

Faculty of Electrical Engineering and Media Technology

Applied Research in Engineering Sciences, M. Sc. Selectable modules at Deggendorf Institute of Technology

Compulsory Elective Modules FWPM 1 - 3

PO	No.	Module/ Subject	SWS	ECTS	From following degree prog	Sem
-B WS20/21	ET-34	Harmonisation Course ENS (Radio Frequency (RF) Electronics)	4	5	Bachelor's in Electrical Engineering	SS
	ET-37	Harmonisation Course ENS (Telecommunication 2)	4	5		SS
	ET-30	Harmonisation Course AET (Power Electronics)	4	5		SS
ET-E	ET-26	Harmonisation Course AET (Control Techniques 2)	4	5		SS
	MET-01	Advanced Programming Techniques	4	5		SS
	MET-02	Numerical Methods	4	5	and	SS
	MET-05	Special Mathematical Methods	4	5	ring ۷	WS
	MET-08	Selected Topics in Optoelectronics and Laser Technology	4	5	neel	SS
2	MET-09	Selected Topics in Micro- and Nanoelectronics	4	5	's in Electrical Engineeri Information Technology	WS
WS20/2	MET-10	Modern RF and Radio Systems	4	5	cal F Te	WS
MS	MET-11	Special Devices and Circuits	4	5	ation	WS
Σ	MET-12	Signals and Systems in Communication Technology	4	5	n Ele	WS
Ш	MET-13	Advanced Modelling and Simulation (only if MEM-09 not chosen)	4	5	Info	SS
	MET-14	Selected Topics in Control Engineering (only if MEM-07 not chosen)	4	5	Master's in Electrical Engineering and Information Technology	WS
	MET-15	Selected topics in Contactless Sensor Technology	4	5		WS
	MET-16	Automotive and Industrial Drive Systems (only if MEM-01 not chosen)	4	5		WS
	MET-17	Advanced Automation	4	5		WS
	MET-04	Renewable Energies	4	5	Pool for Master's in Electrical Engineering and Information Technology	WS
21	MET-04	Digital TV- and Audio-Broadcast	4	5		WS
ET-M_WS20/21	MET-04	Power Supply Circuits	4	5		WS
T-M_V	MET-04	Medical Applications of Electromagnetic Waves	4	5		SS
ш	MET-04	Optical Metrology and Optical Sensors	4	5	ol for iginee	WS
	MET-04	Industrial Computed Tomography	4	5	Fo	SS/WS
S22	MTP-02	Mediatheory and Mediamanagement	4	5	Master's in Media Technology	SS
-SS	MTP-04	Event Conception	4	5		SS
MT-M-S	MTP-07	Special Tools	4	5		SS
Σ	MTP-11	Hearing and Psychoacoustics	4	5	< +	WS
	I					
2021	AID-01	Artificial Intelligence and Software Development	4	5	s in al and and	SS
AID-M_SS2021	AID-02	Theoretical Fundamentals of Artificial Intelligence	6	8	Master's in Artificial Intelligence and Data Science	SS
AID-	AID-03	Advanced Machine Learning	4	5	M: / Intell Dat	SS

	MEM-01	Drive technology (only if MET-16 not chosen)	4	5	-	SS
	MEM-04	Modell-Based Requirement Management und Hardware Design	4	5		SS
	MEM-05	Fuel Cell Technologies incl. Practical Course	4	5		WS
ŝ	MEM-06	Batteries and Supercapacitors for advanced students	4	5	ilität	WS
EM-	MEM-07	Modern Methods of Control Engineering (only if MET-14 not chosen)	4	5	don	WS
	MEM-08	Charging Stations and Charging Management	4	5	lektror	WS 24/25
	MEM-09	Model Building and Simulation of Mobile Systems (only if MET-13 not chosen)	4	5	Master Elektromobilität	SS
	MEM-10	Electromagnetic Simulation (FEM)	4	5		SS
	MEM-11	Model-Based Controller Design and Validation (CPU and FPGA) incl. Practical Course in Controller Design	4	5		WS
	MEM-13	Power Electronics in Electrical and Fuel Cell Vehicles	4	5		SS
	MEM-16	Thermal Management	4	5		WS
	MAI-01	Theoretical Computer Science	6	8		SS
	-	Theoretical Computer Science Practical Computer Science	-	-	ω	SS
0/21	MAI-02	-	6	8	Vaster's in Applied Computer Science	
_WS20/21	MAI-03	Selected Topics in Embedded Software Development 1	4	5	n Ap	SS
∧	MAI-04	Selected Topics in Embedded Software Development 2 *	4	5	ir's i	WS
AI-M	MAI-11	FPGA Programming	4	5	aste omp	SS
	O-43	Principles of Driver Assistance Systems (Elective: Bachelor's in Al)	4	5	ΞŬ	SS
	O-43	C in Automotive Software Development (Elective: Bachelor's in AI)	4	5		WS
		Informatics and Biomedical Science (5 ECTS)				
	LSI-01	LSI 1101 Informatics	2	3		WS
		LSI 1102 Biomedical Science	2	2	s.	
	LSI-02	Life Science I	4	5	Master's in Life Science Informatics	WS
	LSI-03	Informatics I	4	5		WS
1/22	LSI-04	Biostatistics I	4	5		WS
SI-M_WS21/22	LSI-05	Sequencing Technologies	4	5		WS
× -	LSI-06	Biomedical Data Analysis	4	5		WS
-I-IS	LSI-07	Life Science II	4	5		SS
	LSI-08	Informatics II	4	5		SS
	LSI-09	Biostatistics II	4	5		SS
	LSI-10	Data Mining and Machine Learning	4	5		SS
	LSI-11	Bioinformatics Algorithms and Data Structures	4	5		SS
	LSI-12	Data Visualisation	4	5		SS
	DM-1	Advanced Mathematics *	5	7	D	SS
	DM-2	Technical Databases	4	5	Master's in Mechanical Engineering	WS
	DM-3	Fluid/Thermodynamics *	4	6		SS
18	DM-4	Dynamic Systems	4	5		SS
SS2018	DM-5	FEM/MKS *	6	7		SS
۲_S	DM-6	Numerical Methods *	6	7		WS
MB-M_	DM-7	Drive Systems	4	5	Me	WS
2	DM-8	CAD/CAM *	6	7	Master's in	WS
	DM-9	Virtual Testing *	4	6		WS
	DM-10	Innovation Management	4	5		SS
			ı . r			
2		Corporate Engineering			Jent	
21/2:	TE-4	TE2101 Tools for Development (4 ECTS)	4		ر ر	SS
\$ 20.		TE2102 Quality and Controlling II (4 ECTS)	4	4	Master's in Iogy Manaç	
SW-	TE-5	Production Engineering TE2104 Selected Topics on Production (4 ECTS) / 3 4	istei jy M	SS		
TEM-M-WS 2021/22		TE2105 Logistics (2 ECTS)	2	2	Mê Oloç	
ΤEΓ	TE2106	TE-5 Production Engineering: TE2106 Case Study Production Engineering	3	5	Master's in Technology Management	SS
	122100	(PstA)			Ť	

r				-		
	TE-8	Sustainability TE3101 Values and Strategic Development (2 ECTS) /	2	2		WS
		TE3102 Process Control and Optimisation Methods (4 ECTS)	4	4		
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WS22/23	MBU-17	Recycling and Waste Management	4	5	Master's in Construction/Envi ronment	WS
BU-M	MBU-26W	Regenerative Energies 2	4	5	Mast Construc ron	WS
		Module: Cyber Physical Systems *				
	MCS-1	MCS 1101 Structure and Functions of Cyber Physical Systems (4 ECTS)	4		s	ws
	1000-1	MCS1102 Business Models for CPS (2 ECTS)	2	6	ics a	
22		Cooperative and Autonomous Systems	_		roni	
MCS-M_SS22	MCS-2	MCS 1103 Advanced Robotics	4	8	hati al S	WS
		MCS 1104 Autonomous Systems	4	_	/lec /sic	
	MCS-5	Case Study Mechatronic System Simulation	4	6	Master's in Mechatronics and Cyber Physical Systems	WS
_		Module: Functional Safety			ter's	
	MCS-11	MCS 3101 Principles of Functional Safety (4 ECTS)	4	6	C. C.	WS
		MCS 3102 Design of Safe Systems (2 ECTS)	2		2	
			4	5	e	
Master	HPC-02 Co	Computer Architechtures for Computing / Quantum Computing			orman uting / ntum uting - tewr	SS
HPC/QC-Master WS21/22	HPC-05	High Performance Computing / Quantum Computing Programming Lab	4	5	High Performance Computing / Quantum Computing - Mastewr	SS

Compulsory Elective Modules FWPM 4 (cross-university)

> see cross-university courses offered for the semester in question

Interdisciplinary Modules IWPM

PO	No.	Module / Subject	sws	ECTS	From following degree programme	Semester
20/21	MET-06	Selected topics in Operational and Personnel Management	4	5	MET	SS
2018	DM-10	Innovation Management	4	5	MMB	WS
		Foreign Language Course Master's (from the Language Centre's language catalogue)	4	5	AWP	SS/WS
20/21	GM-03	Intercultural Competence	4	5	SIM	SS
20/21	GM-12	Strategic Planning	4	5	51M	WS
	MTP-04	Event Conception	4	5		SS
SS22	MTP-06	Short Film 1	4	5	MMT	SS
	MTP-18	Cybersecurity (German)	4	5		SS
2021/22	TE-1	Corporate Innovation Subjects: Project Management 2 Business Development and Market Research – Innovation Tools *	2 4	2 4	gement	WS
	TE1103	Corporate Innovation Subject: Case Study Innovation (PstA) *	4	6	Master's in Iogy Manaç	WS
TEM-M-WS	TE-2	Corporate Leadership Subjects: Hot Topics in Economics Corporate Legal Issues *	4	4 4	Master's in Technology Management	WS
	TE1107	Product Planning – Subject: Case Study Specification and FMEA (PstA) *	4	6	Те	WS

M-WI WS 23/24	WI-09	WI-2103 Cybersecurity (german)	4	5	Master Business Informatics	WS/SS
Katalog FWP	AIX-11	Quantum Chemistry (4SWS) Prerequisites and/or recommended background knowledge in: - Linear algebra (matrices, scalar product,) - Familiarity with Python or another scripting language - Basic knowledge of quantum mechanics is recommended, but not essential	4	5	- Fachspezifische Wahlpflichtfächer	Ab SS 24
×	FWP-10	Bildgebende Physik (4SWS) "Scientific Discoveries expressed as Images" Prerequisites and/or recommended background knowledge in: - Differential Analysis/Mathematics - Basics Computer Science and C. Vision - Basics Solid State Physics	4	5	Al -X - Fachspezif	WS/SS

Research Methods and Strategies FM&S (cross-university)

> see cross-university courses offered for the semester in question

Please note: Subjects marked with an * are only recorded in MAR as a compulsory elective with the maximum awardable 5 ECTS credits irrespective of the information provided in the original examination regulations. Any surplus ECTS credits are truncated and may not be entered as additional credits.

Abbreviations: PetA Project assignment approved by lecturer