning objectives:

Kinematics for particles and rigid bodies.
Kinetics for particles and rigid bodies.
Work and energy methods.
Impulse and Momentum methods.

Content:

Dynamics mathematically describes the motions of bodies under the action of forces. The first part introduces kinematics which deals with the geometry of motion without considering applied forces. The second part, kinetics, relates the forces on bodies to the resulting motions. Mathematical description of the motion of bodies. Introduction of kinematics without considering applied force.

Prerequisites:

n.a.

Lecture/Seminar profile:

Mechanics of Materials (23_MOM2IL_Inc)

Degree course	MB.ma
Course title	Mechanics of Materials
Course code	23_MOM2IL
Level	Master
Term	WS23/24
Lecturer	Christian Zehetner
Contact hours per week	1,5
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	15

Learning objectives:

The students understand the basic concepts of statics (force-equilibrium etc.) as well as the concept of stresses

Content:

basic static concepts (forces, moments, free-body-diagrams, frictional forces), Concept of Stress and Strain; Principal stresses, Mohr-Circle; Linear elastic material law; Thermal strains and stresses; Loading of trusses and beams (axial forces, bending, torsion); Deflection of beams; Energy-methods; Stability of columns.

Prerequisites: Undergraduate Mathematics (Vector- and Matrix-Calculus, Diff.equations; Integrational and differential calculus; Level MAT1/2)

Literature: Beer et al.: "Mechanics of Materials", 6th Edition, McGrawHill, 2012

Prerequisites:

n.a.

Lecture/Seminar profile:**Applied Statistics (22_APS1IC)**

Degree course	SES.ma
Course title	Applied Statistics
Course code	22_APS1IC
Level	Master
Term	WS23/24
Lecturer	Harald Hinterleitner
Contact hours per week	3
ECTS credits	4
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Probability theory:

- Probability
- Permutations and Combinations
- Random Variables
- Probability Distributions
- Mean Value
- Variance
- Binomial Distribution
- Hypergeometric Distribution
- Poisson Process (Poisson Distribution, Exponential Distribution)
- Normal Distribution
- Weibull Distribution
- Reliability

Statistics:

- Graphical Representation of Data
- Mean/Variance of Data, Estimation of Parameters (Method of Moments, Maximum Likelihood Method)
- Confidence Intervals
- Tests for the Parameter of the Normal Distribution
- Quality Control
- Chi Square Goodness of Fit Test

- Test for the Parameter of the Binomial Distribution
- Nonparametric Tests
- Regression Analysis

Prerequisites:

Mathematics for Engineers

Lecture/Seminar profile:**Energy Project Development (22_EPD3IC)**

Degree course	SES.ma
Course title	Energy Project Development
Course code	22_EPD3IC
Level	Master
Term	WS23/24
Lecturer	René Hörwertner
Contact hours per week	2
ECTS credits	2,5
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Meaning and how to approach for the project states

Feasibility study

Due diligence

Energy Yield Assessment

Permitting

Prerequisites:

None

Lecture/Seminar profile:**Financing (22_FIN3IC)**

Degree course	SES.ma
Course title	Financing
Course code	22_FIN3IC
Level	Master
Term	WS23/24
Lecturer	Andreas Gumpetsberger
Contact hours per week	2
ECTS credits	2,5
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Contracting

Funding of projects on international degree

Financial assessment of international and national projects

Prerequisites:

None

Lecture/Seminar profile:**Intercultural Communication (22_ICC1SE)**

Degree course	SES.ma
Course title	Intercultural Communication
Course code	22_ICC1SE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2
Course type	Seminar
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Theory and key principles of intercultural communication
Processes of intercultural adaptation (eg Stage model of Milton Bennett,...)
Cultural Specificity in international “meetings” and projects Practicing negotiations und conflict resolution in a intercultural context
Development of intercultural key competencies

Prerequisites:

All previous modules

Lecture/Seminar profile:**Intercultural Leadership (22_ICL3SE)**

Degree course	SES.ma
Course title	Intercultural Leadership
Course code	22_ICL3SE
Level	Master
Term	WS23/24
Lecturer	Claudia Ender
Contact hours per week	2
ECTS credits	2
Course type	Seminar
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Models, functions and tasks of leadership

Key competencies of executives

Connection between leadership and personality

The role of the executive as a result of all expectations towards the role owner

The executive as a multiplying factor of all targets and values in a company

The executive as a developer of the own staff

Prerequisites:

All previous modules

Lecture/Seminar profile:**International Project Management (22_IPM3IC)**

Degree course	SES.ma
Course title	International Project Management
Course code	22_IPM3IC
Level	Master
Term	WS23/24
Lecturer	Markus Feistritz
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

The students are learning the specific characteristics of international project management and the different cultural ways of management

Intercultural decision-making and responsibility for a successful management in intercultural business situations

Getting knowledge about the own and foreign cultures Overview of different cultural ways of management Leadership in an international context

Specific characteristic in international and intercultural project management

Enhancements of intercultural key competencies

Prerequisites:

None

Lecture/Seminar profile:

Large-Scale Wind Power Plants (22_LSW3IC)

Degree course	SES.ma
Course title	Large-Scale Wind Power Plants
Course code	22_LSW3IC
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Wind resource estimation (advanced level)

Advanced grid features

Wind energy project development

Planning and simulation of large-scale wind power plants using modern design and simulation tools (WindPRO or similar)

System integration

Operation and monitoring of large-scale wind power plants

Prerequisites:

Electrical Engineering, Solar and Wind Energy

Lecture/Seminar profile:**Scientific Programming (22_SCP1IC)**

Degree course	SES.ma
Course title	Scientific Programming
Course code	22_SCP1IC
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	3
ECTS credits	4
Course type	Integrated course
Examinations	oral or written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

General programming skills:
Developing of programmes
Approach for software projects
Programme structures
Subroutines
Data types and definitions
Loops
Case
Objects
Machine User Interfaces
Graphic User Interface
Access to Worksheets and workbooks
Dialogs
File access
Text and binary files
Programming techniques
Documentation

Prerequisites:

None

Lecture/Seminar profile:**Solar Energy (22_SOL1LE)**

Degree course	SES.ma
Course title	Solar Energy
Course code	22_SOL1LE
Level	Master
Term	WS23/24
Lecturer	Robert Höller
Contact hours per week	2
ECTS credits	2,5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Technical components
- Potential of solar radiation
- Introduction to PV systems
- Solar cells types
- Production of PV cells
- Properties of solar modules and generators
- DC and AC components
- Solar batteries
- Basic design and planning of PV grid-connected and island systems
- Energy yield estimation of solar systems
- Status of the technologies
- Potential of CO2 reduction
- Environmental impact

Prerequisites:

Basics of Electrical Engineering

Lecture/Seminar profile:

Solar Energy (22_SOL1PR)

Degree course	SES.ma
Course title	Solar Energy
Course code	22_SOL1PR
Level	Master
Term	WS23/24
Lecturer	Germanno Longhi Beck
Contact hours per week	1
ECTS credits	1,5
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Technical components
- Potential of solar radiation
- Introduction to PV systems
- Solar cells types
- Production of PV cells
- Properties of solar modules and generators
- DC and AC components
- Solar batteries
- Basic design and planning of PV grid-connected and island systems
- Energy yield estimation of solar systems
- Status of the technologies
- Potential of CO2 reduction
- Environmental impact

Prerequisites:

Basics of Electrical Engineering

Lecture/Seminar profile:**Sustainable Development (22_SUS1IC)**

Degree course	SES.ma
Course title	Sustainable Development
Course code	22_SUS1IC
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2,5
Course type	Integrated course
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

Introduction to the topic of Sustainable Development, Terms and Definitions, UN Sustainable Development Goals, Implementation of the UN goals, status quo and development scenarios, projects for implementing Sustainable Development in international comparison

Prerequisites:

None

Lecture/Seminar profile:

Wind Energy (22_WIN1LE)

Degree course	SES.ma
Course title	Wind Energy
Course code	22_WIN1LE
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	2
ECTS credits	2,5
Course type	Lecture
Examinations	written examination
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Wind potential
- Wind turbine types
- Wind turbine system concepts
- Structure and technical components of wind turbines
- Basic design and planning of wind farms
- Energy yield estimation of wind farms
- Status of the technologies
- Potential of CO2 reduction
- Environmental impact

Prerequisites:

Basics of Electrical Engineering

Lecture/Seminar profile:**Wind Energy (22_WIN1PR)**

Degree course	SES.ma
Course title	Wind Energy
Course code	22_WIN1PR
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	1,5
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	5

Learning objectives:

n.a.

Content:

- Wind potential
- Wind turbine types
- Wind turbine system concepts
- Structure and technical components of wind turbines
- Basic design and planning of wind farms
- Energy yield estimation of wind farms
- Status of the technologies
- Potential of CO₂ reduction
- Environmental impact

Prerequisites:

Basics of Electrical Engineering

Lecture/Seminar profile:**Project Work 1 (PRJ1PT_20)**

Degree course	WFT.ma
Course title	Project Work 1
Course code	PRJ1PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	0,4
ECTS credits	13
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	2

Learning objectives:

n.a.

Content:

Specific R&D-project in the area of material science or manufacturing technology; applied project management; literature research; detailed and interdisciplinary exercise of specific knowledge; methodical and scientific approach; planning and performing technical or scientific tests; analyzing and interpretation of test results; design and compilation of technical and scientific reports

Prerequisites:

Bachelor's degree in a technical field of study

Lecture/Seminar profile:**Project Work 3 (PRJ3PT_20)**

Degree course	WFT.ma
Course title	Project Work 3
Course code	PRJ3PT
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	0,4
ECTS credits	13
Course type	Project
Examinations	continuous assessment
Language of instruction	German/English
Places for international students	1

Learning objectives:

n.a.

Content:

Specific R&D-project in the area of material science or manufacturing technology; applied project management; literature research; detailed and interdisciplinary exercise of specific knowledge; methodical and scientific approach; planning and performing technical or scientific tests; analyzing and interpretation of test results; design and compilation of technical and scientific reports

Prerequisites:

Bachelor's degree in a technical field of study

Lecture/Seminar profile:

Human-Computer Interaction (20_MMI1IL)

Degree course	MEWI.ma
Course title	Human-Computer Interaction
Course code	20_MMI1IL
Level	Master
Term	WS23/24
Lecturer	
Contact hours per week	1
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	3

Learning objectives:

n.a.

Content:

- Introduction and basics of Interactive Systems design and usability.
- Learn interaction, navigation and communication with Interactive Systems through experimentation and analysis.
- Designing, evaluating and discarding as a basic principle of the development of interactive media. Sensitization to the sensible use of the technical possibilities of interactive media.
- Navigation
- Navigation models
- Interactive layouts
- active / passive coding
- Design and presentation of content hierarchies
- Usability testing
- theory and practice of evaluation of software and hardware systems

Prerequisites:

n.a.

Lecture/Seminar profile:

Digital Factory / Digital Twin (DIF3IL)

Degree course	RSE.ma
Course title	Digital Factory / Digital Twin
Course code	DIF3IL
Level	Master
Term	WS23/24
Lecturer	Thomas Schichl
Contact hours per week	2
ECTS credits	2
Course type	Integrated course
Examinations	written examination
Language of instruction	English
Places for international students	2

Learning objectives:

n.a.

Content:

- Overview of tools for the digital factory
 - Simulation-supported analysis of production and logistics processes (manufacturing, and installation)
 - Process planning with methods of the digital factory
 - Networking of individual systems in the sense of a PPLM
 - System and data integration
 - Assembly/disassembly simulation for workplace design
 - Methodology for reducing commissioning time
 - Possible applications of a digital twin for process optimization
 - Methods and processes for developing a digital twin
- Design of a digital twin in Unity3D

Prerequisites:

Software development, SPS programming

Lecture/Seminar profile:**German Language A 1.1 (DAF_A1.1_UE)**

Degree course	FWE
Course title	German Language A 1.1
Course code	DAF_A1.1_UE
Level	Bachelor
Term	WS22/23
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Topics / Grammar:

1. Introductions, greetings/verb conjugation (ich/du) and preposition aus
2. Family and Friends/personal pronouns, verb conjugation (leben, haben), preposition in, numbers 0-20
3. Eating and Drinking, food, shopping, prices, measurement units/indefinite article, negative article, plurals, verb: essen, numbers 21-100
4. My flat/apartment/domestic vocabulary, numbers 101-1,000,000, definite articles, personal pronouns, negation
5. Mein Tag/My Day: telling the time, daily activities, days of the week/separable verbs, verb position in sentence, prepositions: am, um, von...bis
6. Free time: the weather, seasons, in a restaurant, agreeing and disagreeing, hobbies/accusative, verb conjugations: lesen, treffen, schlafen, fahren, nehmen, 'möchte'
7. Life-long Learning: expressing capabilities, intentions, describing past events and activities, learning skills/modal verbs, Perfect with to be, Perfect with to have...

Lehrbuch: Schritte International 1, Niebisch, Hueber Verlag

Prerequisites:

n.a.

Lecture/Seminar profile:**German Language A 2.1 (DAF_A2.1_UE)**

Degree course	FWE
Course title	German Language A 2.1
Course code	DAF_A2.1_UE
Level	Bachelor
Term	WS22/23
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Topics and Grammar:

1. Getting to know each other, travel experiences, family tree, talking about your family, accommodation / subordinating conjunction: weil, Perfect Tense of separable and inseparable verbs, genitive with names, von, bei.
2. At home: addresses, locations, conversations with neighbours, two-case prepositions and verbs with them, directional adverbs: rein, raus, runter...
3. Guten Appetit!: breakfast, in a restaurant, private invitations / nominative and accusative indefinite pronouns
4. The World of Work: giving advice, expressing conditions, telephone conversations at work, characteristics for different careers /Subjunctive: sollte, conjunction wenn
5. Sport: health tips, expressing feelings, telephone enquiries / reflexive verbs, verb + preposition, question-words with prepositions
6. Education and Career: describing your career path, expressing opinion, describing and discussing school systems, further and higher education, interviews / Simple Past of modal verbs, conjunction: ,dass...
7. Celebrations and Presents: presents, vouchers, weddings, planning a celebration / Dative object, position of objects

Lehrbuch: Schritte International 3, Niebisch, Hueber Verlag

Prerequisites:

Lecture/Seminar profile:**German Language B 1.1 (DAF_B1.1_UE)**

Degree course	FWE
Course title	German Language B 1.1
Course code	DAF_B1.1_UE
Level	Bachelor
Term	WS22/23
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Topics and Grammar:

1. Happiness in Everyday Life: reporting the past, newspaper reports / Conjunction: als, Irregular verbs past tense, Pluperfect tense.
2. Entertainment: Star Wars. Describing people and things, expressing contrast. Television. Grammar: subordinating conjunction obwohl, relative pronouns and sentences, adverbs of degree: ziemlich...
3. Keeping fit: Relaxation Exercises. Advice and Recommendations. At the Doctor. Health. Genitive, Present Passive Voice. Present Passive with Modal verb müssen
4. Languages: Subjunctive. Not understanding something. Justification. Understanding a literary text. Conjunction wenn. Preposition wegen. Conjunctions: darum, deswegen etc.
5. Career, Job and Internship: Teamwork, Business Ideas, Written job applications, telephone applications. Infinitive with zu: Ich habe keine Lust, Ärger zu bekommen. Nicht/nur brauchen+infinitive mit zu.
6. Customer Wishes: speaking about holiday/vacation wishes and statistics. Good intentions. Holiday/vacation destinations. Dream Holiday/Vacation. Sales Conversations. Grammar: um...zu+infinitive, Conjunction: damit. statt...zu, ohne...zu...Expressions with Es...
7. Our Home: The Dream Flat/Apartment. Neighbours. Weekend Relationships. Grammar: two-part conjunctions: nicht nur...sondern auch; entweder...oder etc. Subjunctive: Hätte ich...Verbs with prepositions (e.g. warten auf...), Preposition trotz

Lehrbuch: Schritte International, Niebisch, Hueber Verlag

Lecture/Seminar profile:**German Language B 2.1 (DAF_B2.1_UE)**

Degree course	FWE
Course title	German Language B 2.1
Course code	DAF_B2.1_UE
Level	Bachelor
Term	WS22/23
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Topics:

Menschen/Sprache/Orte/Konsum/Zukunft

Grammar: Adjectives, verbs, the sentence, Reporting the Past and Negation, Subjunctive II

Lehrbuch: EM neu Hauptkurs Niveaustufe B2, Hueber

Prerequisites:

n.a.

Lecture/Seminar profile:**German Language C 1.1 (DAF_C1.1_UE)**

Degree course	FWE
Course title	German Language C 1.1
Course code	DAF_C1.1_UE
Level	Bachelor
Term	WS22/23
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

Lehrbuch: EM neu Hauptkurs Niveaustufe C1, Hueber, 2008

1. Types of word, completing statements, curiosities, forms of indirect speech, verbs of speaking, prepositions, clauses with wie, types of text, keywords in texts, reading strategies, daily newspapers
2. The bank, cost of living, bank business, two-part conjunctions, modal particles in questions and statements, meaning of modal particles, composites, formal and informal letters
3. Adjectives, describing photos, giving a short lecture, suffixes of adjectives, constructing adjectives, correcting mistakes, adjectives of character, adjectives with pre- and suffixes, composite adjectives, word-building with adjectives, article and adjective endings, problem-solving
4. Idioms and Expressions, rules of behaviour when invited somewhere, formal letters, saying du or Sie, es as a pronoun, use of es in speech, advanced verbs, verbs of speech.
5. Vivid idioms, describing photos, prefixes ent-, miss-, zer-, genitive, listening strategies, terminology, idioms with Herz, Geist, Seele, Verstand

Prerequisites:

n.a.

Lecture/Seminar profile:

German Language C2.1 (DAF_C2.1_UE)

Degree course	FWE
Course title	German Language C2.1
Course code	DAF_C2.1_UE
Level	Bachelor
Term	WS22/23
Lecturer	
Contact hours per week	2
ECTS credits	3
Course type	Practice-oriented session
Examinations	continuous assessment
Language of instruction	English
Places for international students	10

Learning objectives:

n.a.

Content:

n.a.

Prerequisites:

n.a.