

Course Catalogue

International study programmes (IIE/IME)



Bachelor of Engineering (B.Eng.)

Industrial Engineering (IIE) – Bachelor Medical Engineering (IME) – Bachelor Winter semester 2024/2025

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Preliminary Notes

Note:

Please note in particular the regulations of the study and examination regulations of the degree programme in the currently valid version.

Structure of the study programme:

The course comprises a standard duration of 7 semesters.

Registration formalities:

In principle, all examinations must be registered via the Student Office through PRIMUSS. Additional formalities are listed in the module descriptions.

Abbreviations:

ECTS = The European Credit Transfer and Accumulation System (ECTS) is a points system for the recognition of academic achievements.

SWS = semester hours per week (Semesterwochenstunden)

SPO = Programme and Examinations Regulations (Studien- und Prüfungsordnung)

ASPO = General Study and Examination Regulations (Allgemeine Studien- und Prüfungsordnung)

Workload:

One credit point is based on a workload of approximately 30 hours.

Recognition of academic achievements:

Please pay attention to the corresponding application processes via the Student Office.

vhb:

vhb (German: virtuelle Hochschule Bayern / English: virtual university Bavaria) is an online learning platform with online courses from different universities in Bavaria. Further information can be found here: https://www.vhb.org/en/

Curriculum

Course of Study

Industrial Engineering

	IIE - Winter Semester Start	Wi	nter	Sun	nmer	Wi	nter	Sum	nmer	Wi	nter	Sun	nmer	Wi	nter	Total		
		Seme	ester 1	Seme	ster 2	Seme	ster 3	Seme	ster 4	Seme	ster 5	Seme	ster 6	Seme	ster 7			
			ECTS												ECTS	SWS	ECTS	%
#	Module groups / modules		Study S					ection					ection					
	Science/Technology	8	10	8	10	8	10	12	15	0	0	8	10	8	10	52	65	31%
T1	Mathematics I	4	5															
T2	Technical Mechanics	4	5															
Т3	Mathematics II			4	5													
T4	Mechanical Development			4	5													
T5	Production Technology					4	5											
T6	Physics					4	5											
T7	Industrial Engineering							4	5									
T8	Electrical Engineering							4	5									
Т9	Materials Engineering							4	5									
	Science/Technology Elective 1											4	5					
	Science/Technology Elective 2											4	5					
	Science/Technology Elective 3													4	5			
	Science/Technology Elective 4													4	5			
	Economics	8	10	4	5	8	10	4	5	0	0	8	10	4	5	36	45	21%
E1	Fundamentals of Business Administration	4	5															
E2	Principles of Accounting and Finance	4	5															
E3	Business Processes Management			4	5													
E4	Project Management and Agile Methods				-	4	5											
E5	Marketing and Sales					4	5											
E6	Private Commercial Law					-	-	4	5									
E7	Product Management											4	5					
	Economics Elective 1											4	5					
	Economics Elective 2													4	5			
	Interdisciplinary	8	10	12	15	8	10	8	10	0	0	8	10	4	5	48	60	29%
11	German I or Basic Elective	4	5															
12	German II or Basic Elective			4	5													
13	German III or Basic Elective					4	5											
14	German IV or Basic Elective							4	5									
15	Informatics	4	5															
16	Statistics and Quantitative Methods			4	5				1								<u> </u>	
17	Intercultural Communication			4	5												<u> </u>	
18	Object-oriented Coding					4	5										<u> </u>	
19	Logistics							4	5								<u> </u>	
	Interdisciplinary Elective 1											4	5				<u> </u>	
	Interdisciplinary Elective 2											4	5				<u> </u>	
	Interdisciplinary Elective 3													4	5		<u> </u>	
	Practical Phase										30					0	30	14%
PS	Internship										30							
	Bachelor's Degree														10	0	10	5%
BA	Bachelor Thesis														10			
	Total	24	30	24	30	24	30	24	30	0	30	24	30	16	30	136	210	100%

Medical Engineering

	Start of study: winter term	1. Sem	ester	2. Sem	ester	3. Sem	ester	4. Sem	ester	5. Sem	ester	6. Sem	ester	7. Sem	ester	er Tota		
		contact		contact		contact		contact		contact		contact		contact		contact		
		time		time		time		time		time		time		time		time		
			FCTS	(SWS)	FCTS		FCTS	(SWS)	FCTS		FCTS		FCTS	(SWS)	FCTS		ECTS	%
No.	Modulegroups/Modules	. ,		Section '				Section 2		(==)		Studies S		. ,	2010	(0110)		/0
	Science/Technology	8	10	8	10	8	10	12	15	0	0	8	10	8	10	52	65	31%
T1	Mathematics I	4	5															0.70
T2	Technical Mechanics	4	5															-
T3	Mathematics II		-	4	5													-
T4	Mechanical Development			4	5													-
T5	Production Technology				-	4	5											
T6	Physics					4	5											
T7	Industrial Engineering						- Ŭ	4	5									-
тв	Electrical Engineering							4	5									
T9	Materials Engineering			1				4	5			l		1				
	Science/Technology Elective 1								Ŭ			4	5	ł				
	Science/Technology Elective 2											4	5					
	Science/Technology Elective 3											1	Ť	4	5			
	Science/Technology Elective 4													4	5			
	Medicine	8	10	4	5	4	5	4	5	0	0	8	10	4	5	32	40	19%
M1	Anatomy and Physiology	4	5	-	0	-	0	-	0	0	Ŭ	<u> </u>	10	-	Ŭ			10 /0
M2	Micorbiology and Biophysics	4	5															
M3	Medical Device Technology		- U	4	5													
M4	Quality Management and Regulatory Affairs			-		4	5											
M5	Medical Imaging					-	- Ŭ	4	5									
IVIO	Medical Elective 1								0			4	5					
	Medical Elective 2											4	5					
	Medical Elective 3												Ŭ	4	5			
	Interdisciplinary	8	10	12	15	8	10	12	15	0	0	8	10	4	5	52	65	31%
11	German I or Basic Elective	4	5			Ū		.~				<u> </u>			U			0170
12	German II or Basic Elective		- U	4	5													
13	German III or Basic Elective			-	•	4	5											
10	German IV or Basic Elective					-	- Ŭ	4	5									
15	Informatics	4	5						0									
16	Statistics and Quantitative Methods		- U	4	5													
17	Intercultural Communication			4	5													
18	Object-oriented Coding			-		4	5											<u> </u>
	Project Management and Agile Methods					-		4	5									<u> </u>
110	Databases							4	5									<u> </u>
	Interdisciplinary Elective 1							-				4	5					<u> </u>
	Interdisciplinary Elective 1											4	5					<u> </u>
	Interdisciplinary Elective 2												5	4	5		<u> </u>	<u> </u>
	Practical Phase										30			4	5	0	30	14%
PS	Internship										30					Ū	30	14 /0
1.0	Bachelor's Degree										50				10	0	10	5%
BA	Bachelor Thesis														10	0	10	5%
DA	Total	24	30	24	30	20	25	28	35	0	30	24	30	16	30	136	210	100%

Electives

In the third study phase (semester 5, 6 and 7), the students must complete

- 4 electives in the field Science/Technology,
- 3 electives in the field Economics / Medicine and
- 3 electives in the field Interdisciplinary.

All Students are **recommended to consult with the Director of the Study Programme to select appropriate modules**.

There are electives provided by

- OTH Amberg-Weiden (OTH)
- Language Center of OTH Amberg-Weiden (LC)
- Virtuelle Hochschule Bayern (vhb)

Students who have acquired their university entrance qualification in German / Students with knowledge of the German language of at least C1 can select "Basic Electives" instead of the German I-IV modules. More about this in the chapter "Basic Electives / Languages".

The modul decriptions of vhb can be found at https://www.vhb.org/.

The provided electives are listed in the following table (*Please note that this catalogue may change each semester. There is no claim to a repeated offer of a particular module. Additional electives may be offered and outlined in the catalogue in due time*):

#	Module groups / modules	sws	ECTS	Offered by	Rythm	Language	Basic Elective
	Science/Technology (4 must be selected)						
T10	Sensors for Smart Systems	4	5	OTH	Winter	English	yes
T11	Service- und Instandhaltungsmanagement	4	5	OTH	Summer	German	yes
	Robotik	4	5	OTH	Winter	English	no
	Data Science I	4	5	OTH	Winter	English	no
	SAP-Anwendungsentwicklung für Logistik 4.0	4	5	OTH	Winter	German	no
	loT Technology	4	5	OTH	Winter	English	yes
T16	Communication Technology	4	5	OTH	Summer	English	yes
T17	Crowd Engineering	4	5	OTH	Winter/Summer	English	no
T18	Fabrikplanung	4	5	OTH	Summer	Deutsch	no
T19	Databases	4	5	OTH	Summer	English	no
T20	Computer Aided Engineering	4	5	OTH	Winter	German	no
T21	Product Development	4	5	OTH	Summer	German	no
T22	Digital Image Processing	4	5	OTH	Winter	English	no
	Economics (2 must be selected for IIE)						
E10	Business Model Innovation	4	5	OTH	Winter	English	yes
E11	Technischer Einkauf	4	5	OTH	Winter	German	no
E12	Unternehmensplanung und -führung	4	5	OTH	Winter	German	no
E13	International Marketing	2	5	vhb	see vhb	English	yes
E14	International Supply Chain Management	4	5	vhb	see vhb	English	yes
E15	Performance Management in Teams	4	5	vhb	see vhb	English	yes
	Medical (3 must be selected for IME)						
M10	Therapeutic Systems	4	5	OTH	Winter	English	no
M11	Medical Product Development	4	5	OTH	Winter	English	no
M12	Medical Measurement Technologies	4	5	OTH	Winter	English	no
M13	In-vitro diagnostics	4	5	OTH	Winter	English	yes
	Interdisciplinary (3 must be selected)						
110	Smart Factory	4	5	OTH	Winter	English	no
l11	Research and Evaluation Methods	4	5	OTH	Winter	English	yes
112	Usability Engineering	4	5	OTH	Summer	German	yes
113	Ethics in Business and Technology	4	5	OTH	Summer	English	no
114	Practical Project	4	5	OTH	Summer	English	no
l15	Entrepreneurial Project 1: Developing a Digital Solution	4	5	OTH	Winter	English	no
	Entrepreneurial Project 2: Business Plan for a Digital Product	4	5	OTH	Winter	English	no
117	Basics Sustainability	4	5	vhb	see vhb	English	yes
l18	Blockchain Applications for Business	3	6	vhb	see vhb	English	yes

As an interdisciplinary elective, also further competencies in languages can be affored (see chapter "Basic Electives / Languages", page 8).

Basic Electives / Languages

Students are required to complete **four** Basic Electives (German I-IV or Basic Elective, ID I1-I4 as outlined in the curriculum) **for a total of 20 ECTS**. Different choices are recommended depending on a student's knowledge of the German language. **All Students** are recommended to **consult with the Director of the Study Programme to select appropriate modules**. Participation in any language classes other than German I-IV must be approved by the Head of the Study Programme or the deputy via formal application by email.

Students with knowledge of the German language of less than level B2.2*										
* In order to enable sufficient language skills to complete the practical study semester as well as participation in all elective modules, some of which are offered in German, a sufficient knowledge of the German language must be proven by a language certificate corresponding to level B2 according to the Common European Framework of Reference for Languages before entering the third study section. For this purpose, the following modules must be selected if the German knowledge is below C1:										
Basic Electives Module ID SWS ECTS Rhythm										
German I (B1.1)*	I1	4	5	Winter and Summer						
German II (B1.2)*	I2	4	5	Winter and Summer						
German III (B2.1)* I3 4 5 Winter and Summer										
German IV (B2.2)*	I4	4	5	Winter and Summer						

Students with knowledge of the German language of B2.2**								
** In order to enable progression to subsequent Master's degree programmes, students are recommended to deepen their knowledge of the German language. For this purpose, it is highly recommended that you choose German V and German VI.								
Recommended Basic Electives	ended Basic Electives Module ID SWS ECTS Rhythm							
German V (C1.1 part 1)**	I20 4 5 Winter and Summer							
German VI (C1.1 part 2)**	I21	4	5	Winter and Summer				
Additional two modules marked by "Basic Electives" from chapter "Electives", page 7.	See chapter "Electives", page 7							

Students who have acquired their university entrance qualification in German / Students who acquire their official B2 (better C1.1) certificate outside OTH AW								
Electives Module ID SWS ECTS Rhythm								
Foreign Language I***	I22 4 5 Winter and Summer							
Foreign Language II***	I23 4 5 Winter and Summer							
<i>Required modules from chapter "Electives", page 7.</i>	See chapter "Electives", page 7							

*/** The detailed description of the German language courses can be found in the Module Handbook of the Language Center at https://www.oth-aw.de/international/internationales-

profil/sprachenzentrum/modulhandbuch/. German V and VI may either be taken as basic elective or as regular elective, but only with approval by the Head of the Study Programme or the deputy, and each course can only be credited once. For all German classes, please register directly with the language center:

https://www.oth-aw.de/international/internationalesprofil/sprachenzentrum/anmeldung/

*** The detailed description of the foreign language courses can be found in the Module Handbook of the Language Center at <u>https://www.oth-aw.de/international/internationales-</u>

profil/sprachenzentrum/modulhandbuch/. However, neither German nor English classes may be selected as Foreign Language class. For advanced students, the language modules of the TM study programme are also open. However, there is no claim to participation.

After having obtained approval by the Head of Study Programme or the deputy, for all language classes, please register directly with the language center:

https://www.oth-aw.de/international/internationalesprofil/sprachenzentrum/anmeldung/

Please also check the faqs of the language center <u>https://www.oth-aw.de/en/international/international-profile/language-centre/questions-regarding-language-courses/</u>, as you might find some of your questions answered here.

Module descriptions

Mandatory modules

Science/Technology

Mathematics I										
Classification	Module ID	K	Kind of Modul	e	Number of Credits (ECTS)					
	T1		Mandatory		5					
		l								
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Participants					
Weiden	English	One Semester	Winter Seme	ster	60					
	Module Convence	or .			sor / Lecturer					
Prof. Dr. Kambis Ves	schgini		Prof. Dr. Kar	nbis Veschgini						
Prerequisites*										
None										
* Note: Please als		uisites according to t		-	e respective valid SPO version.					
The model is in	Usability	a a la avallara a la la		hing Methods	Workload					
I ne module is part o	of the "Science/Tech	nology" module group		e of vhb: IEM -	Contact time: 60 h					
in the Bachelor's dec				to Engineering	Self-study: 60 h					
Engineering (IIE/IMI must be checked in		other courses of study	Mathematics		Exam preparation $= 30 \text{ h}$					
			I		= 150 h					
1										
Learning Outcome Learning Outcomes	es									
of a • Methodo - The pro • Personal	applied sciences). logical Skills: ay understand mathen blems into mathena Skills (Social Con	ematical models of techn	nical and econo	mic issues and can tra	e level of relevant literature for universities					
Course Content										
contents the followir 1. Functions, se 2. Differential c 3. Integral calc 4. Ordinary diff 5. Vectors, mat	ng chapters equences and limits calculus ulus erential equations rrices, linear systems		ohysics, chemis	try, biology, computer	r science and all engineering sciences. It					
Teaching Material	/ Reading									
Available via Moodle										
Internationality (
The course content is universally applicable.										
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)										
Form of Examinat	/1	e/Scope incl. Weight	ing ^{*2)}		tives/Competencies to be Assessed					
Written Exam (KI90), 90 minutes The exam covers the above mentioned professional and online Bonus points can be earned by submitting methodological skills. additional exercises. These can amount to a maximum of 20% of the total number of methodological skills.										

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

*2) Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Classification Module 1D Type of module Number of Credit Points (ECTS) T2 Mandatory 5 Location Language Duration of the module Frequency of Module Max. Number of Participants Weiden English One semester Winter Semester 100 Module Convenor Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prerequisites None * Note: Vestage also note the prerequisites according to the examination regulations in the respective valid SPO version. Seriarian-based teaching with the Science/Technology* module group in the Bachelor's degree programme in IndustriAl/Medical Engineering (IIE/IME). The usability in other courses of study with se checked in each individual case. Seriarian-based teaching with each effort: 150 h Professional competence: * Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) You are able to a proprogramme transformed to mechanical load (analysis skils) * evelop solutions with regard information competenty is skils) * Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical solutions to problems and communicate effectively with the relevant target group	Technical Mechanics										
T2 Mandatory 5 Location Language Duration of the module Frequency of Module Max. Number of participants Max. Number of Participants Max. Number of Participants Weiden English One semester Winter Semester 100 Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prerequisites None None Vesching Methods Workload None None Seminar-based teaching with exercises. Seminar-based teaching with exercises. Seminar-based teaching with contact time: 60 h Self-study: 90 h Self-study: 90 h Total effort: 150 h Total effort: 150 h Total effort: 150 h Total effort: 150 h Learning Outcomes Affer successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: Vou are able to Semplication of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Vou are able to Semplication of principles and methods of statics of rigid bodies in the solution static asks and systematically collect, interpret and evaluate relevant information. (Application and system competencic) Analyze texhuici			-	una af madul	-	Number of Credit Deinte (FCTC)					
Location Language Duration of the module Frequency of Module Max. Number of Participants Mex. Number of Participants Mex. Number of Participants Weiden English One semester Winter Semester 100 Prof. Dr. Kambis Veschgini Professor / Lecturer Professor / Lecturer Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Professor / Lecturer Professor / Lecture Seminari-based teaching with Engineering (ILF/ME). The usebility of the "Ciscnet/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (ILF/ME). The usebility in other courses of study must be checked in each individual case. Seminari-based teaching with exercises. Contact time: 60 h Self-study: 90 h Total effort: 150 h Professional competence: Supplementation of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Methodological competence: You are able to a apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence): Analyze technical constructions with regard to mechanical load (analysis skills) Econrect technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Contett Fundamentals of statics: Tore systems, internal forces, trus	Classification		-		e	_					
Medic Module Module Mark Number of Partopants Welden English One semester Winter Semester 100 Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prerequisites Workdow Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (LIC/ME). The usability in other courses of study must be checked in each individual case. Seminar-Dased teaching with exercises. Contact time: 60 h Science/Tsuce's 0 h Hearning Outcomes Iterating Outcomes Seminar-Dased teaching with exercises. Contact time: 60 h Science/Tsuce's 0 h After successfully completing the module, students have the following professional, methodological and personal skills: Professional completence: You are able to a apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) Analyze technical constructions with regard to mechanical load (analysis skills) Hearenable to express complex technical information competence)		12		Mandatory		5					
Module Convenor Professor / Lecturer Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prequisites None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. Usability Teaching Methods Usability Teaching Methods Usability in the courses of study Semian-Dased teaching with exercises. Contact Time: 60 h Self-study: 90 h Total effort: 150 h Semian-Dased teaching with exercises. Contact Time: 60 h Self-study: 90 h Total effort: 150 h Semian-Dased teaching with exercises. Contact Time: 60 h Self-study: 90 h Professional competence: Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Wethodological competence: You are able to apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) Analyze technical constructions with regard to mechanical load (analysis skills) Personal competence (social competence and self-competence): They are able to express complex technical information competently both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communic	Location	Language		Freque	ency of Module						
Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prerequisites None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. Workload The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IE/IME). The usbility in other courses of study must be checked in each individual case. Contact time: 60 h Self-study: 90 h Total effort: 150 h Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: You are able to Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Wethodological competence: You are able to apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) Analyze technical constructions with regard to mechanical ad (analysis skills) develop solutions based on the acquired instrumental knowledge (problem-solving skills) Personal competence (social competence and self-competence): • They are able to express complex technical information competently both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Content • Fundamentals of statics: Description of the movement of mass points and rigid bodies. • Fundamentals of stakics: Description of the movement of mass points and rig	Weiden	English	One semester	Winter Seme	ster	100					
Prerequisites None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IEE/IME). The usability in other courses of study must be checked in each individual case. Seminar-based teaching with exercises. Contact time: 60 h sericises. Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: You are able to a apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) • develop solutions based in the relevant target group (communication skills) Content • Engineering Mechanics: Description of the movement of mass points and rigid bodies. They are able to express complex technical information competente(s). Springer Vieweg, 2018 (eBoox)		Module Conven	or		Profes	ssor / Lecturer					
None None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. Usability Teaching Methods Workload The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IE//ME). The usability in other courses of study must be checked in each individual case. Seminar-based teaching with exercises. Contact time: 60 h Self-study: 90 h Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: . Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Wathoological competence: . Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Analyze technical constructions with regard to mechanical load (analysis skills) . Out are able to evelop solutions based on the acquired instrumental knowledge (problem-solving skills) Personal competence (social competence and self-competence): . Teudamentals of statics: Description of the movement of mass points and rigid bodies. Personal competence (social competence): . Analyze technical sof kinematics: Description of the moveme	Prof. Dr. Kambis Ve	schgini		Prof. Dr. Kan	nbis Veschgini						
* Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. • Mode: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. • Mode: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. • Teaching Methods • Workload • Contact time: 50 h • Contact time: 50 h • Intermediation of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Our are able to • apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence): • Analyze technical constructions with regard to mechanical load (analysis skills) • • develop solutions based on the acquired instrumental knowledge (problem-solving skills) • • Personal competence (social competence and self-competence): • • Tundamentals of statics: force systems, internal forces, trusses, centers of gravity, friction. • • Fundamentals of statics: 1-3; Russell C. Hibbeler, Pearson publishing house, 2018 (eBook) • • Gross, et al.: Tapineering Mechanics, Springer Vieweg, 2013 (eBook)	Prerequisites										
Usability Teaching Methods Workload The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IIE/IR). The usability in other courses of study must be checked in each individual case. Seminar-based teaching with excises. Contact time: 60 h Self-study: 90 h Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Methodological competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Application of principles and methods of statics of rigid bodies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence): • Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutons based on the acquired instrumental knowledge (problem-solving skills) • Gersonal competence (social competence and self-competence): • They are able to express complex technical information competently both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) • Fundamentals of statics: force systems, internal forces, trusses, centers of gravity, friction. • Fundamen		so note the prorec	wisites according to t	ho ovaminati	on regulations in t	he respective valid SPO version					
The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IIE/IME). The usability in other courses of study must be checked in each individual case. Seminar-based teaching with exercises. Contact time: 60 h Self-study: 90 h Total effort: 150 h Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Vou are able to • apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) • Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) • They are able to express complex technical information competenty both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Content • They are able to express complex technical information competence): • They are able to express oragive technical contexprese techorical conskills) <td c<="" td=""><td>* Note: Please al</td><td>-</td><td>uisites according to t</td><td></td><th>-</th><th></th></td>	<td>* Note: Please al</td> <td>-</td> <td>uisites according to t</td> <td></td> <th>-</th> <th></th>	* Note: Please al	-	uisites according to t		-					
in the Bachelor's degree programme in Industrial/Medical Engineering (IIE/IME). The usability in other courses of study must be checked in each individual case. Exercises. Self-study: 90 h Total effort: 150 h Professional competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) • Application and system competence) • Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) Personal competence (social competence and self-competence): • They are able to express complex technical information competenty both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Content • Fundamentals of statics: force systems, internal forces, trusses, centers of gravity, friction. • Fundamentals of statics: 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Task Collections on Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Therontent is valid in any industrial engineering environment. Method of Assessment • Form of examinat	The module is part		nology" module aroup								
must be checked in each individual case. Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Methodological competence: You are able to • apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) • Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) Personal competence (social competence and self-competence): • They are able to express complex technical information competently both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Content • Fundamentals of statics: force systems, internal forces, trusses, centers of gravity, friction. • Fundamental / Reading • Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 • Dankert, J.; Dankert, H.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Task Col											
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After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Methodological competence: You are able to • apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) • Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) Personal competence (social competence and self-competence): • They are able to express complex technical information competently both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Content • Fundamentals of statics: force systems, internal forces, trusses, centers of gravity, friction. • Fundamentals of kinematics: Description of the movement of mass points and rigid bodies. Teaching material / Reading • Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 • Dankert, J; Dankert, H.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Task Collections on Engineering M	must be checked in	each individual case	2.								
After successfully completing the module, students have the following professional, methodological and personal skills: Professional competence: • Application of principles and methods of statics of rigid bodies in the solution of mechanical engineering problems (technical competence) Methodological competence: You are able to • apply the tools they have learned to case studies and exercises as well as practical tasks and systematically collect, interpret and evaluate relevant information. (Application and system competence) • Analyze technical constructions with regard to mechanical load (analysis skills) • develop solutions based on the acquired instrumental knowledge (problem-solving skills) Personal competence (social competence and self-competence): • They are able to express complex technical information competently both orally and in writing, understand technical solutions to problems and communicate effectively with the relevant target group (communication skills) Course Content • Fundamentals of statics: force systems, internal forces, trusses, centers of gravity, friction. • Fundamentals of kinematics: Description of the movement of mass points and rigid bodies. Teaching material / Reading • Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 • Dankert, J; Dankert, H.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) • Gross, et al.: Task Collections on Engineering M											
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 Fundamentals of kinematics: Description of the movement of mass points and rigid bodies. Teaching material / Reading Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 Dankert, J.; Dankert, H.: Engineering Mechanics, Springer Vieweg, 2013 (eBook) Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Gross, et al.: Task Collections on Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Gross, et al.: Task Collections on Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Internationality (in terms of content) Internationality (in terms of content) Internationality The content is valid in any industrial engineering environment. Module examination (if applicable, note on multiple choice - APO §9a) Method of Assessment Form of											
 Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 Dankert, J.; Dankert, H.: Engineering Mechanics, Springer Vieweg, 2013 (eBook) Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Gross, et al.: Task Collections on Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Internationality (in terms of content) Internationality The content is valid in any industrial engineering environment. Module examination (if applicable, note on multiple choice - APO §9a) Method of Assessment Form of examination*¹⁾ Written Exam, 90 minutes. With the exam, all of the above-mentioned competencies are 											
 Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 Dankert, J.; Dankert, H.: Engineering Mechanics, Springer Vieweg, 2013 (eBook) Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Gross, et al.: Task Collections on Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Internationality (in terms of content) Internationality The content is valid in any industrial engineering environment. Module examination (if applicable, note on multiple choice - APO §9a) Method of Assessment Form of examination^{*1)} Written Exam, 90 minutes. With the exam, all of the above-mentioned competencies are 	Teaching materia	I / Reading									
Method of Assessment Type/scope incl. weighting*2) Learning objectives/competences to be tested examination*1) Written Exam, 90 minutes. With the exam, all of the above-mentioned competencies are	 Engineering Mechanics 1 - 3; Russell C. Hibbeler, Pearson publishing house, 2018 Dankert, J.; Dankert, H.: Engineering Mechanics, Springer Vieweg, 2013 (eBook) Gross, et al.: Engineering Mechanics 1-3 (Statics, Elastostatics), Springer Vieweg, 2018 (eBook) Gross, et al.: Task Collections on Engineering Mechanics 1-3 (Statics, Elastostatics, Kinetics), Springer Vieweg, 2018 (eBook) Internationality (in terms of content) Internationality The content is valid in any industrial engineering environment. 										
examination*1) Written Exam, 90 minutes. With the exam, all of the above-mentioned competencies are	Method of Assessment										
	examination ^{*1)}	examination ^{*1)}									
	Written Exam (Kl90)	Written Exam, 90	minutes.								

Mathematics II										
Classification	Module ID	K	(ind of Modu	e	Number of Credits (ECTS)					
	T3		Mandatory	-	5					
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Participants					
Weiden	Weiden English One Semester Summer Semester 60									
	Module Conveno	r		Profess	or / Lecturer					
Prof. Dr. Kambis Ves	chgini		Prof. Dr. Kar	nbis Veschgini						
Prerequisites*										
None * Note: Please also	o note the prerequ	uisites according to t	he examinati	on regulations in the	e respective valid SPO version.					
Usability Teaching Methods Workload										
		nology" module group		e of vhb: IEM -	Contact time: 60 h					
in the Bachelor's deg			Introduction	to Engineering	Self-study: 60 h					
		ther courses of study	Mathematics	;	Exam preparation $= 30 \text{ h}$					
must be checked in e	each individual case.	1			= 150 h					
-										
Learning Outcome Learning Outcomes	S									
of a • Methodol - The prot • Personal	pplied sciences). ogical Skills: y understand mathe blems into mathema Skills (Social Com	matical models of techn	iical and econc	mic issues and can tra	e level of relevant literature for universities					
Course Content	· ·	· · ·								
 contents the followin Functions of sev Differential calci Series expansion Complex number Integral transformation 	 The contents of this course are central to first-year-students in physics, chemistry, biology, computer science and all engineering sciences. It contents the following chapters Functions of several variables Differential calculus with several variables Series expansion of functions Complex numbers Integral transformations 									
Available via Moodle	/ Redding									
Internationality (c	ontent-related)									
The course content is		ble.								
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)										
Form of Examinat		e/Scope incl. Weighti			ives/Competencies to be Assessed					
Written Exam (KI90), online	Nritten Exam (KI90), 90 minutes Ti				above mentioned professional and					

Mechanical Development											
Classification	Module ID	Т	ype of modu	le	Number of Credit Points (ECTS)						
	T4	-	Mandatory		5						
Location	Language	Duration of the module	Frequ	ency of Module	Max. Number of participants Max. Number of Participants						
Weiden	English	One semester	Winter seme	ester	100						
	Module Convend	r		Profes	sor / Lecturer						
Prof. DrIng. Marc H	Hainke		NN								
Prerequisites			1								
None											
* Note: Please als		uisites according to t		-	e respective valid SPO version. Workload						
The module is part of	Usability	nology" module group		hing Methods ed teaching with	Contact time: 60 h						
in the Bachelor's deg			exercises; de		Self-study/follow-up: 20 h						
Engineering (IIE/IM	E). The usability in o	ther courses of study		•	Design work: 50 h						
must be checked in	each individual case				CAD course: 20 h						
					Total effort: 150 h						
Learning Outcome											
		odule, students have	the followin	g professional. met	hodological and personal skills:						
,	jj			5	······································						
Professional comp	petence:										
The students											
		gs and analyze and evalu lesign rules for construct			js (technical expertise)						
		rcial CAD programme (co			echnical drawings)						
		····· · · · · · · · · · · · · · · · ·	,,,								
Methodological co	ompetence:										
You are able to		-			and materially all the intervent and						
		lication and system com		simple practical tasks	and systematically collect, interpret and						
	al drawings (analysi		ipeterice)								
		uired instrumental know	ledge (probler/	n-solving skills)							
	<i>.</i>										
		etence and self-componential information com		in writing and orally	to understand technical problem solutions						
					well-founded and effective manner.						
(Communicatio											
Course Content		()									
Product de Region of t	evelopment process	(PEP)									
 Basics of r Design pri 	nethodical construct	.1011									
	ation and dimension	ing of workpieces									
 Edges and 											
Tolerance											
	echnical drawings	presentation techniques	1								
				rew connections. shaf	t-hub connections, rolling bearings, gear						
wheels, bo	olts, springs)			-,	, 5 5-, 5-						
		echanical device in the C	CAD system								
Teaching material	· · ·	aa Zaiahaan Calbatiind		-ffalstin ühen Cavinen							
					r Vieweg, 4th edition, 2013 (eBook) rcises and Project Tasks, Springer Vieweg,						
26th edition, 20	014 (eBook)										
		dische Konstruieren, Spr									
 Feldhusen, J.; Grote, KH.: Pahl/Beitz: Konstruktionslehre - Methoden und Anwendung erfolgreicher Produktentwicklung, Springer Vieweg, 8th edition, 2013 (eBook) 											
		hinenelemente: Standar	dization, Calcu	lation, Design. Springe	er Vieweg, 22nd edition (eBook)						
Internationality (in terms of content)											
Internationality The content is valid	in any international	industrial engineering er	nvironment								
Module examinati		note on multiple choi)							
Method of Assessment Form of	Type/s	scope incl. weighting [*]	*2)	Learning obje	ectives/competences to be tested						
examination ^{*1)}											
Exercise performance		are completed, from whi Iculated. The content, d			f the above-mentioned competencies are Outcomes and Course Content.						
(Übl)		exercises will be annound			Catcomes and course content.						
\ /	beginning of the s										

1st construction project (70%, group work with individual performance) divided into three subtasks: - Plan and clarify the task - Conceptualizing and designing - Development and quality assurance 2nd CAD course (30%, individual performance) All examinations must be completed in the same semester.
Alternative dates will be offered for excused absences.

Production Technology						
Classification	Module ID	l l	Kind of Module	Number of Credits (ECTS)		
classification	T5		Mandatory	5		
			l			
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants		
Weiden	English	One Semester	Winter Semester	60		
	Module Convence	or and the second se		r / Lecturer		
Prof. Andreas Dörr	ner		Prof. Andreas Dörner			
Prerequisites *						
None * Note: Please a		uisites according to t	he examination regulations in the r	respective valid SPO version.		
	Usability		Teaching Methods	Workload		
in the Bachelor's d Engineering (IIE/II	The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IIE/IME). The usability in other courses of study must be checked in each individual case.Lecture; case studies; practical exercise; demonstrationContact time: 60 h Self-study: 60 h Exam preparation: 30 h Total effort: 150 h					
Learning Outcom Learning Outcomes	nes					
After successful		nodule, students will	have acquired the following profes	sional, methodological and		
	nd competencies:					
 Profession Based 		irated knowledge of vari	ous manufacturing processes and curre	nt trends like Industry 4.0, students will		
			ing processes for production. In doing s			
			as well as the economical use of resource			
			ocesses for products and their compone MES, ERP, PLM) as well as analytical a			
	gical Skills:	ionnation systems (e.g.,	THES, ERF, FEIT) as well as analytical ap	oproaches.		
		aluate manufacturing pr	ocesses using in-depth subject-oriented	methodological knowledge. This		
			rocess forces or predicting tool life.			
		tence and Self-compe	etence): Juestions of production technology in a i	econsible manner and to solve		
	ex subject-related pro		desitions of production technology in a r	esponsible manner and to solve		
Course Content						
	duction Management					
 Production Te Additive Manual 	chnology Basics					
	& Smart Factory					
- Information s	ystems for production					
	aintenance Approache	es for Factories				
Teaching Materia		a dia a sulle d	ted de Maadle			
•		ading will be communica	ateg via moogie			
-	(content-related)					
		industrial engineering en				
Method of Asses	sment (if applicable	e, notes on multiple c	hoice as form of examination - APC			
Form of Examination ^{*1)}		Type/Scope incl.	Weighting ^{*2)}	Learning Objectives/ Competencies to be Assessed		
Written Exam	Written Exam, 90 m			With the exam and a possible bonus		
(KI90)			vement (German: "Notenverbesserung") through ng a presentation of a short relevant topic	exercise, all of the above-mentioned		
	according to the semester	er-specific list of offers, a bon	us of max. 10 % of the total number of points	competencies are tested.		
			the same semester to the points actually ition then refers to the total points, whereby			
	more than a grade of 1.0) cannot be achieved. The bo	nus points apply only in the semester in which			
			beginning of the semester and a registration nounced. The offer exists only in semesters in			
	which a course is offered	d by the lecturer. There is no i	individual entitlement for students to an offer			
	such an extra ((German:	"Notenverbesserung") by the	e lecturer.			

Physics Classification **Module ID** Type of module Number of Credit Points (ECTS) T6 Mandatory Location Language **Duration of the Frequency of Module** Max. Number of participants module Max. Number of Participants 100 Weiden English One semester Winter semester **Module Convenor** Professor / Lecturer Prof. Dr. Kambis Veschgini Prof. Dr. Kambis Veschgini Prerequisites None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version. Usability **Teaching Methods** Workload Seminar-based teaching with The module is part of the "Science/Technology" module group Contact time: 60 h in the Bachelor's degree programme in Industrial/Medical exercises, peer instruction and Self-study: 90 h Engineering (IIE/IME). The usability in other courses of study comprehension questions, Total effort: 150 h must be checked in each individual case. practical course. Learning Outcomes After successfully completing the module, students have the following professional, methodological and personal skills: Students know and understand the most important physical facts for engineers in basic areas of physics (see course content) and can analyze and solve physical tasks and problems in the areas listed under "Course content" (at the level of relevant literature for universities of applied sciences). They can investigate physical facts experimentally and carry out and evaluate simple experiments. They are able to familiarize themselves independently with other areas of physics. **Course Content** Mechanics Vibrations • Shafts Thermodynamics Teaching material / Reading Tipler: Physics for Scientists and Engineers, Springer Spektrum Mills: Bachelor-Trainer Physics, Springer Spektrum Kuypers: Physics for Engineers and Scientists, Wiley-VCH Script "Physics for Engineers. Terms, concepts, formulas" (for mechanics and vibrations) Internationality (in terms of content) Internationality The content is valid in any international industrial engineering environment. Module examination (if applicable, note on multiple choice - APO §9a) Method of Assessmer Form of Type/scope incl. weighting^{*2)} Learning objectives/competences to be tested examination^{*1)}

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

Written Exam, 90 minutes.

Written Exam

(KI90)

^{*2)} Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

With the exam, all of the above-mentioned competencies are

tested, see Learning Outcomes and Course Content.

Industrial Engineering					
Classification	Module ID	Kind of Module	Number of Credits (ECTS)		
	T7	Mandatory	5		

Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants
Weiden	English	One Semester	Summer Semester	60
	Module Conveno	r	Professo	or / Lecturer
Prof. Andreas Dörne	r		Prof. Andreas Dörner	
Prerequisites*				
None				
* Note: Please als	o note the prereq	uisites according to t	he examination regulations in the	respective valid SPO version.
	Usability		Teaching Methods	Workload
The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical Engineering (IIE/IME). The usability in other courses of study must be checked in each individual case.			Lectures with integrated practical demonstrations and exercises	Contact time: 60 h Self-study and exam preparation: 90 h Total workload: 150 h
			•	•
Learning Outcomes	es			

After successful completion of the module, students will have acquired the following professional, methodological and personal skills and competencies:

• Professional Skills:

- Students will be able to explain the essential basics and core functions of operational performance (focus: production of goods) and their interrelationships.
- \circ \quad They can apply selected calculation methods.

• Methodological Skills:

• Students can comprehend technical contents and use them in a problem-oriented manner.

• Personal Skills (Social Competence and Self-competence):

• Students can participate in discussions on the topic using the specific vocabulary.

Course Content

Basic documents (drawings, parts lists, work plans) and essential tasks of order processing in manufacturing companies, i. a. from the areas of work planning, purchasing, production and assembly.

Teaching Material / Reading

Scripts, exercises, review questions, additional media (photo, video, ...)

Internationality (content-related)

The content is valid in any international industrial engineering environment.

Form of Examination ^{*1)}	Type/Scope incl. Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed
Written Exam (Kl90)	Written Exam, 90 minutes Information about multiple-choice questions and a possible bonus system will be provided starting in the semester the module is taught for the first time	With the exam and a possible bonus exercise, all of the above- mentioned competencies are tested.

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

^{*2)} Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Electrical Engineering							
Classification	Module ID	Т	ype of module	Number of Credit Points (ECTS)			
	Т8		Mandatory	5			
Location	Language	Duration of the module	Frequency of Module	Max. Number of participants Max. Number of Participants			
Weiden	English	One semester	Summer Semester	100			
Module Convenor			Professor / Lecturer				
Prof. DrIng. Manf	red Beham		NN				
Prerequisites			•				
None * Note: Please al	None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version.						
	Usability		Teaching Methods	Workload			
The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial/Medical			Seminar-based teaching with exercises including laboratory.	Contact time: 60 h Exercises/tutorial: 30 h			
	5 1 5	other courses of study		Self-study/follow-up: 30 h			

Learning Outcomes

After successfully completing the module, students have the following professional, methodological and personal skills:

Professional competence:

must be checked in each individual case.

- They can determine electrical variables when analyzing circuits and apply their laws when evaluating electrical components in energy technology or electronics.
- You will be able to apply electrical measurement technology to practical issues.

Methodological competence:

You are able to,

- apply the instruments and methods learned to case studies and practical tasks.
- investigate electrical issues experimentally, carry out and evaluate simple experiments in a laboratory environment.
- design simple circuits for direct or alternating current circuits, design circuit diagrams and dimension the necessary components and determine their electrical parameters.

Personal competence (social competence and self-competence):

You will be able to express complex technical issues in electrical engineering competently both orally and in writing, understand technical
documentation and communicate effectively with the relevant target group.

Dual students:

Due to the practical experience already gained in the dual company and the specialist skills already acquired in the field of electrical engineering, dual students have already gained sufficient practical experience in dealing with electrical equipment and the corresponding measurement technology:

- Compulsory participation in the laboratory practical course (PrL) is not required
- Bonus points can be gained by presenting projects from the field of electrical engineering (see examination form).

Course Content

- Basic quantities and laws of electrical engineering
- Electrical networks in direct current circuits
- Electric field and capacitor
 - Magnetic field and coil
- Basics of alternating currents
- Applications of electrical networks in alternating current circuits

Three-phase alternating current

Basics of electrical measurement technology

Teaching material / Reading

Accompanying lectures:

- Wolfgang Bieneck: Elektro T, Grundlagen der Elektrotechnik; Information and workbook for pupils and students of electronic professions. 6th edition, Holland + Josenhans Verlag, Stuttgart, 2008
- Moodle course: Fundamentals of electrical engineering including e-tests

If required:

Gert Hagmann: Grundlagen der Elektrotechnik, Studienbuch für Studierende der Elektrotechnik und anderer technischen Studiengänge ab 1. Semester. 11th edition, Aula-Verlag, Wiesbaden, 2005

• Rolf Unbehauen: Fundamentals of Electrical Engineering 1 and 2, 5th edition, Springer Lehrbuch, Berlin, 2000

Internationality (in terms of content)

Internationality

The content is valid in any international industrial engineering environment.

Module examination (if applicable, note on multiple choice - APO §9a)

Exam preparation: 20 h Internship: 10 h Total effort: 150 h

Form of examination ^{*1)}	Type/scope incl. weighting ^{*2)}	Learning objectives/competences to be tested
Cl, PrL	 Written exam, duration 90 minutes Regular and successful completion of practice tests (elearning) can earn "bonus points" that count towards a maximum of 20% of the written examination. Successful participation in the electrical engineering practical course is a prerequisite for admission to the module examination. The practical course is not graded. The practical course is deemed to have been successfully completed if the student has carried out at least 75% of the experiments (compulsory attendance) and has documented the experiments by means of test protocols. Alternative dates will be offered for excused absences. 	Almost all of the above-mentioned learning objectives are tested in the written exam. The learning objective "Investigate electrical issues experimentally and carry out and evaluate simple experiments in a laboratory environment" is assessed with the practical course. This learning objective cannot be assessed with a written exam. An internship is mandatory.

Materials Eng	gineering					
Classification	Module ID	Т	Type of modu	Number of Credit Points (ECTS)		
Clussification	T9		Mandatory		5	
Location	Language	Duration of the module	Frequ	ency of Module	Max. Number of participants Max. Number of Participants	
Weiden	German	One semester	Summer sen	nester	100	
	Module Convend	or		Profes	sor / Lecturer	
Prof. Dr. Marc Haink	e		NN			
Prerequisites						
None * Note: Please als	o note the prereq	uisites according to t	he examinati	on regulations in th	e respective valid SPO version.	
	Usability			hing Methods	Workload	
		nology" module group		ed teaching with	Contact time: 90 h	
in the Bachelor's deg			exercises.		Preparation/follow-up: 30 h	
must be checked in		other courses of study			Exam preparation: 30 h	
					-	
Learning Outcome	es					
		nodule, students have	e the followin	g professional, met	hodological and personal skills:	
The students should be able to evaluate the properties and fields of application of the most important materials as a basis for decisions on their technical and economic use through a comprehensive presentation and discussion. • Know the properties and fields of application of the most important materials as a basis for decisions and assessments regarding their technical and economic use • can understand the importance of materials technology for scientific and industrial applications based on examples in the lecture • have a general overview of the basic classes of materials based on extensive lecture examples • develop a conceptual understanding of the requirements-based approach to the selection and use of materials • can apply the acquired knowledge with practiced methods and procedures on the basis of practical tasks • are able to evaluate problems relating to suitable heat treatment and the resulting material properties and apply suitable heat treatment • processes • understand the relationships between tribological and corrosive processes and their effects on component damage based on damage cases presented in the lecture can interpret the thermal, chemical and mechanical material modification processes and make well-founded statements about the functionality and reliability of components. Course Content						
					ted processes, mechanical properties, terial selection, criteria for damage	
Teaching material	-					
		asics, application, testing	; Roos, Maile,	Seidenfuß; Springer V	erlag; 2017	
		Springer Verlag, 2012	a 2010			
		rum Akademischer Verla ann: Hanser Verlag, 2008				
Materials technology 1 - 2; Bergmann; Hanser Verlag, 2008 Internationality (in terms of content) Internationality						
		industrial engineering en				
Module examinati Method of Assessment	on (if applicable,	note on multiple choi	ice - APO §9a)		
Form of examination ^{*1)}	Type/	scope incl. weighting	*2)	Learning obje	ectives/competences to be tested	
Written Exam (KI120)	Written Exam, 12	0 minutes.			f the above-mentioned competencies are Outcomes and Course Content.	

Anatomy and physiology							
Classification	Module ID M1	Kind of Module Mandatory			Number of Credits	(ECTS)	
	-						
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Par	rticipants	
Weiden and/or online	English	One Semester	Winter Seme		60		
Prof. Dr. Eva Rothga	Module Conveno	r	Prof. Dr. Eva		or / Lecturer		
-							
Prerequisites*							
None * Note: Please als	o note the prereq	uisites according to t	he examinati	on regulations in the	e respective valid SPO ve	rsion.	
	Usability			hing Methods	Workload		
The module is part of Bachelor's degree pr The usability in othe each individual case.	ogramme in Medical r courses of study m	Engineering (IME).	Lecture, exe	rcises, guest lecture	Contact time: Self-study: Total workload:	60 h 90 h 150 h	
Lesuine Outeene	-						
Learning Outcome							
Upon successful completion of this module, students will have acquired the following technical, methodological, and personal competencies:							
 Skin Musc Blood Blood Cardi 	my, Microscopic, Ma uloskeletal System I and Immune Syste I and Immune Syste ovascular System in the Module "Pract	croscopic and Functiona			nen		
Teaching Material	/ Reading						
 Referenzwerke: Gehart, Rosemarie: Anatomie und Physiologie verstehen, Urban & Fischer Verlag Menche, Nicole (Hrsg.): Biologie-Anatomie-Physiologie, Urban & Fischer Verlag, 7. Auflage Faller, Adolf, Schünke, Michael: Der Körper des Menschen – Einführung in Bau und Funktion, Thieme Verlag Thews, Mutschler & Vaupel: Anatomie, Physiologie, Pathophysiologie des Menschen, Wissenschaftliche Verlagsgesellschaft Stuttgart Frederic H. Martini / Michael J. Timmons / Robert B. Tallitsch: Anatomie, Pearson Studium, 6. Auflage Dee U. Silverthorn, Physiologie, Pearson Studium, 4. Auflage Pschyrembel (Klinisches Wörterbuch) Steger, Florian: Medizinische Terminologie, Vandenhoeck & Ruprecht 							
	Weiterführende Literatur: Jecklin, Erica: Arbeitsbuch Anatomie und Physiologie, Urban & Fischer Verlag, 14. Auflage						
Internationality (content-related)							
The course content is internationally and universally relevant and applicable.							
Method of Assess	ment (if applicable	e, notes on multiple c	hoice as forn	n of examination - Al	PO §9a)		
Form of Examinat	tion ^{*1)} Typ	e/Scope incl. Weight	ing ^{*2)}	Learning Object	ives/Competencies to be	Assessed	
Written Exam (Kl90)	Information possible bon	am, 120 minutes about multiple-choice questio us system will be provided via the first lecture.		With the exam, all of tested.	the above-mentioned compe	etencies are	

<u> </u>							
Classification	Module ID M2		Kind of Modul Mandatory	e	Number of Credits (ECTS)		
	112		Plandacoly		5		
Location	Language	Duration of Module	Freque	ency of Module	Max. Number of P	Participants	
Weiden and/or online	English	One Semester	Winter Seme		60		
Dr. Sebastian Buhl	Module Conven	or	Professor / Lecturer Dr. Sebastian Buhl und Prof. Dr. Dr. Theresa Götz				
			Dr. Sebastian	i Buni una Proi. Dr. Dr	. Theresa Golz		
Prerequisites*							
None							
* Note: Please also	-	uisites according to		-	e respective valid SPO v		
The module is part of	Usability	adula aroun in tha		ning Methods cises, guest lecture	Workloa	id 60 h	
Bachelor's degree pro			Lecture, exe	cises, guest lecture	Contact time: Self-study:	90 h	
The usability in other					Total workload:	150 h	
each individual case.	,-						
Learning Outcomes	;						
 They h devices They h biophy In the biophy Course Content Basics Biologi Function 	ave the ability to s. have the ability to sics. exercises, student sics through joint of cell and memb cal and physicoch onality of stimulato	independently expand a ts work and communicat discussion. rane physics as well as a emical reactions ors (neuro, TENS, etc.),	nd deepen their te cooperatively electrophysiolog hearing aids an	acquired knowledge a in small groups to dev y d cochlea implants	ectronic systems that are of and skills in the scientific for relop solutions to technical vascular system and positive	problems in	
 loops Analys Biosigr The exspiror Teaching Material (is of signals from nal analysis metho cercises and group etry, TENS/EMS, v / Reading	neuro- and sensory phy ds and simple stimulato work cover the biophys visual system with optice	siology rs sical principles o	f ECG, audiometry, au	tonomic reflexes, blood pre		
	zur Physiologie o	n, Wiley-VCH Verlag; der Anatomie Physiologi	ie für die Physio	herapie, Christoff Zalı	oour, Elsevierverlag;		
Internationality (co							
		d universally relevant ar					
Method of Assessm	ent (if applicabl	e, notes on multiple	choice as form	of examination - A	PO §9a)		
Form of Examination	on ^{*1)} Tyj	pe/Scope incl. Weigh	ting ^{*2)}	Learning Object	ives/Competencies to b	e Assessed	
Written Exam (KI90)	Information	xam, 90 minutes a about multiple-choice questi nus system will be provided v		With the exam, all of tested.	the above-mentioned com	npetencies are	

Modical davi	ice technolog					
		-			1	
Classification	Module ID		Kind of Modu	е	Number of Credi	ts (ECTS)
	M3		Mandatory		5	
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of P	articipants
Weiden and/or online	English	One Semester	Winter Seme	ester	60	
	Module Convenor			Profess	or / Lecturer	
Prof. Burkhard Stol	z		N.N.			
Prerequisites*						
None						
* Note: Please al		quisites according to t			e respective valid SPO v	
The module is part	Usability of the "Medicine" m	odule aroun in the		hing Methods rcises, guest lecture	Workloa Contact time:	d 60 h
		al Engineering (IME).	Lecture, exe	reises, guest lecture	Self-study:	90 h
The usability in oth	er courses of study i				Total workload:	150 h
each individual cas	e.					
Learning Outcom	165					
Learning Outcomes					ological and personal sk	
 Stuc Dev syst Kno The You Course Content Diago Fun Medo Exal 	dents can establish ti elopment of an awar em wiledge of the structu students know med are able to acquire gnostic systems in va ctionality and areas dical-clinical, technica mples of specific sys	ure and function of diagr ical devices that are used skills to help develop tec prious functional areas in of application of medical and planning aspects of	now medical de ection betweer nostic and thera d in everyday c hnical design a the hospital devices of medical devic , endoscopy, m	a diagnostics and therage apeutic devices linical practice. Ind solution options and	ics/physiology. by and their interaction in t l to assess technical approp agnostics, laboratory diagn	priateness.
Teaching Materia	al / Reading					
Morgenstern, Ute,	Kraft, Marc (Hrsg.), I	ik, Springer Verlag, 4. A Biomedizinische Technik nger Verlag, 5. Auflage		Einführung, Überblick, N	/erlag Walter De Gruyter, 3	1. Auflage
Internationality	(content-related)					
The course content	t is internationally an	d universally relevant an	d applicable.			
Method of Assess	sment (if applicab	le, notes on multiple o	choice as form	n of examination - Al	PO §9a)	
Form of Examina	ation ^{*1)} Ty	pe/Scope incl. Weight	ting ^{*2)}	Learning Object	ives/Competencies to b	e Assessed
Written Exam (Kl90)	Information possible bo	xam, 90 minutes a about multiple-choice question nus system will be provided vion the first lecture.		With the exam, all of tested.	the above-mentioned com	petencies are

QM management and Regulartory Affairs

				-		
Classification	Module ID		Kind of Modu	le	Number of Credi	its (ECTS)
	M4		Mandatory		5	
	-		-			
Location	Language	Duration of Module		ency of Module	Max. Number of P	articipants
Weiden and/or online	English	One Semester	Winter Seme	ester	60	
	Module Convenor			Profess	or / Lecturer	
Prof. Burkhard Stolz	<u>.</u>		N.N.			
Prerequisites*						
None * Note: Please als	so note the prerec	uisites according to	the examinat	ion regulations in the	e respective valid SPO v	version.
	Usability	, , , , , , , , , , , , , , , , , , ,		ching Methods	Workloa	
The module is part	of the "Medicine" m			ercises, guest lecture	Contact time:	60 h
		al Engineering (IME).			Self-study:	90 h
The usability in othe each individual case		nust de checked in			Total workload:	150 h
Learning Outcom	es					
	completing the r	nodule, students hav	e the followin	g technical, method	ological and personal sl	kills:
Expertise						
 The students work using the relevant la 		es from the everyday life	e of a company	, an authority or a notif	ied body and can demonst	rate solutions
		ons from everyday busii	ness life			
Methodological com • Students can crea		ments for the approval	of medical devi	ces.		
Personal competence						
Onderstand, formanner (communication)		ate approval-relevant re	equirements wit	n the relevant target gr	oup in a well-founded and	I effective
Course Content						
	cal device safety an					
	cted quality manage					
	national markets ar ification and validat					
	and standards					
Teaching Materia	l / Reading					
Gesetze zur Zulassu MDCG Guidelines	ng von Medizinprod	ukten				
FDA-Guidelines	Adizinnrodukto Un	rer, Baumgartner, 4. Au	flage Hancor V	arlag 2021.		
		ifel, Ranaud, Springer V		2021,		
Internationality (
The course content	is internationally an	d universally relevant a	nd applicable.			
Method of Assess	ment (if applicab	e, notes on multiple	choice as forr	n of examination - A	PO §9a)	
Form of Examina	tion ^{*1)} Ty	pe/Scope incl. Weigh	ting ^{*2)}	Learning Object	ives/Competencies to b	e Assessed
Written Exam (KI90)	Information possible bo	xam, 90 minutes a about multiple-choice questi nus system will be provided v n the first lecture.		With the exam, all of tested.	the above-mentioned com	petencies are

Medical Imag	jing					
Classification	Module ID	K	(ind of Modu	e	Number of Credits (ECTS)	
	M5		Mandatory		5	
Location	Language	Duration of Module		ency of Module	Max. Number of Participants	;
Weiden and/or online	English	One Semester	Winter Seme		60	
	Module Convence	r	N1 N1	Professe	or / Lecturer	
Prof. Burkhard Stolz			N.N.			
Prerequisites*						
None * Note: Please als	o note the prereq	uisites according to t	he examinati	on regulations in the	respective valid SPO version.	
	Usability			hing Methods	Workload	
The module is part of			Lecture, exe	rcises, guest lecture		0 h
Bachelor's degree pr The usability in othe					Self-study: 90 Total workload: 150	0 h 0 h
each individual case.						• • •
Learning Outcomes	25					
After successfully • Students know and application using exa • You have the abilit • You are able to inc literature and apply Course Content • Perce frequ • Imag (mag • Fund linear sets, • Clinic • Appli spatia • Inter	d understand the ba amples. y to analyze, select, lependently expand them to concrete cli ption-physiological a ency domain, interp e acquisition (raw d netic resonance, ult amentals of digital m r and nonlinear oper visualization of volu al application examp cation tasks and com al and spatial freque nship with NIH Images, MR images, US i	sics, areas of application synthesize, apply, evalu the acquired knowledge nical problems. and mathematical basics olation processes) ata acquisition and imag rasound) sources nedical image processing ators, segmentation, obj me data) bles of medical imaging nputer exercises for digit ncy domain, morphologi	a and limitation late and optime and skills in the s (human vision g, image analysi ject description tization, tomogical image process on synthetic	s of imaging systems in ize the procedures pres- ne methodological and a n and color models, repr on) from ionizing (X-ray sis and visualization (int n and classification, regi- praphy, DICOM, element ressing, segmentation, f	logical and personal skills: medicine as well as their clinical ented. Igorithmic areas using the specialist resentation of images in the spatial and and gamma radiation) and non-ionizin roduction to DICOM, point operations, stration procedures, extraction of level cary image processing operations in the eature extraction and classification linical images (digital X-ray images, C	ng ;, el
Referenzwerke:						
G. Dougherty: Digital Image Processing for Medical Applications, Cambridge University Press, Cambridge, UK; B. Jähne: Digitale Bildverarbeitung und Bildgewinnung, Springer Vieweg Verlag, Berlin						
Internationality (Silugewinnung, Springer	vieweg verlag	, benni		
		l universally relevant and	d applicable			
		e, notes on multiple c		n of examination - AP	0 89a)	
FICTION OF ASSESSE		e, notes on multiple c			0 354)	
Form of Examinat	tion ^{*1)} Typ	e/Scope incl. Weight	ing ^{*2)}	Learning Objection	ves/Competencies to be Assessed	t
Written Exam (Kl90)	Information possible bon	cam, 90 minutes about multiple-choice questio us system will be provided via the first lecture.		With the exam, all of t tested.	he above-mentioned competencies and	re

Economics

Fundamenta	ls of Busines	s Administration	n			
Classification	Module ID		Kind of Modu	e	Number of Credits (ECTS)	
clussification	E1		Mandatory		5	
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Participants	
Weiden and/or online	, 5			ester	60	
onime	Module Conven	Dr		Profes	sor / Lecturer	
Prof. Dr. Dr. Stefan	ie Steinhauser		Julia Rank		·	
Prerequisites*						
None * Note: Please als		uisites according to t		-	ne respective valid SPO version.	
	Usability			hing Methods	Workload	
Bachelor's degree p	rogramme in Indust er courses of study r	module group in the rial Engineering (IIE). nust be checked in	Lecture, exe	rcises, guest lecture	Contact time:60 hSelf-study:90 hTotal workload:150 h	
Learning Outcom	es					
Learning Outcomes					fessional, methodological and	
 Studie Studie Studie Studie Studie Studie Methodo Studie Persona Studie Studie Studie Course Content The course "Fundar ("Betriebswirtschaft Introduct 	onal Skills: lents know basic bus cted methods for de aground. lents are familiar wit sions within the fran lents understand the blogical Skills: lents apply selected I Skills (Social Cor lents are familiar wit agement contexts. lents analyse, interp mentals of Business selente") from a man ion: Why we do bus	cision-making and for as h the relevant relationsh nework of corporate mar integration of companie methods of analysis and npetence and Self-co r h the appropriate langua ret and structure simple Administration" introducc agerial perspective. The iness, Corporate goals a	ssessing busines hips between con agement. es in a global m decision-makin mpetence): age for persona practical busine es you to the m course require	ass management situat ompanies and the envi narket environment. Ing in practical case stu I communication and ess issues in small gro main concepts of Busin	ess Administration	
- Managem - Human re - Corporate	esources	design Management functions,	Strategic mana	agement		
Teaching Material / Reading						
Detailed bibliograph	nical information will	be provided in the respe	ective semester	script!		
Internationality (content-related)					
The course content	is internationally an	d universally relevant an	d applicable.			
		e, notes on multiple o		n of examination - /	APO §9a)	
Form of Examina		pe/Scope incl. Weight			tives/Competencies to be Assessed	
Written Exam (Kl90)	Information possible bo	xam, 90 minutes about multiple-choice questic nus system will be provided vi a the first lecture.		With the exam, all of the above-mentioned competencies are tested.		

Principles of Accounting and Finance

	E2 Language		Kind of Modul Mandatory		Number of Credits				
Weiden E	Language								
Weiden E	Language	Location Language Duration of Frequency of Module Max Number of Participants							
	5 5	Duration of Module	Freque	ency of Module	Max. Number of Par	rticipants			
	inglish	One Semester	Winter Seme	ster	60				
Module Convenor				Profess	or / Lecturer				
Prof. Dr. Dr. Stefanie S	teinhauser		Dr. Thomas I	ist					
Prerequisites*									
None * Note: Please also I	note the prered	quisites according to t	he examinati	on regulations in the	e respective valid SPO ve	rsion.			
	Usability			ning Methods	Workload				
The module is part of the "Economics" module group in the Bachelor's degree programme in Industrial Engineering (IIE). The usability in other courses of study must be checked in each individual case.				inar with exercises, , computer exercise	Contact time: Self-study: Total workload:	60 h 90 h 150 h			
After successful com personal skills and c		module, students will	have acquire	d the following prof	essional, methodological	and			
<pre>from the know th underst sheets a can syst calculati can ider solve th can ider solve th explain select cl complex analyse, investm Personal Skills (Soci analyse, projects </pre>	e results e basics and gai and the fundame it a low to mediu ematically collect ons (application ntify problems in em at least with e basics of corpo the basics of inv assic methods o ity. interpret, struct ent projects. al Competence technical langua and investment interpret and st working individu	n fundamental skills for pentals of balance sheet and um level of complexity. It and evaluate relevant of and system competences the determination of cossimple approaches (protorate finance and the typestment decisions and set finvestment calculation at the tart and solve practical que and Self-competence ge of business administratic accounting topics.	preparing and a nalysis and are cost information bests and calculation bests and calculation best and special field corporate field questions and ta and corporate field questions and ta ation in assignment	nalysing annual financ able to calculate releva in order to subsequer on in practice with the mpetence). eatures of financial de ent calculation method nance to solve practice sks relating to corpora nents, for later persona	usiness cases and derive imp ial statements and managen ant key figures and analyse t ntly apply it to determine cos acquired instrumental know ecisions and can describe the s. al business problems of low t ate finance and the assessme al communication and discus and the assessment of inves	hent reports. balance it rates or rledge and em. to medium ent of sion skills in			
 cost accounting managerial accounting Basic terminology Capital requireme Practice of financi investment calculation Teaching Material / Detailed bibliographication Internationality (continue) 	nting of the financial in nts and forms of al planning; liqui ation; types of in Reading information will ntent-related) Internationally an int (if applicab n*1) Ty Written E	and internal accounting industry, objectives and i capital; types of financir dity planning; basics of i vestment; investment pla be provided in the respe d universally relevant an le, notes on multiple c pe/Scope incl. Weight xam, 90 minutes about multiple-choice question	ng; financing ru nvestment man anning; qualitat ective semester id applicable. choice as form ting *2)	es; substitution of fina agement; most import ive assessment of inve script! of examination - A Learning Object	PO §9a) ives/Competencies to be possible bonus exercise, all	Assessed			

Classification	Module ID		Kind of Module	Number of Credits (ECTS)
	E3		Mandatory	5
Location	Language	Duration of	Frequency of Module	Max. Number of Participants
Weiden	English	Module One Semester		60
weiden	5		Summer Semester (for winter availability, please contect the module convenor)	
Duct Du Du Motthi	Module Convend	or		or / Lecturer
Prof. Dr. Dr. Matthi Prerequisites*	as Lederer		Prof. Dr. Dr. Matthias Lederer	
None				
	the prerequisites accordin	ng to the examination regulation	ons in the respective valid SPO version.	
	Usability		Teaching Methods	Workload
	of the "Economics" r		Lecture, seminar with exercises,	Contact time: 60 h
		rial Engineering (IIE).	computer exercise	Self-study: 90 h Total workload: 150 h
each individual case	er courses of study r e.			
			1	
Learning Outcom	les			
Learning Outcomes				
		module, students will	I have acquired the following profe	essional, methodological and
	nd competencies:	lagical Ckiller		
	ional and Methodo		ots in the field of business processes.	
	methods of business		to in the field of business processes.	
			siness processes and plan their realiza	tion.
			e business processes of a company.	
				, functions and documents in business.
	•••	and transfer relevant and	d necessary data for the software-supp	ported execution of real business
•	cesses.			
		npetence and Self-co		
			open and structured way. organisations and are able to use the	m
			atively as a team in order to solve a pr	
	agement in a joint d			blem in the field of process
			the acquired knowledge and compete	nces.
Course Content	<i>·</i> · ·	· · ·		
 Fundame 	entals of business pro	ocess management, proc	cess modeling, process optimization an	d process execution
			chniques (e.g., EPC, BPMN)	- F
	of process design, pl	-		
	1 371			
5	current BPM tools			
			, production-related business processe	
			ng systems as actors of a business proc	Cess
		ces for software-support	-	
		ntext of software-suppo	rted business processes	
Teaching Materia	· · ·			
				edition, Norderstedt: Books on Demand
				hagement, 2nd edition, Berlin: Springer.
			nar, P.: Enterprise Resource Planning, (
			on Systems, 15th edition, Harlow: Pea Springer Science & Business Media.	rson Education Limited.
	(content-related)	ess process modeling. 3	pringer Science & Business Media.	
		d universally relevant ar	nd applicable	
	-			20 50-)
Form of	Type/Scope incl.		choice as form of examination - Al	Learning Objectives/
Examination ^{*1)}	Type/Scope Incl.	weighting -/		Competencies to be Assessed
Written Exam	Written Exam, 90 m	vinutos		
		IIIIules		
(KI90)		the possibility of grade impro	vement (German: "Notenverbesserung") throug	th With the exam and a possible
(KI90)	voluntary performances	the possibility of grade impro during the course. By prepar	ing a presentation of a short relevant topic	bonus exercise, all of the above-
(KI90)	voluntary performances according to the semest	the possibility of grade impro during the course. By prepar er-specific list of offers, a bor		bonus exercise, all of the above- mentioned competencies are
(KI90)	voluntary performances according to the semest attainable in the written in the written examination	the possibility of grade impro during the course. By prepar er-specific list of offers, a bor examination can be added in on. The grade calculation the	ing a presentation of a short relevant topic hus of max. 10 % of the total number of points in the same semester to the points actually attain in refers to the total points, whereby more than	bonus exercise, all of the above- mentioned competencies are tested.
(KI90)	voluntary performances according to the semest attainable in the written in the written examinati grade of 1.0 cannot be a	the possibility of grade impro during the course. By prepar er-specific list of offers, a bor examination can be added ir on. The grade calculation the achieved. The bonus points a	ing a presentation of a short relevant topic rus of max. 10 % of the total number of points a the same semester to the points actually attail n refers to the total points, whereby more than pply only in the semester in which they are earn	bonus exercise, all of the above- mentioned competencies are tested.
(KI90)	voluntary performances according to the semest attainable in the written in the written examinati grade of 1.0 cannot be a The list of offers is press	the possibility of grade impro during the course. By prepar er-specific list of offers, a bor examination can be added ir on. The grade calculation the achieved. The bonus points aj ented at the beginning of the	ing a presentation of a short relevant topic hus of max. 10 % of the total number of points in the same semester to the points actually attain in refers to the total points, whereby more than	hed a hed.

Marketing an	d Sales						
Classification	Module ID		Kind of Modu	e	Number of Credits (ECTS)		
	E5		Mandatory		5		
Location	Language	Duration of Module		ency of Module	Max. Number of Participants		
Weiden	English	One Semester	Winter Seme	ester	60		
	Module Conver	nor			sor / Lecturer		
Prof. Dr. Julia Heigl			Prof. Dr. Juli	a Heigl			
Prerequisites*							
None * Note: Please als	o note the prere	equisites according to t	he examinati:	on regulations in th	e respective valid SPO version.		
	Usability			hing Methods	Workload		
		module group in the		ninar with exercises,	Contact time: 60 h		
The usability in othe		strial Engineering (IIE).		e, project work, Ilications using	Self-study: 90 h Total workload: 150 h		
each individual case			software	sications asing			
Learning Outcome	es						
Learning Outcomes	ompletion of the	module, students will	have acquire	d the following prot	fessional, methodological and		
personal skills and			nuve acquire	the following pro-			
Describe a	and critically discus	s the impact of digitalizat	ion on marketi	ng and sales.			
Explain the	e theoretical found	lations, essential terms, c	oncepts and to	ols of digital marketing].		
Analyze th	ne changing inform	ation and purchasing beh	naviour of B2B	decision-makers.			
 Plan and i 	mplement digital r	narketing campaigns and	measure their	performance.			
 Describe t 	he digital marketir	ng channels which are rele	evant for B2B c	ompanies, to discuss t	hem critically and to apply them to real-		
world case							
		use cases for artificial inte					
 Apply cont 	tent of this module	e in state-of-the-art softwa	are tools to pra	ictical problems.			
Course Content							
	t of digitalization	on marketing and sales - s	strategy, marke	eting mix, operations.			
	ns of digital marke	5		····· 5 ····· , · p ·· · · · · ·			
	ligital marketing ca	-					
-	Journey Mapping.						
 Digital ma 	rketing channels a	nd instruments - fundame	entals, applicat	ions, tools and perform	nance measurement: e.g. corporate		
					marketing; B2B e-commerce; affiliate		
J		advertising; marketing a	utomation and	email marketing.			
Application of artificial intelligence in marketing							
Teaching Material / Reading							
	 Artun, Ö./Levin, D. (2015): Predictive Marketing: Easy Ways Every Marketer Can Use Customer Analytics and Big Data. John Wiley & Sons, Inc, Hoboken, NJ, USA. 						
 Kingsnorth, S. (2019): Digital Marketing Strategy: An Integrated Approach to Online Marketing, 2nd ed., Kogan Page. 							
 Waite, K./Vega, R.P. (2018): The Essentials of Digital Marketing, Global Management Series. Goodfellow Publishers, Limited. 							
	 Waller, N. (2012): B2B Digital Marketing: Using the Web to Market Directly to Businesses, Que Biz-Tech. Pearson Education. 						
	. , .				rating Online Marketing. Taylor&Francis.		
Internationality (
		nd universally relevant an	id applicable. C	ompanies from around	I the world will serve as example for case		
studies and practical		ole, notes on multiple o	shoice as form	of examination A	PO 60-2)		
Form of Examinat		/pe/Scope incl. Weight			tives/Competencies to be Assessed		
		Work in Groups			used to test the practical learning content		
Module work (ModA)) Develop	ment of a digital marketir ive or real-life company	ng concept		files, including teamwork and presentation		
				1			

Classification	Module ID				Private Commercial Law						
	FIGURE TP	Type of module Number of Credit Points (ECTS)									
	E6	•	Mandatory 5								
			,		_						
Location	Language	Duration of the module	Freque	ency of Module	Max. Number of participants Max. Number of Participants						
Weiden	English	One semester	Winter and s	ummer semester							
	Module Conveno	r		Professo	or / Lecturer						
Prof. Dr. Christian Star	uf		Prof. Dr. Chr	istian Stauf							
Prerequisites											
None. * Note: Please also	note the prerea	uisites according to th	ne examinatio	on regulations in the	respective valid SPO version.						
	Usability			hing Methods	Workload						
The module is part of		nodule group in the		ed teaching with	Contact time: 47 h						
Bachelor's degree prog			exercises.		Self-study: 103 h						
The usability in other	courses of study m	ust be checked in			Total effort: 150 h						
each individual case.											
Learning Outcomes		adula, students have	the following	n profossional mothe	odological and personal skills:						
 Professional Competence: Students know the current labor law regulations essential for a business economist, especially those of individual law, taking into account the references to social economy law. Student also receive an overview of collective labor law. Methodological Competence: Students are able to apply the acquired knowledge to different situations. They recognise the structural particularities of labor law and are able to solve problem cases even under altered legal conditions. Personal Competence / Soft Skills (Social Competence and Self Competence): Team behavior and self-organization are improved. Course Content Basic principles of individual labor law, especially conclusion of the employment contract, employees' and employers' rights and obligations Termination of employment and protection against dismissal Fundamental principles of collective labor law, especially industrial constitution law and collective bargaining law Internationality (Content): View on EU law and foreign legal systems Teaching material / Reading 											
Lecture notes											
Basic textbook: Becker; Investition und Finanzierung, Gabler-Verlag Additional reading: Bodie, Merton, Cleeton: Financial Economics, Pearson International Edition Brealy, Myers, Allen: Principles in Corporate Finance, Mc Graw Hill International Edition Pape: Grundlagen der Finanzierung und Investition, Oldenburg-Verlag Ross, Westerfield, Jaffe: Corporate Finance, Mc Graw Hill International Edition Zantow: Finanzwirtschaft der Unternehmung, Pearson Studium											
Internationality (in Internationality		-									
		industrial engineering en									
Method of Assessment		note on multiple choic									
Form of examination ^{*1)}	Type/s	cope incl. weighting [*]	2)	Learning object	tives/competences to be tested						
Written Exam (KI90)	Weighting: 100%				he above-mentioned competencies are outcomes and Course Content.						

Product Management

Classification	Module ID	Kind of Module	Number of Credits (ECTS)
	E7	Mandatory	5

Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants
Veiden	English	One Semester	Summer Semester	60
	Module Conven	or	Profes	sor / Lecturer
rof. Burkhard Stolz			Tamer Güner	
Prerequisites*				
lone Note: Please als	o note the prerec	uisites according to t	he examination regulations in th	e respective valid SPO version.
	Usability		Teaching Methods	Workload
		nodule group in the	Lecture; class discussion; case	Contact time: 60 h
		rial Engineering (IIE).	studies; field trip; guest lecture	Self-study: 60 h
,	r courses of study r	nust be checked in		Module work preparation: 30 h
ach individual case				Total effort: 150 h
earning Outcome	es			
After successful co personal skills and		module, students will	have acquired the following pro	fessional, methodological and
Professional Skills				
	•		, 2	corporate structure and are familiar with
		and roles in the company		
				addition, the students know possibilities
			a of requirements analysis.	
 The stude 	nts know possible p	roduct strategies and ca	n apply them practically.	

 The students know the gates and phases of the product development cycle from the product manager's point of view and know his task and influence in the entire product life cycle.

Methodological Skills: Students learn methods...

- for idea generation and evaluation for new products.
- for market analysis and generation of a product launch strategy.
- for identifying, structuring and prioritizing customer requirements.
- and know its role and influence throughout the product life cycle.

Personal Skills (Social Competence and Self-competence):

• Team-oriented processing of examples and case studies in the field of product management.

Communication and presentation of results from individual and group work. Course Content

- Definition of the role of product management with its tasks and objectives.
- Integration of product management into different product development models and its interfaces to other roles and areas in the company.
- Requirements and market analysis and ways to generate new product ideas.
- Product portfolio management
- Development and derivation of an appropriate product development strategy and product roadmap.
- Influence in the product marketing mix and establishment of marketing strategies.
- Participation and influence in the product development process and product life cycle.
- Product launch opportunities and subsequent control.
- Digital business transformation and its influence on product management.
- Different characteristics and lifestyles of product management in the enterprise: Startup vs. SME vs. corporation.

Teaching Material / Reading

- Gorchels L.: Product Manager's Handbook The Complete Product Management Resource, second edition; The McGraw-Hill Companies; 2000.
- Steinhardt G.: The Product Manager's Toolkit®; Springer, 2017.
- Anon J. und Villaumbrosia C. G.: The Product Book; Product School, 2017.
- Nandakumar M.: Lean Product Management Successful products from fuzzy business ideas; Packt Publishing, Limited, 2018.
- Ellis G.: Project Management in Product Development; Elsevier, 2106.
- Barkley B. T.: Project Management In New Product Development; The McGraw-Hill Companies, 2008.
- Martinelli R. J. and Milosevic D. Z.: Project Management Toolbox 2nd Edition; Wiley, 2016.
- Herrmann A. und Huber F.: Produktmanagement Grundlagen Methoden Beispiele, 3., vollständig überarbeitete und erweiterte Auflage; Springer, 2013.

Internationality (content-related)

Product Management usually comprises the development and management of products for and in international markets, including e.g. technical and managerial issues in international contexts

Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)

Form of Examination ^{*1)}	Type/Scope incl. Weighting *2)	Learning Objectives/Competencies to be Assessed
Module work (ModA)	Group project with individual presentations: Elaboration of a topic/case study	The group project is used to test the practical learning content and competence profiles, including teamwork and presentation skills.

Project Management and Agile Methods						
Classification	Module ID		Kind of Modu	le	Number of Credits (ECTS)	
	E4		Mandatory		5	
Location	Language	Duration of Frequency of Module Max. Number of Participa Module				
Weiden	English	One Semester	Winter Seme	ester	60	
	Module Convend	or			sor / Lecturer	
Prof. Dr. Kris Dalm			Prof. Dr. Kri	s Dalm		
Prerequisites* None						
	note the prereq	uisites according to t	he examinat	ion regulations in th	ne respective valid SPO version.	
Usability		<u> </u>		hing Methods	Workload	
The module is part of				ed teaching with	Contact time: 60 h	
Bachelor's degree pro			exercises.		Self-study: 90 h	
The usability in other	courses of study n	nust be checked in			Total effort: 150 h	
each individual case.						
Learning Outcomes						
Learning Outcomes						
After successful con personal skills and		module, students will	have acquire	ed the following pro	fessional, methodological and	
 Professional and Methodological Skills: The students know the basic methods and tools of project management. They are able to select the appropriate ones for a given context. They can apply these methods and tools flexibly to projects. They are able to manage their own projects responsibly. They are prepared to deal with the dynamics of a real project. Personal Skills (Social Competence and Self-competence): They are able to work and communicate cooperatively as a team to manage a project together. They are able to work and communicate cooperatively as a team to manage and competences. Course Content Function, types, contents and processes of conventional project management Content and use of basic project documents such as project pro- posal, project order, work-breakdown-structure and Gantt-chart Process and resource planning in projects Use of an IT-tool with exercises for project planning and control Communication, teamwork, self-reflection and versatility in pro- jects 						
Teaching Material /						
 Project Management Institute: "A Guide to the Project Management Body of Knowledge: PMBOK Guide ", B&T, 2004 Bibik, I.: "How to kill the Scrum Monster", Springer Verlag, 2018 Aken van, J./Berends, H./Bij van der, H. (2012): Problem solving in organizations. A methodological handbook for business and management students. Cambridge: Cambridge University Press. Campell, C. (2007): The One-Page-Project Manager, Com- municate and manage any project with a single sheet of pa- per. Hoboken: Wiley. Easterby-Smith, M./Thorpe, R./Jackson, P.R. (2015): Management & Business Research, 5th edition, Los Angeles: SAGE. Hermarij, J. (2016): The Better Practices of Project Management. Based on the IPMA Competences, 4th edition, Amersfoort: Van Haren 						
Publishing. Internationality (co	ontent-related)					
		industrial engineering e	nvironment			
	•					
Form of Examination				m of examination - APO §9a) Learning Objectives/Competencies to be Assessed		
Module work	mination*1) Type/Scope incl. Weighting *2) Learning Objectives/Competencies to be Assessed Presentation and Project Documentation. With the exam, all of the above-mentioned competencies are					

Informatics Classification Module ID Type of module Number of Credit Points (ECTS) I5 Mandatory 5

Location	Language	Duration of the module	Frequency of Module	Max. Number of participants Max. Number of Participants
Weiden	English	One semester	Winter Semester	100
Module Convenor			Profes	ssor / Lecturer
Prof. Dr. Thomas	Geigenfeind		Prof. Dr. Thomas Geigenfeind	
Prerequisites				
None * Note: Please a	llso note the prere	uisites according to t	he examination regulations in t	he respective valid SPO version.
	Usability		Teaching Methods	Workload
The module is part of the " interdisciplinary " module group in the Bachelor's degree programme in Industrial/Medical Engineering (IIE/IME). The usability in other courses of study must be checked in each individual case.			Seminar-based teaching with exercises.	Contact time: 60 h Self-study: 90 h Total effort: 150 h
Learning Outco	nes			
After successful	ly completing the r	nodule, students have	the following professional, me	thodological and personal skills:
	ethodological skill	5:		
The students:				
	asic IT tools and can			
	bout the different nur iliar with digital techr	,		
	Unified Modeling Lar	57		
		pical engineering tasks.		

- Can use the tools to solve typical engineering tasks.
- Know basic algorithms.
- Can select and apply suitable algorithms for typical engineering tasks.

Personal competence (social competence and self-competence):

The students:

- Take an open and structured approach to familiarizing themselves with and using new IT tools.
- Are able to work and communicate cooperatively as a team in order to solve a technical problem in a joint discussion.
- Have the ability to independently expand and deepen the knowledge and skills they have acquired.

Course Content

The content of the course covers four areas:

- IT Tools
- Number systems
- Data types
- Digital Technology
- UML
- Algorithms

Teaching material / Reading

Information about relevant textbooks will be provided via Moodle.

Internationality (Internationality	in terms of content)					
The content is valid in any international industrial engineering environment.						
Module examinat Method of Assessment	Module examination (if applicable, note on multiple choice - APO §9a) Method of Assessment					
Form of examination ^{*1)}	Type/scope incl. weighting ^{*2)}	Learning objectives/competences to be tested				
Written Exam (KI90)	Written Exam, 90 minutes	With the exam and a possible bonus exercise, all of the above- mentioned competencies are tested.				

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

*2) Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Statistics and Quantitative Methods

Classification	Module ID	Kind of Module Number of Credits (ECTS)		Number of Credits (ECTS)	
	I6	Mandatory			5
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Participants
Weiden	English	One Semester	Summer Ser	nester	60
	Module Conven	or		Profes	sor / Lecturer
Prof. Dr. Dr. Theresa	a Götz		Prof. Dr. Dr.	Theresa Götz	
Prerequisites*					
None					
* Note: Please als	o note the prerec	wisites according to t	he examinati	on regulations in th	ne respective valid SPO version.
	Usability	uisites decording to t		hing Methods	Workload
		nary " module group in	Lecture with	exercise; practical	Contact time: 60 h
the Bachelor's degre			exercise in c	omputer lab	Self-study: 60 h
Engineering (IIE/IME must be checked in a		other courses of study			Exam preparation: 30 h Total effort: 150 h
must be checked in a					
Learning Outcome	es				
Learning Outcomes After successful co	ompletion of the	module, students will	have acquire	d the following pro	fessional, methodological and
personal skills and				51	·····, ·······························
- Studente k	now and understar	d the neccible applicatio	na of probabili	a colculation to proble	ame with random events and can apply
	lese problems.				ems with random events and can apply
		nd the most important co	oncepts and me	thods of descriptive a	nd inductive statistics and can check the
		ods for statistical probler			
		d apply suitable method			in and industries statistics
		lently expand and deepe			ive and inductive statistics
				inomedge and comp	
Course Content					
		cy distributions; graphica	al representation	ons; measures (mean,	variance, correlations)
	ability theory				
	ariables and theore				
 Parameter estimation and confidence intervals Parametric and non-parametric test methods 					
Regression analysis					
Teaching Material / Reading					
Information about relevant textbooks and collection of formulas will be provided via Moodle.					
Information about relevant textbooks and collection of formulas will be provided via Moodle.					
The course content is internationally relevant and applicable.					
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)					
Form of Examinat	ion ^{*1)} Ty	oe/Scope incl. Weight	ing ^{*2)}	Learning Objec	tives/Competencies to be Assessed
Written Exam (Kl90)	90 minute	es		The exam covers the methodological skills	e above mentioned professional and S.

Classification	Module ID	k	Kind of Module	Number of Credits (ECTS)
	I7 Mandatory		5	
		1		
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants
Weiden	English	One Semester	Summer semester	60
	Module Conven	or		r / Lecturer
Prof. Dr. Julia Heigl			Philipp Schädler	
Prerequisites* None				
	o note the prerec	uisites according to t	he examination regulations in the	respective valid SPO version.
	Usability		Teaching Methods	Workload
		hary " module group in	Seminar with exercises (role-play	Contact time: 60 h
the Bachelor's degree		other courses of study	exercises, partner work, group work)	Self-study: 90 h Total workload: 150 h
must be checked in			Worky	
Learning Outcome	es			
Learning Outcomes After successful c	ompletion of the	module, students will	have acquired the following profe	ssional, methodological and
personal skills an				· , · · · · · · · · · · · · · · · · · ·
	•		intercultural communication.	
•	•		on values, perception, expectations and	
		•	res considering their respective cultural	
		-	to overcome obstacles in intercultural	
		encounters by applying	intercultural terminology, theory and n	nethods and adopt the own behavior
according Course Content	у.			
	on and Basic Knowl	edge: concent of culture	, cultural identity, perception and interp	pretation stereotypes and prejudices
		retical framework to con		sectory servery pes and prejudices.
	munication concept			
	•		I teamwork, meetings with team meml	pers from different cultures, ciritcal
	n as a specific form	of communication		
Teaching Materia				
Adler, N. J./Gunders	en, A. (2008): Inter	national dimensions of o	organizational behavior. 5th edition, Ma	son: Thomson South- Western.
			cation. Cambridge Scholars Publishing;	2012. Accessed January 11, 2022.
		true&db=nlebk&AN=524049& /ebook/bmxlYmtfXzUyNDA00\	<u>site=ehost-live</u> V9fQU41?sid=586dfd4f-52c1-4110-8f2b-3ac9b1	b869cb@redis&vid=0&format=EB&rid=1
Comfort, J./Franklin	P. (2014): The Mir	dful International Manag	ger. How to work effectively across cult	ures, 2nd edition, London: Kogan Page.
, , ,			munication : Building a Global Communication : Building a Global Communication :	, ,
			rect=true&db=nlebk&AN=385324&site=ehost-liv ganizations. Software of the mind: Inter	
importance for survi	val. 3rd edition, Nev	w York: McGraw-Hill.		
			erception, our perception, 6th edition, 6	
		cation: A Practical Guide	, New York, USA: University of Texas P	ress, 2021. <u>https://doi.org/10.7560/755703</u>
	(hotelor-rolated)		, <u>,</u> , , , , , , , , , , , , , , , , ,	
	content-related)			
Given by topic of the	e course			
Given by topic of the Method of Assess	e course ment (if applicabl	e, notes on multiple c	hoice as form of examination - AP	
Given by topic of the Method of Assess	e course ment (if applicabl	e, notes on multiple c		Learning Objectives/
Given by topic of the	e course ment (if applicabl ion ^{*1)}	e, notes on multiple c Type/Scope i	choice as form of examination - AP incl. Weighting ^{*2)}	
Given by topic of the Method of Assess	e course ment (if applicabl ion ^{*1)} Team pro intercultu	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c	thoice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident.	Learning Objectives/ Competencies to be Assessed The form of examination covers the
Given by topic of the Method of Assess	e course ment (if applicabl ion ^{*1)} Team pro intercultu) The situa	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c tion is to be acted out in	thoice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident. the form of a role play together with a	Learning Objectives/ Competencies to be Assessed The form of examination covers the above mentioned professional and
Given by topic of the Method of Assess Form of Examinat	e course ment (if applicabl ion ^{*1)} Team pro- intercultu The situa second te	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c tion is to be acted out in am (duration 30 minutes	thoice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident. the form of a role play together with a s, each team member must take an	Learning Objectives/ Competencies to be Assessed The form of examination covers the
Given by topic of the Method of Assess Form of Examinat	e course ment (if applicabl ion ^{*1)} Team pro- intercultu The situa second te active role	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c tion is to be acted out in tam (duration 30 minutes e). The students represe	thoice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident. the form of a role play together with a	Learning Objectives/ Competencies to be Assessed The form of examination covers the above mentioned professional and
Given by topic of the Method of Assess Form of Examinat	Team pro- intercultu) The situa second te active rol- meets a s	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c tion is to be acted out in tam (duration 30 minutes e). The students represe second one.	thoice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident. the form of a role play together with a s, each team member must take an	Learning Objectives/ Competencies to be Assessed The form of examination covers the above mentioned professional and
Given by topic of the Method of Assess Form of Examinat	Team pro- intercultu) The situa second te active rol- meets a s The team performan	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c tion is to be acted out in am (duration 30 minutes e). The students represe second one. , situation, culture and p nce will be determined ir	choice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident. the form of a role play together with a s, each team member must take an nt one culture in the team, which pairing as well as the date of the n the third course at the latest.	Learning Objectives/ Competencies to be Assessed The form of examination covers the above mentioned professional and
Given by topic of the Method of Assess Form of Examinat	Team pro- intercultu) The situa second te active rol meets a s The team performal Planning	e, notes on multiple c Type/Scope i ject for the preparation, ral business situation / c tion is to be acted out in am (duration 30 minutes e). The students represe econd one. , situation, culture and p nce will be determined ir and preparation as well a	choice as form of examination - AP incl. Weighting ^{*2)} implementation and reflection of an ritical incident. the form of a role play together with a s, each team member must take an nt one culture in the team, which pairing as well as the date of the	Learning Objectives/ Competencies to be Assessed The form of examination covers the above mentioned professional and

Object-oriented Coding

Classification	Module ID	Kind of Module		Number of Credits (ECTS)
	18	Mandatory		5
-				
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants

Weiden	English	One Semester	Winter Semester	60	
Module Convenor			Professor / Lecturer		
Prof. DrIng. Manfred Beham			Prof. DrIng. Manfred Beham		
Prerequisites*					
None	None				
* Note: Please als	* Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version.				
Usability			Teaching Methods	Workload	
The module is part of the " interdisciplinary " module group in			-		
The module is part of	of the " interdisciplin	ary " module group in	Lecture; instruction seminars;	Contact time: 60 h	
the Bachelor's degre			Lecture; instruction seminars; practical exercise	Contact time: 60 h Self-study: 60 h	
the Bachelor's degre	e programme in Ind				

Learning Outcomes

Learning Outcomes After successful completion of the module, students will have acquired the following professional, methodological and personal skills and competencies:

Professional Skills:

- Identify core aspects of object-oriented programmeming and features of an object-oriented language.
- Use a development environment for writing and running your code.
- Develop and implement programmes that apply core object-oriented programmeming concepts like classes, polymorphism, and method overloading.
- Use built in data-structures (collections) and functions.
- Convert a given algorithm into a procedural programme.

Methodological Skills:

- You are able to analyse and design an application using OO methods
- You can use step-by-step refinement to break down a problem into sub-problems (modularisation)

Personal Skills (Social Competence and Self-competence):

 You are also able to present solutions that have been created, to discuss their quality and alternatives and to reflect on their problem-solving strategy in a technical and methodical manner.

Course Content

Teaching Material / Reading

This course provides an introduction to object-oriented programmeming, including an overview of the language syntax and how to develop simple applications. Students will learn how to write custom classes and methods, and how to test their code using unit testing and test-driven development. Topics include basic data structures like Arrays and Lists and concepts of inheritance or overloading methods.

Teaching Material / Read					
• Depends on the concrete used programmeming language (JAVA, Python, C++, C#); will be specified in Moodle					
Internationality (content	-related)				
The content is valid in any ir	nternational software development environment				
Method of Assessment (in	Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)				
Form of Examination ^{*1)}	Type/Scope incl. Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed			
Module Work (ModA)	Project Work: An application for a given task must be developed, documented and presented. Written: Code and documentation (70 %) Orally: Presentation (30 %)	With this practical work, all of the above-mentioned competencies are tested.			

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

^{*2)} Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Logistics

	Madula TD		Kind of Madula		Number of Credits (FOTO)	
Classification	Module ID I9		Kind of Module Mandatory		Number of Credits (ECTS)	
	19		Hundlory			
Location	Language	Duration of Module	Frequency o	f Module	Max. Number of Participants	
Veiden	English	One semester	Summer semester		60	
	Module Convend	or		Profess	sor / Lecturer	
rof. DrIng. Günter	Kummetsteiner		NN			
rerequisites*						
lone						
Note: Please also		juisites according to t			e respective valid SPO version.	
	Usability		Teaching M		Workload	
		ary" module group in	Lectures with integr		Contact time: 60 h	
he Bachelor's degree			demonstrations and	1 exercises	Pre- and post-processing: 50 h	
		other courses of study			Exam preparation: 40 h	
iust de checked in e	each individual case	<u>)</u> .			Total 150h	
earning Outcome	S					
 Professional Skills: Knowledge on logistics: Terms, problem statements, tasks, and common methods. Ability to explain and use selected calculation methods. Methodological Skills: Understand logistical principles and opportunities offered by an SAP ERP system (ECC 6.0 and S/4HANA). Methodological Skills: 						
eaching Material	-					
resentation script, f	urther exercises, fu	irther training material u	sed or recommended	in lessons.		
nternationality (c	content-related)					
lobalized world. Leg ompanies. The term	gal specifics of coun ns used are valid in	tries are not mentioned. international context.	. ERP systems like SAF	P S/4HANA are u	Id help regarding competitiveness in a used globally, especially in bigger	
lethod of Assessn	nent (if applicabl	e, notes on multiple o	hoice as form of ex	amination - Al	PO §9a)	
Form of Examinat	ion ^{*1)} Tyr	pe/Scope incl. Weight	ing ^{*2)} Le	arning Object	ives/Competencies to be Assessed	
Written examination (KI90)	90 min. (\	Weighting: 100%)		written examinat competence prof	tion assesses the entire learning content files.	

Elective modules

Science/Technology

Sensors for Smart Systems								
Classification	Module ID	D Kind of Module Number of Credits (ECTS)						
Clubbindución	T10		Elective	5				
Location	Language	Duration of Module		ency of Module	Max. Number of Participants			
Weiden	English	One Semester	Winter Seme	ster	60			
	Module Convend	or and the second se			sor / Lecturer			
Prof. Dr. Julia Heigl			Arno Erzberg	er				
Prerequisites*								
None								
* Note: Please also	o note the prereq	uisites according to t	he examinati	on regulations in th	ne respective valid SPO version.			
	Usability			hing Methods	Workload			
The module is part o in the Bachelor's deg		Inology" module group	Lecture; case exercise; der	e studies; practical	Contact time: 60 h Self-study: 60 h			
		other courses of study	exercise, der	nonsuation	Exam preparation: 30 h			
must be checked in e					Total effort: 150 h			
Learning Outcome	S							
Learning Outcomes	mpletion of the r	nodule students will	have acquire	d the following pro	fessional, methodological and			
		noune, statents win	nave acquire	a the following pro	icosionaly inclineating car and			
personal skills and competencies: Professional skills and competencies: - know structure and basic elements of sensors - know physical sensor principles - know physical signal transmission - evaluate performance and accuracy of sensors - evaluate performance and accuracy of sensors - evaluate sensor specifications - know costs and prices of sensor solutions - know and views of sensor solutions - know and evaluate disturbances variables and the related system impact. Methodological skills and competencies: - - decide if a sensor is necessary in the system or not - decide what kind of sensors are necessary in the system - question and evaluate sensor specifications, requirements and performance Personal skills and competencies: - - question and evaluate sensor specifications, requirements and performance								
Course Content This module provides	s students with a co	mprehensive overview o	of the broad fie	ld of sensors for smar	t systems in the lecture, covering			
This module provides students with a comprehensive overview of the broad field of sensors for smart systems in the lecture, covering functional principles, signal processing, interfaces and applications. The various sensors are presented systematically. Basic concepts for sensing requirements and performance are presented, and costs and prices for sensor deployment are evaluated. In addition to the technical/physical understanding and resulting costs, the ability to communicate professionally with both sensor/system developers and sensor suppliers is provided. A detailed practical example example with live-demonstration of a technical/commercial sensor design is developed, evaluated and alternative solutions are considered. Solutions for various sensor tasks are worked out and presented by individual student groups.								
Teaching Material / Reading								
Jacob, Fraden, "Handbook of Modern Sensors", Springer Verlag								
Olfa, Kanoun, Nabil, Derbel, Faouzi, Derbel "Sensors, Circuits & Instrumentation Systems", De Gruyter Internationality (content-related)								
The course content is internationally and universally relevant and applicable.								
Method of Assessm	nent (if applicabl	e, notes on multiple c	hoice as forn	of examination - A	APO §9a)			
Form of Examinat		e/Scope incl. Weight			tives/Competencies to be Assessed			

Written Exam (Kl90)	Written Exam, 90 minutes Information about multiple-choice questions and a possible bonus system will be provided starting in the semester the module is taught for the first time	With the exam and a possible bonus exercise, all of the above- mentioned competencies are tested.
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Service- und Instandhaltungsmanagement

Service and Maintenance Management

Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	T11	Vertiefungsmodul	5

Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants			
Weiden	Deutsch	einsemestrig	Sommersemester	25			
м	odulverantwortlie Module Convenor	che(r)		ssor / Lecturer			
Prof. Dr. Kris Dalm			Prof. Dr. Kris Dalm				
Voraussetzungen Prerequisites	*						
Keine.							
*Hinweis: Beachten Sie auch die Voraussetzungen nach Prüfungsordnungsrecht in der jeweils gültigen SPO-Fassung. Verwendbarkeit Lehrformen Workload Availability Teaching Methods Workload							
The module is part of the "Science/Technology" module group in the Bachelor's degree programme in Industrial /Medical Engineering (IIE/IME). The usability in other courses of study must be checked in each individual case.			Vorlesung; Seminaristischer Unterricht; Übung/Projektarbeit; Exkursion	Kontaktzeit: 60 h Selbststudium: 60 h Prüfungsvorbereitung: 30 h Gesamtes Arbeitspensum: 150 h			
Lernziele / Qualifikationen des Moduls Learning Outcomes Nach dem erfolgreichen Absolvieren des Moduls verfügen die Studierenden über die folgenden fachlichen, methodischen und persönlichen Kompetenzen:							
 personlichen Kompetenzen: Fachliche und methodische Kompetenzen Die Studierenden: Die Teilnehmer kennen und verstehen die Grundlagen des Service- und Dienstleistungsmanagements. Sie können Dienstleistungen vs. Sachgüter sowie Kundenzufriedenheit und Bewertungssysteme einordnen. Sie kennen (digitale) Technologien, die in Service und Instandhaltung eingesetzt werden. Sie können Produktionskennzahlen zur Instandhaltung (z. B. OEE) berechnen und einschätzen. Sie wissen, welche Kommunikationstechnologien und welche Sensorik zur Datenerfassung für Predictive Maintenance (PM) verwendet werden können. 							

• Sie können PM Applikationen entwickeln und verstehen die Grundlagen von Machine Learning.

Persönliche Kompetenzen (Sozialkompetenzen und Selbstkompetenz)

Die Studierenden:

- Gehen offen und strukturiert an Service- und Instandhaltungsmanagement heran.
- Sind in der Lage, als Team zusammenzuarbeiten sowie innovative Lösungen zu erarbeiten und diese zu präsentieren.
- Haben die Fähigkeit, die erworbenen Kenntnisse und Kompetenzen selbstständig zu erweitern und zu vertiefen.

Inhalte der Lehrveranstaltungen Course Content

- Einführung, Industrie 4.0
- Service- und Dienstleistungsmanagement
- Technologien in Service und Instandhaltung
- Instandhaltungsmanagement
- Predictive Maintenance (PM)

Lehrmaterial / Literatur Teaching Material / Reading

- 2022 Haller, Wissing Dienstleistungsmanagement (ISBN 9783658368098)
- 2010 Schenk Instandhaltung technischer Systeme (ISBN 978-3-642-03948-5)
- 2018 Reichel, Müller Betriebliche Instandhaltung (ISBN 978-3-662-53134-1)
- 2018 Focke Steigerung der Anlagenproduktivität durch OEE-Management (ISBN 978-3-658-21455-5)
- Kamat and Sugandhi, 2020: Anomaly Detection for Predictive Maintenance in Industry 4.0-A survey

Internationalität (Inhaltlich)

Internationalit

Die Inhalte sind international ausgerichtet. Die Labore, Übungen und Exkursionen sind teilweise auf Englisch.

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a) Method of Assessment

Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen
Klausur	Schriftliche Prüfung, Dauer 90 Minuten	Über die Klausur werden nahezu die gesamten Lerninhalte und Kompetenzprofile abgeprüft.

*1) Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden
 *2) Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

Robotik

Robotics			
Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	T12	Elective	5

Ort	Sprache	Dauer des Moduls	Vorlesungsrhythmus	Max. Teilnehmerzahl			
Location Weiden	Language Deutsch	Duration of Module	Frequency of Module Wintersemester	Max. Number of Participants 24			
Welden	Deutsch	Einsemestrig	Wintersemester	24			
	Modulverantwo Module Conv			zent/In sor / Lecturer			
Prof. Dr. Manfred Be	eham		Prof. Dr. Manfred Beham				
Voraussetzungen* Prerequisites	¢						
Interesse an Ro	obotik und die Bereit en Sie auch die Vo	orgeometrie (Mathematik) und Grund tschaft zur Mitarbeit an einem Projekt praussetzungen nach Prüfungsor	kt in der Kleingruppe r dnungsrecht in der jeweils g	gültigen SPO-Fassung.			
	Verwendb Availabili		Lehrformen Teaching Methods	Workload			
Bachelor's degree pr	rogramme in Industr	nology" module group in the rial /Medical Engineering (IIE/IME). nust be checked in each individual	Seminaristischer Unterricht, Übungen am PC mit der Stäubli-Entwicklungs- umgebung und –Simulator, Praktikum im Labor	Seminaristischer Unterricht: 30 h Übungen/Eigenstudium: 30 h Labor mit Anleitung: 30 h Projektarbeit: 60 h Gesamtaufwand: 150 h			
Lernziele / Qualifi Learning Outcomes	Lernziele / Qualifikationen des Moduls						
Nach dem erfolgre persönlichen Kom Fachkompetenz:	npetenzen:	n des Moduls verfügen die Studie	erenden über die folgenden f				

Die Studierenden kennen den Aufbau und die Funktionsweise eines Industrieroboters. Sie können Bewegungsabläufe in verschiedenen Koordinatensystemen beschreiben und transformieren. Sie kennen die grundlegen Konzepte der Programmemierung, insbesondere die in der Robotik nötigen Elemente der Programmemflusssteuerung und des Multitaskings. Sie kennen die Sicherheitsrichtlinien im Umgang mit dem Roboter und können diesen mit Hilfe des Handbediengerätes steuern.

Methodenkompetenz:

Sie können eine VAL3-Applikation in der Stäubli-Entwicklungsumgebung konzipieren, implementieren und simulieren. Dabei sind sie in der Lage, einen komplexen Vorgang im Sinne einer Top-Down-Strategie zu modularisieren. Programmemierbare Steuerungen oder ein Bildverarbeitungssystem können in die Gesamtapplikation eingebunden werden.

Persönliche Kompetenz (Sozialkompetenz und Selbstkompetenz):

Teamarbeit und Selbstorganisation werden im Rahmen der Projektarbeit gefördert. Die Studierenden können grundlegende Methoden des Projektmanagements innerhalb ihres Teams anwenden. Sie müssen Ergebnisse und Zwischenergebnisse präsentieren.

Inhalte der Lehrveranstaltungen Course Content

- Sicherheitseinweisung
- Der Roboter im Überblick
- Das Handbediengerät
- Orientierung/Koordinatensysteme/Kinematik
- VAL3 Applikation/Programmemierung
- Multitasking
- Einführung in die Bildverarbeitung

Lehrmaterial / Literatur

Teaching Material / Reading

Weber, W.: Industrieroboter: Methoden der Steuerung und Regelung, München, Wien: Hanser, 2002 Stäubli: Referenzanleitung VAL3. Version 7.0, © Stäubli Faverges 2015

Beham Manfred: Vorlesungsmanusskript in englischer Sprache

Internationalität (Inhaltlich) Internationality

Die Grundlagen der Robotik können weltweit in allen industriellen Fertigungsbereichen eingesetzt werden und sind auch auf andere Robotersysteme übertragbar. Unterrichtsmaterialien und Referenzhandbücher sind in Englisch.

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a) Method of Assessment								
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen						
PrA Projektarbeit	Projekt-Thema: Realisierung einer Robotersteuerung Durchführung in der Gruppe (3 – 4 Personen) Zwischenbericht 15 – 20 min. (30% Gewichtung) Schriftliche Ausarbeitung 15 – 25 Seiten (70% Gew.)	Über die Projektarbeit werden nahezu alle o.g. Kompetenzen geprüft. Insbesondere praktische Fähigkeiten und die Methodenkompetenz werden durch eine erfolgreiche Projektarbeit bewiesen.						

^{*1)} Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden

^{*2)} Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

Data Science I								
Classification	Module ID	K	(ind of Module	Number of Credits (ECTS)				
	T13		Elective	5				
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants				
Weiden	English	One Semester	Winter semester	100				
	Module Convence	or		fessor / Lecturer				
Prof. Dr. Thomas Geig	genfeind		Prof. Dr. Thomas Geigenfeind					
Prerequisites*								
* Note: Please also	o note the prereq	uisites according to t	he examination regulations in	n the respective valid SPO version.				
	Usability		Teaching Methods	Workload				
The module is part of in the Bachelor's degr Engineering (IIE/IME) must be checked in e	ee programme in I). The usability in c	other courses of study	details to be specified in the fir semester the module is taught					
Learning Outcomes	5							
		nodule, students will	have acquired the following	professional, methodological and				
details to be specified	in the first semest	ter the module is taught						
Course Content								
details to be specified	in the first semest	ter the module is taught						
Teaching Material	/ Reading							
details to be specified in the first semester the module is taught								
Internationality (co	ontent-related)							
internationally relevant topics								
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)								
Form of Examination	on ^{*1)}	Type/Scope incl.	Weighting *2)	Learning Objectives/Competencies to be Assessed				
Module Work (ModA)	Details wi	ll be provided by the res	pective lecturer	details to be specified in the first semester the module is taught				

SAP-Anwendungsentwicklung für Logistik 4.0

SAP Application Development for Digital Logistics

Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	T14	Elective	5

Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants	
Weiden	Deutsch	Einsemestrig	Wintersemester	25	
Modulverantwortliche(r) Module Convenor			Dozent/In Professor / Lecturer		
Prof. DrIng. Günter Kummetsteiner M.A. Christoph Hammer					
Voraussetzungen* Prerequisites					
Dieser Kurs ist gezielt auf "Nicht-Informatiker" ausgerichtet. Die Teilnehmer(innen) sollten allerdings über folgende Kenntnisse verfügen: • Grundkenntnisse in der Softwareentwicklung mit mind. einer Programmemiersprache					
*Hinweis: Beachten Sie auch die Voraussetzungen nach Prüfungsordnungsrecht in der jeweils gültigen SPO-Fassung.					

Verwendbarkeit	Lehrformen	Workload
Availability	Teaching Methods	
The module is part of the "Science/Technology" module group	Seminaristischer Unterricht mit	Gesamtaufwand: 150 h
in the Bachelor's degree programme in Industrial /Medical	Übungen	
Engineering (IIE/IME). The usability in other courses of study		
must be checked in each individual case.		

Lernziele / Qualifikationen des Moduls Learning Outcomes

Nach dem erfolgreichen Absolvieren des Moduls verfügen die Studierenden über die folgenden fachlichen, methodischen und persönlichen Kompetenzen:

Das Ziel ist der Erwerb grundlegender Kenntnisse in Konzeption und Entwicklung moderner SAP-Anwendungen mit ABAP Objects.

Fachkompetenz:

- Die Studierenden kennen das Grundkonzept und die Syntax der Programmemiersprache ABAP bzw. ABAP Objects und können diese anwenden.
- Die Studierenden kennen Besonderheiten, Beschränkungen und Möglichkeiten der Anwendungsentwicklung im ERP-System SAP.

Methodenkompetenz:

- Die Studierenden können einfache Anwendungen mit ABAP bzw. ABAP Objects selbständig entwerfen, im SAP-System implementieren und testen.
- Sie können die dazu erforderlichen Entwicklungswerkzeuge anwenden.

Persönliche Kompetenz (Sozialkompetenz und Selbstkompetenz):

• Im Rahmen der betreuten Programmemierübungen lernen die Studierenden ihre erstellten Lösungen zu erläutern, deren Qualität und mögliche Lösungsalternativen zu diskutieren und die persönlich angewandte Problemlösungsstrategie kritisch zu reflektieren.

Inhalte der Lehrveranstaltungen Course Content

Die Lehrveranstaltung bietet einen Überblick über Grundlagen und Potentiale der Programmemiersprache ABAP bzw. ABAP Objects. Als Basis werden zunächst folgende Themen behandelt:

- Navigation und Grundkonzepte in SAP ERP
 - Moderne Entwicklungsumgebungen Eclipse und ABAP Workbench
- Modularisierung mit ABAP, Datentypen und DataDictionary
- Datenbankzugriffe mit SQL
- Erstellung einfacher Datenauswertungsfunktionen
- Dialogprogrammemierung mit ABAP-Dynpro's
- Debuggen von ABAP-Coding
- Erweiterte objektorientierte Techniken

Um abschließend das Nutzenpotential der ABAP-Anwendungsentwicklung im betrieblichen Umfeld zu verdeutlichen, haben die Teilnehmer(innen) am Ende des Kurses die Möglichkeit z.B.

- einen ERP-Dialog aus dem SAP-Modul Logistik individuell anzupassen
- einen spezifischen Report in die SAP-Oberfläche einzubinden
- o.ä.

Zudem werden im Laufe des Kurses weitere ABAP-Anwendungen vorgestellt.

Lehrmaterial / Literatur Teaching Material / Reading

OTH-spezifische Schulungsunterlagen •

Internationalität (Inhaltlich) Internationality

Viele große, weltweit agierende Unternehmen setzen branchenübergreifend SAP-Software ein. Die behandelten Inhalte sind zu großen Teilen weltweit von Relevanz.

1ethod of Assessment	f. Hinweis zu Multiple Choice - APO §9a)	
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen
Klausur (Kl)	Schriftliche Prüfung; Dauer 90 Min. Hinweis (unabhängig von der regulären Mindestpunktzahl für das Bestehen der WPM-Prüfung): Bei regelmäßiger Teilnahme (max. 2 Fehltermine) und Erreichen von mind. 65% der Gesamtpunktzahl der Prüfung wird zusätzlich ein Zertifikat inkl. Logo der SAP UA ausgestellt. (Muster siehe ergänzende Kursbeschreibung unter <u>https://oth-aw.de/sap-factory</u>)	Über die schriftliche Prüfung werden die grundlegenden Elemente der o.g. Kompetenzen abgeprüft.

*1) Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden
 *2) Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

IoT Technology

Classification	Module ID	Kind of Module	Number of Credits (ECTS)
	T15	Elective	5

Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants
Weiden	English	One Semester	Winter Semester	30
	Module Conven	or	Professo	or / Lecturer
Prof. Dr. Kris Da	ılm		Prof. Dr. Kris Dalm	
Prerequisites *	;			
None * Note: Please al	so note the prerequisites	according to the examination	on regulations in the respective valid SPO	version.
			The shine Matheda	
	Usability		Teaching Methods	Workload

Learning Outcomes

After successful completion of the module, students will have acquired the following professional, methodological and personal skills and competencies:

Professional skills:

- Basics of IoT technology (hardware, software, cloud)
- Programmeming of IoT devices using a development environment
- IoT cloud solutions
- IoT application development
- Embed, control and read sensors in IoT applications
- Visualization of IoT applications in suitable user interfaces

Methodological skills:

- Ability to programme algorithms for IoT applications
- Ability to develop software projects in IoT environment
- Ability to implement sensors and actuators using libraries in IoT projects

Personal Skills (Social Competence and Self-competence):

•	of applications using IoT devices and cloud environments.	
Course Content		
- Introduc	ion and basics of IoT technology	
 IoT cloud 	d solutions	
 IoT hard 	ware and software	
 IoT appl 	cation development	
Teaching Materia	I / Reading	
Lakhwar Veneri, C Internationality	n, Ritchie. C Programmeming Language, 2 nd Edition. 2021. i. Internet of Things (IoT): Principles, Paradigms and Applications of IoT. 2020 apasso. Hands-On Industrial Internet of Things: Create a powerful Industrial IoT infrast (content-related) nal phenomenon, IoT applications are developed and used worldwide.	ructure using Industry 4.0. 2018.
Method of Asses	sment (if applicable, notes on multiple choice as form of examination - APO §	
Form of Examination ^{*1)}	Type/Scope incl. Weighting ^{*2)}	Learning Objectives/ Competencies to be Assessed
Written Exam (Kl90)	Written Exam, 90 minutes	With the exam, all of the above- mentioned competencies are tested.

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

^{*2)} Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Communicat	ion Techr	ıology		
Classification	Module	ID K	Kind of Module	Number of Credits (ECTS)
	T16		Elective	5
Location	Languag	ge Duration of Module	Frequency of Modu	e Max. Number of Participants
Weiden	English	One Semester	Summer Semester	60
	Module Cor	nvenor		Professor / Lecturer
Prof. Dr. Kris Dalm Prerequisites*			Prof. Dr. Kris Dalm	
None: * Note: Pleas	e also note the	e prerequisites according to th	e examination regulations in t	he respective valid SPO version.
	Usabili		Teaching Methods	
		e/Technology" module group	Lecture; case studies; pract	ical Contact time: 60 h
		me in Industrial /Medical ity in other courses of study	exercise; demonstration	Self-study: 60 h Exam preparation: 30 h
must be checked in				Total effort: 150 h
Learning Outcome				
personal skills and Students will be able Professional skills Basics of a Communia Knowing r Usage and Automatic Condition Methodological ski Being fam Knowing a Personal Skills (Sa Ability to understand Course Content	d competence e to describe the communication cation in Smart relevant param d application o on basics and communication o monitoring us cills: develop autom iliar with OSI a automation pyr ocial Compet d communication to n to commun 4.0 and automation munication teo echnologies and mobile co	cies: the components and functions of n technology t Factories and Industry 4.0 er neters of wired and wireless co of communication technologies digital technology sing communication technologies nation applications and TCP/IP models ramid tence and Self-competence ion technologies and implement inication technology ation nt and communication basics	of communications technologi nvironments mmunication technologies es	ag professional, methodological and es required for IoT and industrial communication. ial environments.
-	-	Chausen un achaelen (h. Ein fil)	a mit Üburgan 2010	
 Tapken. S Bök, Noac Sadiku, Al 	SPS Theorie un ck, Müller, Beh kujuobi. Funda	Steuerungstechnik: Einführung d Praxis: mit Übungsaufgaben inke. Computernetze und Inter amentals of Computer Network le Kommunikationssysteme. 20	und Programmemier- und Sir net of Things. 2020. s. 2022.	nulationssoftware. 2020.
Internationality (content-relat	ted)		
The course content	is internationa	ally and universally relevant and	d applicable.	
Method of Assess	ment (if appl	licable, notes on multiple c	hoice as form of examinat	ion - APO §9a)
Form of Examina	ation ^{*1)}	Type/Scope incl. Weighting	*2) Learning Obj	ectives/ Competencies to be Assessed
Written Exam (KI90)) W	/ritten Exam. 90 minutes	With the exam all of	the above-mentioned competencies are tested.

Crowd Engine	eering			
Classification	Module ID T17	k	Kind of Module Elective	Number of Credits (ECTS)
	11/			5
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants
online	English	One Semester	Summer /Winter semester	30
Duef Du Kuie Delas	Module Conveno	r		fessor / Lecturer
Prof. Dr. Kris Dalm			M.Sc. Yübo Wang	
Prerequisites*				
* Note: Please also	o note the prereq	uisites according to t	he examination regulations ir	the respective valid SPO version.
	Usability		Teaching Methods	Workload
		nology" module group	details to be specified in the first	
	E). The usability in o	ther courses of study	semester the module is taught	semester the module is taught
must be checked in e	each individual case.			
Learning Outcome	S			
Learning Outcomes After successful co	ompletion of the n	nodule, students will	have acquired the following i	professional, methodological and
personal skills and				,
 operate a CAD tool create simple desig clarify the requirem 	ns as 3D MCAD mod nents of a design tas	dels k with a team, derive th	ts and manage it in an appropriat neir own tasks and explain them	e tool environment
- explain the dynami	c aspects of a design	n in teamwork		
Course Content				
laboratory, from the The focus is on gettii Divided into different development. For thi A design task and the	creation of requiren ng to know and imp t groups, subtasks a s purpose, the comp e workload for each	nents to design and imp lementing innovative ma re subdivided into requi plete design task is carri	lementation in industrial operation ethods of collaboration. rements creation, design enginee ed out with the help of a CAD too nsultation with the other partners	ring, user experience and software
Teaching Material	· · · · · · · · · · · · · · · · · · ·			
details to be specified	d in the first semest	er the module is taught		
Internationality (c	content-related)			
internationally releva	nt topics			
Method of Assessm	nent (if applicable	e, notes on multiple c	hoice as form of examination	- APO §9a)
Form of Examinat	ion ^{*1)}	Type/Scope incl.	Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed
Module work (ModA)		l be provided by the res	pective lecturer	details to be specified in the first semester the module is taught

Fabrikplanung Factory Design

Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	T18	Wahlpflichtmodul/Vertiefung	5

Ort	Sprache	Dauer des Moduls	Vorlesungsrhythmus	Max. Teilnehmerzahl
Location Weiden	Language Deutsch	Duration of Module einsemestrig	Frequency of Module Wird regelmäßig im	Max. Number of Participants 25
M	odulverantwortlic	he(r)		zent/In
Prof. DiplIng. Ulric	Module Convenor h Müller		Profess Prof. DiplIng. Ulrich Müller	sor / Lecturer
Voraussetzungen Prerequisites	k		I	
Grundlegende Kennt	nisse aus dem Bere	ich der Produktionswirts	chaft	
*Hinweis: Beachte	en Sie auch die Vo	raussetzungen nach	Prüfungsordnungsrecht in der jew	veils gültigen SPO-Fassung.
	Verwendbarkei Availability		Lehrformen Teaching Methods	Workload
in the Bachelor's deg	of the "Science/Tech gree programme in I n other courses of s	nology" module group industrial Engineering tudy must be checked	Seminaristischer Unterricht mit Übungen, Exkursionen	Kontaktzeit: 60 h Selbststudium/Nachbereitung: 60 h Prüfungsvorbereitung: 30 h Gesamtaufwand: 150 h
Lorraziolo / Qualifi	kationan das Mad			
Lernziele / Qualifi Learning Outcomes			die Otodienen den üben die Gelaar	den fosklicken meddedischen und
persönlichen Kom		n des Moduis vertuge	n die Studierenden über die folger	nden fachlichen, methodischen und
Sie sind in der Lage				
			stechnischen Gesichtspunkten zu löser renzieren und spezifische Lösungen zu	
einen Vorschlagdie wesentliche	ntiven für die Produk 9 zu generieren. 2n Strukturelemente		mittel, Logistik, Personal, Flächen und	ergrund unvollständiger Informationen Gebäude) basierend auf einem
		petenz und Selbstkon brikplanung verantwortl	npetenz): ich zu arbeiten und komplexe fachbezo	ogene Probleme im Team zu lösen.
Inhalte der Lehrve Course Content	eranstaltungen			
 Grundlagen der Zielplanung Standortplanun Strukturplanun Fertigungsmitte Materialflusspla Personalplanun Flächen- und G 	g g elplanung inung g ebäudeplanung	gaben/Ziele, Planungsgr	undsätze, Projektorganisation,)	
Lehrmaterial / Lit Teaching Material / Readin				

- •
- ٠
- Grundig: Fabrikplanung, Planungssystematik Methoden Anwendungen, Carl Hanser Verlag, München, Wien, 2014 Kettner, Schmidt, Greim: Leitfaden der systematischen Fabrikplanung, Carl Hanser Verlag, München, Wien, 1984 Koether, Kurz, Seidel, Weber: Betriebsstättenplanung und Ergonomie, Planung von Arbeitssystemen, Carl Hanser Verlag, München, 2001 Kühn: Digitale Fabrik, Fabriksimulation für Produktionsplaner, Carl Hanser Verlag, München, Wien, 2006 Pawellek: Ganzheitliche Fabrikplanung, Grundlagen, Vorgehensweise, EDV-Unterstützung, Springer Verlag, Berlin, 2008 Wiendahl, Reichardt, Nyhuis; Handbuch Fabrikplanung, Carl Hanser Verlag, München, Wien 2014 ٠
- ٠
- •

Internationalität (Inhaltlich)

Die grundlegenden Zusammenhänge sind durchweg weltweit von Relevanz. Bei den konkreten Vorgaben, Methoden u.ä. liegt aufgrund der rechtlichen Grundlagen der Fokus auf Deutschland.

Modulprüfung (gg Method of Assessment	f. Hinweis zu Multiple Choice - APO §9a)	
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen
Klausur	Klausur, Dauer 90 Minuten Durch erfolgreiche Teilnahme an einer Fabrikplanungsstudie können Bonuspunkte (gem. § 9 APO) in Höhe von 20 % der maximalen Punktzahl der Klausur erreicht werden.	Über die Klausuren werden nahezu alle o.g. Kompetenzen geprüft.

*1) Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden
 *2) Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

Databases

Classification	Module ID	Kind of Module	Number of Credits (ECTS)
	T19	Elective	5

Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants
Weiden	English	One Semester	Summer Semester	40
	Module Conven	or	Profes	sor / Lecturer
Prof. Dr. Dr. The	eresa Götz		Prof. Dr. Dr. Theresa Götz	
D				
Prerequisites*				
None		quisites according to t	he examination regulations in th	ne respective valid SPO version.
None		quisites according to t	he examination regulations in th Teaching Methods	ne respective valid SPO version. Workload
None * Note: Please	also note the prerecution of the prerecution of the presence o	quisites according to t		
None * Note: Please The module is p	also note the prerecution of the prerecution of the presence o	hnology" module group	Teaching Methods	Workload

Learning Outcomes Learning Out

must be checked in each individual case.

After successful completion of the module, students will have acquired the following professional, methodological and personal skills and competencies:

Professional Skills:

- You can design and implement a relational database.
- You can obtain information from relational databases with the help of elementary SQL queries.

Methodological Skills:

- You can analyze operational processes with object-oriented methods and document them using the UML notation.
- You can create an object-oriented concept for a simple, operational application system.
- You can transform a class-model into a relational schema.

Personal Skills (Social Competence and Self-competence):

- You have the ability to describe complex information structures with abstract models.
- You are familiar with the basics of process management for working in a team on an IT project.

Course Content

- Relational database systems and their application
- Development of a relational schema
- Basics of SQL-queries
- Exercises in designing and using an exemplary relational database

Teaching Material / Reading

Michael Blaha: UML Database Modeling Workbook, Technics Publications, LLC (2. Februar 2014), ASIN: B00I82HHLC Janis Osis, Uldis Donins: Topological UML Modeling: An Improved Approach for Domain Modeling and Software Development, Elsevier; 1. Edition (16. Juni 2017), ASIN: B07385XW26

Internationality (content-related)								
The content is valid in any in	The content is valid in any international IT design and development environment							
Method of Assessment (in	applicable, notes on multiple choice as form	n of examination - APO §9a)						
Form of Examination ^{*1)} Type/Scope incl. Weighting ^{*2)} Learning Objectives/Competencies to be Asses								
Written Exam (Kl90)	Written Exam, 90 minutes Information about a possible bonus system will be provided starting in the semester the module is taught for the first time	With the exam and a possible bonus exercise, all of the above- mentioned competencies are tested.						

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

^{*2)} Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Total effort: 150 h

Zuordnung zum Curriculum	-		Umfang in ECTS-Leistungspunk Number of Credits		
Classification	T20	Wahlpf	lichtmodul/Vertiefung	5	
Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants	
Weiden	Deutsch	einsemestrig	Sommer	20	
Мо	dulverantwortli	che(r)		ozent/In	
Prof. Dr. Marc Hainke	Module Convenor		Prof. Dr. Marc Hainke	essor / Lecturer	
Voraussetzungen* Prerequisites			I		
Technical Mechanics,	Materials Enginee	ring			
*Hinweis: Beachte	n Sie auch die V	oraussetzungen nach l	Prüfungsordnungsrecht in der je	eweils gültigen SPO-Fassung.	
	Verwendbarke Availability		Lehrformen Teaching Methods	Workload	
Das Modul ist Teil der Vertiefungsrichtunger "Digitalisierung in Pro Bachelorstudiengangs Verwendbarkeit in an im Einzelfall zu prüfer	n "Digitale Produkt duktion und Logis Wirtschaftsingen deren Studiengän	tentwicklung" sowie tik" des	Seminaristischer Unterricht mit Übungen	Kontaktzeit: 60 h Selbststudium: 60 h Prüfungsvorbereitung: 30 h Gesamtaufwand: 150 h	
Lernziele / Qualifik Learning Outcomes Nach dem erfolgrei persönlichen Komp	ichen Absolviere		n die Studierenden über die folg	enden fachlichen, methodischen un	
(FEM) und der Mehrkkönnen die Bede	örpersysteme (Mk eutung der virtuell	S) theoretisch und praxis en Produktentwicklung fü	nah kennen und anzuwenden: r wissenschaftliche und industrielle /	ng der Methode der Finiten-Elemente Anwendungen nachvollziehen	
 entwickeln ein k können die erwa anwenden sind fähig, Probl verstehen die Zu 	onzeptionelles Ver orbenen Kenntniss emstellungen zur usammenhänge zv	ständnis für die Vorgeher e mit eingeübten Methode virtuellen Produktenwicklu vischen den Annahmen be	dlegenden Simulationsverfahren nsweise bei der numerischen Simula en und Vorgehensweisen an Hand v ung zu bewerten und Lösungswege ei der Simulation und der erzielten E erte Aussagen über die Funktionalitä	on Aufgabenstellungen praxisnah anzuwenden rgebnisse	
Inhalte der Lehrve					
 Exemplarische D Darstellung der Einführung in die Einführung und Darstellung des 	arstellung des Po unterschiedlichen e Simulation mit N Vertiefung in die S Ablaufes einer Sin	tentials der unterschiedlic Leichtbaustrategien Iehrkörpersystemen (MKS Simulation mit der Finiten hulation (Pre-Processing, J	der Forschung und Entwicklung hen numerischen Simulationsmethor 5) Elemente Methode (FEM) Analyse, Post-Processing) M mit Bewertung der Ergebnisse	den	
Lehrmaterial / Lite Teaching Material / Reading	ratur				
Finite-Elem	gaben Idlagen und Anwe ente-Methoden; B	athe; Springer Verlag; 20		rzeugbau; Klein; Springer Verlag; 2012 ann, 2013	
Internationalität (I Internationality	Inhaltlich)				
	na stellt einen int	ernationalen Standard im	Bereich der Virtuellen Produktentwi		

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a)

Method of Assessment					
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen			
Klausur	Schriftliche Prüfung; Dauer 90 Minuten	Durch die Klausur werden die gesamten Lerninhalte und Kompetenzprofile abgeprüft.			

*1) Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden
 *2) Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

Product Deve	elopment					
Classification	Module ID	1	Type of modu	le	Number of Credit Points (ECTS)	
	T21		Mandatory		5	
Location	Language	Duration of the module	Frequ	ency of Module	Max. Number of participants Max. Number of Participants	
Weiden	English	One semester	Winter seme	ester	100	
	Module Convend	or		Profes	sor / Lecturer	
Prof. DrIng. Marc H	Hainke		NN			
Prerequisites						
None						
* Note: Please als		uisites according to t	-	-	e respective valid SPO version.	
	Usability	· · · · ·		hing Methods	Workload	
The module is part of	of the "Science/Tech	nology" module group		ed teaching with	Contact time: 60 h	
in the Bachelor's deg	gree programme in . E) The usability in (other courses of study	exercises.		Self-study/follow-up: 20 Exam preparation: 20	
must be checked in	each individual case				Project/construction work: 50 h	
Learning Outcome	es					
		nodule, students have	e the followin	g professional, met	hodological and personal skills:	
Professional comp		ista dagiana from tha fia	ld of mochanic	al anginaaring (tachni	col expertise)	
		ate designs from the fie parts (technical expertis		al engineering (technic	car experuse)	
	in complex machine					
Methodological co	ompetence:					
 You are able to 						
				simple practical tasks	and systematically collect, interpret and	
		plication and system con	npetence)			
	cal constructions (ar	uired instrumental know	vledae (probler	n-solving skills)		
			vieuge (problei	II-SOIVIIIg Skills)		
Personal compete	nce (social comp	etence and self-comp	etence):			
					to understand technical problem solutions	
		work and to communicat	te with the rele	vant target group in a	well-founded and effective manner.	
(Communicatio	n skilis)					
	alculation and mate	erial properties				
	fts and journals					
	d plain bearings					
 Positive ar 	nd non-positive shaf	t-hub connections				
Screw con						
Tolerance		alt abain and accounted	l a a sub a va a			
 Overview Power flow 		elt, chain and gearwhee	rgearboxes			
Modeling	-					
 Technical 	documentation and					
		ioning of components ar	nd selection of	suitable machine elem	nents for a medical technology product	
Teaching material	,					
					Beispielen, Springer Vieweg, 2016 (eBook)	
	Grote, KH.: Pahl/B ition, 2013 (eBook)	eilz: Konstruktionsiehre	- Methoden un	a Anwendung erfolgre	icher Produktentwicklung, Springer	
		chinenelemente: Standar	rdization. Calcu	lation, Desian, Springe	er Vieweg, 22nd edition (eBook)	
		al devices, Hanser, 2nd e			-5,	
Dössel, O.: Ima	aging techniques in	medicine, Springer View	eg, 2nd edition	, 2016 (eBook)		
Internationality (i Internationality	in terms of conter	nt)				
	in any international	industrial engineering e	nvironment.			
Module examinati	· ·	note on multiple choi)		
Method of Assessment				-	atives (composite to be tested	
Form of examination ^{*1)}	Type/	scope incl. weighting	-)	Learning obje	ectives/competences to be tested	
Written exam and	Written exam	n (50%) 90 minutes: Kn	owledae of	The entire learn	ning content and competence profiles are	
project work		els can be tested in part			aforementioned examination forms.	
-	using the an	swer selection procedure		•	technical and methodological competence)	
	 Project work 	(50%)		Project work (n	nethodological and personal skills)	

Classification	Module ID	K	Kind of Module	Number of Credits (ECTS)
	T22		Elective	5
Location	Language	Duration of	Frequency of Module	Max. Number of Participants
		Module		-
Veiden	English	One Semester	Winter Semester	30
rof. Dr. Kris Dalm	Module Conven	or	NN Professo	or / Lecturer
Prerequisites*	•			
None				
Note: Please also		according to the examination	on regulations in the respective valid SPO	
The module is par	Usability	nnology" module group	Teaching Methods Lecture; instruction seminars; case	Workload Contact time: 60 h
	legree programme in		studies; field trip; practical	Self-study: 60 h
Engineering (IIE/I	ME). The usability in	other courses of study	exercise	Exam preparation: 30 h
nust be checked i	n each individual case	2		Total effort: 150 h
earning Outcor	lics			
 Introduce Image construction Filters Image presented 	ve competencies in tion to image process operations processing			
 Introduce Image of Filters Image of Image of Image of 	ction to image process operations processing analysis polour measurements	sing	with MATLAB, Python or C++)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content	tion to image process operations processing nalysis colour measurements project using image p	sing processing software (e.g.	with MATLAB, Python or C++)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content Introduce	tion to image process operations processing malysis colour measurements project using image process ction to image process	sing processing software (e.g. sing	with MATLAB, Python or C++)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content Introduce	tion to image process operations processing nalysis colour measurements project using image p	sing processing software (e.g. sing	with MATLAB, Python or C++)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content Introduce Image of Filters Image of Image of	tion to image process operations processing inalysis colour measurements project using image p ction to image process operations (e.g. interp processing	sing processing software (e.g. sing	with MATLAB, Python or C++)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content Image of Introduce Image of Filters Image of Image of	tion to image process operations processing inalysis colour measurements project using image p ction to image process operations (e.g. interp processing inalysis	sing processing software (e.g. sing	with MATLAB, Python or C++)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content Introduce Image of Filters Image of Image of	tion to image process perations processing nalysis colour measurements project using image p ction to image process operations (e.g. interp processing nalysis colour measurements	sing processing software (e.g. sing		
 Introduce Image of Filters Image of Image of Image of Applied Course Content Introduce Image of Filters Image of Filters Image of Filters Image of Image of Image of Image of Image of 	tion to image process perations processing inalysis colour measurements project using image p ction to image process operations (e.g. interp processing inalysis colour measurements project using image p	sing processing software (e.g. sing olation)		
Introduce Image of Image of Image of Image of Image of Image of Applied Course Content Image of Image	tion to image process operations processing inalysis colour measurements project using image p ction to image process operations (e.g. interp processing inalysis colour measurements project using image p al / Reading s, Woods. Digital Ima	sing processing software (e.g. sing olation) processing software (e.g. ge Processing, Global Ed	with MATLAB)	
Introduce Image of Filters Image of Image of Image of Image of Applied Course Content Image of Image of	tion to image process operations processing inalysis colour measurements project using image p ction to image process operations (e.g. interp processing inalysis colour measurements project using image p al / Reading s, Woods. Digital Ima	sing processing software (e.g. sing olation) processing software (e.g. ge Processing, Global Ed	with MATLAB)	Algorithms with the CImg Library. 2023
 Introduce Image of Filters Image of Image of Image of Applied Course Content Introduce Introduce Introduce Filters Image of Filters Image of Image of Applied Teaching Materian Gonzale Tschum 	tion to image process operations processing inalysis colour measurements project using image p ction to image process operations (e.g. interp processing inalysis colour measurements project using image p al / Reading s, Woods. Digital Ima	sing processing software (e.g. sing olation) processing software (e.g. ge Processing, Global Ed	with MATLAB)	Algorithms with the CImg Library. 2023
 Introduce Image of Filters Image of Image of Image of Applied Course Content Introduce Introduce Introduce Filters Image of Gonzale Tschum 	tion to image process operations processing inalysis project using image pro- ction to image process operations (e.g. interp processing inalysis isolour measurements project using image p al / Reading s, Woods. Digital Ima perle, Tilmant, Barra. (content-related) is applied worldwide	sing processing software (e.g. sing olation) processing software (e.g. ge Processing, Global Ed Digital Image Processing	with MATLAB) ition. 2017. g with C++: Implementing Reference A	
 Introduce Image of Filters Image of Image of Image of Applied Course Content Introduce Introduce Introduce Filters Image of Filters Image of Filters Image of Applied Teaching Materia Gonzale Tschum Internationality Image processing	tion to image process operations processing inalysis project using image pro- ction to image process operations (e.g. interp processing inalysis isolour measurements project using image p al / Reading s, Woods. Digital Ima perle, Tilmant, Barra. (content-related) is applied worldwide	sing processing software (e.g. sing olation) processing software (e.g. ge Processing, Global Ed Digital Image Processing in production environmen e, notes on multiple c	with MATLAB) ition. 2017. g with C++: Implementing Reference A nts.	O §9a)
 Introduce Image of Filters Image of Image of Image of Applied Course Content Introduce Introduce Filters Image of Applied Teaching Materia Gonzale Tschum Internationality	tion to image process operations processing inalysis project using image pro- ction to image process operations (e.g. interp processing inalysis isolour measurements project using image p al / Reading s, Woods. Digital Ima perle, Tilmant, Barra. (content-related) is applied worldwide	sing processing software (e.g. sing olation) processing software (e.g. ge Processing, Global Ed Digital Image Processing	with MATLAB) ition. 2017. g with C++: Implementing Reference A nts.	

Therapeutic Systems Modul-ID Art des Moduls Umfang in ECTS-Leistungspunkte Zuordnung zum Curriculum Module ID Kind of Modul Number of Credits M10 Flective Classification 5 Sprache Vorlesungsrhythmus Ort **Dauer des Moduls** Max. Teilnehmerzahl Max. Number of Participants Location Language Duration of Module Frequency of Module Weiden One Semester Summer Semester Fnalish Modulverantwortliche(r) Dozent/In Professor / Lecture Prof. Dr. Ralf Ringler NN Voraussetzungen* Prerequisites *Hinweis: Beachten Sie auch die Voraussetzungen nach Prüfungsordnungsrecht in der jeweils gültigen SPO-Fassung. Verwendbarkeit Lehrformen Workload Availability Teaching Methods The module is part of the "Medicine" module group in the Lecture; seminar-based teaching; Contact time: 60 h Bachelor's degree programme in Medical Engineering (IME). exercise/project work; laboratory Self-study: 90 h The usability in other courses of study must be checked in practical; excursion Total workload: 150 h each individual case. Lernziele / Qualifikationen des Moduls After successfully completing the module, students have the following professional, methodological and personal skills: - Knowledge and understanding of the fundamentals of therapeutic systems in medical technology; - Ability to assess the methods of therapeutic procedures in medical technology. - Ability to assess the technical appropriateness of individual therapeutic procedures and their application to patients in practice; - Ability to independently expand and deepen the acquired knowledge of the functioning of therapeutic systems. Inhalte der Lehrveranstaltungen Course Conten - Structure and basics of therapeutic systems; - Areas of application in outpatient and clinical medicine; - Physical, technical and planning aspects of medical devices for therapeutic procedures; - Medical technology using the example of radiotherapy, brachytherapy, therapy with open radioactive substances and X-ray therapy; - Exercises in planning the installation of therapeutic systems with the specifications from the relevant DIN standards; - Practical laboratory course with exercises on an irradiation planning system for brachytherapy or teletherapy therapy Lehrmaterial / Literatur Teaching Material / Reading - Relevant literature will be announced in the lecture at the beginning of the semester. Internationalität (Inhaltlich) Internationality

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a)

Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen
Written exam	Written exam, 90 minutes duration	Almost all of the above-mentioned learning objectives, skills, course content, exercises and internship content are tested in the written examination.

Medical Product Development

Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	M11	Elective	5

Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants			
Weiden	Englisch	One Semester	Summer Semester				
Mo	Dodulverantwortlic	he(r)		zent/In sor / Lecturer			
Prof. DrIng. Marc H	Hainke		N.N.				
Voraussetzungen [*] Prerequisites	Voraussetzungen* Prerequisites						
*Hinweis: Beachte	en Sie auch die Vo	raussetzungen nach l	Prüfungsordnungsrecht in der jew	eils gültigen SPO-Fassung.			
Verwendbarkeit Lehrformen Workload Availability Teaching Methods Verwendbarkeit							
The module is part of			Lecture; seminar-based teaching;	Contact time: 60 h			
Bachelor's degree pr	5	5 5()	exercise/project work	Self-study: 20 h			
The usability in othe	er courses of study m	nust be checked in		Project work: 70 h			
each individual case				Total workload: 150 h			

Lernziele / Qualifikationen des Moduls

Learning Outcomes

After successfully completing the module, students have the following professional, methodological and personal skills:

Professional competence:

Students

- are able to abstract design tasks (functional analysis) and develop and evaluate various possible solutions (conception)
- acquire the ability to dimension and design complex machine parts (design)
- create designs using a commercial CAD programme (assemblies, technical drawings)

Personal competence (social competence and self-competence):

- They are able to express complex technical information competently in writing as well as orally, to find solutions in a group work, to understand technical problem solutions and to communicate with the relevant target group in a well-founded and effective manner. (Communication competence)

Inhalte der Lehrveranstaltungen

Course Content

- - Product development process (PEP)
- Modular product structuring (interfaces)
- Requirements for machine elements in medical devices
- From requirements to validation: basic concept of product design and the V-model, processes, requirements engineering, systems engineering, implementation, design verification and design validation, product development according to ISO 13485, laws and standards, regulations, product liability, legal normative and organizational framework conditions
- Models and virtual product development (FEM analyses with ANSYS)
- Test plans and product safety
- Technical documentation and presentation techniques
- Development project

Lehrmaterial / Literatur Teaching Material / Reading

- Relevant literature will be announced in the lecture at the beginning of the semester.

Internationalität (Inhaltlich)

The contents of the course are internationally valid. Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a) Method of Assessment						
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen				
Module work (ModA)	Es werden mehrere Übungsleistungen erstellt, aus denen the overall grade is calculated. The content, date and weighting of the exercises will be announced at the beginning of the semester. Development project as group work with individual performances:	Almost all of the above-mentioned competencies are tested in the module work.				
	 interim reports (written and oral, 30 %) final presentation (20 %) final report (50 %) 					

Medical Measurement Technologies

Zuordnung zum	Modul-ID	4	Art des Moduls	Umfang in ECTS-Leistungspunkte				
Curriculum Classification	Module ID M12		Kind of Module Elective	Number of Credits 5				
		Г	r					
Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants				
Weiden	English	One Semester	Winter Semester					
Ма	Module Convenor	:he(r)		ssor / Lecturer				
Prof. Burkhard Stolz			N.N.					
Voraussetzungen* Prerequisites	¢							
*Hinweis: Beachte			Prüfungsordnungsrecht in der jev					
	Verwendbarke Availability	•	Lehrformen Teaching Methods	Workload				
The module is part of Bachelor's degree pr The usability in othe each individual case.	ogramme in Medica r courses of study r	al Engineering (IME).	Lecture; seminar-based teaching; exercise/project work; laboratory practical; excursion	Contact time: 60 h Self-study: 90 h Total workload: 150 h				
Lernziele / Qualifi	kationen des Mo	duls						
each individual case. Lemnziele / Qualifikationen des Moduls Learning Outcomes After successfully completing the module, students have the following technical, methodological and personal skills: - Knowledge and understanding of the fundamentals and special features of medical measurement technology compared to conventional measurement technology; - Ability to independentity set up and optimize medical measurement systems, analyze and quantify measurement errors, recognize and minimize undesirable influences on medical measurements, critically compare, select, adapt and evaluate different sensor principles and measurement methods in medical technology with regard to their suitability; - Competence to act independently in the professional fields of development, research, design, production, sales and service in medical technology; - Ability to reflect ethically on interdisciplinary problem areas of human medical measurement technology Thhatte der Lehrveranstaltungen Course Content - - - - - - - - - - - - -								
Lehrmaterial / Literatur Teaching Material / Reading								
Relevant literature w	Teaching Material / Reading Relevant literature will be announced in the lecture at the beginning of the semester.							
Internationalität (Internationality	Inhaltlich)							

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a) Method of Assessment						
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen				
Module work (ModA)	Several exercises are created from which the overall grade is calculated. The content, date and weighting of the exercises will be announced at the beginning of the semester.	Almost all of the above-mentioned competencies are tested in the module work.				

In-vitro diagnostics and pharmaceuticals

Classification	Module ID	Kind of Module			Number of Credits (ECTS)		
	M13		Mandatory		5		
Location	Language	Duration of Frequency of Module Max. Module		Max. Number of Partic	cipants		
Weiden and/or online	English	One Semester	Winter Seme	ester	60		
	Module Convend	r		Profess	or / Lecturer		
N.N.			N.N.				
Prerequisites*							
None * Note: Please als	o note the prereq	uisites according to t	he examinati	on regulations in the	e respective valid SPO version	on.	
	Usability		Teac	hing Methods	Workload		
The module is part of Bachelor's degree pr The usability in othe each individual case	rogramme in Medica r courses of study n	l Engineering (IME).	Lecture, exe	rcises, guest lecture	Contact time: Self-study: Total workload:	60 h 90 h 150 h	
Learning Outcome	25						
Learning Outcomes After successfully	completing the m	odule, students have	the followin	a technical, methodo	logical and personal skills:		
Expertise • Knowledge and un • Knowledge of the s • Development of ar • Knowledge and un Methodological comp • Application of the l competence) Personal competence • Absorb complex in (communication skill Course Content • Impo • In vit • Applia • Autor • Dosa	After successfully completing the module, students have the following technical, methodological and personal skills: Expertise • Knowledge and understanding of the basics, areas of application and limitations of in-vitro diagnostic systems and their application • Knowledge of the structure and function of in-vitro diagnostic systems • Development of an awareness of the direct connection between diagnostics and therapy and their interaction in the healthcare system • Knowledge and understanding of the production, application and mode of action of pharmaceutical products Methodological competence • Application of the knowledge learned to simple case studies and exercises as well as simple practical tasks (application and system competence) Personal competence • Absorb complex information, understand scientific issues and communicate well-founded and effectively with the relevant target group (communication skills) Course Content • In vitro diagnostic systems: clinical chemistry, immunology and molecular diagnostics; • Applications of in-vitro diagnostics decentralized and local; • Automation in in-vitro diagnostics						
o Manu	facturing of medicin						
Teaching Material							
		n the lecture at the begi	nning of the se	emester.			
Internationality (d applicable				
	,	I universally relevant and		of oxomination	00.50-2)		
Method of Assessi	ment (ir applicable	e, notes on multiple c	noice as forn	i of examination - Al	-0 g9a)		
Form of Examinat	tion ^{*1)} Typ	e/Scope incl. Weight	ing ^{*2)}	Learning Objecti	ves/Competencies to be As	sessed	
Written Exam (Kl90)	Information possible bon	cam, 90 minutes about multiple-choice questio us system will be provided via the first lecture.		With the exam, all of tested.	the above-mentioned compete	ncies are	

Business Model InnovationClassificationModule IDKind of ModuleNumber of Credits (ECTS)E10Elective5

Location	Language Duration of Module		Frequency of Module	Max. Number of Participant			
vhb	English	One Semester	Winter semester	Depending on availability			
	Module Convend	or	Professo	or / Lecturer			
Prof. Dr. Julia Heig	I		Prof. Dr. Julia Heigl				
Prerequisites*	Prerequisites*						
None * Note: Please a	None * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version.						
	Usability		Teaching Methods	Workload			
The module is part of the "Economics" module group in the Bachelor's degree programme in Industrial Engineering (IIE). The usability in other courses of study must be checked in each individual case.			Guided project work	Contact time/coaching: Self-study and project work: Total workload:	60 h 90 h 150 h		

Learning Outcomes

After successful completion of the module, students will have acquired the following professional, methodological and personal skills and competencies:

Professional Skills:

- Students analyze current and expected environment, industry, and company specifics, particularly with regard to the effects of digitization (and other megatrends).
- Students will analyze customer needs and develop new value propositions.
- Students will analyze, develop and evaluate business models, including revenue model and necessary architecture (resources, activities, partnerships).

Methodological Skills:

- The students apply common methods of business model development, requirements and needs analysis as well as innovation approaches for the further development of the business model in a concrete (practical) project. They use personas, business model canvas and other templates.
- Students recognize intercultural and interdisciplinary challenges in teamwork and adapt their working methods accordingly.
- The students use digital cooperation and communication tools.

Personal Skills (Social Competence and Self-competence):

- Students will be able to cooperatively plan and execute a team project on time, working effectively and thoughtfully, especially in a
 heterogeneous, interdisciplinary, and international team, and if necessary, leading the team.
- Students will be able to communicate results effectively and express complex information concisely and comprehensively, both orally
 and in writing.

Course Content

Global megatrends such as digitization have a radical impact on what and how companies create benefits for customers (value proposition innovation), how these benefits are delivered (architectural innovations) and how companies earn money (revenue model innovations). Therefore, existing business models must be deliberately changed in the sense of a business model innovation or others must be created from scratch. In contrast to product or process innovations, business model innovations thus directly address a company's business model. Not only are customer needs better satisfied, but the basic structures and competitive rules of the industry are also called into question.

As part of the module, students work on an international project in teams with students from other universities on a current, real-life practical issue in which a new platform business model (virtualtraveller.com) is to be scrutinized and made more attractive for both end users (young travelers) and advertisers (including FinnAir, Samsung, but also small local providers).

The task will be worked on in defined sub-steps, supported by teaching units on the following topics:

- Working with the Business Model Canvas: analysis, development and evaluation of an own business model.
- Impact of digitalization and other megatrends on business models and organizations
- Platform business
- Basics of the design thinking process
- Understanding user groups and their needs, requirements and problems (developing persona)
- Working with a 360° camera, shooting your own filem
- Brainstorming and creativity techniques
- Evaluating market potential and revenue model
- Business models in practice

Teaching Material / Reading

Kim, W. C./Mauborgne, R.: How to create uncontested market space and make the competition irrelevant. Harvard Business Review, 4. Jahrgang (2005), Nr. 13, 1-2.

Osterwalder, A./Pigneur, Y.: Business model generation: a handbook for visionaries, game changers, and challengers. John Wiley & Sons,							
2010.							
Robier, J.: UX Redefined. Wi	nning and Keeping Customers with Enhanced Usability and User Experience, Spr	inger 2016.					
Internationality (content	-related)						
	operation with the universities Haaga-Helia University of Applied Sciences, Helsi	nki/Finland and Thomas More					
Hoge-school, Geel/Belgium.							
Teams are international and	must communicate in English.						
The accompanying lectures v	will also be held in English.						
The practical question dealt	with is of international relevance.						
Method of Assessment (if	f applicable, notes on multiple choice as form of examination - APO §9a	1)					
Form of Examination ^{*1)}	Type/Scope incl. Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed					
Dec Assessed Module work (ModA) Project work (written + oral) in groups of approx. 6 students each (2 from Weiden, 4 from Finland and/or Belgium) on a business question presented at the beginning of the semester in several phases, which are presented at the project kickoff and are to be worked on successively. The group project is used to the the protect kickoff and are to be worked on successively. Each student has to contribute individually to the common task. The overall results are to be submitted in the form of a pitch video (English) as well as a written summary (approx. 15 pages per German group of 2, language English or German), weighting 50/50. presentation skills.							

Technischer Einkauf

Technical Purchasing

Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	E11	Elective	5

Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants	
Weiden und online	Deutsch	Einsemestrig	Wintersemester	25	
Ма	dulverantwortlie Module Convenor	che(r)	Dozent/In Professor / Lecturer		
Prof. Dr. Julia Heigl			Anna Heizenreider		
Voraussetzungen* Prerequisites	\$				
*Hinwaia Paachte	n Sia auch dia V	oroussetzungen nach	Prüfungsordnungsrecht in der jev	uoile gültigon SPO Escenng	
Timweis. Deachte	Verwendbarke Availability		Lehrformen Teaching Methods	Workload	
	ogramme in Indust r courses of study	module group in the trial Engineering (IIE). must be checked in	Seminaristischer Unterricht mit Übungen und Fallstudien	Kontaktzeit: 60 h Eigenstudium: 90 h Gesamtaufwand: 150 h	
Lernziele / Qualifi Learning Outcomes					
Nach Adschluss de	es moauis sina ai	e Studierenden in der	Lage:		

Fachkompetenz:

- diskutieren anhand technologischer Innovationen und des Produktlebenszyklus die Rolle und die Aufgaben der Einkaufsorganisation sowie die lang- und kurzfristigen Herausforderungen der Beschaffung
- kennen unterschiedliche Beschaffungsziele und Standpunkte (Hersteller, Entwickler, Lieferant, Beschaffer)
- verstehen die Bedeutung von strategischen Entwicklungspartnern
- erläutern Beschaffungsstrategien sowie die Hintergründe von Lieferantenstrategien.
- Iernen verschiedene Einkaufsorganisationen kennen.
- erkennen Bedarfe, definieren Anforderungsprofile, klassifizieren Beschaffungsobjekte und verstehen Lasten- und Pflichtenhefte.
- sammeln Informationen über Beschaffungsmärkte, deren Strukturen und Zusammensetzung
- suchen und qualifizieren Lieferanten
- verstehen den Prozess des Anfragemanagements und kennen Möglichkeiten beim Aufbau von Wettbewerbsdruck sowie die Chancen und Risiken des Global Sourcing
- verstehen Kennzahlensysteme zur Erfolgsmessung
- diskutieren den Einsatz von KI und elektronischen Auktionen

Methodenkompetenz:

- klassifizieren Produkte mithilfe von Methoden wie ABC & XYZ-Analyse
- führen Make-or-Buy Analysen durch
- entwickeln ein einfaches Lieferantenbewertungssystem, z.B. mittels Nutzwertanalyse
- bewerten Angebote, Preisstrukturen und Lieferanten
- kennen Methoden und Aufgaben des Cost Engineering
- kennen verschiedene Verhandlungsstrategien und nutzen Verhandlungstaktiken
- können Methoden des Risk Monitorings anwenden

Persönliche Kompetenz (Sozialkompetenz und Selbstkompetenz):

- Die Studierenden sind in der Lage strukturierte Entscheidungen zu treffen, Ergebnisse effektiv zu kommunizieren und komplexe Informationen prägnant und umfassend sowohl schriftlich als auch mündlich kompetent auszudrücken.
- können sich eigenständig einen Überblick über die wesentlichen technologischen Aspekte der modernen Beschaffung erarbeiten, reflektieren dabei gewonnene Erkenntnisse kompetent, dokumentieren nach technisch-wissenschaftlichen Standards, und präsentieren ihre Ergebnisse überzeugend

Inhalte der Lehrveranstaltungen Course Content

- Einführung in das Beschaffungsmanagement
- Aufgaben der Beschaffung entlang des Produktentstehungsprozesses und des Produkt Life Cycles (Value- und Innovationsmanagement, Lieferantenmanagement, Ersatzteilgeschäft), Cost Engineering (Konzeptwertanalysen bis zu Produktkalkulation: Zero Base, Best Practice, Optimierung)
- Beschaffungsziele und deren Gewicht (z.B. Nachhaltigkeit, Kosten, Versorgungssicherheit)
- Aufbau einer Sourcing-Strategie (z.B. Single/Dual/Multiple, Global/Local, Make/Buy)
- Beschaffungsorganisationen, Aufgaben strategisch vs. operativ, Lokalisierungen, Werkeversorgung (zentral oder lokal)
- Bedarfserkennung
- Beschaffungsmarktforschung
- Lieferantenqualifizierung und Anfragemanagement
- Angebotsanalyse
- Verhandlungsmanagement

- Beschaffungs- und Risk-Controlling
- Lieferantenmanagement

• Diskussion, Recherche, Austausch zu aktuellen Trends und Technologien des Beschaffungsmanagements

Lehrmaterial / Literatur Teaching Material / Reading

- Arnolds, Hans / Heege, Franz / Röh, Carsten / Tussing, Werner: Materialwirtschaft und Einkauf, Wiesbaden: Springer-Gabler
 - Krampf, Peter: Beschaffungsmanagement, München: Vahlen;
- Lemme, Markus: Gewinnfaktor Einkauf, Berlin: Cornelsen;
- Schuh, Christian (Hrsg.): Einkaufsmanagement. Handbuch Produktion und Management, Berlin/Heidelberg: Springer;
- Schuh, Christian / Bremicker, Michael: Der Einkauf als Margenmotor Methoden zur Kostensenkung. Wiesbaden: Gabler/GWV
- Grossmann, Matthias, Renningen: Die 10 Schritte zum Einkaufserfolg
- Jeweils neueste Auflage

Skript, Übungsaufgaben sowie weitere Informationen werden über das Lernmanagementsystem "Moodle" zur Verfügung gestellt. Eine Registrierung für den Kurs ist daher erforderlich. Das Passwort wird im ersten Termin bekannt gegeben.

Internationalität (Inhaltlich)

Tw. englischsprachige Literatur, Fallstudien, Fallbeispiele international tätiger Unternehmen, internationaler Bezug bei fast allen Inhalten. Es wird auf Möglichkeiten und Grenzen des Global Sourcing eingegangen. Die erlernten Methoden haben internationale Gültigkeit.

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a)

Method of Assessment				
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen		
PrA	 Projektarbeit (schriftl. 50% + mündl. 50%) in Teams für Aufgabenstellung aus einem der folgenden Themengebiete: Elektronische Auktionen Einsatz von KI Kennzahlensysteme Global Sourcing im aktuellen Kontext Risk Monitoring Die Ergebnisse jeder Projektarbeit sind in Form einer Präsentation (ca. 6-7 Minuten /Teammitglied) mündlich vorzustellen sowie in Form einer schriftlichen Ausarbeitung (ca. 10 Seiten/Teammitglied) zusammenzufassen. 	Im Rahmen der Projektarbeit werden nahezu alle der definierten Kompetenzen abgeprüft.		

^{*1)} Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden

^{*2)} Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

THE PROPERTY OF THE PROPERTY O	Modul-ID Module ID	A	Art des Moduls Kind of Module	Umfang in ECTS-Leistungspunkton Number of Credits
Curriculum Classification	E12		Elective	5
Ort Location	Sprache Language	Dauer des Moduls Duration of Module	Vorlesungsrhythmus Frequency of Module	Max. Teilnehmerzahl Max. Number of Participants
Veiden und/oder nline	Deutsch	einsemestrig	Winter semester	
	odulverantwortli Module Convenor	che(r)		sent/In
rof. Dr. Dr. Stefani			Prof. Dr. Dr. Stefanie Steinhauser	
Hinweis: Beacht			Prüfungsordnungsrecht in der jew	
	Verwendbarke Availability		Lehrformen Teaching Methods	Workload
The module is part of the "Economics" module group in the Bachelor's degree programme in Industrial Engineering (IIE). The usability in other courses of study must be checked in each individual case.			Seminaristischer Unterricht mit Planspiel, Übungen und Fallstudien	Kontaktzeit: 60 h Eigenstudium: 90 h Gesamtaufwand: 150 h
ernziele / Qualifi earning Outcomes achkompetenz:	ikationen des Mo	duls		
deren Impleme relevante Funk	ntierung zu beschr tionen der betriebli (ennzahlen zu bepla en eines Unternehr	eiben, chen Leistungserstellung anen,	und -vermarktung und deren Abhängig and von Fallstudien anzuwenden und H	
diese im Rahm				erstellung und -vermarktung zu
diese im Rahm Unternehmensa Iethodenkompet ausgewählte Ke beplanen, relevante exter Wissen aus Teo und zu bewerte Unternehmensa	ennzahlen zur Planu ne Chancen und Ri chnologie und Inge en, um sie in der Fo strategien und strat	siken sowie interne Stärke nieurswissenschaften zu v Ige zur Strategieableitung	verwenden (Transfer Kompetenz) um o g zu nutzen (Anwendungs- und Systen en zumindest einfach mittels logischer	mmeln und dabei insbesondere auch ih liese Informationen zu interpretieren nkompetenz)

Vertrieb und Kommunikation, Produktions- und Ressourcenplanung, Investitionsentscheidungen und Finanzierung, Personalmanagement, Rohstoffeinkauf und Logistik) werden informationsunterstützt in der Gruppe aufbereitet und bearbeitet. Entscheidungen werden auf Basis von betriebswirtschaftlichen Analysen (u.a. Finanzberichte: Bilanz, GuV, Kapitalflussrechnung, Segmentbericht; Kostenrechnung; Steuerung mit Kennzahlen zur Rentabilität, Liquidität, Finanzierung, Vermögensstruktur) und Berechnungen fundiert getroffen. Die Studierenden erhalten bzw. erarbeiten sich dazu Planungs- und Steuerungstools. Die Studierenden erstellen Ausarbeitungen zu strategischen Entscheidungen sowie Kapitalmarktentscheidungen. Das Planspiel schließt mit der Simulation einer Hauptversammlung ab. Lehrmaterial / Literatur

Teaching Material / Reading

- Hungenberg/Wulf "Grundlagen der Unternehmensführung" (Springer); Hungenberg "Strategisches Management in Unternehmen" (Springer Gabler); •
- Junge "BWL für Ingenieure" (Springer Gabler);
- jeweils neueste Auflage.

Skript, Übungsaufgaben sowie weitere Informationen werden über das Lernmanagementsystem "Moodle" zur Verfügung gestellt. Eine Registrierung für den Kurs ist daher erforderlich. Das Passwort wird im ersten Termin bekannt gegeben.

Internationalität (Inhaltlich) Internationality

Tw. englischsprachige Literatur und Fallstudien; es werden zudem in Fallstudien generell international tätige Unternehmen analysiert und ausgewählte Besonderheiten eines internationalen Geschäfts mit Bezug auf die Veranstaltungsthemen erläutert und diskutiert.

Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a) Method of Assessment								
Prüfungsform ^{*1)}	Art/Umfang inkl. Gewichtung ^{*2)}	Zu prüfende Lernziele/Kompetenzen						
PrA	Projektarbeit (schriftl. + mündl.) in Teams zu Fragestellungen der Unternehmensplanung und -führung. Das Team legt ein Projektdokument (ca. 15 Seiten) vor. Das Ergebnis wird innerhalb einer mündlichen Präsentation durch die Teammitglieder vorgestellt und im Plenum diskutiert. Jedes Teammitglied muss präsentieren.	In der Projektarbeit werden alle o. g. Kompetenzen geprüft.						

^{*1)} Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden

*2) Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

Internationa	l Marketing					
Classification	Module ID		Kind of Module	Number of Credits (ECTS)		
classification	E13		Elective	5		
	_					
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants		
vhb	English	One Semester	On lecturer	Depending on availability		
	Module Conven	or	Profe	ssor / Lecturer		
Prof. Dr. Julia Heigl			Prof. Dr. Dirk Holtbrügge (FAU Ni	irnberg)		
Prerequisites*						
None						
	o note the prerec	uisites according to	the examination regulations in t	he respective valid SPO version.		
	Usability		Teaching Methods	Workload		
The module is part of Bachelor's degree pr The usability in othe each individual case.	ogramme in Indust r courses of study r	rial Engineering (IIE).	Guided project work	Contact time/coaching:60 hSelf-study and project work:90 hTotal workload:150 h		
personal skills and The participants acq companies due to ris and services globally with empirical studie independently devel- market entry, and of industries (B2B, B2C different country and into the internationa Course Content Course structure I. Foundations	ompletion of the d competencies: uire detailed expert sing international co 7. They can underst es in the field of inte op solutions for pro f the design of the f c) and different cour d company case stu I marketing activitie	ise in the field of intern onnectivity between cou and, explain, reflect, an ernational marketing. Th blems to questions of s marketing mix in an inter- ntries Special attention dies are included in the es of several internation	Intries and companies, and companies ad apply the theories, concepts, and the participants understand the challe tandardization and differentiation in a ernational context. They also underst is paid to the transfer of theoretical of	onal marketing is increasingly important for s' need to grow by selling their products terminology of the field and are familiar nges of international marketing and can an international context, of international and these aspects with regard to different contents to practical examples. Therefore, ipants are provided with interesting insights		
 Challenges and O Methods International Marl Strategies International Marl Standardization vs V. Policies: International Proce International Proce 	ket Research ket Entry Strategies s. Differentiation of tional Marketing Mix Juct Policy e Policy ement Policy	International Marketing]			
Teaching Material						
Communicated by le						
Method of Assess	ment (if applicab	e, notes on multiple	choice as form of examination -			
Form of Examinat	tion ^{*1)}	Type/Sco	pe incl. Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed		
Module work (ModA))	paper.		The group project is used to test the practical learning content and competence profiles, including teamwork and presentation skills.		

International Supply Chain Management						
Classification	Module ID		Kind of Module	Number of Credits (ECTS)		
	E14		Elective	5		
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants		
vhb	English	One Semester	On lecturer	Depending on availability		
	Module Convent	or and the second se		ssor / Lecturer		
Prof. Dr. Julia Heigl			Prof. DrIng. Jörg Franke (FAU Ni	ürnberg)		
Prerequisites*						
None						
* Note: Please als	o note the prereq	uisites according to t	he examination regulations in th	ne respective valid SPO version.		
	Usability		Teaching Methods	Workload		
The module is part of			Guided project work	Contact time/coaching: 60 h		
The usability in othe		rial Engineering (IIE).		Self-study and project work: 90 h Total workload: 150 h		
each individual case.						
Learning Outcome	es					
Learning Outcomes	mulation of the	modulo studonte will	have acquired the following pro	fassional methodological and		
personal skills and		nodule, students will	nave acquired the following pro	nessional, methodological and		
and all logistics man	agement activities.	Importantly, it also inclu		d in sourcing and procurement, conversion, vith channel partners []. In essence, s."		
 Integrated Logistin Material Inventory Strategic Procurer Management of Ph In-Plant Material F Distribution Logisti Modes of Transpo Disposal Logistics Logistics Controllin Network Design Global Logistic Si IT Systems in Su Sustainable Suppr 	Course structure 1. Integrated Logistics, Procurement, Materials Management, and Production 2. Material Inventory and Material Requirements in the Enterprise 3. Strategic Procurement 4. Management of Procurement and Purchasing 5. In-Plant Material Flow and Production Systems 6. Distribution Logistics, Global Tracking and Tracing 7. Modes of Transport in International Logistics 8. Disposal Logistics 9. Logistics Controlling 10. Network Design in Supply Chains 11. Global Logistic Structures and Supply Chains 12. IT Systems in Supply Chain Management 13. Sustainable Supply Chain Management Teaching Material / Reading					
Internationality (content-related)					
Method of Assess	nent (if annlicabl	e, notes on multiple o	choice as form of examination - I	APO 89a)		
Form of Examinat			e incl. Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed		
Written Exam (Kl90)		cated by lecturer.	The group project is used to test the practical learning content and competence profiles, including teamwork and presentation skills.			

Douformonco	Annagomor	t in Tooma				
Performance I						
Classification	E15		Kind of Module Elective	Number of Credits (ECTS)		
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants		
vhb	English	One Semester	On lecturer	Depending on availability		
	Module Convend)r	Professor / Lecturer			
Prof. Dr. Julia Heigl			Prof. Dr. Klaus Moser (FAU Nürnberg)			
Prerequisites*						
None						
* Note: Please also		uisites according to t	he examination regulations in th			
The module is part of	Usability	nodulo group in the	Teaching Methods Guided project work	Workload Contact time/coaching: 60 h		
Bachelor's degree pro			Guided project work	Self-study and project work: 90 h		
The usability in other				Total workload: 150 h		
each individual case.						
-						
Learning Outcomes	•					
organizational goals a interventions such as topics that are relevar Course Content Course structure 1. Motivational Theori 2. Performance Evalua	ment is a compreh nd strategy and al goal setting, feedl at for the design o es ation rement and Enhan Vision ves ors encies back Report Reading	achieving continuous in	re core elements of performance ma management systems.	ce of groups and individuals with rformance indicators and motivational nagement. This course covers several		
Internationality (co	ontent-related)					
Method of Assessm	ent (if applicabl	e, notes on multiple o	choice as form of examination - A	APO §9a)		
Form of Examination	on ^{*1)}	Type/Scop	e incl. Weighting ^{*2)}	Learning Objectives/Competencies to be Assessed		
Written Exam (Kl90)	Vritten Exam (KI90)			The group project is used to test the practical learning content and competence profiles, including teamwork and presentation skills.		

Interdisciplinary

Smart Factory							
Classification	Module ID	ŀ		Number of Credits (ECTS)			
	I10	Elective			5		
Location	Language	Duration of Module	Frequenc	y of Module	Max. Number of Participants		
Weiden	English	One Semester	Winter Semester 2024/25		30 There is neither a claim to actual realization of the module nor to participation		
Prof. Dr. Kris Dalm	Module Convence	Dr	Prof. Dr. Kris Da		or / Lecturer		
Prerequisites*							
* Note: Please als	o note the prereq	uisites according to t	he examination	egulations in the	e respective valid SPO version.		
	Usability		Teaching	g Methods	Workload		
	of the "Interdisciplin	ary" module group in	details to be spe	cified in the first	Contact time: 60 h		
the Bachelor's degre (IIE). The usability in in each individual ca	n other courses of s	lustrial Engineering tudy must be checked	semester the mo	dule is taught	Self-study: 90 h Total effort: 150 h		
Learning Outcomes	25						
	ompletion of the i	nodule, students will	have acquired the	ne following profe	essional, methodological and		
personal skills and	competencies:						
In this module, stude apply the visited lect	ents develop the We sures to conduct the	eiden Smart Factory by o m, e.g., Project Manage	conducting several ment, Industrial Er	projects within the gineering or Comm	factory. Students define projects and nunication Technology.		
 Assembly Predictive Augmente Communic 	bot-Interaction and applications and wo maintenance proce d/Virtual Reality app	olications Id automation application		g purposes)			
 Digital tect Automatio Data minir Human-Ro 	earning algorithms (hnologies (e.g., AR/ n programmeming	both vision and data dri VR)	ven)				
Course Content	-						
 Defining and structuring of Smart Factory applications Project Management of defined project Conceptual engineering (design, CAD, PCB layout, etc.) Conduction phase (programmeming, assembling, etc.) Test/validation phase 							
Teaching Material							
 Wengle, M., Dalm, K., Sahuji, R. (2023). Implementation of a Prototype Production Line based on concept of Industrial Digitalization in an existing Learning Factory environment. Reutlingen (13th Conference on Learning Factories - CLF 2023). Available at SSRN: https://ssrn.com/abstract=4456952 Dalm, K. and Sahuji, R. (2021). Industrial Digitalization for Society - A Learning Factory Concept based on Four Pillars. Graz (11th Conference on Learning Factories - CLF 2021). Poster Publication. Available at SSRN: http://dx.doi.org/10.2139/ssrn.3858347 							
Internationality (
internationally releva	ant topics						
Method of Assess	nent (if applicabl	e, notes on multiple c					
Form of Examinat	ion ^{*1)} T	ype/Scope incl. Weig	hting ^{*2)}	Learning Object	ctives/Competencies to be Assessed		
Module work (ModA)		ork in Groups; each grou ect result in a written for ion			t is used to test the practical learning betence profiles, including teamwork and s.		

- $^{*1)}$ Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden $^{*2)}$ Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Research and Evaluation Methods

Classification	Module ID	k	Number of Credits (ECTS)		
	III		Kind of Modul Elective		5
					1
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Participants
Weiden	English	One Semester	Winter Seme 2024/2025	ester, start expected in	60
	Module Conveno	r		Professo	or / Lecturer
Prof. Dr. Julia Heigl			N.N.		
Prerequisites*					
None * Note: Please als	o note the prerea	uisites according to t	he examinati	on regulations in the	respective valid SPO version.
	Usability	j		hing Methods	Workload
the Bachelor's degre	of the " Interdisciplin e programme in Ind E). The usability in o	ther courses of study		ruction seminars;	Contact time: 60 h Self-study: 60 h Module work preparation: 30 h Total effort: 150 h
Learning Outcome	5				
Learning Outcomes					
		nodule, students will	have acquire	d the following profe	essional, methodological and
personal skills and	l competencies:				
Be an able	and critical consum	er of research			
		ement and proposal of			rch questions
		earch inquiry and apply			
 Gain a pra research 	ctical working know	ledge of a variety of res	earch methods	and analytical techniqu	es relevant to social and/or engineering
	d and evaluate the a	advantages and disadva	ntages of quar	ititative and qualitative r	research for addressing particular policy
issues.			intrages of qual		escarch for addressing particular policy
 Critically a 	nalyze and evaluate	existing research report	ts and identify	the intent of the researce	ch
	communicate resea	rch findings through ora	al, visual and w	ritten methods	
Course Content					
 Role of research in Evidence-based provides the second second		engineering			
 Applied research d 					
Critical evaluation		h			
 Objectivity, validity 	and reliability				
 Quantitative and q 		trategies			
Questionnaire desi					
Observation metho Interviewing	ds				
 Interviewing Content analysis 					
 Data analysis 					
Teaching Material / Reading					
Remler, D.K., &Van Ryzin, G.C. (2015) Research Methods in Practice: Strategies for Description and Causation. Sage publications.					
Internationality (content-related)					
Research is international and uniform international standards apply.					
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)					
Form of Examinat	ion ^{*1)} Typ	e/Scope incl. Weight	ing ^{*2)}	Learning Objectiv	ves/Competencies to be Assessed
Module work (ModA)	Details to fo the first time	llow in the semester the mode e	ule is taught for	The form of examinati professional and meth	ion covers the above mentioned odological skills.

Usability Engineering Usability Engineering

Zuordnung zum	Modul-ID	Art des Moduls	Umfang in ECTS-Leistungspunkte
Curriculum	Module ID	Kind of Module	Number of Credits
Classification	I12	Wahlpflichtmodul/Vertiefung	5

Ort Location	Sprache Language	Dauer des Moduls Duration of Module		sungsrhythmus quency of Module	Max. Teilnehmerzahl Max. Number of Participants			
Weiden	Deutsch	einsemestrig	Wird regelm		25			
Ма	Module Convenor	he(r)		D	ozent/In essor / Lecturer			
Prof. DrIng. Eva Ro			Andreas Gra					
Voraussetzungen* Prerequisites	Voraussetzungen* Prereauisites							
·								
*Hinweis: Beachte					weils gültigen SPO-Fassung.			
	Verwendbarkei Availability	:		ehrformen eaching Methods	Workload			
	of the " Interdisciplin	ary " module group in	Seminaristis	cher Unterricht mit	Kontaktzeit: 60 h			
the Bachelor's degre		ustrial /Medical ther courses of study	Übungen		Eigenstudium: 90 h Gesamtaufwand: 150 h			
must be checked in e					Gesantadiwand. 150 h			
Lernziele / Qualifi Learning Outcomes	kationen des Mod	uls						
		n des Moduls verfüger	n die Studier	enden über die folge	enden fachlichen, methodischen und			
Fachkompetenz: Die Studierenden kö	nnen nach dem Usa	bility Engineering Prozes	s entwicklen.					
Methodenkompet Die Studierenden kö		Prototyping, Usability T	esting inkl. Au	swertung) anwenden,	um das User Interface für den Benutzer			
effizient und effektiv	zu entwicklen.							
		petenz und Selbstkon		Cip gind in day Lang	sisses Annahmen im Fatuiskungenverses			
zurückzustellen.	-		i zu entwickeli	I. SIE SITIU ITTUEL LAGE	eigene Annahmen im Entwicklungsprozess			
Inhalte der Lehrve Course Content	eranstaltungen							
eines praxisnahen Be	eispiels wird der UX-				and User Experience" (CPUX). Anhand tudierenden auch den Einsatz von			
Lehrmaterial / Lite	eratur	in ridency rideocyping.						
Teaching Material / Reading								
CPUX-F Curriculum u Weitere Literatur wir		uxqb.org/wp-content/upl bekannt gegeben.	loads/documei	nts/CPUX-F_DE_Curric	ulum-und-Glossar.pdf			
Internationalität (Internationality	Inhaltlich)							
Die Inhalte sind international gültig. Modulprüfung (ggf. Hinweis zu Multiple Choice - APO §9a)								
Method of Assessment								
Prüfungsform ^{*1)}	Art/Um	fang inkl. Gewichtung	J ^{*2)}	Zu prüfe	nde Lernziele/Kompetenzen			
Übungsleistung (Übl)		enpräsentation, Gewicht nentation und prototypis		Mit der Übungsleistu Kompetenzen geprüf	ng werden alle oben genannten t.			
	Studiensemester e	ngen müssen im gleiche erbracht werden. Für ent en Ersatztermine angeb	schuldigte					

*1) Beachten Sie dazu geltende Übersicht zu den Prüfungsformen an der OTH Amberg-Weiden
 *2) Bitte zusätzlich Angaben zur Gewichtung (in % Anteil) und ggf. auch einen Hinweis auf ein Bonussystem führen

Ethics in Business and Technology

Classification							
Classification	I13	ĸ	Kind of Modul Elective	le	Number of Credits (E		
	115		Liective		5		
			-				
Location	Language	Duration of Module	Frequ	ency of Module	Max. Number of Partici	pants	
Weiden	English	One Semester	Summer Sen in 2024	nester, start expected	60		
	Module Conveno	r		Professo	or / Lecturer		
Prof. Dr. Julia Heigl			N.N.				
Prerequisites*							
None							
* Note: Please also	note the prerequ	uisites according to t	he examinati	on regulations in the	respective valid SPO versio	n.	
	Usability			hing Methods	Workload		
The module is part of				h integrated practical	Contact time/coaching:	60 h	
the Bachelor's degree	1 5			ons and exercises,	Self-study:	90 h	
Engineering (IIE/IME) must be checked in ea	· · · ·		project work		Total workload:	150 h	
Learning Outcomes	;						
After successful con personal skills and		nodule, students will	have acquire	ed the following profe	essional, methodological and	d	
		of values, morality, as w rate social responsibility		beliefs and upbringing in	n all areas of business and tech	inology	
 Ability to re 	flect upon consequ	nces of decisions made					
Understand environmen		oday expectations and o	demand for int	egrity, honesty, and trai	nsparency in all levels of their		
Course Content							
Ethical reflection on the	ne impact of digital	isation in different areas	s of the econor	ny and society			
Teaching Material /	Reading						
tbd	tbd						
Internationality (content-related)							
Method of Assessm	ent (if applicable	e, notes on multiple c	hoice as forn	n of examination - AP	O §9a)		
Form of Examination	on ^{*1)} Type	e/Scope incl. Weighti	ing ^{*2)}	Learning Objectiv	ves/Competencies to be Ass	sessed	
Module work (ModA)		low in the semester the modu	er the module is taught for The form of examination covers the above mentioned				
. ,	the first time			professional and meth	odological skills.		

Practical Project					
Classification	Module ID	•	Kind of Modu	e	Number of Credits (ECTS)
clussification	I14		Elective		5
		l			
Location	Language	Duration of Module	-	ency of Module	Max. Number of Participants
Weiden	English	One Semester	Depending c	n availablility	30 There is neither a claim to actual realization of the module nor to participation
	Module Conven	or			ssor / Lecturer
Prof. Dr. Julia Heigl			respective p	rofessor overseeing th	he project
Prerequisites*					
Please check AVI	S-Module in Mood so note the prerec	n advance with the p le for available projec uisites according to t	cts. he examinati	on regulations in t	he respective valid SPO version.
	Usability			hing Methods	Workload
the Bachelor's degree Engineering (IIE/IM	ee programme in Ind	other courses of study	Depending of programme	n the respective	150h
Learning Outcom Learning Outcomes	es				
personal skills an	d competencies:	module, students will nowledge to a pratical pr	-		ofessional, methodological and y and/or management
Course Content					
Depending on the t	ype of project				
Teaching Materia	l / Reading				
Will be provided					
Internationality (content-related)					
internationally relevant topics					
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)					
Form of Examina	tion ^{*1)} Typ	e/Scope incl. Weight	ing ^{*2)}	Learning Object	ctives/Competencies to be Assessed
Module work (ModA	lecturer	II be provided by the res	pective		contents and competence profiles are the aforementioned examination form.

Entrepreneurial Project 1: Developing a Digital Solution

Classification	Hodule ID I15	ŀ	Kind of Modu Mandatory	le	Number of Credits (E	CTS)
	115		Manuatory		5	
Location	Language	Duration of	Frequ	ency of Module	Max. Number of Partic	ipants
		Module		-		•
Weiden	English	One Semester	2024/25	ester, start expected	30	
	Module Conven	or			sor / Lecturer	
Prof. Dr. Kris Dalm			Prof. Dr. Kris	s Dalm		
Prerequisites*						
Project Managemen	t					
* Note: Please als	so note the prerec	quisites according to t	he examinati	on regulations in th	e respective valid SPO versio	on.
	Usability		Teac	hing Methods	Workload	
		nary " module group in	Guided proje	ect work	Contact time/coaching:	60 h
the Bachelor's degree					Self-study:	90 h
Engineering (IIE/IM must be checked in		other courses of study			Total workload:	150 h
must be checked in		2.				
Learning Outcome	es					
Learning Outcomes After successful c	ompletion of the	module, students will	have acquire	d the following prof	fessional, methodological an	d
personal skills and			•	51	, ,	
In this module, stud	lanta davalan digital	colutions based on inno	votions and au	actions from industrial	companies. Students work solut	ion
					companies. Students work solut anning the project professionally	
					the "customer". Finally, usability	
		ed based on the develop				and
Professional and Me	thodological Skills					
	roject management	(classic and agile)				
	ered development a					
 (Rapid)-Pi 		5				
 Acceptance 	ce engineering					
Usability e	engineering					
Personal Skills and (`ompetencies:					
	n with real industria	al questions				
	cation with industria					
	eflect upon own ide	eas				
	Iriven thinking					
 Presentati 	on skills					
Course Content						
	roject management					
	ered development a rototyping	ind design				
	ce engineering					
	engineering					
 Presentati 						
Teaching Material / Reading						
-	-	eory and Practice. 2020.	ISBN 978-113	7589552.		
 Adithan: F 	Rapid Prototyping. 2	2015. ISBN 978-8126920	556.			
		ick and dirty usability sca				
• Weiss, A., Bernhaupt, R., Lankes, M. and Tscheligi, M. (2009) The USUS evaluation framework for human-robot interaction, Proc. of						
AISB 09. 4. 11-26.						
Internationality (content-related)						
Students develop di	gital solutions in coo	operation with internation	nal companies.			
Method of Assess	ment (if applicab	le, notes on multiple c	hoice as form	n of examination - A	PO §9a)	
						_
Form of Examina	tion ^{*1)} Typ	pe/Scope incl. Weight	ing *2)	Learning Object	tives/Competencies to be As	sessed

Project Work in Groups, including final presentation and documentation	The group project is used to test the practical learning content and competence profiles, including teamwork and presentation
	skills.

Entrepreneurial Project 2: Business Plan for a Digital Product

Classification	Module ID	K	(ind of Module	Number of Credits (I	ECTS)
	I16		Mandatory	5	
Location	Language	Duration of Module	Frequency of Module	Max. Number of Partie	cipants
Weiden	English	One Semester	Winter Semester, start expected in winter 2024/25	30	
	Module Convence	or 🛛		or / Lecturer	
Dr. Bastian Vergnor	1		Dr. Bastian Vergnon		
Prerequisites*					
None * Note: Please als	so note the prereq	uisites according to t	he examination regulations in the	respective valid SPO versi	on.
	Usability		Teaching Methods Workload		
		nary " module group in	Seminaristic lecture, team work	Contact time/coaching:	60 h
	e programme in Inc			Self-study:	90 h
		other courses of study		Total workload:	150 h
must be checked in	each individual case	•			
Learning Outcom	95				
Learning Outcomes	63				
After successful o	ompletion of the r	nodule, students will	have acquired the following profe	ssional, methodological ar	ıd
personal skills an	d competencies:				
 Know the 	important concepts	and instruments of entre	epreneurship.		
 Identify and understand the determinants of successful entrepreneurship and apply them. 					
 Find, ana 	lyse and evaluate bu	siness ideas in a system	atic process.		
 Develop a 	and evaluate alternat	ive solutions to individua	al modules of a business plan and sele	ct the best possible solution al	ternative
		tential of the business id		···· •	
 Understar 	nd the interactions b	etween the planning mo	dules of a business plan and adjust the	e planning parameters accordi	nalv.
charlotand the interactions between the planning modules of a basiness plan and adjust the planning plannning planning planning planning p					

• Present a convincing business idea for potential investors.

Course Content

Team project continued: business plan, commercialisation and business model for developed digitisation solution.

- Finding ideas for an innovative and sustainable business idea and evaluating them with regard to their prospects of success.
- Methods for the development of a business plan.
- Linking elementary economic basic functions (e.g. planning, evaluating, analysing consequences, adjusting planning parameters) along the steps to create a business plan for a business idea in an iterative process.
- Development of a business plan containing all essential components for the documentation and presentation of a business idea to
 potential investors:
 - o Trigger, Background
 - o Product and service
 - o Customer benefits and USPs (Unique Selling Proposition) o Entrepreneur team
 - o Market and competition
 - o Target groups, marketing and sales
 - o Business system and organization
 - o Timetable for implementation
 - o Opportunities and risks
 - o Financial plan and financing

Teaching Material / Reading

- Abrams, R. (2014): Successful Business Plan, 6th edition, Redwood City, CA: Planning Shop.
- Pinson, L. (2014): Anatomy of a Business Plan, 8th edition, Tustin, CA.: Out of Your Mind & Into The Marketplace.
- Schwetje, G./Vaseghi, S. (2007): The Business Plan, Berlin: Springer.

Internationality (content-related)

Students are encouraged to develop ideas that have the potential for a potential international commercialization; Entrepreneurship, business plans and business models are universally relevant topics.

Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)					
Form of Examination ^{*1)}	Type/Scope incl. Weighting *2)	Learning Objectives/Competencies to be Assessed			
Module work (ModA)	Project Work in Groups -Details to follow-	The group project is used to test the practical learning content and competence profiles			

^{*1)} Please refer to the applicable overview of the forms of examination at the OTH Amberg-Weiden

^{*2)} Please provide additional information on the weighting (in % share) and, if applicable, explain the bonus system.

Basic Sustainability						
Classification	Module ID		(ind of Module	Number of Credits (ECTS)		
	I17		Elective	5		
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants		
vhb	English	One Semester	On lecturer	Depending on availability		
	Module Convend	or	Profes	ssor / Lecturer		
Prof. Dr. Julia Heigl			Prof. Dr. Robert Feicht (TH Degge	endorf)		
Prerequisites*						
None						
	o note the prereq	uisites according to t	he examination regulations in tl	he respective valid SPO version.		
	Usability	<u> </u>	Teaching Methods	Workload		
the Bachelor's degre	e programme in Ind E). The usability in c	other courses of study	Guided project work	Contact time/coaching:60 hSelf-study and project work:90 hTotal workload:150 h		
	s					
After successful co personal skills and The consistent overs globally and between solutions and the cou "Basics Sustainability environmental and rr instruments and tool for the production of of natural processes technologies and dev distribution and stora Course Content Course structure 1. General principles 2. Economic framew 3. Materiality and su 4. Energy and sustai Teaching Material						
Communicated by lecturer.						
Internationality (content-related)						
internationally relevant topics						
Method of Assess	ment (if applicable	e, notes on multiple c	hoice as form of examination - A	APO §9a) Learning		
Form of Examinat	ion ^{*1)}	Type/Scope	e incl. Weighting ^{*2)}	Objectives/Competencies to be Assessed		
Written Exam (Kl90)		cated by lecturer.		The group project is used to test the practical learning content and competence profiles, including teamwork and presentation skills.		

Blockchain Applications for Business						
Classification	Module ID		Kind of Module	Number of Credits (ECTS)		
	I18		Elective	5		
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants		
vhb	English	One Semester	On lecturer	Depending on availability		
	Module Conven	or	Profes	ssor / Lecturer		
Prof. Dr. Julia Heigl			Prof. Dr. Björn Ivens (Otto-Friedri	ich-Universität Bamberg)		
Prerequisites*						
None	_					
* Note: Please als		quisites according to t	-	he respective valid SPO version.		
The module is part of	Usability	nary " module group in	Teaching Methods Guided project work	Workload Contact time/coaching: 60 h		
the Bachelor's degre			Guided project work	Self-study and project work: 90 h		
Engineering (IIE/IME	E). The usability in	other courses of study		Total workload: 150 h		
must be checked in e	each individual cas	е.				
1	-					
Learning Outcome Learning Outcomes	25					
		module, students will	have acquired the following pro	ofessional, methodological and		
personal skills and	d competencies:					
wave of innovation, acquire a holistic und in a multitude of bus diverse perspectives	we created this cou derstanding of basi siness use cases. Th	urse, entitled "Blockchain c blockchain fundamenta	Applications for Business". In a nut Is and gain comprehensive insights help students understand current de	in order to get students ready for this new shell, by taking this course, students can into the potential of blockchain technology evelopments in blockchain from many		
Course Content						
1. Foundations of Bld 1.1 Introduction to E 1.2 Tech Basics of Bl 1.3 Exploring the Bit 1.4 Hands-on Tutoria 2. The Value Proposi 2.1 Strengths and W 2.2 Identifying Busin 3. Blockchain Use Ca 3.1 Use Cases of Blo 3.2 Use Cases of Blo 3.4 Use Cases of Blo 3.5 Use Cases of Blo	Course structure 1. Foundations of Blockchain Technology and Applications 1.1 Introduction to Blockchain Technology 1.2 Tech Basics of Blockchain Technology 1.3 Exploring the Bitcoin Whitepaper 1.4 Hands-on Tutorial: Smart Contracts on Ethereum 2. The Value Proposition of Blockchain Technology 2.1 Strengths and Weaknesses of Blockchain Technology 2.2 Identifying Business Opportunities in the Blockchain Space 3. Blockchain Use Cases in Different Business Areas 3.1 Use Cases of Blockchain: Introduction & Marketing 3.2 Use Cases of Blockchain: Finance Industry 3.3 Use Cases of Blockchain: Supply Chains & IoT 3.5 Use Cases of Blockchain: Legal, Societal, and Ecological Aspects of Blockchain					
Communicated by le						
Internationality (content-related)						
internationally relevant topics						
Method of Access	nont (if annlissk	la notas on multinla	hoice as form of examination			
Form of Examinat		ble, notes on multiple choice as form of examination - APO §9a) Learning Type/Scope incl. Weighting ^{*2)} Objectives/Compe				
Written Exam (Kl90)		icated by lecturer.		be Assessed The group project is used to test the practical learning content and competence profiles, including teamwork and presentation skills.		

Practical Phase

Internship						
Classification	Module ID	k	(ind of Modul	e	Number of Credits (ECTS)	
	PS		Mandatory		25	
Location	Language	Duration of Module	_	ency of Module	Max. Number of Participants	
Location of the company /	Determined by place and	One Semester	Offered each	n semester		
organization	company of the					
	practical phase			Drofoor		
Prof. Dr. Kris Dalm	Module Convence	or		Profess	or / Lecturer	
Prerequisites*						
Successful completion of all modules of study section 1 and German level B2.2 * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version.						
Applicability in the fu	Usability rther course of stud	lies:	Pactical phase	hing Methods	Workload Effort for internship: Duration 20	
Successful completion	n of the internship	semester is a			weeks in the company with a working	
prerequisite for regis		elor's thesis.			time usual in the company for full-time	
University-wide appli The usability in other		s must be checked in			work.	
each individual case.	, h2					
Learning Outcome Learning Outcomes	s					
		module, students will	have acquire	d the following prof	essional, methodological and	
-	-	company's value creativ	on processes t	arough independent we	ork in planning, organisation or control	
tasks or particip	ation in projects.		•		aught in the theoretic studies.	
Course Content						
addition.		, ,	,	·	d studies or represent a valuable t and conveyed in the theoretic studies.	
Teaching Material	/ Reading					
					of Industrial Engineering and Healthcare ndustrial Engineering and Healthcare	
Documents available at: https://www.oth-aw.de/myoth/studiengangsdokumente						
Internationality (content-related)						
Students who have acquired their university entrance qualification outside Germany are recommended to complete the internship in Germany, ideally in a company with an international orientation. German students are recommended to complete the internship in a non-German speaking country.						
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)						
Form of Examinat	ion ^{*1)} Typ	e/Scope incl. Weight	ing ^{*2)}	Learning Object	ives/Competencies to be Assessed	
Internship report		eviewed by the rating " eviewed by the supervis).		The internship report is used to assess the overall learning content and competency profiles.		

Bachelor Thesis

Bachelor Thesis					
Classification	Module ID		Kind of Module	Number of Credits (ECTS)	
	BA		10		
Location	Language	Duration of Module	Frequency of Module	Max. Number of Participants	
Not location- bound	English or German	Refer to SER	According to study progress	1	
	Module Conveno	r	Professor / Lecturer		
Exam committee chair First and second supervisor or first reviewer				rst reviewer	
Prerequisites*					
Cf. Programme and Examination Regulations, General Examination Regulations. Furthermore, the guidelines of the Faculty of Industrial Engineering and Healthcare "Wissenschaftliches Arbeiten: Preparation of a Thesis" must be observed. The current version is available on the OTH_Homepage under myOTH. * Note: Please also note the prerequisites according to the examination regulations in the respective valid SPO version.					
Da ah alan Thaaia in t	Usability	- Dia sital Ta dua da su	Teaching Methods	Workload	
Bachelor Thesis in the study programme Diogital Technology and Management. The usability in other study programmes must be checked in each individual case.			Bachelor Thesis	300 h	
Learning Outcomes					
 After successful completion of the module, students will have acquired the following professional, methodological and personal skills and competencies: Independent methodical elaboration of a practice-relevant, definable (sub-)project in a study programmeme-related environment and written documentation in the form of a scientific paper. 					
· · ·					
Course Content Depending on the task					
Teaching Material / Reading					
Own research					
Internationality (content-related)					
choice of an internationally relevant topic and/or company					
Method of Assessment (if applicable, notes on multiple choice as form of examination - APO §9a)					
Form of Examination ^{*1)} Type/Scope incl				Learning Objectives/Competencies to be Assessed	
The final thesis is to be written after the first examiner. Bachelor Thesis Regulations for processing are contained examination regulations as we regulations. The guidelines of the Fand Healthcare "Scientific work: Proobserved. The current version is prunder myOTH.			ntained in the study programme ell as in the general examination Faculty of Industrial Engineering reparation of a Thesis" must be	Depending on the specific task, the above- mentioned competencies are tested via the bachelor thesis.	