

## Study regulations of the FH Bachelor Degree

### **Web Business & Technology**

To obtain the academic degree

Bachelor of Science in Engineering  
abbreviated B.Sc.

as an appendix to the statutes of the FH Kufstein Tirol

**Organizational form:** Full-time

**Duration:** 6 Semesters

**Scope:** 180 ECTS

**Places for beginners per academic year:** 30 Full-time

Version 1

Decided by the FH Faculty Council on October 12, 2022

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# 1 JOB PROFILES

## 1.1 Occupational fields

Graduates of the Bachelor degree program Web Business & Technology can work in all industries involved in the design, development and operation of web-based and mobile software systems. However, due to their broad education, graduates are in great demand in the following core fields of activity:

- IT services in the field of web-based systems
- IT services in the field of mobile systems
- IT services in the area of full-stack development
- Management consulting in the context of web-based and mobile systems
- Services in the field of web business, e-marketing, e-commerce, e-tourism, etc.

Due to the increasing importance of digital products and services and the accompanying increase in the demand for specialists to process data, graduates can enter a wide variety of institutions and company types. This includes large companies in the national and international environment as well as small and medium-sized enterprises and organizations in the government and NGO environment. Essential characteristics of the vocational fields of activity are thereby:

1. A **good understanding of the technical background, methods and tools** of the development of web-based and mobile systems.
2. A **high flexibility in applying these methods and tools** in the whole spectrum between technology and application.

Below some typical job profiles are listed as examples. These job descriptions deliberately cover a very broad spectrum to make it clear that graduates of the Bachelor degree program can gain a foothold in very different areas depending on their specialization and previous experience. The Bachelor degree program itself provides a sound training for this purpose, geared to the competence requirements listed below.

### **Job profile: Software architect**

Software architects design applications in close cooperation with the customers of these applications (e.g. the users) and accompany the development process of the application. The activities of these individuals range from analysis and design to project and requirements management. Specific tasks are:

- Documenting functional and non-functional requirements
- Modeling of interrelationships
- Communication with the stakeholders of an application
- Assumption of project management in the development project
- Designing a data architecture

### **Job profile: Software developer**

Software developers create new applications in close cooperation with clients and software architects of a system. The spectrum of activities ranges from problem analysis and design to the implementation of the system. Software developers therefore require in-depth knowledge in the areas of software engineering, application development, databases (development and administration), operating systems, distributed and networked systems and application security. Specific tasks are:

- Front-end and back-end development of software applications
- Design and implementation of database architectures
- Development of security concepts for applications
- Ongoing maintenance of software applications

### **Job profile: Specialist in the field of Web/Mobile-IT**

Departmental experts within an IT department support the persons in charge of the company, above all in the development of new, web-based business fields. In the IT department, the individuals are able to manage at least partial projects in the area of web applications. Specific tasks are:

- Development of web-based business models
- Support of operational processes through web technologies/IT
- Support in the selection of IT technologies to be used
- Consulting in the design and implementation of web-based and mobile IT architectures
- Server management & system administration for web-based infrastructures
- IT security management/testing of IT systems

### **Job profile: Expert for web design and front-end development**

Experts in this field deal with the planning, design and implementation of the web-based or mobile interface of an application. They consider design aspects as well as the requirements for a good human-machine interface. The aim of their work is to achieve an implementation appropriate to the technology based on functional and non-functional requirements and to coordinate this with the other components of the application. Specific tasks are:

- Development of web designs from functional and non-functional requirements
- Technology selection of suitable implementation technologies for web-based and mobile user interfaces
- Design and implementation of interaction with other application components
- Testing of the implemented design for usability and user acceptance (usability tests)
- Integration with other aspects, e.g. web marketing (search engine optimization)

## 1.2 Qualification profile

The qualification goals and learning outcomes of the Bachelor degree program Web Business & Technology correspond both to the academic and professional requirements and to ISCED level 0688<sup>1</sup> (International Standard Classification of Education). The contents conveyed qualify the graduates for the professional fields of activity mentioned in the previous chapters and their requirements for competences. The following table lists the core competences required by the occupational fields listed above. Column three lists the modules that develop these competences.

### Consolidation of professional competences and modules:

Job profile	Competence	Module
Specialist in the field of Web/Mobile-IT	Development of web-based business models	Project and Transfer
		Economic and Legal Fundamentals
	Consulting in the design and implementation of web-based and mobile IT architectures	Data Engineering
		App-Centered Software Development
		Web-Centered Software Development
	IT security management/testing of IT systems	Data Engineering
		Project and Transfer
		Server-Side Software Development
	Server management & system administration for web-based infrastructures	Data Engineering
		Server-Side Software Development
Support in the selection of IT technologies to be used	Engineering and Project Management	
	Project and Transfer	
	Web-Based Technologies	
Support of operational processes through web technologies/IT	Engineering and Project Management	
	Project and Transfer	
	Web-Based Technologies	
Software architect	Documenting functional and non-functional requirements	Data Engineering
		Engineering and Project Management
	Communication with the stakeholders of an application	Individual and Social Skills
		Project and Transfer
	Modeling of interrelationships	Engineering and Project Management Software Development
Assumption of project management in the development project	Individual and Social Skills Project and Transfer	
Software developer	Development of security concepts for applications	Network Technologies
		Security in Information Technology
	Front-end and back-end development of software applications	Software Development
		App-Centered Software Development Server-Side Software Development

<sup>1</sup> Example 4: A program consisting of 40% engineering (071), 30 % business (041) and 30 % languages (023) should be classified as 0788 ("Inter-disciplinary programs and qualifications involving engineering, manufacturing and construction") as no field predominates but 07 is the leading broad field. If engineering and business were equally important and greater than languages (e.g. 40 %, 40 % and 20%), the program would be classified as either 0788 or 0488 depending on which program, engineering (071) or business (041), is listed first in the program title (or, if not in the title, in the curriculum or syllabus).

Job profile	Competence	Module	
		Web-Centered Software Development	
		Web-Based Technologies	
		Design and implementation of database architectures	Data Engineering
		Ongoing maintenance of software applications	Server-Side Software Development
			Software Development
			App-Centered Software Development
			Server-Side Software Development
			Web-Centered Software Development
			Web-Based Technologies
		Expert for web design and front-end development	Performing search engine optimization and marketing
Economic and Legal Fundamentals			
Development of monetization solutions for web-based and mobile software solutions	Web-Based Technologies		
	Economic and Legal Fundamentals		
Web design development	App-Centered Software Development		
	Web-Centered Software Development		
	Web-Based Technologies		
Optimization of software applications with a view to different marketing channels	Economic and Legal Fundamentals		
	Software product marketing		Economic and Legal Fundamentals

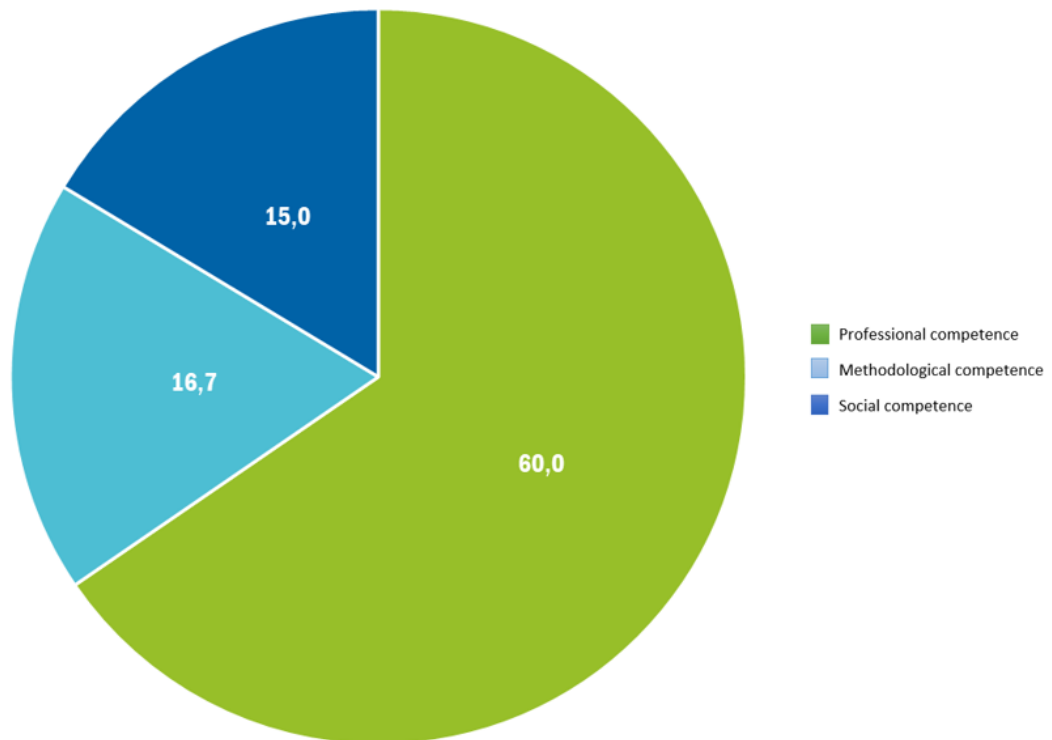
Based on the individual competences, it can also be deduced which competence groups are addressed by the individual modules. However, since each occupational profile has several core competences, but these can be assigned to several competence bundles, these two aspects are presented in separate tables.

**Amalgamation of modules, courses and competence groups:**

Competence	Module Title	LV
Professional competence	Data Engineering	Data Engineering
		Data Engineering Lab
	Network Technologies	Computer Networks (E)
		Computer Networks Lab (E)
	Security in Information Technology	IT-Security (E)
		IT-Security Lab (E)
	App-Centered Software Development	App-Centered Software Development
		App-Centered Software Development Lab
	Server-Side Software Development	Server-side Software Development & Data Management (E)
		Server-side Software Development & Data Management Lab (E)
		Web Development & Web-based Frameworks (E)
	Web-Centered Software Development	Software Development Fundamentals
		Software Development Fundamentals Lab
	Economic and Legal Fundamentals	Introduction to Applied Economics
		Introduction to Applied Economics
		Introduction to Business Administration
		IT Law
		Introduction to Accounting
		Web Business & Web Marketing (E)
		Web Development & Web-based Frameworks Lab (E)
Web Business & Web Marketing Lab (E)		
Web-Based Technologies	Web Fundamentals & Web Design	

Competence	Module Title	LV
		Web-Based Information Systems (E)
		Web & Mobile Usability (E)
	Software Development	Algorithms and Data Structures in Software Development
	Elective Courses Abroad BWL	Elective Courses Abroad Economics
Methodological competence	Elective Courses Abroad IT	Elective Courses Abroad Information Technologies
	Engineering and Project Management	Fundamentals of Information Technology & Operating Systems
		Software Engineering
	Mathematical Fundamentals	Mathematics & Statistics
		Mathematical Fundamentals of Computer Science
	Project and Transfer	Supervised Individual Project
		Integrated work placement (12.5 weeks fte)
		Practical Project I
		Practical Project II
		Bachelor Thesis Seminar
	Project Management for Technical Projects (E)	
Social Competency	Elective Courses Abroad Social Skills	Elective Courses Abroad Social Skills
		Accompanying Seminar for the study abroad (E)
	Foreign languages	Foreign Language I
		Foreign Language II
		Foreign Language III
	Individual and Social Skills	Presentation Technology
		Teamwork & Communication
	Academic Research	
	Personality Development in the Professional Environment	

Distribution of competences based on WSH



## 2 CURRICULUM

### 2.1 Curriculum Data

	FT	PT	Comment if applicable
<b>First year of study</b> (YYY/YY+1)	2023/24	-	
<b>Standard duration of study</b> (number of semesters)	6	-	
<b>Obligatory WSH</b> (Total number for all sem.)	90,7	-	In the FT study program, a semester abroad with WSH of the respective partner universities is planned. These WSH are not included in this figure.
<b>Course weeks per semester</b> (number of weeks)	15	-	
<b>Obligatory LVS</b> (Total for all sem.)	1360,5	-	In the FT program, a semester abroad with LVS from the respective partner universities is planned. These LVS are not included in this figure.
<b>Obligatory ECTS</b> (Total for all sem.)	180	-	
<b>WS start</b> (Date, comm.: poss. CW)	CW 40	-	
<b>WS end</b> (Date, comm.: poss. CW)	CW 5	-	
<b>SS start</b> (Date, comm.: poss. CW)	CW 11	-	
<b>SS end</b> (Date, comm.: poss. CW)	CW 28	-	
<b>WS weeks</b>	15	-	
<b>SS weeks</b>	15	-	
<b>Obligatory semester abroad</b> (semester specification)	5th semester	-	
<b>Course language</b> (specify)	German	-	The proportion of English-language courses amounts to 22,07 % of the WSH
<b>Internship</b> (semester information, duration in weeks per semester)	6th semester (12.5 weeks)		
<b>Resulting from the merging of the study programs or from the separation from the study program</b> (StgKz; to be specified only for merging or separation)			



## 2.2 Curriculum matrix

The following description of the courses does not yet include the expenses for the individual supervision of the students. The supervisions in the module "Academic Research" and in the module "Bachelor Thesis Seminar" are divided into two parts:

- the supervision during the individual project in the second semester, where 0.2 WSH per student are planned (total expenditure for 25 students corresponds to 5 AWSH), as well as
- the supervision during the final Bachelor thesis in the sixth semester, which also includes 0.2 WSH per student (total expenditure for 25 students equals 5 AWSH).

Total AWSH sum of 15 AWSH is reached for all 6 semesters. The given framework of 111 AWSH over all semesters is adhered to; the higher total amount of supervision results, as shown, from the higher proportion of individually supervised work, which is divided between the two modules "Academic Research" and "Bachelor Thesis Seminar".

### 1. Semester

Course no.	Course title	LV-Typ	T	E	eLV	WSH	No. of groups	ASWS	ALVS	MODUL	ECTS
DAT1	Data Engineering	ILV	X		20 %	3	1	3	45	DAE	4.5
DAT2	Data Engineering Lab	UE	X		0 %	1	3	3	45	DAE	2
ENG1	Fundamentals of Information Technology & Operating Systems	ILV	X		0 %	2	1	2	30	ENG	3
ISK1	Teamwork & Communication	SE			30 %	1	2	2	30	ISK	2
MAT1	Mathematical Fundamentals of Computer Science	ILV			20 %	3	1	3	45	MAT	4.5
SWA1	Software Development Basic Knowledge	ILV	X		20 %	3	1	3	45	SWB	4.5
SWA2	Software Development Basic Knowledge Lab	UE	X		0 %	1	3	3	45	SWB	2
WEB1	Web Fundamentals & Web Design	ILV	X		15 %	2	1	2	30	WEB	3
WIA1	Academic Research	ILV	X		20 %	1	1	1	15	WIA	1.5
WIR1	Fundamentals of Economics	VO			15 %	2	1	2	30	WIR	3
Total line:						19		24	360		30.0
Course hours = Total WSH x course weeks						285					

## 2. Semester

Course no.	Course title	LV-Typ	T	E	eLV	WSH	No. of groups	ASWS	ALVS	MODUL	ECTS
ENG2	Software Engineering	ILV	X		20 %	3	1	3	45	ENG	4.5
ENG3	Algorithms and Data Structures in Software Development	ILV	X		30 %	3	1	3	45	ENG	5
ISK02	Presentation Technology	SE			20 %	1	1	1	15	ISK	2
MAT2	Mathematics & Statistics	ILV			20 %	3	1	3	45	MAT	4.5
WIA2	Supervised Individual Project	SE	X		15 %	0.2	25	5.0	75.0	WIA	4
WIR02	Introduction to Applied Economics	VO			15 %	1	1	1	15	WIR	2
WIR4	Web Business & Web Marketing (E)	ILV		X	30 %	2	1	2	30	WIR	3
WIR5	Web Business & Web Marketing Lab (E)	UE		X	0 %	1	3	3	45	WIR	2
WIS2	Web & Mobile Usability (E)	ILV	X	X	30 %	2	1	2	30	WEB	3
Total line:						16.2		23.0	345.0		30.0
Course hours = Total WSH x course weeks						243.0					

## 3. Semester

Course no.	Course title	LV-Typ	T	E	eLV	WSH	No. of groups	ASWS	ALVS	MODUL	ECTS
NET1	Computer Networks (E)	ILV	X	X	20 %	2	1	2	30	NET	3
NET2	Computer Networks Lab (E)	UE	X	X	0 %	1	2	2	30	NET	2
PWT1	Practical Project I	PT	X		0 %	2	3	6	90	PWT	4
PWT2	Project Management for Technical Projects (E)	ILV		X	25 %	1	1	1	15	PWT	2.5
SPR1	Foreign Language I	ILV			15 %	4.5	1	4.5	67.5	SPR	6
SWA1	App-Centered Software Development	ILV	X		20 %	3	1	3	45	SWA	4.5
SWA2	App-Centered Software Development Lab	UE	X		0 %	1	3	3	45	SWA	2
WIR3	Introduction to Accounting	ILV			15 %	2	1	2	30	WIR	3
WIS1	Web-based Information Systems (E)	ILV	X	X	25 %	2	2	4	60	WEB	3
Total line:						18.5		27.5	412.5		30.0
Course hours = Total WSH x course weeks						277.5					

#### 4. Semester

Course no.	Course title	LV-Typ	T	E	eLV	WSH	No. of groups	ASWS	ALVS	MODUL	ECTS
FSS1	Server-Side Software Development & Data Management	ILV	X		20 %	4	1	4	60	FSS	6
FSS2	serverseitige Softwareentwicklung & Data Management Lab	UE	X		0 %	1	3	3	45	FSS	2
FSS3	Web Development & Web-basierte Frameworks	ILV	X		25 %	2	1	2	30	FSS	3
FSS4	Web Development & Web-basierte Frameworks Lab	UE	X		0 %	1	3	3	45	FSS	2
PWT3	Praxisprojekt II	PT	X		25 %	2	3	6	90	PWT	4
SEC1	IT-Security (E)	ILV	X	X	20 %	2	1	2	30	SEC	3
SEC2	IT-Security Lab (E)	UE	X	X	0 %	1	2	2	30	SEC	2
SPR2	Foreign Language II	ILV			0 %	4.5	1	4.5	67.5	SPR	6
WIR6	IT Law	ILV			15 %	2	1	2	30	WIR	2
Total line:						19.5		28.5	427.5		30
Course hours = Total WSH x course weeks						292.5					

#### 5. Semester

Course no.	Course title	LV-Typ	T	E	eLV	WSH	No. of groups	ASWS	ALVS	MODUL	ECTS
AWB1	Elective Courses Abroad Economics	ILV			0 %	0	1	0	0	AWB	12
AWI1	Elective Courses Abroad Information Technologies	ILV	X		0 %	0	1	0	0	AWI	13
AWS1	Elective Courses Abroad Social Skills	ILV			0 %	0	1	0	0	AWS	4
ISK3	Accompanying Seminar for the study abroad (E)	SE		X	100 %	0.5	2	1.0	15.0	ISK	1
Total line:						0.5		1.0	15.0		30
Course hours = Total WSH x course weeks						7.5					

## 6. Semester

Course no.	Course title	LV-Typ	T	E	eLV	WSH	No. of groups	ASWS	ALVS	MODUL	ECTS
BAC1	Bachelorseminar	SE	X		40 %	0.5	2	1.0	15.0	BAC	10
ISK4	Personality Development in the Professional Environment	SE			100 %	0.5	2	1.0	15.0	ISK	1
PWT4	integriertes Berufspraktikum	BPR	X		0 %	0	1	0	0	PWT	19
Total line:						1.0		2.0	30.0		30
Course hours = Total WSH x course weeks						15.0					

Abbreviations	
eLV	E-learning proportion of course in percent
E	Lecture in English language
ECTS	ECTS – Credit points
LV	Course
LVS	Course hour(s)
WSH	Weekly semester hour(s)
T	Lecture with technical background

### Summary of curriculum data

Description	WSH	ASWS	ALVS	ECTS
Total number of courses over all semesters	74.7	106	1590	180
Total number of courses in 1st year of study	35.2	47	705	60
Total number of courses in 2nd year of study	38	56	840	60
Total number of courses in 3rd year of study	1.5	3	45	60
Total number of technical events over all semesters	45.7			119.5
Percentage of technical courses over all semesters based on WSH / ECTS	61.18 %			66.39 %
Total number of courses in English over all semesters	14.5			24.5
Proportion of courses in English over all semesters based on WSH / ECTS	22.07 %			14.58 %
Proportion of eLearning units over all semesters based on WSH / ECTS	17.41 %			13.88 %

## 2.3 Modularization

Module number:	Data Engineering	Scope:	
DAE		6.5	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
Level	1. Semester: Bachelor		
Previous knowledge	1. Semester: none		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Data Engineering /ILV / LV-Nr: DAT1 / 1.Semester / ECTS: 4.5</u> - Watson, R. T. (2013): Data Management. Databases and Organizations. 6th edition, eGreen Press - Date, C. (2015): SQL and Relational Theory. 3rd edition, O'Reilly Media, 2015		
	<u>Data Engineering Lab /UE / LV-Nr: DAT2 / 1.Semester / ECTS: 2</u> - Watson, R. T. (2013): Data Management. Databases and Organizations. 6th edition, eGreen Press - Date, C. (2015): SQL and Relational Theory. 3rd edition, O'Reilly Media, 2015		
Acquisition of skills	<u>Data Engineering /ILV / LV-Nr: DAT1 / 1.Semester / ECTS: 4.5</u> The students: - understand what database systems are used for and how they work - know different database systems and can compare them with each other - have a detailed understanding of relational database systems - can depict facts of the real world as a data model - can transform data models into a relational data structure		
	<u>Data Engineering Lab /UE / LV-Nr: DAT2 / 1.Semester / ECTS: 2</u> This course builds on the learning objectives of the associated ILV and consolidates them in practical work with the concepts learned. The students: - can apply database systems in practice - can interact with database systems - can independently create data models - can develop and implement data structures for a problem		
Course contents	<u>Data Engineering /ILV / LV-Nr: DAT1 / 1.Semester / ECTS: 4.5</u> The following contents are covered in this course: - Fundamentals of database systems and data management - Data modeling (cardinality, conditionality, relationship types) - Key candidates, superkeys and primary keys - Normalization of data structures (1, 2, 3, BC normal form) - Interaction with relational databases using SQL - Outlook on advanced database concepts		
	<u>Data Engineering Lab /UE / LV-Nr: DAT2 / 1.Semester / ECTS: 2</u> The following contents are covered in this course: - Modeling and implementation of simple entity types (appropriate attributes, primary keys, etc.) - Modeling and implementation (DDL/DML) of 1:1, 1:n and n:m relationship types - Modeling and implementation (DDL/DML) of recursive relationships - Interaction with simple and complex data structures (DQL)		
Teaching and learning methods	<u>Data Engineering /ILV / LV-Nr: DAT1 / 1.Semester / ECTS: 4.5</u> - Lecture and discussion - Workshops with group projects		
	<u>Data Engineering Lab /UE / LV-Nr: DAT2 / 1.Semester / ECTS: 2</u> - Individual exercises - Group project		
Evaluation Methods Criteria	<u>Data Engineering /ILV / LV-Nr: DAT1 / 1.Semester / ECTS: 4.5</u> Portfolio assessment		
	<u>Data Engineering Lab /UE / LV-Nr: DAT2 / 1.Semester / ECTS: 2</u>		

	Portfolio assessment
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Module number: SWB	Basic Knowledge Software development	Scope:	
		6.5	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
Level	1. Semester: Bachelor		
Previous knowledge	1. Semester: none / 1. Semester: none (the theoretical foundation for this course is laid in the corresponding ILV)		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Software Development Basic Knowledge /ILV / LV-Nr: SWA1 / 1.Semester / ECTS: 4.5</u> - Ullenboom, C.: Java ist auch eine Insel - Einführung, Ausbildung, Praxis, Rheinwerk Computing, 2018 - Bloch, J.: Effective Java: Best Practices für die Java-Plattform, dpunkt.verlag, 2018		
	<u>Software Development Basic Knowledge Lab /UE / LV-Nr: SWA2 / 1.Semester / ECTS: 2</u> - Ullenboom, C.: Java ist auch eine Insel - Einführung, Ausbildung, Praxis, Rheinwerk Computing, 2018 - Bloch, J.: Effective Java: Best Practices für die Java-Plattform, dpunkt.verlag, 2018		
Acquisition of skills	<u>Software Development Basic Knowledge /ILV / LV-Nr: SWA1 / 1.Semester / ECTS: 4.5</u> The students acquire basic knowledge of the principles of procedural and object-oriented programming. They are enabled to independently develop solutions for typical tasks and to implement them in applications. The students can use the basic elements of a modern pro-gramming language.  The students: - can understand approaches of procedural and object-oriented programming - can analyze and understand programming examples - can understand language elements of modern programming languages - can select, configure, and use a suitable development environment		
	<u>Software Development Basic Knowledge Lab /UE / LV-Nr: SWA2 / 1.Semester / ECTS: 2</u> This course builds on the learning objectives of the associated ILV and consolidates them in practical work with the concepts learned. The students:  - can independently develop solutions for typical software development tasks - can implement elaborated solutions in applications - can use the basic elements of a modern programming language		
Course contents	<u>Software Development Basic Knowledge /ILV / LV-Nr: SWA1 / 1.Semester / ECTS: 4.5</u> Introduction to programming languages with focus on the web (classification, principles, history). Detailed consideration of a specific programming language, structure of programs, data types, operators, process structures, modularization, object orientation. Fundamentals of software development and the tools used, in particular the integrated development environments (IDE) and the typical work steps from design, implementation and debugging to the running program.		
	<u>Software Development Basic Knowledge Lab /UE / LV-Nr: SWA2 / 1.Semester / ECTS: 2</u> In the lab the contents of the ILV "Software Development Fundamentals" are deepened with the aid of practical exercises and case studies. The knowledge gained will be discussed in the group and thus allow a deep insight into and consolidation of the material, which was theoretically dealt with in the ILV.		
Teaching and learning methods	<u>Software Development Basic Knowledge /ILV / LV-Nr: SWA1 / 1.Semester / ECTS: 4.5</u> - Lecture and discussion - Workshop with work on case studies		
	<u>Software Development Basic Knowledge Lab /UE / LV-Nr: SWA2 / 1.Semester / ECTS: 2</u> - Working on exercises - Case study		
Evaluation Methods Criteria	<u>Software Development Basic Knowledge /ILV / LV-Nr: SWA1 / 1.Semester / ECTS: 4.5</u> Portfolio assessment		
	<u>Software Development Basic Knowledge Lab /UE / LV-Nr: SWA2 / 1.Semester / ECTS: 2</u> Portfolio assessment		

Module number:	Fundamentals Mathematics	Scope:	
		9.0	ECTS
MAT			
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
	2. Semester		
Level	1. Semester: Bachelor / 2. Semester: Bachelor		
Previous knowledge	1. Semester: Successfully completed courses of the previous semester. / 2. Semester: Successfully completed courses of the previous semester.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Mathematical Fundamentals of Computer Science /ILV / LV-Nr: MAT1 / 1.Semester / ECTS: 4.5</u> - Brill, Manfred: Mathematik für Informatiker: Einführung an praktischen Beispielen aus der Welt der Computer. 2. Auflage, München, Wien, Carl Hanser Verlag, 2005. - Nehrlich, Werner: Diskrete Mathematik: Basiswissen für Informatiker. München, Wien, Carl Hanser Verlag, 2003. - Schwarze, Jochen. Mathematik für Wirtschaftswissenschaftler: Band 1: Grundlagen. 14. Auflage, Herne, NWB Verlag, 2015. - Teschl, Gerald; Teschl, Susanne: Mathematik für Informatiker: Band 1: Diskrete Mathematik und Lineare Algebra. 4. Auflage, Berlin, Heidelberg, Springer Vieweg, 2013.		
	<u>Mathematics &amp; Statistics</u> - Bourier, Günther: Beschreibende Statistik: Praxisorientierte Einführung - mit Aufgaben und Lösungen. 13. Auflage, Wiesbaden, Springer Gabler, 2018. - Bourier, Günther: Schließende Statistik: Praxisorientierte Einführung - mit Aufgaben und Lösungen. 9. Auflage, Wiesbaden, Springer Gabler, 2018. - Schwarze, Jochen. Mathematik für Wirtschaftswissenschaftler: Band 2: Differential- und Integralrechnung. 13. Auflage, Herne, NWB Verlag, 2011. - Schwarze, Jochen. Grundlagen der Statistik: Band 1: Beschreibende Verfahren. 12. Auflage, Herne, NWB Verlag, 2014. - Schwarze, Jochen. Grundlagen der Statistik: Band 2: Wahrscheinlichkeitsrechnung und induktive Statistik. 10. Auflage, Herne, NWB Verlag, 2011. - Teschl, Gerald; Teschl, Susanne: Mathematik für Informatiker: Band 2: Analysis und Statistik. 3. Auflage, Berlin, Heidelberg, Springer Vieweg, 2014.		
Acquisition of skills	<u>Mathematical Fundamentals of Computer Science /ILV / LV-Nr: MAT1 / 1.Semester / ECTS: 4.5</u> The students know and master those mathematical structures and methods used in the fields of basic information technology, software development, data engineering, computer networks and IT security. In particular, they master the handling and application of logical operators, set operators, properties of relations and place value systems (in particular binary and decimal systems). They understand basic concepts and properties of number sequences, as well as the O-notation used in algorithms.		
	<u>Mathematics &amp; Statistics</u> English version will be available soon		
Course contents	<u>Mathematical Fundamentals of Computer Science /ILV / LV-Nr: MAT1 / 1.Semester / ECTS: 4.5</u> Propositional logic and logical operators, predicate logic, calculation laws of propositional and predicate logic; Set theory: Basic concepts, set operators, calculation rules for sets; Relations: Basic concepts, properties of relations, equivalence and order relations Numeric terms: Number sets, sum and product characters, place value systems, binary and hexadecimal system Sequences: term of the sequence, some essential properties, convergence, O-notation Modular arithmetic: Concept and calculation rules, applications		
	<u>Mathematics &amp; Statistics</u> English version will be available soon		
Teaching and learning methods	<u>Mathematical Fundamentals of Computer Science /ILV / LV-Nr: MAT1 / 1.Semester / ECTS: 4.5</u> Lecture, exercises, group work		
	<u>Mathematics &amp; Statistics</u> English version will be available soon		
Evaluation Methods Criteria	<u>Mathematical Fundamentals of Computer Science /ILV / LV-Nr: MAT1 / 1.Semester / ECTS: 4.5</u> Portfolio assessment		
	<u>Mathematics &amp; Statistics</u> Portfolio assessment		



Module number: WIA	Scientific methods	Scope:	
		4	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
	2. Semester		
Level	1. Semester: Bachelor / 2. Semester: Bachelor		
Previous knowledge	1. Semester: None / 2. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> - Bänisch, Axel: Wissenschaftliches Arbeiten: Seminar- und Diplomarbeiten. - München [u.a.]: Oldenbourg, 2009 - Chalmers, Alan: Wege der Wissenschaft. - Berlin; Heidelberg: Springer, 2007 - Eco, Umberto: Wie man eine wissenschaftliche Abschlussarbeit schreibt. - UTB Facultas Universitätsverlag, 2010 - Karmasin, Matthias; Ribing, Rainer. Die Gestaltung wissenschaftlicher Arbeiten. 6. Auflage, facultas.wuv / UTB, Wien, 2011. - Leopold-Wildburger, Ulrika; Schütze, Jörg. Verfassen und Vortragen: Wissenschaftliche Arbeiten und Vorträge leicht gemacht. Springer, Berlin et al., 2002		
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> - Bänisch, Axel: Wissenschaftliches Arbeiten: Seminar- und Diplomarbeiten. - München [u.a.]: Oldenbourg, 2009 - Chalmers, Alan: Wege der Wissenschaft. - Berlin; Heidelberg: Springer, 2007 - Eco, Umberto: Wie man eine wissenschaftliche Abschlussarbeit schreibt. - UTB Facultas Universitätsverlag, 2010 - Karmasin, Matthias; Ribing, Rainer. Die Gestaltung wissenschaftlicher Arbeiten. 6. Auflage, facultas.wuv / UTB, Wien, 2011. - Leopold-Wildburger, Ulrika; Schütze, Jörg. Verfassen und Vortragen: Wissenschaftliche Arbeiten und Vorträge leicht gemacht. Springer, Berlin et al., 2002		
Acquisition of skills	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> The students - are able to align the subject areas of their studies with their individual, professional interests and abilities - can define a project in accordance with their professional interests and under consideration of academic approaches, which deepens and expands the individual knowledge and skills within the scope of the subject areas of the study course - have worked independently and successfully on a task of their own choice		
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> Graduates are able to: - formulate research questions in an appropriate way. - plan methods to answer research questions. - research, evaluate and cite from specialist literature. - carry out and complete a relatively short piece of academic writing of intermediate complexity.		
Course contents	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> Within the framework of an individual project, the students independently define a A task which, in accordance with the subject areas of the degree program, is suitable for strengthening the respective knowledge and skills of the students. The project work strengthens the independence and the goal-oriented work of the students so that they do not lose sight of the goal even in the case of unforeseen difficulties. The project builds on the fundamentals of academic work and enables students to develop and apply an academic and systematic approach. The students are supported and advised by the lecturer.		
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> This introduction to academic working methods principally aims to raise students' awareness of characteristics, rules and essential features of the academic world and academic work. In this context the focus is placed on learning and understanding deductive and inductive methods and empirical procedures for the acquisition of knowledge. Students receive instructions on how to write seminar theses on their own and in line with common standards of academic writing. This preparation includes both guidance on how to use literature as well as discussions on the issue of quality in academic papers, focusing in particular on intellectual honesty and intersubjective comprehensibility.		
Teaching and learning methods	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> Needs-based coaching of students on individually selected project tasks		

	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> Lecture with discussion and examples
Evaluation Methods Criteria	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> Homework and/or project documentation
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> Academic homework assignment
Literature recommendation	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> - Bänisch, Axel: Wissenschaftliches Arbeiten: Seminar- und Diplomarbeiten. - München [u.a.]: Oldenbourg, 2009 - Chalmers, Alan: Wege der Wissenschaft.- Berlin; Heidelberg: Springer, 2007 - Eco, Umberto: Wie man eine wissenschaftliche Abschlussarbeit schreibt.- UTB Facultas Universitätsverlag, 2010 - Karmasin, Matthias; Ribing, Rainer. Die Gestaltung wissenschaftlicher Arbeiten. 6. Auflage, facultas.wuv / UTB, Wien, 2011. - Leopold-Wildburger, Ulrika; Schütze, Jörg. Verfassen und Vortragen: Wissenschaftliche Arbeiten und Vorträge leicht gemacht. Springer, Berlin et al., 2002
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> - Bänisch, Axel: Wissenschaftliches Arbeiten: Seminar- und Diplomarbeiten. - München [u.a.]: Oldenbourg, 2009 - Chalmers, Alan: Wege der Wissenschaft.- Berlin; Heidelberg: Springer, 2007 - Eco, Umberto: Wie man eine wissenschaftliche Abschlussarbeit schreibt.- UTB Facultas Universitätsverlag, 2010 - Karmasin, Matthias; Ribing, Rainer. Die Gestaltung wissenschaftlicher Arbeiten. 6. Auflage, facultas.wuv / UTB, Wien, 2011. - Leopold-Wildburger, Ulrika; Schütze, Jörg. Verfassen und Vortragen: Wissenschaftliche Arbeiten und Vorträge leicht gemacht. Springer, Berlin et al., 2002
Acquisition of skills	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> The students - are able to align the subject areas of their studies with their individual, professional interests and abilities - can define a project in accordance with their professional interests and under consideration of academic approaches, which deepens and expands the individual knowledge and skills within the scope of the subject areas of the study course - have worked independently and successfully on a task of their own choice
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> Graduates are able to: - formulate research questions in an appropriate way. - plan methods to answer research questions. - research, evaluate and cite from specialist literature. - carry out and complete a relatively short piece of academic writing of intermediate complexity.
Course contents	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> Within the framework of an individual project, the students independently define a  A task which, in accordance with the subject areas of the degree program, is suitable for strengthening the respective knowledge and skills of the students. The project work strengthens the independence and the goal-oriented work of the students so that they do not lose sight of the goal even in the case of unforeseen difficulties. The project builds on the fundamentals of academic work and enables students to develop and apply an academic and systematic approach. The students are supported and advised by the lecturer.
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> This introduction to academic working methods principally aims to raise students' awareness of characteristics, rules and essential features of the academic world and academic work. In this context the focus is placed on learning and understanding deductive and inductive methods and empirical procedures for the acquisition of knowledge. Students receive instructions on how to write seminar theses on their own and in line with common standards of academic writing. This preparation includes both guidance on how to use literature as well as discussions on the issue of quality in academic papers, focusing in particular on intellectual honesty and intersubjective comprehensibility.
Teaching and learning methods	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u> Needs-based coaching of students on individually selected project tasks
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u> Lecture with discussion and examples
Evaluation Methods Criteria	<u>Supervised Individual Project /SE / LV-Nr: WIA2 / 2.Semester / ECTS: 4</u>

	Homework and/or project documentation
	<u>Academic Research /ILV / LV-Nr: WIA1 / 1.Semester / ECTS: 1.5</u>
	Academic homework assignment

Module number:	Systems & Software Engineering	Scope:	
ENG		8	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
	2. Semester		
Level	1. Semester: Bachelor / 2. Semester: Bachelor / 2. Semester: Bachelor		
Previous knowledge	1. Semester: Courses of the previous semester successfully completed. / 2. Semester: Courses of the previous semester successfully completed / 2. Semester: Successfully completed courses of the previous semester.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u> - Tanenbaum, A.; Austin, T.: Computerarchitektur: Von der digitalen Logik zum Parallelrechner - Pearson Studium, 2014. - Hellmann, R.: Rechnerarchitektur: Einführung in den Aufbau moderner Computer - De Gruyter Studium, 2016. - Hoffmann, D.: Grundlagen der Technischen Informatik - Carl Hanser Verlag GmbH & Co. KG, 2016. - Tanenbaum, A.: Moderne Betriebssysteme. - Pearson Studium, 2016. - Stallings, W.: Operating Systems: Internals and Design Principles - Pearson, 2017. - Silberschatz, A.; Galvin, G.; Galvin, P. B.: Operating System Concepts - Wiley, 2013.		
	<u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u> - Sedgewick, R.; Wayne, K.: Algorithmen: Algorithmen und Datenstrukturen - Pearson Studium - IT, 2014. - Cormen, T.; Leiserson, C.; Rivest, R.; Stein, C.; Molitor, P.: Algorithmen - Eine Einführung - De Gruyter, 2013. - Saake, G.; Sattler, K.-U.: Algorithmen und Datenstrukturen: Eine Einführung mit Java - dpunkt.verlag GmbH, 2013.		
	<u>Software Engineering</u> - Sommerville, Ian: Software Engineering, Pearson Studium, 10. Auflage (2018) - Braude, Eric J.: Software Engineering - Modern Approaches, Wiley, 2. Aufl. (2016) - Oestereich, Bernd; Scheithauer, Axel: Die UML-Kurzreferenz 2.5 für die Praxis, De Gruyter-Oldenbourg Verlag (2014) - Jacobson, Ivar: Use Case 2.0: The definitive guide. - Geirhos, Matthias: Entwurfsmuster: Das umfassende Handbuch, Rheinwerk Verlag (2015) - Spillner und Linz: Praxiswissen Softwaretest, dpunkt Verlag, 4. Auflage (2014)		
Acquisition of skills	<u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u> The graduates are able to: - Name and describe the structure and functioning of computer systems and their components, - Assess the areas of application for computer systems of all kinds, - Give an overview of current operating systems, - Understand the essential architectural concepts and mechanisms of modern operating systems and assess their advantages and disadvantages and - Master common operating systems in practical use.		
	<u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u> Students are able to, - Use algorithms appropriately depending on the application, - Apply algorithms independently for problems, - Compare algorithms in terms of their complexity, - Select suitable data structures for given problems - Create data structures independently, - Apply algorithms to different data structures and - Use libraries for standard algorithms and data structures		
	<u>Software Engineering</u> After the successful completion of the course, the students can - describe different process models with their strengths and weaknesses. - Describe and execute all phases of software development (analysis, architecture and design, implementation and quality assurance). - Identify differences and similarities between traditional software engineering and web engineering. - To apply the UML in its current version to the modeling of problems from the real world using design tools in analysis, architecture and design. - Understand and apply specific modeling concepts for Web applications. - Apply basic patterns in analysis and design. - Understand the quality assurance processes of software systems. - Apply test case identification and metrics to given problems.		
Course contents	<u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u> Within the framework of the course: - The basic structure of modern computer systems (system components, peripherals, computer architectures, etc.)		

	<p>is taught to the students,</p> <ul style="list-style-type: none"> <li>- The representation of complex types of information is presented and the calculation (place value systems, computer arithmetic) of these systems is developed,</li> <li>- The general concepts of operating systems are conveyed,</li> <li>- The difference between architectural principles, memory and process management techniques, file systems, etc. concepts of current operating systems are taught,</li> </ul>
Course contents	<ul style="list-style-type: none"> <li>- The ability to practice and evaluate the performance of these systems is communicated.</li> </ul>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <ul style="list-style-type: none"> <li>- Students can differentiate between algorithms and data structures with regard to their complexities</li> <li>- Students are familiar with sorting algorithms and can choose suitable ones for their problems</li> <li>- Students are familiar with search algorithms and can choose suitable ones for their problems</li> <li>- Students are able to create their own efficient algorithms and data structures</li> <li>- Students know standard libraries for algorithms and data structures and are able to use them</li> </ul>
	<p><u>Software Engineering</u></p> <p>The course imparts knowledge in the following areas of software engineering:</p> <ul style="list-style-type: none"> <li>- Procedure models</li> <li>- Differences and similarities between software engineering and web engineering</li> <li>- Modeling with structural diagrams</li> <li>- Modeling with behavioral diagrams</li> <li>- Modeling with architecture diagrams</li> <li>- Modeling with interaction diagrams</li> <li>- Modeling of web applications</li> <li>- Analysis and analysis patterns</li> <li>- Architectural description</li> <li>- Design description and design samples</li> <li>- quality assurance</li> </ul>
Teaching and learning methods	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <p>Lecture, group work, presentation and discussion of (practical) tasks</p>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <p>Lecture, group work, presentation and discussion of (practical) tasks</p>
	<p><u>Software Engineering</u></p> <p>English version will be available soon</p>
Evaluation Methods Criteria	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <p>Portfolio assessment</p>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <p>Portfolio assessment</p>
	<p><u>Software Engineering</u></p> <p>Portfolio assessment</p>
Literature recommendation	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <ul style="list-style-type: none"> <li>- Tanenbaum, A.; Austin, T.: Computerarchitektur: Von der digitalen Logik zum Parallelrechner - Pearson Studium, 2014.</li> <li>- Hellmann, R.: Rechnerarchitektur: Einführung in den Aufbau moderner Computer - De Gruyter Studium, 2016.</li> <li>- Hoffmann, D.: Grundlagen der Technischen Informatik - Carl Hanser Verlag GmbH &amp; Co. KG, 2016.</li> <li>- Tanenbaum, A.: Moderne Betriebssysteme. - Pearson Studium, 2016.</li> <li>- Stallings, W.: Operating Systems: Internals and Design Principles - Pearson, 2017.</li> <li>- Silberschatz, A.; Galvin, G.; Galvin, P. B.: Operating System Concepts - Wiley, 2013.</li> </ul>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <ul style="list-style-type: none"> <li>- Sedgewick, R.; Wayne, K.: Algorithmen: Algorithmen und Datenstrukturen - Pearson Studium - IT, 2014.</li> <li>- Cormen, T.; Leiserson, C.; Rivest, R.; Stein, C.; Molitor, P.: Algorithmen - Eine Einführung - De Gruyter, 2013.</li> <li>- Saake, G.; Sattler, K.-U.: Algorithmen und Datenstrukturen: Eine Einführung mit Java - dpunkt.verlag GmbH, 2013.</li> </ul>
	<p><u>Software Engineering</u></p> <ul style="list-style-type: none"> <li>- Sommerville, Ian: Software Engineering, Pearson Studium, 10. Auflage (2018)</li> <li>- Braude, Eric J.: Software Engineering - Modern Approaches, Wiley, 2. Aufl. (2016)</li> <li>- Oestereich, Bernd; Scheithauer, Axel: Die UML-Kurzreferenz 2.5 für die Praxis, De Gruyter-Oldenbourg Verlag (2014)</li> <li>- Jacobson, Ivar: Use Case 2.0: The definitive guide.</li> </ul>

	<ul style="list-style-type: none"> <li>- Geirhos, Matthias: Entwurfsmuster: Das umfassende Handbuch, Rheinwerk Verlag (2015)</li> <li>- Spillner und Linz: Praxiswissen Softwaretest, dpunkt Verlag, 4. Auflage (2014)</li> </ul>
Acquisition of skills	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <p>The graduates are able to:</p> <ul style="list-style-type: none"> <li>- Name and describe the structure and functioning of computer systems and their components,</li> <li>- Assess the areas of application for computer systems of all kinds,</li> <li>- Give an overview of current operating systems,</li> <li>- Understand the essential architectural concepts and mechanisms of modern operating systems and assess their advantages and disadvantages and</li> <li>- Master common operating systems in practical use.</li> </ul>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <p>Students are able to,</p> <ul style="list-style-type: none"> <li>- Use algorithms appropriately depending on the application,</li> <li>- Apply algorithms independently for problems,</li> <li>- Compare algorithms in terms of their complexity,</li> </ul>

Acquisition of skills	<ul style="list-style-type: none"> <li>- Select suitable data structures for given problems</li> <li>- Create data structures independently,</li> <li>- Apply algorithms to different data structures and</li> <li>- Use libraries for standard algorithms and data structures</li> </ul>
	<p><u>Software Engineering</u></p> <p>After the successful completion of the course, the students can</p> <ul style="list-style-type: none"> <li>- describe different process models with their strengths and weaknesses.</li> <li>- Describe and execute all phases of software development (analysis, architecture and design, implementation and quality assurance).</li> <li>- Identify differences and similarities between traditional software engineering and web engineering.</li> <li>- To apply the UML in its current version to the modeling of problems from the real world using design tools in analysis, architecture and design.</li> <li>- Understand and apply specific modeling concepts for Web applications.</li> <li>- Apply basic patterns in analysis and design.</li> <li>- Understand the quality assurance processes of software systems.</li> <li>- Apply test case identification and metrics to given problems.</li> </ul>
Course contents	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <p>Within the framework of the course:</p> <ul style="list-style-type: none"> <li>- The basic structure of modern computer systems (system components, peripherals, computer architectures, etc.) is taught to the students,</li> <li>- The representation of complex types of information is presented and the calculation (place value systems, computer arithmetic) of these systems is developed,</li> <li>- The general concepts of operating systems are conveyed,</li> <li>- The difference between architectural principles, memory and process management techniques, file systems, etc. concepts of current operating systems are taught,</li> <li>- The ability to practice and evaluate the performance of these systems is communicated.</li> </ul>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <ul style="list-style-type: none"> <li>- Students can differentiate between algorithms and data structures with regard to their complexities</li> <li>- Students are familiar with sorting algorithms and can choose suitable ones for their problems</li> <li>- Students are familiar with search algorithms and can choose suitable ones for their problems</li> <li>- Students are able to create their own efficient algorithms and data structures</li> <li>- Students know standard libraries for algorithms and data structures and are able to use them</li> </ul>
	<p><u>Software Engineering</u></p> <p>The course imparts knowledge in the following areas of software engineering:</p> <ul style="list-style-type: none"> <li>- Procedure models</li> <li>- Differences and similarities between software engineering and web engineering</li> <li>- Modeling with structural diagrams</li> <li>- Modeling with behavioral diagrams</li> <li>- Modeling with architecture diagrams</li> <li>- Modeling with interaction diagrams</li> <li>- Modeling of web applications</li> <li>- Analysis and analysis patterns</li> <li>- Architectural description</li> <li>- Design description and design samples</li> <li>- quality assurance</li> </ul>
Teaching and learning methods	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <p>Lecture, group work, presentation and discussion of (practical) tasks</p>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <p>Lecture, group work, presentation and discussion of (practical) tasks</p>
	<p><u>Software Engineering</u></p>
	<p>English version will be available soon</p>
Evaluation Methods Criteria	<p><u>Fundamentals of Information Technology &amp; Operating Systems /ILV / LV-Nr: ENG1 / 1.Semester / ECTS: 3</u></p> <p>Portfolio assessment</p>
	<p><u>Algorithms and Data Structures in Software Development /ILV / LV-Nr: ENG3 / 2.Semester / ECTS: 5</u></p> <p>Portfolio assessment</p>
	<p><u>Software Engineering</u></p>

	Portfolio assessment
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Module number:	Fundamentals of economics	Scope:	
WIR		9	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
	2. Semester		
	3. Semester		
	4. Semester		
Level	1. Semester: Bachelor / 2. Semester: 1st cycle, i.e., Bachelor's degree level / 2. Semester: Bachelor / 3. Semester: Bachelor / 4. Semester: Bachelor		
Previous knowledge	1. Semester: Courses of the previous semester successfully completed. / 2. Semester: Courses of the previous semester successfully completed. / 2. Semester: none / 3. Semester: Courses of the previous semester successfully completed. / 4. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u> Pindyck, R. S., & Rubinfeld, D. L. (2018). Mikroökonomie. Pearson Deutschland GmbH Varian, H. R. (2014). Grundzüge der Mikroökonomik. Walter de Gruyter GmbH & Co KG.Deutschland GmbH. Münter, M.T. (2018), Mikroökonomie, Wettbewerb und strategisches Verhalten. UTB GmbH Natrop, J. (2012). Grundzüge der angewandten Mikroökonomie. Walter de Gruyter GmbH & Co KG.Deutschland GmbH.  Kahneman, D. (2012). Schnelles Denken, langsames Denken. Siedler Verlag. Rifkin, J. (2014). Die Null-Grenzkosten-Gesellschaft: Das Internet der Dinge, kollaboratives Gemeingut und der Rückzug des Kapitalismus. Campus Verlag. Thiel, P., & Masters, B. (2014). Zero to one: Wie Innovation unsere Gesellschaft rettet. Campus Verlag.		
	<u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u> - Chaffey, D. (2015): Digital Business and E-Commerce Management, 6th edition, Harlow: Pearson - Scott, D. M. (2009): Die neuen Marketing- und PR-Regeln im Web 2.0, mitp Verlag		
	<u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u> - Chaffey, D. (2015): Digital Business and E-Commerce Management, 6th edition, Harlow: Pearson - Scott, D. M. (2009): Die neuen Marketing- und PR-Regeln im Web 2.0, mitp Verlag		
	<u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u> - Bydlinski, Peter: Grundzüge des Privatrechts (f. Österreich).- Manz, 2007 - Posch, Willibald: Bürgerliches Recht (f. Österreich), Internationales Privatrecht.- Springer, 2008 - Kodex- oder Manz Gesetzestexte - Kosmides, Timoleon: Die Bestimmung der Rechtsnatur von Access-Providing für die Bestimmung der Rechtsfolgen im Störfall, in: Taeger/Wiebe (Hrsg.): Tagungsband Herbstakademie 2008: Von AdWords bis - Social Networks – Neue Entwicklungen im Informationsrecht, Edewecht 2008, S. 119–132 - Kosmides, Timoleon: Providing-Verträge. Systematik und Methodologie der Bestimmung von Rechtsnatur und Rechtsfolgen, München 2010 - Zahrnt, Christoph: IT-Projektverträge: Rechtliche Grundlagen, dpunkt, 2008		
	<u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u> Vahs, D./ Schäfer-Kunz, J. (2015): Einführung in die Betriebswirtschaftslehre, 7. Aufl. Thommen, J.-P./ Achleitner, A.-K./ et. Al. (2017): Allgemeine Betriebswirtschaftslehre: Umfassende Einführung aus managementorientierter Sicht, 8. Aufl. Schweitzer, M./ Baumeister, A. (2015): Allgemeine Betriebswirtschaftslehre, 11. Aufl. Hutzschenreuter, T. (2015): Allgemeine Betriebswirtschaftslehre, 6. Aufl. Wöhe, G./ Döring, U./ Brösel, G. (2016): Einführung in die Allgemeine Betriebswirtschaftslehre, 26. Aufl. Weber, W./ Kabst, R./ Baum, M. (2018): Einführung in die Betriebswirtschaftslehre, 10. Aufl.		
	<u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u> Buchholz, L./ Gerhards, R. (2016): Internes Rechnungswesen, Kosten- und Leistungsrechnung, Betriebsstatistik und Planungsrechnung Deimel, K./ Erdmann, G./ Isemann, R./ Müller, S. (2017): Kostenrechnung, Das Lehrbuch für Bachelor, Master und Praktiker Geirhofer, S./ Hebrank, C. (2016): Grundlagen Buchhaltung und Bilanzmanagement, 4. Aufl. Coenenberg, A.G./ Haller, A./ Et. Al. (2018): Einführung in das Rechnungswesen: Grundlagen der Buchführung und Bilanzierung, 7. Aufl. Wedell, H./ Dilling, A.A. (2018): Grundlagen des Rechnungswesens, 16. Aufl. Breidenbach, K., & Währisch, M. (2017): Buchhaltung und Jahresabschluss, 4. Aufl. Schmidt, M., Auer, B., & Schmidt, P. (2012): Buchführung und Bilanzierung: Eine anwendungsorientierte Einführung		
Acquisition of skills	<u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u>		

	<p>Students are able to</p> <ul style="list-style-type: none"> <li>- name the essential components of a market model and discuss the market equilibrium as an interaction of supply and demand.</li> </ul>
Acquisition of skills	<ul style="list-style-type: none"> <li>- identify the determinants of consumer demand and explain how they respond to external factors such as changes in income.</li> <li>- explain both the potentials and the limitations of market models based on real-world markets, for example the housing or labor market, and to buttress abstract models with real-life examples.</li> <li>- understand production decisions in companies and interpret the influences of market structures on price setting.</li> <li>- examine and critically evaluate current developments on the basis of models.</li> <li>- name the essential components and institutions of a national economy and explain how they function.</li> <li>- identify macroeconomic indicators such as gross domestic product or consumer price index and explain their meaning.</li> <li>- conduct independent research on indicators important for economic growth and inflation and to present current developments in this regard.</li> </ul>
	<p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <p>In the field of Web Business, students have:</p> <ul style="list-style-type: none"> <li>- a basic understanding of the mechanisms behind doing business on the web (Huntley's Law, Moore's Law, Gilder's Law, Drucker's Law, Metcalf's Law, etc.)</li> <li>- knowledge of different types of business models in web business (C2C, B2C, B2B etc.)</li> <li>- the ability to independently develop business models</li> </ul> <p>In the field of web marketing students have:</p> <ul style="list-style-type: none"> <li>- an understanding of the importance of digital and inbound marketing in web business</li> <li>- knowledge of different outbound/inbound marketing approaches (e.g. SEO, content marketing etc.)</li> <li>- the ability to independently develop a marketing strategy for a specific task</li> </ul>
	<p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <p>Im Bereich Web Business haben Studierende:</p> <ul style="list-style-type: none"> <li>- ein grundlegendes Verständnis für die Mechanismen, die hinter der Geschäftstätigkeit im Web stehen (Huntley's Law, Moore's Law, Gilder's Law, Drucker's Law, Metcalf's Law usw.)</li> <li>- Kenntnis über unterschiedliche Arten von Geschäftsmodellen im Web Business (C2C, B2C, B2B usw.)</li> <li>- die Fähigkeit selbstständig Geschäftsmodelle zu entwickeln</li> </ul> <p>Im Bereich Web Marketing haben Studierende:</p> <ul style="list-style-type: none"> <li>- ein Verständnis für die Bedeutung von digitalem und inbound Marketing im Web Business</li> <li>- Kenntnis von unterschiedlichen outbound/inbound Marketing Ansätzen (z.B. SEO, Content Marketing usw.)</li> <li>- Können selbstständig eine Marketingstrategie für eine konkrete Aufgabenstellung entwickeln</li> </ul>
	<p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u></p> <p>Graduates are able to: present general civil law and well as private law aspects of entrepreneurial activities; analyze common practical problems using concrete examples; identify common legal questions related to information technology and apply simple standard solutions.</p>
	<p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p> <p>The students:</p> <ul style="list-style-type: none"> <li>- Know the different business subareas.</li> <li>- Know the fundamentals of marketing.</li> <li>- Know the fundamentals of human resources management.</li> <li>- Know the structure of an enterprise and typical operational processes and are familiar with the basic constitutive factors of an enterprise.</li> <li>- Recognize connections in the sense of the manifold relationships between the business functions.</li> <li>- can clearly distinguish central business terms from each other.</li> <li>- Know the most important constitutional and functional business decisions.</li> <li>- Know the basic possibilities for supporting business processes and business subareas through the possibilities of information technologies.</li> </ul>
	<p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u></p> <p>External accounting:</p> <p>The students</p> <ul style="list-style-type: none"> <li>- Know the fundamentals of mapping business decisions in the accounting system.</li> <li>- Know and understand the basic concepts and subareas of accounting.</li> <li>- Understand the technique and internal structure of double-entry bookkeeping.</li> </ul> <p>Can assess the structure of an accounting system and the characteristics of different types of accounts.</p> <ul style="list-style-type: none"> <li>- Can make simple business postings to balance sheet and profit and loss accounts and create posting records.</li> <li>- Recognize the significant effects of business transactions on the balance sheet and income statement.</li> </ul>

	<p>Internal accounting:</p> <p>The students</p> <ul style="list-style-type: none"> <li>- Are familiar with the tasks and solutions of cost and revenue accounting with its subsystems (cost element, cost center and cost unit accounting).</li> <li>- Can differentiate between the terms payments - disbursements, income - expenses, revenue - outlay</li> <li>- Can describe the organizational structure of a cost accounting system and explain its main features.</li> <li>- Know the systems of cost accounting (partial and full cost accounting).</li> </ul>
<p>Course contents</p>	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u></p> <p>Core topics:</p> <ul style="list-style-type: none"> <li>- Economic thinking and marginal analysis</li> <li>- Efficient allocation of scarce resources</li> <li>- The market model and market equilibrium</li> <li>- Macroeconomic variables (GDP, inflation, and unemployment) and their interrelationships</li> </ul> <p>Selected macroeconomics issues:</p> <ul style="list-style-type: none"> <li>- Elasticity and welfare</li> <li>- Cost functions and optimal corporate production</li> <li>- Price setting and market structures</li> <li>- Short-term macroeconomic fluctuations: The business cycle</li> <li>- Money, the ECB, and inflation</li> <li>- Long-term economic growth</li> <li>- International relations and trade</li> </ul>
	<p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <p>The following contents are covered in this course:</p> <ul style="list-style-type: none"> <li>- Fundamentals of web business and web marketing</li> <li>- Mechanisms of web business</li> <li>- Business models in Web Business</li> <li>- Web marketing concepts</li> <li>- Business models and business model development</li> </ul>
	<p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <p>In the lab the contents of the ILV "Web Business &amp; Web Marketing" are deepened with the aid of practical exercises and case studies. The knowledge gained will be discussed in the group and thus allow a deep insight into and consolidation of the material, which was theoretically dealt with in the ILV.</p>
	<p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u></p> <p>The teaching of fundamental concepts of private law geared to the requirements of professional IT practice, in particular by presenting practical legal cases and jointly developing the legal principles required to solve the respective problem. The following areas are addressed individually in detail:</p> <ul style="list-style-type: none"> <li>- Distinction between public law and private law</li> <li>- Corporate Law</li> <li>- General contract law</li> <li>- Legal capacity and capacity of natural and legal persons and their legal consequences</li> <li>- Explanations of terms from the most important areas of law</li> <li>- Relationships between legal areas and IT practice</li> </ul>
	<p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p> <p>Overview and context analysis of the most important subareas in business administration</p> <ul style="list-style-type: none"> <li>- Subject and fundamentals of business administration:             <ul style="list-style-type: none"> <li>- Operational functional areas</li> <li>- Business decision theory</li> <li>- Fundamentals of Management and Ethics</li> <li>- Fundamentals of Human Resources and Organization</li> <li>- Marketing Fundamentals</li> </ul> </li> <li>- Fundamentals of:             <ul style="list-style-type: none"> <li>- Constitutive company decisions such as legal forms, location decisions, types of mergers and acquisitions and choice of business segment.                     <ul style="list-style-type: none"> <li>- Functional business decisions: Materials management, production management, marketing.</li> </ul> </li> <li>- Fundamentals of business value creation processes and functions (value creation architecture and structure).</li> <li>- Fundamentals of market, process and strategy oriented management.</li> <li>- Fundamentals of the support of operational processes by information and communication technology</li> </ul> </li> </ul>
	<p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u></p> <p>External accounting:</p> <ul style="list-style-type: none"> <li>- Structure of the accounting system</li> <li>- Fundamentals of operational accounting: Tasks, sub-areas and basic concepts</li> <li>- Commercial accounting system: From inventory to opening balance sheet</li> <li>- Double-entry accounting system: Posting business cases to inventory and profit and loss accounts</li> <li>- Organization of bookkeeping (chart of accounts, sales tax, etc.)</li> </ul>

	<p>- Principle of period purity and accruals and deferrals</p> <p>Internal accounting:</p> <ul style="list-style-type: none"> <li>- Objectives and basic concepts of cost and revenue accounting</li> <li>- Fundamentals of cost and revenue accounting: Tasks, components and subareas</li> <li>- Structure of cost accounting (cost elements, cost centers, cost objects)</li> <li>- Contribution margin accounting</li> </ul>
Teaching and learning methods	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u></p> <p>Lecture, group work and discussion</p>
	<p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <ul style="list-style-type: none"> <li>- Lecture and discussion</li> <li>- Working on case studies</li> </ul>
Teaching and learning methods	<p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <ul style="list-style-type: none"> <li>- Lecture and discussion</li> <li>- Working on case studies</li> </ul>
	<p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u></p> <p>Lecture, group work, presentation and discussion of tasks</p>
	<p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p> <p>Lecture, group work and discussion</p>
	<p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u></p> <p>Lecture, group work, presentation and discussion of tasks</p>
Evaluation Methods Criteria	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u></p> <p>final exam</p>
	<p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <p>Portfolio assessment</p>
	<p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <p>Portfolio assessment</p>
	<p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u></p> <p>final exam</p>
	<p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p> <p>final exam</p>
	<p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u></p> <p>final exam</p>
	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u></p> <p>Pindyck, R. S., &amp; Rubinfeld, D. L. (2018). Mikroökonomie. Pearson Deutschland GmbH                  Varian, H. R. (2014). Grundzüge der Mikroökonomik. Walter de Gruyter GmbH &amp; Co KG.Deutschland GmbH.                  Münter, M.T. (2018), Mikroökonomie, Wettbewerb und strategisches Verhalten. UTB GmbH                  Natrop, J. (2012). Grundzüge der angewandten Mikroökonomie. Walter de Gruyter GmbH &amp; Co KG.Deutschland GmbH.</p> <p>Kahneman, D. (2012). Schnelles Denken, langsames Denken. Siedler Verlag.                  Rifkin, J. (2014). Die Null-Grenzkosten-Gesellschaft: Das Internet der Dinge, kollaboratives Gemeingut und der Rückzug des Kapitalismus. Campus Verlag.                  Thiel, P., &amp; Masters, B. (2014). Zero to one: Wie Innovation unsere Gesellschaft rettet. Campus Verlag.</p>
Literature recommendation	<p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <ul style="list-style-type: none"> <li>- Chaffey, D. (2015): Digital Business and E-Commerce Management, 6th edition, Harlow: Pearson</li> <li>- Scott, D. M. (2009): Die neuen Marketing- und PR-Regeln im Web 2.0, mitp Verlag</li> </ul>
	<p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <ul style="list-style-type: none"> <li>- Chaffey, D. (2015): Digital Business and E-Commerce Management, 6th edition, Harlow: Pearson</li> <li>- Scott, D. M. (2009): Die neuen Marketing- und PR-Regeln im Web 2.0, mitp Verlag</li> </ul>
	<p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u></p> <ul style="list-style-type: none"> <li>- Bydlinski, Peter: Grundzüge des Privatrechts (f. Österreich).- Manz, 2007</li> <li>- Posch, Willibald: Bürgerliches Recht (f. Österreich), Internationales Privatrecht. - Springer, 2008</li> <li>- Kodex- oder Manz Gesetzestexte</li> <li>- Kosmides, Timoleon: Die Bestimmung der Rechtsnatur von Access-Providing für die Bestimmung der Rechtsfolgen im Störfall, in: Taeger/Wiebe (Hrsg.): Tagungsband Herbstakademie 2008: Von AdWords bis - Social Networks – Neue Entwicklungen im Informationsrecht, Edewecht 2008, S. 119–132</li> <li>- Kosmides, Timoleon: Providing-Verträge. Systematik und Methodologie der Bestimmung von Rechtsnatur und</li> </ul>

	<p>Rechtsfolgen, München 2010 - Zahrnt, Christoph: IT-Projektverträge: Rechtliche Grundlagen, dpunkt, 2008</p> <hr/> <p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u> Vahs, D./ Schäfer-Kunz, J. (2015): Einführung in die Betriebswirtschaftslehre, 7. Aufl. Thommen, J.-P./ Achleitner, A.-K./ et. Al. (2017): Allgemeine Betriebswirtschaftslehre: Umfassende Einführung aus managementorientierter Sicht, 8. Aufl. Schweitzer, M./ Baumeister, A. (2015): Allgemeine Betriebswirtschaftslehre, 11. Aufl. Hutzschenreuter, T. (2015): Allgemeine Betriebswirtschaftslehre, 6. Aufl. Wöhe, G./ Döring, U./ Brösel, G. (2016): Einführung in die Allgemeine Betriebswirtschaftslehre, 26. Aufl. Weber, W./ Kabst, R./ Baum, M. (2018): Einführung in die Betriebswirtschaftslehre, 10. Aufl.</p> <hr/> <p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u> Buchholz, L./ Gerhards, R. (2016): Internes Rechnungswesen, Kosten- und Leistungsrechnung, Betriebsstatistik und Planungsrechnung</p>
Literature recommendation	<p>Deimel, K./ Erdmann, G./ Isemann, R./ Müller, S. (2017): Kostenrechnung, Das Lehrbuch für Bachelor, Master und Praktiker Geirhofer, S./ Hebrank, C. (2016): Grundlagen Buchhaltung und Bilanzmanagement, 4. Aufl. Coenenberg, A.G./ Haller, A./ Et. Al. (2018): Einführung in das Rechnungswesen: Grundlagen der Buchführung und Bilanzierung, 7. Aufl. Wedell, H./ Dilling, A.A. (2018): Grundlagen des Rechnungswesens, 16. Aufl. Breidenbach, K., &amp; Währisch, M. (2017): Buchhaltung und Jahresabschluss, 4. Aufl. Schmidt, M., Auer, B., &amp; Schmidt, P. (2012): Buchführung und Bilanzierung: Eine anwendungsorientierte Einführung</p>
Acquisition of skills	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u> Students are able to - name the essential components of a market model and discuss the market equilibrium as an interaction of supply and demand. - identify the determinants of consumer demand and explain how they respond to external factors such as changes in income. - explain both the potentials and the limitations of market models based on real-world markets, for example the housing or labor market, and to buttress abstract models with real-life examples. - understand production decisions in companies and interpret the influences of market structures on price setting. - examine and critically evaluate current developments on the basis of models. - name the essential components and institutions of a national economy and explain how they function. - identify macroeconomic indicators such as gross domestic product or consumer price index and explain their meaning. - conduct independent research on indicators important for economic growth and inflation and to present current developments in this regard.</p> <hr/> <p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u> In the field of Web Business, students have:  - a basic understanding of the mechanisms behind doing business on the web (Huntley's Law, Moore's Law, Gilder's Law, Drucker's Law, Metcalf's Law, etc.) - knowledge of different types of business models in web business (C2C, B2C, B2B etc.) - the ability to independently develop business models  In the field of web marketing students have:  - an understanding of the importance of digital and inbound marketing in web business - knowledge of different outbound/inbound marketing approaches (e.g. SEO, content marketing etc.) - the ability to independently develop a marketing strategy for a specific task</p> <hr/> <p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u> Im Bereich Web Business haben Studierende: - ein grundlegendes Verständnis für die Mechanismen, die hinter der Geschäftstätigkeit im Web stehen (Huntley's Law, Moore's Law, Gilder's Law, Drucker's Law, Metcalf's Law usw.) - Kenntnis über unterschiedliche Arten von Geschäftsmodellen im Web Business (C2C, B2C, B2B usw.) - die Fähigkeit selbstständig Geschäftsmodelle zu entwickeln  Im Bereich Web Marketing haben Studierende: - ein Verständnis für die Bedeutung von digitalem und inbound Marketing im Web Business - Kenntnis von unterschiedlichen outbound/inbound Marketing Ansätzen (z.B. SEO, Content Marketing usw.) - Können selbstständig eine Marketingstrategie für eine konkrete Aufgabenstellung entwickeln</p> <hr/> <p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u> Graduates are able to: present general civil law and well as private law aspects of entrepreneurial activities; analyze common practical problems using concrete examples; identify common legal questions related to information technology and apply simple standard solutions.</p>

	<p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p> <p>The students:</p> <ul style="list-style-type: none"> <li>- Know the different business subareas.</li> <li>- Know the fundamentals of marketing.</li> <li>- Know the fundamentals of human resources management.</li> <li>- Know the structure of an enterprise and typical operational processes and are familiar with the basic constitutive factors of an enterprise.</li> <li>- Recognize connections in the sense of the manifold relationships between the business functions.</li> <li>- can clearly distinguish central business terms from each other.</li> <li>- Know the most important constitutional and functional business decisions.</li> <li>- Know the basic possibilities for supporting business processes and business subareas through the possibilities of information technologies.</li> </ul> <p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u></p> <p>External accounting:</p> <p>The students</p> <ul style="list-style-type: none"> <li>- Know the fundamentals of mapping business decisions in the accounting system.</li> <li>- Know and understand the basic concepts and subareas of accounting.</li> <li>- Understand the technique and internal structure of double-entry bookkeeping.</li> </ul>
<p>Acquisition of skills</p>	<p>Can assess the structure of an accounting system and the characteristics of different types of accounts.</p> <ul style="list-style-type: none"> <li>- Can make simple business postings to balance sheet and profit and loss accounts and create posting records.</li> <li>- Recognize the significant effects of business transactions on the balance sheet and income statement.</li> </ul> <p>Internal accounting:</p> <p>The students</p> <ul style="list-style-type: none"> <li>- Are familiar with the tasks and solutions of cost and revenue accounting with its subsystems (cost element, cost center and cost unit accounting).</li> <li>- Can differentiate between the terms payments - disbursements, income - expenses, revenue - outlay</li> <li>- Can describe the organizational structure of a cost accounting system and explain its main features.</li> <li>- Know the systems of cost accounting (partial and full cost accounting).</li> </ul>
<p>Course contents</p>	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u></p> <p>Core topics:</p> <ul style="list-style-type: none"> <li>- Economic thinking and marginal analysis</li> <li>- Efficient allocation of scarce resources</li> <li>- The market model and market equilibrium</li> <li>- Macroeconomic variables (GDP, inflation, and unemployment) and their interrelationships</li> </ul> <p>Selected macroeconomics issues:</p> <ul style="list-style-type: none"> <li>- Elasticity and welfare</li> <li>- Cost functions and optimal corporate production</li> <li>- Price setting and market structures</li> <li>- Short-term macroeconomic fluctuations: The business cycle</li> <li>- Money, the ECB, and inflation</li> <li>- Long-term economic growth</li> <li>- International relations and trade</li> </ul> <p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <p>The following contents are covered in this course:</p> <ul style="list-style-type: none"> <li>- Fundamentals of web business and web marketing</li> <li>- Mechanisms of web business</li> <li>- Business models in Web Business</li> <li>- Web marketing concepts</li> <li>- Business models and business model development</li> </ul> <p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <p>In the lab the contents of the ILV "Web Business &amp; Web Marketing" are deepened with the aid of practical exercises and case studies. The knowledge gained will be discussed in the group and thus allow a deep insight into and consolidation of the material, which was theoretically dealt with in the ILV.</p> <p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u></p> <p>The teaching of fundamental concepts of private law geared to the requirements of professional IT practice, in particular by presenting practical legal cases and jointly developing the legal principles required to solve the respective problem. The following areas are addressed individually in detail:</p>

	<ul style="list-style-type: none"> <li>- Distinction between public law and private law</li> <li>- Corporate Law</li> <li>- General contract law</li> <li>- Legal capacity and capacity of natural and legal persons and their legal consequences</li> <li>- Explanations of terms from the most important areas of law</li> <li>- Relationships between legal areas and IT practice</li> </ul> <hr/> <p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p> <p>Overview and context analysis of the most important subareas in business administration</p> <ul style="list-style-type: none"> <li>- Subject and fundamentals of business administration:             <ul style="list-style-type: none"> <li>- Operational functional areas</li> <li>- Business decision theory</li> <li>- Fundamentals of Management and Ethics</li> <li>- Fundamentals of Human Resources and Organization</li> <li>- Marketing Fundamentals</li> </ul> </li> <li>- Fundamentals of:             <ul style="list-style-type: none"> <li>- Constitutive company decisions such as legal forms, location decisions, types of mergers and acquisitions and choice of business segment.</li> <li>- Functional business decisions: Materials management, production management, marketing.</li> </ul> </li> <li>- Fundamentals of business value creation processes and functions (value creation architecture and structure).</li> <li>- Fundamentals of market, process and strategy oriented management.</li> <li>- Fundamentals of the support of operational processes by information and communication technology</li> </ul> <hr/> <p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u></p> <p>External accounting:</p> <ul style="list-style-type: none"> <li>- Structure of the accounting system</li> <li>- Fundamentals of operational accounting: Tasks, sub-areas and basic concepts</li> <li>- Commercial accounting system: From inventory to opening balance sheet</li> <li>- Double-entry accounting system: Posting business cases to inventory and profit and loss accounts</li> <li>- Organization of bookkeeping (chart of accounts, sales tax, etc.)</li> <li>- Principle of period purity and accruals and deferrals</li> </ul>
<p>Course contents</p>	<p>Internal accounting:</p> <ul style="list-style-type: none"> <li>- Objectives and basic concepts of cost and revenue accounting</li> <li>- Fundamentals of cost and revenue accounting: Tasks, components and subareas</li> <li>- Structure of cost accounting (cost elements, cost centers, cost objects)</li> <li>- Contribution margin accounting</li> </ul>
<p>Teaching and learning methods</p>	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u> Lecture, group work and discussion</p> <hr/> <p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u></p> <ul style="list-style-type: none"> <li>- Lecture and discussion</li> <li>- Working on case studies</li> </ul> <hr/> <p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u></p> <ul style="list-style-type: none"> <li>- Lecture and discussion</li> <li>- Working on case studies</li> </ul> <hr/> <p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u> Lecture, group work, presentation and discussion of tasks</p> <hr/> <p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u> Lecture, group work and discussion</p> <hr/> <p><u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u> Lecture, group work, presentation and discussion of tasks</p>
<p>Evaluation Methods Criteria</p>	<p><u>Introduction to Applied Economics /VO / LV-Nr: WIR02 / 2.Semester / ECTS: 2</u> final exam</p> <hr/> <p><u>Web Business &amp; Web Marketing (E) /ILV / LV-Nr: WIR4 / 2.Semester / ECTS: 3</u> Portfolio assessment</p> <hr/> <p><u>Web Business &amp; Web Marketing Lab (E) /UE / LV-Nr: WIR5 / 2.Semester / ECTS: 2</u> Portfolio assessment</p> <hr/> <p><u>IT Law /ILV / LV-Nr: WIR6 / 4.Semester / ECTS: 2</u> final exam</p> <hr/> <p><u>Fundamentals of Economics /VO / LV-Nr: WIR1 / 1.Semester / ECTS: 3</u></p>

	final exam
	<u>Introduction to Accounting /ILV / LV-Nr: WIR3 / 3.Semester / ECTS: 3</u>
	final exam



Module number:	Web-based technologies	Scope:	
		3	ECTS
WEB			
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
	2. Semester		
	3. Semester		
Level	1. Semester: Bachelor / 2. Semester: Bachelor / 3. Semester: Bachelor		
Previous knowledge	1. Semester: none / 2. Semester: Courses of the previous semester successfully completed / 3. Semester: Courses of the previous semester successfully completed		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u> -Krug, S.: "Don't make me think!: Web Usability: Das intuitive Web" mitp-Verlag, 2014 -Jacobsen, J.; Meyer, L.: "Praxisbuch Usability und UX: Was jeder wissen sollte, der Websites und Apps entwickelt - bewährte Usability- und UX-Methoden praxisnah erklärt", Rheinwerk Verlag, 2017 -Semler, J. Tschierschke, K.: "App-Design: Das umfassende Handbuch: Alles zu Gestaltung, Usability und User Experience" Rheinwerk Verlag, 2019 - Nielson, J.; Budiu, R.: Mobile Usability: Für iPhone, iPad, Android. MITP-Verlag, 2013		
	<u>Web-based Information Systems (E)</u> - Silberberger, H.: Collaborative Business und Web Services. - Springer, 2007. - Meier, A.; Stormer, H.: eBusiness & eCommerce: Management der digitalen Wertschöpfungskette. - Springer, 2012. - Kollmann, T.: E-Business: Grundlagen elektronischer Geschäftsprozesse in der Net Economy. - Springer Gabler, 2013. - Koch M.; Richter A.: Enterprise 2.0: Planung, Einführung und erfolgreicher Einsatz von Social Software in Unternehmen. - Oldenbourg, 2009. - Back, A. Gronau, N; Tochtermann, K.: Web 2.0 in der Unternehmenspraxis: Grundlagen, Fallstudien und Trends zum Einsatz von Social Software. - De Gruyter Oldenbourg, 2012. - Spörrer, S.: Content Management Systeme: Begriffsstruktur und Praxisbeispiel. - Springer Gabler, 2019.		
	<u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u> - Ertel, A.; Laborenz, K.: Responsive Webdesign: Konzepte, Techniken, Praxisbeispiele. Das Standardwerk in 3. Auflage!, Rheinwerk Computing, 2017 - Wolf, J.: HTML5 und CSS3 - Das umfassende Handbuch, Rheinwerk Computing, 2019 - Krug, S.: Don't make me think!: Web Usability: Das intuitive Web, mitp Business, 2014 - Grant, K.: CSS in Depth, Manning, 2018		
Acquisition of skills	<u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u> The graduates of the course - have knowledge in the areas of web and mobile usability. - can present content in a barrier-free way and focus on the needs of visitors and users. - know how websites can stand out from other sites through easy user guidance, good findability and a good technology mix and thus become a competitive advantage.		
	<u>Web-based Information Systems (E)</u> The students - have knowledge about the application of web-based information systems in the private, economic and public sector. - know essential elements of content- and communication-oriented information systems. - are familiar with typical application scenarios and can assess the potentials of existing and emerging technologies and contribute them to the conception of new applications.		
	<u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u> Students acquire the fundamentals of the development of web applications and web-sites. The basic knowledge for designing appealing and functional web applications and websites is also taught. The graduates are able to: - Understand and execute the development process for Web applications, - Use the basic technologies of the World Wide Web (HTTP, HTML, CSS), - Adapt Web applications for different device classes (Responsive or Adaptive Web Design), - Systematically develop the information architecture of a web application (sitemap, navigation structure, user guidance), - Understand the relevant design principles of web design in terms of colors, shapes, typography, multimedia, and - Design appealing applications according to the relevant design principles of web design		
Course contents	<u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u>		

	<p>The students learn how they can increase the usefulness of the websites and web applications for the users on the basis of usability criteria. This area also includes methods for usability evaluation and deals with the fundamentals of both technical and content usability. The usability of mobile systems is given special consideration in the course due to the increasing use of such systems.</p> <p><u>Web-based Information Systems (E)</u></p> <p>- Classification of web-based information systems.</p>
<p>Course contents</p>	<p>- Consideration and differentiation of content-oriented and communication-oriented information systems on the basis of their characteristic properties and application examples.                  - Representative representatives of the respective classes of web-based information systems.                  - Application of web-based information systems in the business environment and on the Internet on the basis of case studies.</p> <p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u></p> <p>The subject of this introductory course is the technological fundamentals of the web and all implementation technologies (HTML, CSS) that are important in this context. Students are introduced to the entire development process of a web application (design, wireframing, implementation, testing, operation and maintenance), with a special focus on the interface between web design and web programming.                  The main focus is on omnipresent web technologies that are widely used, such as the HTTP protocol for the communication between web server and client, HTML and CSS as primary tools for the presentation aspects on the client side.                  Fundamentals of Internet programming, page coding with the markup and markup language HTML, basic formatting, tables, forms, CSS fundamentals (structure of CSS files, selectors, simple formatting options, dynamic presentation effects) are taught.                  Students are also taught how to create appealing websites and web applications. In addition to the technological standards, this also includes specialist knowledge from the fields:                  Layout and perception, typography (readability and font formats), color theory (color schemes and effects), the use of media content (sound, animation).</p>
<p>Teaching and learning methods</p>	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u>                  Lecture, group work, presentation and discussion of tasks</p> <p><u>Web-based Information Systems (E)</u>                  Written exam (multiple choice and open questions), group work, seminar papers, presentations</p> <p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u>                  Lecture, group work, presentation and discussion of tasks</p>
<p>Evaluation Methods Criteria</p>	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u>                  Final exam</p> <p><u>Web-based Information Systems (E)</u>                  Final exam</p> <p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u>                  Portfolio assessment</p>
<p>Literature recommendation</p>	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u>                  -Krug, S.: "Don't make me think!: Web Usability: Das intuitive Web" mitp-Verlag, 2014                  -Jacobsen, J.; Meyer, L.: "Praxisbuch Usability und UX: Was jeder wissen sollte, der Websites und Apps entwickelt - bewährte Usability- und UX-Methoden praxisnah erklärt", Rheinwerk Verlag, 2017                  -Semler, J. Tschierschke, K.: "App-Design: Das umfassende Handbuch: Alles zu Gestaltung, Usability und User Experience" Rheinwerk Verlag, 2019                  - Nielson, J.; Budiu, R.: Mobile Usability: Für iPhone, iPad, Android. MITP-Verlag, 2013</p> <p><u>Web-based Information Systems (E)</u>                  - Silberberger, H.: Collaborative Business und Web Services. - Springer, 2007.                  - Meier, A.; Stormer, H.: eBusiness &amp; eCommerce: Management der digitalen Wertschöpfungskette. - Springer, 2012.                  - Kollmann, T.: E-Business: Grundlagen elektronischer Geschäftsprozesse in der Net Economy. - Springer Gabler, 2013.                  - Koch M.; Richter A.: Enterprise 2.0: Planung, Einführung und erfolgreicher Einsatz von Social Software in Unternehmen. - Oldenbourg, 2009.                  - Back, A. Gronau, N; Tochtermann, K.: Web 2.0 in der Unternehmenspraxis: Grundlagen, Fallstudien und Trends zum Einsatz von Social Software. - De Gruyter Oldenbourg, 2012.                  - Spörrer, S.: Content Management Systeme: Begriffsstruktur und Praxisbeispiel. - Springer Gabler, 2019.</p> <p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u>                  - Ertel, A.; Laborenz, K.: Responsive Webdesign: Konzepte, Techniken, Praxisbeispiele. Das Standardwerk in 3. Auflage!, Rheinwerk Computing, 2017</p>

	<ul style="list-style-type: none"> <li>- Wolf, J.: HTML5 und CSS3 - Das umfassende Handbuch, Rheinwerk Computing, 2019</li> <li>- Krug, S.: Don't make me think!: Web Usability: Das intuitive Web, mitp Business, 2014</li> <li>- Grant, K.: CSS in Depth, Manning, 2018</li> </ul>
Acquisition of skills	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u></p> <p>The graduates of the course</p> <ul style="list-style-type: none"> <li>- have knowledge in the areas of web and mobile usability.</li> <li>- can present content in a barrier-free way and focus on the needs of visitors and users.</li> <li>- know how websites can stand out from other sites through easy user guidance, good findability and a good technology mix and thus become a competitive advantage.</li> </ul>
	<p><u>Web-based Information Systems (E)</u></p> <p>The students</p> <ul style="list-style-type: none"> <li>- have knowledge about the application of web-based information systems in the private, economic and public sector.</li> <li>- know essential elements of content- and communication-oriented information systems.</li> </ul>
Acquisition of skills	<ul style="list-style-type: none"> <li>- are familiar with typical application scenarios and can assess the potentials of existing and emerging technologies and contribute them to the conception of new applications.</li> </ul>
	<p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u></p> <p>Students acquire the fundamentals of the development of web applications and web-sites. The basic knowledge for designing appealing and functional web applications and websites is also taught.</p> <p>The graduates are able to:</p> <ul style="list-style-type: none"> <li>- Understand and execute the development process for Web applications,</li> <li>- Use the basic technologies of the World Wide Web (HTTP, HTML, CSS),</li> <li>- Adapt Web applications for different device classes (Responsive or Adaptive Web Design),</li> <li>- Systematically develop the information architecture of a web application (sitemap, navigation structure, user guidance),</li> <li>- Understand the relevant design principles of web design in terms of colors, shapes, typography, multimedia, and</li> <li>- Design appealing applications according to the relevant design principles of web design</li> </ul>
Course contents	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u></p> <p>The students learn how they can increase the usefulness of the websites and web applications for the users on the basis of usability criteria. This area also includes methods for usability evaluation and deals with the fundamentals of both technical and content usability. The usability of mobile systems is given special consideration in the course due to the increasing use of such systems.</p>
	<p><u>Web-based Information Systems (E)</u></p> <ul style="list-style-type: none"> <li>- Classification of web-based information systems.</li> <li>- Consideration and differentiation of content-oriented and communication-oriented information systems on the basis of their characteristic properties and application examples.</li> <li>- Representative representatives of the respective classes of web-based information systems.</li> <li>- Application of web-based information systems in the business environment and on the Internet on the basis of case studies.</li> </ul>
	<p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u></p> <p>The subject of this introductory course is the technological fundamentals of the web and all implementation technologies (HTML, CSS) that are important in this context. Students are introduced to the entire development process of a web application (design, wireframing, implementation, testing, operation and maintenance), with a special focus on the interface between web design and web programming.</p> <p>The main focus is on omnipresent web technologies that are widely used, such as the HTTP protocol for the communication between web server and client, HTML and CSS as primary tools for the presentation aspects on the client side.</p> <p>Fundamentals of Internet programming, page coding with the markup and markup language HTML, basic formatting, tables, forms, CSS fundamentals (structure of CSS files, selectors, simple formatting options, dynamic presentation effects) are taught.</p> <p>Students are also taught how to create appealing websites and web applications. In addition to the technological standards, this also includes specialist knowledge from the fields:</p> <p>Layout and perception, typography (readability and font formats), color theory (color schemes and effects), the use of media content (sound, animation).</p>
Teaching and learning methods	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u></p> <p>Lecture, group work, presentation and discussion of tasks</p>
	<p><u>Web-based Information Systems (E)</u></p> <p>Written exam (multiple choice and open questions), group work, seminar papers, presentations</p>

	<p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u> Lecture, group work, presentation and discussion of tasks</p>
Evaluation Methods Criteria	<p><u>Web &amp; Mobile Usability (E) /ILV / LV-Nr: WIS2 / 2.Semester / ECTS: 3</u> Final exam</p>
	<p><u>Web-based Information Systems (E)</u> Final exam</p>
	<p><u>Web Fundamentals &amp; Web Design /ILV / LV-Nr: WEB1 / 1.Semester / ECTS: 3</u> Portfolio assessment</p>

Module number: ISK	Individual and social skills	Scope:	
		6	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	1. Semester		
	2. Semester		
	5. Semester		
	6. Semester		
Level	1. Semester: Bachelor / 2. Semester: Bachelor / 5. Semester: Bachelor / 6. Semester: Bachelor		
Previous knowledge	1. Semester: not applicable / 2. Semester: Courses of the previous semester successfully completed / 5. Semester: Courses of the previous semester successfully completed / 6. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Accompanying Seminar for the study abroad (E) /SE / LV-Nr: ISK3 / 5.Semester / ECTS: 1</u> Simmendinger, F.: "Auslandssemester: Conquer the world the easy way!", Amazon Publishing, 2012 Berninghausen, J.: "Aussen Einsichten: Interkulturelle Fallbeispiele von deutschen und internationalen Studierenden über das Auslandsjahr", Verlag Kellner, 2012		
	<u>Personality Development in the Professional Environment /SE / LV-Nr: ISK4 / 6.Semester / ECTS: 1</u> - Brandes-Visbeck, C.; Thielecke, S.: "Fit für New Work: Wie man in der neuen Arbeitswelt erfolgreich besteht - Businessmodelle, Work-Life-Balance, Co-Working & Co", Redline Verlag, 2018 - Hübler, M.: "New Work: Menschlich - Demokratisch - Agil: Wie Sie Teams und Organisationen erfolgreich in eine digitale Zukunft führen", Verlag Metropolitan, 2018 - Späth, T.; Grabitzki, S.: "Leben und Arbeit in Balance: Strategien und Übungen für Trainer, Coaches und Berater" Beltz Verlag, 2012		
	<u>Presentation Technology /SE / LV-Nr: ISK02 / 2.Semester / ECTS: 2</u> - Renz, K.-C.: "Das 1 x 1 der Präsentation: Für Schule, Studium und Beruf", Verlag Springer Gabler, 2016 - Schulenberg, N.: "Exzellente Präsentieren: Die Psychologie erfolgreicher Ideenvermittlung – Werkzeuge und Techniken für herausragende Präsentationen", Verlag Springer Gabler, 2017		
	<u>Teamwork &amp; Communication /SE / LV-Nr: ISK1 / 1.Semester / ECTS: 2</u> - Gemünden, H.-G.: Management von Teams: theoretische Konzepte und empirische Befunde, Gabler, 2001 - Dietrich von der Oelsnitz ; Michael W. Busch: Team: Toll ein anderer macht's!: Die Wahrheit über Teamarbeit. Orell Füssli Verlag, 2012 - Noé, M.: Praxisbuch Teamarbeit, Hanser Verlag, 2012 - Rosenberg, M.: Gewaltfreie Kommunikation, Junfermann, 2012 - Schulz von Thun, F.: Miteinander reden, rororo, 2010		
	<u>Accompanying Seminar for the study abroad (E) /SE / LV-Nr: ISK3 / 5.Semester / ECTS: 1</u> The students: - are able to reflect in a structured way on similarities and contradictions of theoretical teaching knowledge and practical applications. - are able to develop a synthesis on the basis of critical reflection. - use their experiences to reflect on intercultural differences and similarities between the host country and their home country.		
Acquisition of skills	<u>Personality Development in the Professional Environment /SE / LV-Nr: ISK4 / 6.Semester / ECTS: 1</u> The student - know the fundamentals of personality development in a professional context. - know the concept of a proper work-life balance. - actively apply the concepts learned in the context of their work placement.		
	<u>Presentation Technology /SE / LV-Nr: ISK02 / 2.Semester / ECTS: 2</u> The graduates of the course - Have basic skills in presentation techniques in various contexts and forms. - Have mastered the necessary tools and software systems for the creation of presentations.		
	<u>Teamwork &amp; Communication /SE / LV-Nr: ISK1 / 1.Semester / ECTS: 2</u> Students acquire knowledge of social interaction in teamwork to achieve group goals. At the same time, this course serves to establish a team spirit in the respective year in order to support group-oriented learning processes.		
	The graduates can - name basic concepts of communicative processes,		

	<ul style="list-style-type: none"> <li>- consciously use content and relationship aspects of human communication,</li> <li>- moderate communicative processes within the team and</li> <li>- recognize and analyze problems in team communication and to develop and apply solution strategies.</li> </ul>
Course contents	<p><u>Accompanying Seminar for the study abroad (E) /SE / LV-Nr: ISK3 / 5.Semester / ECTS: 1</u></p> <p>During the seminar, students present and analyze their experiences during their stay abroad. The aim is to bring the individual experiences into an academic context (Intercultural Discourse, Intercultural Awareness &amp; Understanding, etc.) and to discuss them with fellow students and compare them with their experiences.</p> <p>In order to achieve a stronger bond between the students and the FH Kufstein during their semester abroad, to strengthen the cohesion of the class and to promote an exchange of experiences among the students, this course will be held during the semester abroad with the help of eLearning methods.</p> <p>The teaching content is a structured reflection of the similarities and contradictions of theoretical teaching knowledge and practical applications in order to achieve a critical capacity for reflection for the theory-practice friction surface in the sense of a synthesis of both for professional practice. Through group discussions structured by the lecturer (e.g. via forums and chats) the individual experiences are critically reflected together.</p>
	<p><u>Personality Development in the Professional Environment /SE / LV-Nr: ISK4 / 6.Semester / ECTS: 1</u></p> <p>Within the framework of the integrated internship, the students examine the challenges of everyday work and reflect on their current tasks in the internship company in the context of their personal development.</p> <p>In the process</p> <ul style="list-style-type: none"> <li>- They know the essential characteristics of a conscious personality development in their professional environment</li> <li>- They become aware of the importance of an appropriate balance between work tasks and personal needs (work-life balance)</li> <li>- They are able to reflect on their activities during their internship in the context of their personal experiences, and</li> <li>- they receive individual and specific feedback from the lecturer within the framework of supervision.</li> </ul>
	<p><u>Presentation Technology /SE / LV-Nr: ISK02 / 2.Semester / ECTS: 2</u></p> <p>Presentations on technical content. Research techniques, structure and arrangement of presentations, use of media for presentations, lecture technique.</p>
	<p><u>Teamwork &amp; Communication /SE / LV-Nr: ISK1 / 1.Semester / ECTS: 2</u></p> <p>Group dynamics, teamwork, impact principles, social structures, consolidation of the class community, social interaction.</p>
Teaching and learning methods	<p><u>Accompanying Seminar for the study abroad (E) /SE / LV-Nr: ISK3 / 5.Semester / ECTS: 1</u></p> <p>Lecture, group work, presentation and discussion of tasks</p>
	<p><u>Personality Development in the Professional Environment /SE / LV-Nr: ISK4 / 6.Semester / ECTS: 1</u></p> <p>Individual coaching and work in small groups</p>
	<p><u>Presentation Technology /SE / LV-Nr: ISK02 / 2.Semester / ECTS: 2</u></p> <p>Lecture, group work, presentation and task discussion</p>
	<p><u>Teamwork &amp; Communication /SE / LV-Nr: ISK1 / 1.Semester / ECTS: 2</u></p> <p>Lecture, group work, presentation and discussion of tasks</p>
Evaluation Methods Criteria	<p><u>Accompanying Seminar for the study abroad (E) /SE / LV-Nr: ISK3 / 5.Semester / ECTS: 1</u></p> <p>Final presentation</p>
	<p><u>Personality Development in the Professional Environment /SE / LV-Nr: ISK4 / 6.Semester / ECTS: 1</u></p> <p>final report</p>
	<p><u>Presentation Technology /SE / LV-Nr: ISK02 / 2.Semester / ECTS: 2</u></p> <p>Portfolio assessment</p>
	<p><u>Teamwork &amp; Communication /SE / LV-Nr: ISK1 / 1.Semester / ECTS: 2</u></p> <p>Seminar paper</p>

Module number: NET	Network Technologies	Scope:	
		5	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	3. Semester		
Level	3. Semester: Bachelor		
Previous knowledge	3. Semester: : Courses of the previous semester successfully completed / 3. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Computer Networks (E)</u> - Comer, Douglas E.: Computer Networks and Internets: With Internet Applications, 6th Ed. - Upper Saddle River, Pearson Education, 2015. - Kurose, James F.; Ross, Keith W.: Computer Networking: A Top-Down Approach, 7th Ed. - Edinburgh, Pearson, 2017. - Panko, Raymond R.; Panko, Julia A.: Business Data Networks and Security, 10th Ed. - Edinburgh, Pearson, 2015. - Tanenbaum, Andrew S.: Computer Networks, 5th Ed. - Boston, Pearson, 2011.		
	<u>Computer Networks Lab (E)</u> - Comer, Douglas E.: Computer Networks and Internets: With Internet Applications, 6th Ed. - Upper Saddle River, Pearson Education, 2015. - Kurose, James F.; Ross, Keith W.: Computer Networking: A Top-Down Approach, 7th Ed. - Edinburgh, Pearson, 2017. - Panko, Raymond R.; Panko, Julia A.: Business Data Networks and Security, 10th Ed. - Edinburgh, Pearson, 2015. - Tanenbaum, Andrew S.: Computer Networks, 5th Ed. - Boston, Pearson, 2011.		
Acquisition of skills	<u>Computer Networks (E)</u> Students know the principles of computer networks and their components. They understand specific protocols, mechanisms, and algorithms on all layers of computer communication		
	<u>Computer Networks Lab (E)</u> Students are able to apply their knowledge about the principles of computer networks and their components in order to design, implement, and configure distributed applications and in order to support the selection of appropriate software and hardware for computer networks.		
Course contents	<u>Computer Networks (E)</u> Principles: Network Software, Network Hardware, Reference Models; The Physical Layer: Guided Transmission, Wireless Transmission; The Data Link Layer: Framing, Error Detection, Elementary Protocols; The MAC Sublayer: Multiple Access Protocols, Ethernet, Wireless LANs; The Network Layer: Design Issues, Routing, Internetworking, The Network Layer in the Internet; The Transport Layer: Services, UDP, TCP; The Application Layer: Principles, some protocols, e.g. DNS, Email, HTTP/HTTPS		
	<u>Computer Networks Lab (E)</u> Configuration of networks and components (hosts, switches, routers); planning, configuration, and testing of TCP/IP-based networks; subnetting		
Teaching and learning methods	<u>Computer Networks (E)</u> Lecture, group work, presentation and discussion of student tasks		
	<u>Computer Networks Lab (E)</u> Lecture, group work, presentation and discussion of student tasks		
Evaluation Methods Criteria	<u>Computer Networks (E)</u> portfolio assessment		

	<p><u>Computer Networks Lab (E)</u></p> <p>portfolio assessment</p>
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Module number:	App-centered software development	Scope:	
		6.5	ECTS
SWA			
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	3. Semester		
Level	3. Semester: Bachelor		
Previous knowledge	3. Semester: Courses of the previous semester successfully completed / 3. Semester: Courses of the previous semester successfully completed (the theoretical foundation for this course is laid in the corresponding ILV)		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>App-Centered Software Development</u>  Vollmer, G.: Mobile App Engineering: Von den Requirements zum Go Live, dpunkt.verlag, 2017 Künneth, T.: Android 8 - Das Praxisbuch für Java-Entwickler, Rheinwerk Computing, 2018 Knott, D.: Mobile App Testing: Praxisleitfaden für Softwaretester und Entwickler mobiler Anwendungen, dpunkt.verlag, 2016		
	<u>App-Centered Software Development Lab /UE / LV-Nr: SWA2 / 3.Semester / ECTS: 2</u>  Vollmer, G.: Mobile App Engineering: Von den Requirements zum Go Live, dpunkt.verlag, 2017 Künneth, T.: Android 8 - Das Praxisbuch für Java-Entwickler, Rheinwerk Computing, 2018 Knott, D.: Mobile App Testing: Praxisleitfaden für Softwaretester und Entwickler mobiler Anwendungen, dpunkt.verlag, 2016		
Acquisition of skills	<u>App-Centered Software Development</u>  Students acquire the basic knowledge to develop, test and publish apps for different application platforms.  The students: - Can use device-specific functions of app-centered application platforms programmatically (e.g. position determination via GPS, short-range radio systems such as RFID, Bluetooth) - Can use alternative input methods such as multitouch or sensor technology in apps - Can plan and implement apps for cross-platform scenarios - Know the specific requirements for developing, testing, and publishing apps for different application platforms		
	<u>App-Centered Software Development Lab /UE / LV-Nr: SWA2 / 3.Semester / ECTS: 2</u>  Students acquire the basic knowledge to develop, test and publish apps for different application platforms.  The students: - Can use device-specific functions of app-centered application platforms programmatically (e.g. position determination via GPS, short-range radio systems such as RFID, Bluetooth) - Can use alternative input methods such as multitouch or sensor technology in apps - Can plan and implement apps for cross-platform scenarios - Know the specific requirements for developing, testing, and publishing apps for different application platforms		
Course contents	<u>App-Centered Software Development</u>  - Getting to know the architecture models of app-centric application platforms - Device-specific requirements and characteristics of mobile and other IoT devices (input and output capabilities, limited processing and storage capacities) - Development, testing and distribution of apps (development environments, simulators, app markets) - Use of additional functionalities of mobile devices (GPS, camera, Bluetooth, multitouch)		
	<u>App-Centered Software Development Lab /UE / LV-Nr: SWA2 / 3.Semester / ECTS: 2</u>  In the lab the contents of the ILV "App-Focused Software Development Basics" are deepened with the aid of practical exercises and case studies. The knowledge gained will be discussed in the group and thus allow a deep insight into and consolidation of the material, which was theoretically dealt with in the ILV.		
Teaching and learning methods	<u>App-Centered Software Development</u>  Lecture, group work, presentation and discussion of tasks		
	<u>App-Centered Software Development Lab /UE / LV-Nr: SWA2 / 3.Semester / ECTS: 2</u>  Lecture, group work, presentation and discussion of tasks		
Evaluation Methods Criteria	<u>App-Centered Software Development</u>  Portfolio assessment		
	<u>App-Centered Software Development Lab /UE / LV-Nr: SWA2 / 3.Semester / ECTS: 2</u>  Portfolio assessment		

Module number: PWT	Practice and science transfer	Scope:	
		2.5	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	3. Semester		
	4. Semester		
	6. Semester		
Level	3. Semester: Bachelor / 4. Semester: Bachelor / 6. Semester: Bachelor		
Previous knowledge	3. Semester: Courses of the previous semester successfully completed / 4. Semester: Courses of the previous semester successfully completed / 6. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Project Management for Technical Projects (E)</u>  - Rainwater, H.P.: Katzen hüten, MITP-Verlag, 2003 - Balzert, Helmut: Lehrbuch der Softwaretechnik. Basiskonzepte und Requirements Engineering.- Spektrum Akademischer Verlag, 2009. - Balzert, Helmut: Lehrbuch der Softwaretechnik. Softwaremanagement.- Spektrum Akademischer Verlag, 2008 - Balzert, Helmut: Lehrbuch der Softwaretechnik: Entwurf, Implementierung, Installation und Betrieb Gebundenes Buch, Spektrum Verlag, 2011 - Brandt-Pook, H.; Kollmeier, R.: "Softwareentwicklung kompakt und verständlich: Wie Softwaresysteme entstehen", Springer Verlag, 2016 - Post, U.: "Besser coden: So machen Sie Ihren Code (und die Welt) ein bisschen besser!", Rheinwerk-Verlag, 2017		
	<u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u>  - Brenner, Doris: "Karrierestart nach dem Studium", Haufe Lexware; 2015 - Faber, Manfred et al.: "Berufseinstieg und Probezeit aktiv gestalten: Wie Sie nach dem Studium die Grundsteine für Ihre Karriere legen", Verlag Springer Gabler; 2014 - Rippler Stefan et al.: "Trainee-Knigge: Der Ratgeber für den erfolgreichen Karriere-Start"; Verlag Springer Gabler; 2013		
	<u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u>  - Rainwater, H.P.: Katzen hüten, MITP-Verlag, 2003 - Balzert, Helmut: Lehrbuch der Softwaretechnik. Basiskonzepte und Requirements Engineering.- Spektrum Akademischer Verlag, 2009. - Balzert, Helmut: Lehrbuch der Softwaretechnik. Softwaremanagement.- Spektrum Akademischer Verlag, 2008 - Balzert, Helmut: Lehrbuch der Softwaretechnik: Entwurf, Implementierung, Installation und Betrieb Gebundenes Buch, Spektrum Verlag, 2011 - Brandt-Pook, H.; Kollmeier, R.: "Softwareentwicklung kompakt und verständlich: Wie Softwaresysteme entstehen", Springer Verlag, 2016 - Post, U.: "Besser coden: So machen Sie Ihren Code (und die Welt) ein bisschen besser!", Rheinwerk-Verlag, 2017		
	<u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u>  - Rainwater, H.P.: Katzen hüten, MITP-Verlag, 2003 - Balzert, Helmut: Lehrbuch der Softwaretechnik. Basiskonzepte und Requirements Engineering.- Spektrum Akademischer Verlag, 2009. - Balzert, Helmut: Lehrbuch der Softwaretechnik. Softwaremanagement.- Spektrum Akademischer Verlag, 2008 - Balzert, Helmut: Lehrbuch der Softwaretechnik: Entwurf, Implementierung, Installation und Betrieb Gebundenes Buch, Spektrum Verlag, 2011 - Brandt-Pook, H.; Kollmeier, R.: "Softwareentwicklung kompakt und verständlich: Wie Softwaresysteme entstehen", Springer Verlag, 2016 - Post, U.: "Besser coden: So machen Sie Ihren Code (und die Welt) ein bisschen besser!", Rheinwerk-Verlag, 2017		
Acquisition of skills	<u>Project Management for Technical Projects (E)</u>  graduates:  - Know the essential concepts of project management in the field of technical projects. - Know different project management methods. - Are familiar with the different roles of a project team. - Are able to define, design, plan, implement and evaluate projects of low complexity.		
	<u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u>  The graduates are able to: - Apply the knowledge they have acquired during their studies in professional practice. - Understand processes in the professional environment. - Solve problems and implement solutions within the framework of professional projects (practical competence). - Work out and further develop arguments, problem solutions and strategies independently (problem-solving competence).  In addition, they deepen, further develop and profitably implement the knowledge of communication with superiors, employees and colleagues (social competence). superiors, members of staff and colleagues (social skills).		
	<u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u>		

	<p>Graduates:</p> <ul style="list-style-type: none"> <li>- Are able to carry out a project on the basis of professional project management.</li> <li>- Understand the systematic, technically sound and on-schedule handling of projects.</li> <li>- Know the specific roles within a project.</li> </ul>
Acquisition of skills	<ul style="list-style-type: none"> <li>- Know the importance of project communication in all directions (conversations, documentation, descriptions, presentations) and know how to act accordingly.</li> <li>- Have expertise to solve specific problems.</li> </ul>
	<p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u></p> <p>Graduates:</p> <ul style="list-style-type: none"> <li>- Are able to carry out a project on the basis of professional project management.</li> <li>- Understand the systematic, technically sound and on-schedule handling of projects.</li> <li>- Know the specific roles within a project.</li> <li>- Know the importance of project communication in all directions (conversations, documentation, descriptions, presentations) and know how to act accordingly.</li> <li>- Have expertise to solve specific problems.</li> </ul>
Course contents	<p><u>Project Management for Technical Projects (E)</u></p> <p>After the basic definition of the project management functions, the students are introduced to the application in practice. In particular, the tasks of the project manager as well as other roles in project teams and the most important project management tools and methods are discussed. The course content includes the project concept and project types as well as performance planning, resource and cost planning, project organization, IT-supported project documentation and the concluding project manual. The specifics of IT-based and web-based projects are pointed out and the differences are worked out in the course.</p>
	<p><u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u></p> <p>Supplementing the theoretical knowledge of the students with practical activities and questions of commercial law in practice. At least 500 working hours in an external company with full employment (12.5 weeks, i.e. about 3 months with an assumed working week of 40 hours per week). The internship ensures that the students are able to find their way around when they start their professional life and gain confidence in the implementation of their acquired knowledge through the experience they have already gained. Processes, workflows and situations in the professional environment should be learned and understood.</p> <p>Support of the students during their internship: Reflection, discussion of problems and reports about experiences</p>
	<p><u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u></p> <p>To prepare the students optimally for problems in working life, practical tasks are worked on in groups, preferably on the basis of commissions from partners from industry or public institutions, or field experiences are obtained under the guidance of the course leader. The students contribute their acquired knowledge and compare it with observations and experiences in the context of the practical project. While the students</p> <p>can deepen and improve their subject-specific competences, complementary competences such as social competence, risk management, budgeting competence and economically responsible decision-making competence are also solidified.</p> <p>Based on a client briefing (by the course instructor or external partners such as associations and companies), the students work on the presented projects independently, only guided by the course instructor if necessary: Planning, coordination, budgeting, control, evaluation and final reporting are in the hands of the students. The role of the course leader is focused on project coaching.</p>
	<p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u></p> <p>To prepare the students optimally for problems in working life, practical tasks are worked on in groups, preferably on the basis of commissions from partners from industry or public institutions, or field experiences are obtained under the guidance of the course leader. The students contribute their acquired knowledge and compare it with observations and experiences in the context of the practical project. While students can deepen and improve their subject-specific competences, complementary competences such as social competence, risk management, budgeting competence and economically responsible decision-making competence are also solidified.</p> <p>Based on a client briefing (by the course instructor or external partners such as associations and companies), the students work on the presented projects independently, only guided by the course instructor if necessary: Planning, coordination, budgeting, control, evaluation and final reporting are in the hands of the students. The role of the course leader is focused on project coaching.</p>
Teaching and learning methods	<p><u>Project Management for Technical Projects (E)</u></p> <p>Lecture, project, group work, discussion of tasks</p> <p><u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u></p>

	<p>not applicable</p> <p><u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u> Independent project work with accompanying coaching</p> <p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u> Independent project work with accompanying coaching</p>
Evaluation Methods Criteria	<p><u>Project Management for Technical Projects (E)</u></p> <p>Final report</p>
Evaluation Methods Criteria	<p><u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u> final report</p> <p><u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u> Project documentation</p> <p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u> Final report</p>
Literature recommendation	<p><u>Project Management for Technical Projects (E)</u></p> <ul style="list-style-type: none"> <li>- Rainwater, H.P.: Katzen hüten, MITP-Verlag, 2003</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik. Basiskonzepte und Requirements Engineering.- Spektrum Akademischer Verlag, 2009.</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik. Softwaremanagement.- Spektrum Akademischer Verlag, 2008</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik: Entwurf, Implementierung, Installation und Betrieb Gebundenes Buch, Spektrum Verlag, 2011</li> <li>- Brandt-Pook, H.; Kollmeier, R.: "Softwareentwicklung kompakt und verständlich: Wie Softwaresysteme entstehen", Springer Verlag, 2016</li> <li>- Post, U.: "Besser coden: So machen Sie Ihren Code (und die Welt) ein bisschen besser!", Rheinwerk-Verlag, 2017</li> </ul> <p><u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u></p> <ul style="list-style-type: none"> <li>- Brenner, Doris: "Karrierestart nach dem Studium", Haufe Lexware; 2015</li> <li>- Faber, Manfred et al.: "Berufseinstieg und Probezeit aktiv gestalten: Wie Sie nach dem Studium die Grundsteine für Ihre Karriere legen", Verlag Springer Gabler; 2014</li> <li>- Rippler Stefan et al.: "Trainee-Knigge: Der Ratgeber für den erfolgreichen Karriere-Start"; Verlag Springer Gabler; 2013</li> </ul> <p><u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u></p> <ul style="list-style-type: none"> <li>- Rainwater, H.P.: Katzen hüten, MITP-Verlag, 2003</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik. Basiskonzepte und Requirements Engineering.- Spektrum Akademischer Verlag, 2009.</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik. Softwaremanagement.- Spektrum Akademischer Verlag, 2008</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik: Entwurf, Implementierung, Installation und Betrieb Gebundenes Buch, Spektrum Verlag, 2011</li> <li>- Brandt-Pook, H.; Kollmeier, R.: "Softwareentwicklung kompakt und verständlich: Wie Softwaresysteme entstehen", Springer Verlag, 2016</li> <li>- Post, U.: "Besser coden: So machen Sie Ihren Code (und die Welt) ein bisschen besser!", Rheinwerk-Verlag, 2017</li> </ul> <p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u></p> <ul style="list-style-type: none"> <li>- Rainwater, H.P.: Katzen hüten, MITP-Verlag, 2003</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik. Basiskonzepte und Requirements Engineering.- Spektrum Akademischer Verlag, 2009.</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik. Softwaremanagement.- Spektrum Akademischer Verlag, 2008</li> <li>- Balzert, Helmut: Lehrbuch der Softwaretechnik: Entwurf, Implementierung, Installation und Betrieb Gebundenes Buch, Spektrum Verlag, 2011</li> <li>- Brandt-Pook, H.; Kollmeier, R.: "Softwareentwicklung kompakt und verständlich: Wie Softwaresysteme entstehen", Springer Verlag, 2016</li> <li>- Post, U.: "Besser coden: So machen Sie Ihren Code (und die Welt) ein bisschen besser!", Rheinwerk-Verlag, 2017</li> </ul>
Acquisition of skills	<p><u>Project Management for Technical Projects (E)</u></p> <p>graduates:</p> <ul style="list-style-type: none"> <li>- Know the essential concepts of project management in the field of technical projects.</li> <li>- Know different project management methods.</li> <li>- Are familiar with the different roles of a project team.</li> <li>- Are able to define, design, plan, implement and evaluate projects of low complexity.</li> </ul> <p><u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u></p> <p>The graduates are able to:</p> <ul style="list-style-type: none"> <li>- Apply the knowledge they have acquired during their studies in professional practice.</li> <li>- Understand processes in the professional environment.</li> <li>- Solve problems and implement solutions within the framework of professional projects (practical competence).</li> <li>- Work out and further develop arguments, problem solutions and strategies independently (problem-solving</li> </ul>

	<p>competence).</p> <p>In addition, they deepen, further develop and profitably implement the knowledge of communication with superiors, employees and colleagues (social competence). superiors, members of staff and colleagues (social skills).</p> <p><u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u></p> <p>Graduates: - Are able to carry out a project on the basis of professional project management. - Understand the systematic, technically sound and on-schedule handling of projects. - Know the specific roles within a project. - Know the importance of project communication in all directions (conversations, documentation, descriptions, presentations) and know how to act accordingly. - Have expertise to solve specific problems.</p> <p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u></p> <p>Graduates:</p>
<p>Acquisition of skills</p>	<ul style="list-style-type: none"> <li>- Are able to carry out a project on the basis of professional project management.</li> <li>- Understand the systematic, technically sound and on-schedule handling of projects.</li> <li>- Know the specific roles within a project.</li> <li>- Know the importance of project communication in all directions (conversations, documentation, descriptions, presentations) and know how to act accordingly.</li> <li>- Have expertise to solve specific problems.</li> </ul>
<p>Course contents</p>	<p><u>Project Management for Technical Projects (E)</u></p> <p>After the basic definition of the project management functions, the students are introduced to the application in practice. In particular, the tasks of the project manager as well as other roles in project teams and the most important project management tools and methods are discussed. The course content includes the project concept and project types as well as performance planning, resource and cost planning, project organization, IT-supported project documentation and the concluding project manual. The specifics of IT-based and web-based projects are pointed out and the differences are worked out in the course.</p> <p><u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u></p> <p>Supplementing the theoretical knowledge of the students with practical activities and questions of commercial law in practice. At least 500 working hours in an external company with full employment (12.5 weeks, i.e. about 3 months with an assumed working week of 40 hours per week). The internship ensures that the students are able to find their way around when they start their professional life and gain confidence in the implementation of their acquired knowledge through the experience they have already gained. Processes, workflows and situations in the professional environment should be learned and understood. Support of the students during their internship: Reflection, discussion of problems and reports about experiences</p> <p><u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u></p> <p>To prepare the students optimally for problems in working life, practical tasks are worked on in groups, preferably on the basis of commissions from partners from industry or public institutions, or field experiences are obtained under the guidance of the course leader. The students contribute their acquired knowledge and compare it with observations and experiences in the context of the practical project. While the students  can deepen and improve their subject-specific competences, complementary competences such as social competence, risk management, budgeting competence and economically responsible decision-making competence are also solidified.  Based on a client briefing (by the course instructor or external partners such as associations and companies), the students work on the presented projects independently, only guided by the course instructor if necessary: Planning, coordination, budgeting, control, evaluation and final reporting are in the hands of the students. The role of the course leader is focused on project coaching.</p> <p><u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u></p> <p>To prepare the students optimally for problems in working life, practical tasks are worked on in groups, preferably on the basis of commissions from partners from industry or public institutions, or field experiences are obtained under the guidance of the course leader. The students contribute their acquired knowledge and compare it with observations and experiences in the context of the practical project. While students can deepen and improve their subject-specific competences, complementary competences such as social competence, risk management, budgeting competence and economically responsible decision-making competence are also solidified.  Based on a client briefing (by the course instructor or external partners such as associations and companies), the students work on the presented projects independently, only guided by the course instructor if necessary: Planning, coordination, budgeting, control, evaluation and final reporting are in the hands of the students. The role of the</p>

	course leader is focused on project coaching.
Teaching and learning methods	<u>Project Management for Technical Projects (E)</u> Lecture, project, group work, discussion of tasks
	<u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u> not applicable
	<u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u> Independent project work with accompanying coaching
	<u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u> Independent project work with accompanying coaching
Evaluation Methods Criteria	<u>Project Management for Technical Projects (E)</u> Final report
	<u>Internship /BPR / LV-Nr: PWT4 / 6.Semester / ECTS: 19</u> final report
	<u>Practical Project II /PT / LV-Nr: PWT3 / 4.Semester / ECTS: 4</u> Project documentation

Evaluation Methods Criteria	<u>Practical Project I /PT / LV-Nr: PWT1 / 3.Semester / ECTS: 4</u> Final report
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Module number: SPR	Languages	Scope:	
		12	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	3. Semester		
	4. Semester		
Level	3. Semester: A1 to C2 (GER) / 4. Semester: A1-A2, B1-B2, B2-C1, C1-C2 (CEFR) depending on the module		
Previous knowledge	<p>3. Semester: 3rd semester: French, Italian, Spanish                      Module with objective A2: no previous knowledge allowed                      Module with objective B2: Previous knowledge required</p> <p>Chinese, Russian                      Module with objective A2: no previous knowledge allowed</p> <p>English, German                      Module with objective B2: Level B1 (GER) or English advanced course required                      Module with objective C1: Level B2 (GER) required                      Module with objective C2: Level C1 (GER) required</p> <p>/ 4. Semester: - Modules at levels A1-A2: Foreign Language I in the target language at levels A1-A2 and a secure B2 level in English                      - Modules at levels B1-B2: Foreign Language I in the target language at levels B1-B2 and a secure B2 level in English                      - Modules at levels B2-C1: Foreign Language I in the target language at levels B1-B2                      - Modules at levels C1-C2: Foreign Language I in the target language at levels C1-C2</p>		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<p><u>Foreign Language I /ILV / LV-Nr: SPR1 / 3.Semester / ECTS: 6</u></p> <p>All modules and levels:                      Course book - by arrangement; authentic materials, e.g. from English language journals (including specialist journals), newspapers and online media</p>		
	<p><u>Foreign Language II /ILV / LV-Nr: SPR2 / 4.Semester / ECTS: 6</u></p> <p>Coursebook - by arrangement; authentic materials, e.g., journals (including specialist journals), newspapers, and online media in the target language</p>		
Acquisition of skills	<p><u>Foreign Language I /ILV / LV-Nr: SPR1 / 3.Semester / ECTS: 6</u></p> <p>The modules are designed according to the Common European Framework of Reference for Languages (CEFR). In the modules, students will acquire the language skills and develop the skills necessary for a business-oriented professional or academic activity.                      The following competences are taught according to CEFR, i.e. after completion of the module, successful graduates will have mastered the following activities:</p> <p>A1 - Beginner                      Can understand and use familiar everyday expressions and very simple sentences aimed at satisfying specific needs. Can introduce him/herself and others and ask other people questions about him/herself - e.g. where he/she lives, people he/she knows or things he/she has - and can answer questions of this kind. Can communicate in a simple way if the interlocutors speak slowly and clearly and are willing to help.</p> <p>A2 - Basic knowledge                      Can understand sentences and frequently used expressions related to areas of most immediate relevance (e.g. personal and family information, shopping, work, local area). Can communicate in simple, routine situations involving a simple and direct exchange of information on familiar and common matters. Can describe with simple language his/her own background and education, immediate environment and things related to immediate needs.</p> <p>B1 - Advanced language use                      Can understand the main points when clear standard language is used and when it comes to familiar matters from work, school, leisure, etc. Can cope with most situations encountered when travelling in the area where the language is spoken. Can express himself/herself simply and coherently on familiar topics and personal areas of interest. Can report on experiences and events, describe dreams, hopes and goals and give brief reasons or explanations for plans and views.</p> <p>B2 - Independent use of language                      Can understand the main contents of complex texts on concrete and abstract topics; also understands technical discussions in his/her own special field. Can communicate so spontaneously and fluently that a normal conversation with native speakers is possible without much effort on both sides. Can express himself/herself clearly and in detail on a wide range of topics, explain a point of view on a topical issue and indicate the advantages and disadvantages of different options.</p> <p>C1 - Expert language skills                      Can understand a wide range of demanding, longer texts and also grasp implicit meanings. Can express him/herself fluently and spontaneously without having to search for words more often. Can use the language effectively and flexibly in social and professional life or in education and studies. Can express himself/herself clearly, in a structured and detailed manner on complex matters, using various means of text linking as appropriate.</p>		



	<p>C2 - Approximate mother-tongue knowledge Can easily understand practically anything he/she reads or hears. Can summarize information from various written</p>
Acquisition of skills	<p>and oral sources, presenting reasons and explanations in a coherent presentation. Can express himself/herself spontaneously, very fluently and precisely, and can also make clear finer nuances of meaning in more complex situations.</p>
	<p><u>Foreign Language II /ILV / LV-Nr: SPR2 / 4.Semester / ECTS: 6</u></p> <p>The modules are designed according to the Common European Framework of Reference for Languages (CEFR). Within the framework of the modules, the students will acquire the language and communication skills required for business-oriented professional or academic activity.</p> <p>The following competencies are taught according to the CEFR, i.e., after completion of the module, successful graduates will have mastered the following skills in the target language:</p> <p>A1-A2 Basic communication skills B1-B2 Advanced use of the language and communication skills B2-C1 Independent language use to expert communication skills C1-C2 Expert language skills to fluent, competent communication skills</p>
Course contents	<p><u>Foreign Language I /ILV / LV-Nr: SPR1 / 3.Semester / ECTS: 6</u></p> <p>A1 - Beginner Understand and use familiar everyday expressions and very simple sentences aimed at satisfying specific needs. Introduce himself/herself and others and ask other people questions about him/herself - e.g. where he/she lives, people he/she knows or things he/she has - and answer questions of this kind. Communicate in a simple way if the interlocutors speak slowly and clearly and are willing to help.</p> <p>A2 - Basic knowledge Understand sentences and frequently used expressions related to areas of most immediate relevance (e.g. personal and family information, shopping, work, local area). Communicate in simple, routine situations involving a simple and direct exchange of information on familiar and common matters. Describe with simple language his/her own background and education, immediate environment and things related to immediate needs.</p> <p>B1 - Advanced language use Use clear standard language and communicate on familiar matters from work, school, leisure, etc. Apply relevant conversation skills for travel in the area in which the language is spoken. Express himself/herself simply and coherently on familiar topics and personal areas of interest. Report on experiences and events, describe dreams, hopes and goals and give brief reasons or explanations for plans and views.</p> <p>B2 - Independent use of language Express the main contents of complex texts on concrete and abstract topics; participate in technical discussions in his/her own special field. Communicate so spontaneously and fluently that a normal conversation with native speakers is possible without much effort on both sides. Express himself/herself clearly and in detail on a wide range of topics, explain a point of view on a topical issue and indicate the advantages and disadvantages of different options.</p> <p>C1 - Expert language skills Understand a wide range of demanding, longer texts and also grasp implicit meanings. Express himself/herself fluently and spontaneously without having to search for words more often. Use the language effectively and flexibly in social and professional life or in education and studies. Express himself/herself clearly, in a structured and detailed manner on complex matters, using various means of text linking as appropriate.</p> <p>C2 - Approximate mother-tongue knowledge Effortless communication in all language situations. Summarize information from various written and oral sources, presenting reasons and explanations in a coherent presentation. Express himself/herself spontaneously, very fluently and precisely, and can also make clear finer nuances of meaning in more complex situations.</p>
Teaching and learning methods	<p><u>Foreign Language I /ILV / LV-Nr: SPR1 / 3.Semester / ECTS: 6</u></p> <p>ILV is designed according to a communicative, action-oriented approach</p>

	<p><u>Foreign Language II /ILV / LV-Nr: SPR2 / 4.Semester / ECTS: 6</u></p> <p>Blended Learning</p>
Evaluation Methods Criteria	<p><u>Foreign Language I /ILV / LV-Nr: SPR1 / 3.Semester / ECTS: 6</u></p> <p>The performance and competence of the students in reading comprehension, listening comprehension, written expression, oral expression and the quality of their cooperation (also online) are taken into account for the assessment.</p>
Evaluation Methods Criteria	<p><u>Foreign Language II /ILV / LV-Nr: SPR2 / 4.Semester / ECTS: 6</u></p> <p>Portfolio with various components:</p> <ul style="list-style-type: none"> <li>- Various assessments (reading comprehension, listening comprehension, written expression, oral expression)</li> <li>- Various tasks and documentation of achievements, including contributions to group work, course units, and critical reflection on learning outcomes</li> </ul>

Module number:	Security in information technology	Scope:	
SEC		5	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	4. Semester		
Level	4. Semester: Bachelor		
Previous knowledge	4. Semester: courses of the previous semester successfully completed / 4. Semester: Successfully completed courses of the previous semester.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>IT-Security (E) /ILV / LV-Nr: SEC1 / 4.Semester / ECTS: 3</u> - Comer, Douglas E.: Computer Networks and Internets: With Internet Applications, 6th Ed. - Upper Saddle River, Pearson Education, 2015. - Panko, Raymond R.; Panko, Julia A.: Business Data Networks and Security, 10th Ed. - Edinburgh, Pearson, 2015. - Rhodes-Ousley, Mark: Information Security: The Complete Reference, 2nd Ed. - New York et al., Mc Graw Hill education, 2013. - Stallings, William: Network Security Essentials: Applications and Standards, 6th Ed., Edinburgh, Pearson Education , 2017. - Tanenbaum, Andrew S.: Computer Networks, 5th Ed. - Boston, Pearson, 2011.		
	<u>IT-Security Lab (E) /UE / LV-Nr: SEC2 / 4.Semester / ECTS: 2</u> - Comer, Douglas E.: Computer Networks and Internets: With Internet Applications, 6th Ed. - Upper Saddle River, Pearson Education, 2015. - Panko, Raymond R.; Panko, Julia A.: Business Data Networks and Security, 10th Ed. - Edinburgh, Pearson, 2015. - Rhodes-Ousley, Mark: Information Security: The Complete Reference, 2nd Ed. - New York et al., Mc Graw Hill education, 2013. - Stallings, William: Network Security Essentials: Applications and Standards, 6th Ed., Edinburgh, Pearson Education , 2017. - Tanenbaum, Andrew S.: Computer Networks, 5th Ed. - Boston, Pearson, 2011.		
Acquisition of skills	<u>IT-Security (E) /ILV / LV-Nr: SEC1 / 4.Semester / ECTS: 3</u> The students know the principal goals and requirements concerning confidentiality, integrity, and availability of information systems. They are aware of the threat environment and specific types of attacks. They know how information systems can be secured against these types of attacks. They are also aware of management tasks in order to increase security for data, information, communication, and IT systems.		
	<u>IT-Security Lab (E) /UE / LV-Nr: SEC2 / 4.Semester / ECTS: 2</u> This course complements the IT-Security lecture, increasing the students' practical knowledge in this topic. Students can practically assess confidentiality, integrity, and availability of information systems. They can detect threats and specific types of attacks in information systems and can take adequate measures to secure these systems.		
Course contents	<u>IT-Security (E) /ILV / LV-Nr: SEC1 / 4.Semester / ECTS: 3</u> Contents of this course are: - Threat environment: Goals of IT security, types of attackers and attacks, planning and managing IT security - Cryptography and cryptographic system standards: symmetric and public/private key encryption, digital signatures, Hashing, authentication, digital certificates, TSL/SSL, IPsec, wireless security - Access control: passwords, biometric methods, role-based access control, identity management - Firewalls: principles, static packet filtering, stateful packet inspection, NAT, intrusion detection and - Prevention systems, firewall architectures and management - Host and Data Security: host hardening, vulnerability and exploits, vulnerability testing, data protection and backups - Application Security: hardening applications, web server attacks, email security - Incident and Disaster Response: incident response, laws and regulations, business continuity planning		
	<u>IT-Security Lab (E) /UE / LV-Nr: SEC2 / 4.Semester / ECTS: 2</u> Contents of this course are: - Threat environment: Goals of IT security, types of attackers and attacks, planning and managing IT security - Cryptography and cryptographic system standards: symmetric and public/private key encryption, digital signatures, Hashing, authentication, digital certificates, TSL/SSL, IPsec, wireless security - Access control: passwords, biometric methods, role-based access control, identity management - Firewalls: principles, static packet filtering, stateful packet inspection, NAT, intrusion detection and - Prevention systems, firewall architectures and management - Host and Data Security: host hardening, vulnerability and exploits, vulnerability testing, data protection and backups - Application Security: hardening applications, web server attacks, email security - Incident and Disaster Response: incident response, laws and regulations, business continuity planning		
Teaching and learning methods	<u>IT-Security (E) /ILV / LV-Nr: SEC1 / 4.Semester / ECTS: 3</u> Lecture, group work, presentation and discussion of student tasks		

	<u>IT-Security Lab (E) /UE / LV-Nr: SEC2 / 4.Semester / ECTS: 2</u> Exercises, group work, presentation and discussion of student tasks
Evaluation Methods Criteria	<u>IT-Security (E) /ILV / LV-Nr: SEC1 / 4.Semester / ECTS: 3</u> Portfolio assessment
	<u>IT-Security Lab (E) /UE / LV-Nr: SEC2 / 4.Semester / ECTS: 2</u> Portfolio assessment

Module number:	Full-Stack Software-Development	Scope:	
FSS		13	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	4. Semester		
Level	4. Semester: Bachelor		
Previous knowledge	4. Semester: Courses of the previous semester successfully completed / 4. Semester: Courses of the previous semester successfully completed (the theoretical foundation for this course is laid in the corresponding ILV)		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Server-Side Software Development &amp; Data Management /ILV / LV-Nr: FSS1 / 4.Semester / ECTS: 6</u> - Hauser, T.; Wenz, C.: PHP 7 und MySQL: Das umfassende Handbuch, Rheinwerk Computing, 2019 - Tilkov, S.; Eigenbrodt, M.; Schreier, S.; Wolf, O.: REST und HTTP: Entwicklung und Integration nach dem Architekturstil des Web, dpunkt.verlag, 2015 - Pollard, B.: HTTP/2 in Action, Manning, 2019 - Dippold, R; Meier, R.; Schnider, W.; Schwinn K.: Unternehmensweites Datenmanagement, Springer, 2005		
	<u>Server-side Software Development &amp; Data Management Lab /UE / LV-Nr: FSS2 / 4.Semester / ECTS: 2</u> - Hauser, T.; Wenz, C.: PHP 7 und MySQL: Das umfassende Handbuch, Rheinwerk Computing, 2019 - Tilkov, S.; Eigenbrodt, M.; Schreier, S.; Wolf, O.: REST und HTTP: Entwicklung und Integration nach dem Architekturstil des Web, dpunkt.verlag, 2015 - Pollard, B.: HTTP/2 in Action, Manning, 2019 - Dippold, R; Meier, R.; Schnider, W.; Schwinn K.: Unternehmensweites Datenmanagement, Springer, 2005		
	<u>Web Development &amp; Web-based Frameworks /ILV / LV-Nr: FSS3 / 4.Semester / ECTS: 3</u> Zakas, N.: Understanding ECMAScript6: The Definitive Guide for JavaScript Developers, No Starch Press, 2016 Liebel, C.: Progressive Web Apps - Das Praxisbuch, Rheinwerk Computing, 2018 Fain, Y.; Moiseev, A.: Angular Development with TypeScript, Manning, 2019 Banks, A.; Porcello, E.: Learning React: Functional Web Development with React and Flux, O`Reilly, 2017		
	<u>Web Development &amp; Web-based Frameworks Lab /UE / LV-Nr: FSS4 / 4.Semester / ECTS: 2</u> Zakas, N.: Understanding ECMAScript6: The Definitive Guide for JavaScript Developers, No Starch Press, 2016 Liebel, C.: Progressive Web Apps - Das Praxisbuch, Rheinwerk Computing, 2018 Fain, Y.; Moiseev, A.: Angular Development with TypeScript, Manning, 2019 Banks, A.; Porcello, E.: Learning React: Functional Web Development with React and Flux, O`Reilly, 2017		
Acquisition of skills	<u>Server-Side Software Development &amp; Data Management /ILV / LV-Nr: FSS1 / 4.Semester / ECTS: 6</u> The students acquire knowledge for the development, testing and operation of complex database-supported server-side applications.  The students: - Can design, test and implement service interfaces for aspects such as security or performance - Can design and evaluate software architectures for complex and distributed applications - Can evaluate and implement different Web service technologies - Can evaluate and implement different and suitable message formats for data exchange - Know different ways of integrating database systems in the backend of an application - Can independently operate and administer server-side data storage solutions		
	<u>Server-side Software Development &amp; Data Management Lab /UE / LV-Nr: FSS2 / 4.Semester / ECTS: 2</u> The students acquire knowledge for the development, testing and operation of complex database-supported server-side applications.  The students: - Can design, test and implement service interfaces for aspects such as security or performance - Can design and evaluate software architectures for complex and distributed applications - Can evaluate and implement different web service technologies - Can evaluate and implement different and suitable message formats for data exchange - Know different ways of integrating database systems in the backend of an application - Can independently operate and administer server-side data storage solutions		
	<u>Web Development &amp; Web-based Frameworks /ILV / LV-Nr: FSS3 / 4.Semester / ECTS: 3</u> Students acquire the basic knowledge to develop, test and maintain complex client-side web applications.  The graduates are able to:  - to apply basic concepts of client-side web development, - to recognize, understand and apply basic design patterns in software architectures, - implement complex client-side web applications using suitable technologies and frameworks and -evaluate common technologies and frameworks for the implementation of web applications (web technologies).		
	<u>Web Development &amp; Web-based Frameworks Lab /UE / LV-Nr: FSS4 / 4.Semester / ECTS: 2</u>		

	<p>Students acquire the basic knowledge to develop, test and maintain complex client-side web applications.</p> <p>The graduates are able to:</p>
Acquisition of skills	<ul style="list-style-type: none"> <li>- to apply basic concepts of client-side web development,</li> <li>- to recognize, understand and apply basic design patterns in software architectures,</li> <li>- implement complex client-side web applications using suitable technologies and frameworks and</li> <li>- evaluate common technologies and frameworks for the implementation of web applications (web technologies).</li> </ul>
Course contents	<p><u>Server-Side Software Development &amp; Data Management /ILV / LV-Nr: FSS1 / 4.Semester / ECTS: 6</u></p> <ul style="list-style-type: none"> <li>- Use and implementation possibilities of Internet-based services and interfaces (APIs)</li> <li>- Implementation techniques of server-side applications based on suitable design patterns (MVC, IoC, ORM)</li> <li>- Aspects of security, performance and maintainability of server-side applications</li> </ul> <ul style="list-style-type: none"> <li>- Functionality and configuration of web servers</li> <li>- Server-side administration of database systems</li> <li>- Advanced tools in relational databases (indexes, triggers, etc.)</li> <li>- Database connection to applications (ORM, Web Service, ODBC, etc.)</li> </ul>
	<p><u>Server-side Software Development &amp; Data Management Lab /UE / LV-Nr: FSS2 / 4.Semester / ECTS: 2</u></p> <p>In the lab the contents of the ILV "Server-side Software Development &amp; Data Management" are deepened with the aid of practical exercises and case studies. The knowledge gained will be discussed in the group and thus allow a deep insight into and consolidation of the material, which was theoretically dealt with in the ILV.</p>
	<p><u>Web Development &amp; Web-based Frameworks /ILV / LV-Nr: FSS3 / 4.Semester / ECTS: 3</u></p> <p>This course teaches the development process of a client-side web application with consideration of the special characteristics of this development environment. Essential programming concepts of modern web development are explained theoretically and then applied (e.g. DOM API, Web Components, Progressive Web Apps) with the aid of suitable development environments and tools.</p> <p>Furthermore, the concepts and the practical application of client-side web frameworks, which are widely used in current practice, are taught. In addition, typical tasks implemented with such frameworks will be presented and discussed, such as asynchronous communication with server-side backends. In addition to these practice-oriented areas, various frequently encountered architecture patterns (e.g. MVC, Inversion of Control) are presented and their use in the frameworks under consideration is demonstrated.</p>
	<p><u>Web Development &amp; Web-based Frameworks Lab /UE / LV-Nr: FSS4 / 4.Semester / ECTS: 2</u></p> <p>In the lab the contents of the ILV "Web Development &amp; Web-Based Frameworks" are deepened with the aid of practical exercises and case studies. The knowledge gained will be discussed in the group and thus allow a deep insight into and consolidation of the material, which was theoretically dealt with in the ILV.</p>
Teaching and learning methods	<p><u>Server-Side Software Development &amp; Data Management /ILV / LV-Nr: FSS1 / 4.Semester / ECTS: 6</u></p> <ul style="list-style-type: none"> <li>- Lecture and discussion</li> <li>- Workshop with work on case studies</li> </ul>
	<p><u>Server-side Software Development &amp; Data Management Lab /UE / LV-Nr: FSS2 / 4.Semester / ECTS: 2</u></p> <ul style="list-style-type: none"> <li>- Working on exercises</li> <li>- Case study</li> </ul>
	<p><u>Web Development &amp; Web-based Frameworks /ILV / LV-Nr: FSS3 / 4.Semester / ECTS: 3</u></p> <p>Lecture, group work, presentation and discussion of tasks</p>
	<p><u>Web Development &amp; Web-based Frameworks Lab /UE / LV-Nr: FSS4 / 4.Semester / ECTS: 2</u></p> <p>Project documentation</p>
Evaluation Methods Criteria	<p><u>Server-Side Software Development &amp; Data Management /ILV / LV-Nr: FSS1 / 4.Semester / ECTS: 6</u></p> <p>Portfolio assessment</p>
	<p><u>Server-side Software Development &amp; Data Management Lab /UE / LV-Nr: FSS2 / 4.Semester / ECTS: 2</u></p> <p>Portfolio assessment</p>
	<p><u>Web Development &amp; Web-based Frameworks /ILV / LV-Nr: FSS3 / 4.Semester / ECTS: 3</u></p> <p>Portfolio assessment</p>
	<p><u>Web Development &amp; Web-based Frameworks Lab /UE / LV-Nr: FSS4 / 4.Semester / ECTS: 2</u></p> <p>Portfolio assessment</p>

Module number: AWB	Electives abroad Business Administration	Scope:	
		12	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	5. Semester		
Level	5. Semester: Bachelor		
Previous knowledge	5. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Elective Courses Abroad Economics /ILV / LV-Nr: AWB1 / 5.Semester / ECTS: 12</u> are determined by the respective partner university		
Acquisition of skills	<u>Elective Courses Abroad Economics /ILV / LV-Nr: AWB1 / 5.Semester / ECTS: 12</u> The graduates are able - to describe and apply fundamental concepts and methods from business administration - to describe and apply deepening concepts and contexts from business administration - to critically evaluate and question methods and concepts from business administration - to apply and analyze methods and concepts from business administration to questions in the field of information technology and the web		
Course contents	<u>Elective Courses Abroad Economics /ILV / LV-Nr: AWB1 / 5.Semester / ECTS: 12</u> A generally valid module description for the semester abroad cannot and should not be defined due to the large number of partner universities and the choices they offer within the economically oriented sciences in order to guarantee freedom for students. The course content is based on the fundamentals and in-depth knowledge of the individual disciplines in the field of economics. The national credits are converted individually into ECTS points corresponding to performance where appropriate. Students are subject to the respective examination modalities at the partner university. Below are some examples of possible subject areas: - Organizational Management - Accounting - Controlling - Marketing - Marketing and Corporate Communications - Strategic Management - Business Management - Procurement, Production and Logistics - Business Information Systems - e-Commerce & e-Business - Information Management		
Teaching and learning methods	<u>Elective Courses Abroad Economics /ILV / LV-Nr: AWB1 / 5.Semester / ECTS: 12</u> are determined by the respective partner university		
Evaluation Methods Criteria	<u>Elective Courses Abroad Economics /ILV / LV-Nr: AWB1 / 5.Semester / ECTS: 12</u> are determined by the respective partner university		

Module number:	Electives abroad Information Technologies	Scope:	
		13	ECTS
AWI			
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	5. Semester		
Level	5. Semester: Structure, consolidation		
Previous knowledge	5. Semester: Successfully completed courses of the previous semester		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Elective Courses Abroad Information Technologies /ILV / LV-Nr: AWI1 / 5.Semester / ECTS: 13</u> are determined by the respective partner university		
Acquisition of skills	<u>Elective Courses Abroad Information Technologies /ILV / LV-Nr: AWI1 / 5.Semester / ECTS: 13</u> Students have the ability to follow courses in information technology in a foreign language at university level and to acquire the foreign language contents. They deepen the knowledge they have already acquired in IT subjects during their studies or supplement their knowledge with areas or technologies that are complementary to their previous studies (e.g. in the area of multimedia technologies, (serious) gaming, company-related enterprise systems, etc.).		
Course contents	<u>Elective Courses Abroad Information Technologies /ILV / LV-Nr: AWI1 / 5.Semester / ECTS: 13</u> A generally valid module description for the semester abroad cannot and should not be defined due to the large number of partner universities and the choices they offer within the IT-oriented sciences (computer science, business informatics, information management and related disciplines), in order to guarantee freedom for students. The national credits are converted individually into ECTS points corresponding to performance where appropriate. Students are subject to the respective examination modalities at the partner university. The courses listed below are therefore to be regarded as examples. - Advanced Programming - Database Design & Development - Multimedia Technologies - Web Technology - Mobile Technologies - Enterprise Development & Enterprise Integration - Introductory courses to Game Design - Augmented and Virtual Reality - Human Computer Interaction and User Experience Design (UX) - Software Engineering and Testing - (agile) Project Management Methodologies		
Teaching and learning methods	<u>Elective Courses Abroad Information Technologies /ILV / LV-Nr: AWI1 / 5.Semester / ECTS: 13</u> are determined by the respective partner university		
Evaluation Methods Criteria	<u>Elective Courses Abroad Information Technologies /ILV / LV-Nr: AWI1 / 5.Semester / ECTS: 13</u> are determined by the respective partner university		



Module number: AWS	Electives abroad social skills	Scope:	
		4	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	5. Semester		
Level	5. Semester: compulsory		
Previous knowledge	5. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Elective Courses Abroad Social Skills /ILV / LV-Nr: AWS1 / 5.Semester / ECTS: 4</u> are determined by the respective partner university		
Acquisition of skills	<u>Elective Courses Abroad Social Skills /ILV / LV-Nr: AWS1 / 5.Semester / ECTS: 4</u> The students have the ability to follow courses on social interaction and communication in a foreign language at university level and to develop the foreign language content and present learning outcomes. They are able to perceive aspects of their own culture from a new perspective and develop a feeling for the culture of the host country. In this context, they are sensitized to the problems of intercultural cooperation and master the fundamentals of intercultural cooperation. The self-reflection of the students abroad also strengthens their ability to organize themselves and to work independently.		
Course contents	<u>Elective Courses Abroad Social Skills /ILV / LV-Nr: AWS1 / 5.Semester / ECTS: 4</u> A generally valid module description for the semester abroad cannot and should not be defined due to the large number of partner universities and the choices they offer within the economically oriented sciences in order to guarantee freedom for students. The course content is based on the fundamentals and in-depth knowledge of the individual disciplines in the field of economics. The national credits are converted individually into ECTS points corresponding to performance where appropriate. Students are subject to the respective examination modalities at the partner university.  The following courses can serve as examples of suitable courses: - Intercultural studies - Rhetorical skills - Language skills - Presentation techniques		
Teaching and learning methods	<u>Elective Courses Abroad Social Skills /ILV / LV-Nr: AWS1 / 5.Semester / ECTS: 4</u> are determined by the respective partner university		
Evaluation Methods Criteria	<u>Elective Courses Abroad Social Skills /ILV / LV-Nr: AWS1 / 5.Semester / ECTS: 4</u> are determined by the respective partner university		

Module number:	Bachelor thesis seminar	Scope:	
BAC		10	ECTS
Degree program	University of Applied Sciences Bachelor's Program Web Business & Technology full-time		
Position in the curriculum	6. Semester		
Level	6. Semester: Bachelor		
Previous knowledge	6. Semester: Courses of the previous semester successfully completed.		
Blocked	no		
Participant group	A-levels and/or corresponding previous training, beginners		
Literature recommendation	<u>Bachelorseminar /SE / LV-Nr: BAC1 / 6.Semester / ECTS: 10</u> - Bänisch, Axel; Alewell, Dorothea: "Wissenschaftliches Arbeiten", 11. Auflage, Oldenbourg Verlag, 2013 - Eco, Umberto: "Wie man eine wissenschaftliche Abschlussarbeit schreibt", UTB Facultas Universitätsverlag, 2010 - Chalmers, Alan: Wege der Wissenschaft. - Berlin; Heidelberg: Springer, 2007 - Kipman, U. ; Leopold-Wildburger U.; Reiter T.: "Wissenschaftliches Arbeiten 4.0: Vortragen und Verfassen leicht gemacht", Verlag Springer Gabler, 3. Auflage, 2017		
Acquisition of skills	<u>Bachelorseminar /SE / LV-Nr: BAC1 / 6.Semester / ECTS: 10</u> The students are able to formulate a task into a project and to solve it with academic methods and practice-oriented tools during the project period, as well as to process this process independently in an academic work. The graduates are able to: - Independently define a topic from the field of web-based technologies, web-business or related fields, to academically prepare it and to independently develop a self-formulated research question, - to carry out the process of academic work autonomously and in a self-organized manner, - to present and discuss the results of their work in the seminar, - to use the available resources appropriately and purposefully (in particular time management, research skills), - to prepare an academic Bachelor thesis according to the standards of academic work and the formal requirements of the corresponding guidelines (improvement of the ability to express oneself), - to prepare an academic Bachelor thesis according to the standards of academic work and the formal requirements of the corresponding guidelines (improvement of the ability to express oneself).		
Course contents	<u>Bachelorseminar /SE / LV-Nr: BAC1 / 6.Semester / ECTS: 10</u> The students regularly report on the progress of their Bachelor thesis during the editing process in coordination with their supervisor. In seminar-like form, they present their current work status in small groups in the form of short presentations and discuss the results of their work in the group. The students receive instructions and templates for the preparation of their Bachelor thesis and thus the corresponding accompanying academic supervision. In this course the students write their final Bachelor thesis. They are individually supervised by a lecturer with regard to individual questions. Within a given period of time, the students should academically research a question relevant to their studies and education within the framework of a Bachelor thesis. The topic is to be dealt with and discussed independently using academic methods. The Bachelor thesis can be written with a practical reference from the internship and thus academically and practically deal with a current and tangible problem.		
Teaching and learning methods	<u>Bachelorseminar /SE / LV-Nr: BAC1 / 6.Semester / ECTS: 10</u> Presentation and discussion, work in small groups individually supervised academic work		
Evaluation Methods Criteria	<u>Bachelorseminar /SE / LV-Nr: BAC1 / 6.Semester / ECTS: 10</u> Bachelor Thesis		

## 2.4 Internship

The students choose an internship independently. They can draw on the extensive range of internship advertisements offered by the Kufstein University of Applied Sciences. The Director of Studies checks the professional correspondence of the internship activities with the contents of the course and the qualification profiles of the course of studies. Subsequently, the Director of Studies checks whether the internship corresponds to the training objectives of the program and whether the student can be employed according to his/her level of qualification. An internship guide supports students in organizing their internship semester; students can also contact the Director of Studies if they have any questions or need support.

Students must apply for the internship using the form (= job description). The form contains the central data of the student and the internship supervision as well as the goals and the tasks/activities in the company providing the internship. The internship is confirmed or approved by the signatures of the Director of Studies and the internship supervisor.

The student must reflect, document and present the experiences and findings gathered and evaluate the internship. Conversely, the internship supervisor must evaluate the students. The student must prepare an interim report, a final report and a presentation and complete an evaluation form. At the beginning of the internship, he/she will receive an internship guide which lists the points to be worked on. A key requirement is to compare the agreed objectives with the achieved ones. The documentation prepared by the student and the supervisor is evaluated by the Director of Studies.

## 2.5 Semester Abroad

In the mandatory semester abroad, students of the Web Business & Technology program have the opportunity to apply the knowledge acquired during the first 4 semesters of study in the areas:

- Business Administration (12 ECTS),
- Information technologies (13 ECTS) and
- Social Skills (4 ECTS)

to deepen their knowledge in a targeted manner or to expand it through complementary knowledge. To this end, students can choose from the portfolio of approx. 200 partner universities and colleges of the FH Kufstein Tirol and take courses at these institutions, subject to the availability of study places. Depending on the university, Web Business & Technology students can choose from a variety of courses in different focus areas. Thus, students can deepen their knowledge in subject areas that cannot currently be offered at the FH Kufstein Tirol at Bachelor level (e.g. game development, VR/AR development, machine learning, etc.). The allocation of study places abroad is carried out on a university-wide basis, taking into account the performance of the respective students in the course of their studies to date, if more people are interested in a study place than are offered by the partner university. Over the past few years, students have been offered significantly more places abroad than they actually needed, so that the FH Kufstein Tirol has been able to ensure the possibility of studying abroad. If required, the course of studies can provide advice on the most appropriate subject focus during the semester abroad.

During the semester abroad the students are supported by the course "Accompanying seminar for the semester abroad" in order to actively reflect on their experiences in an academic context (Intercultural Discourse, Intercultural Awareness & Understanding, etc.).

### 3 ADMISSION REQUIREMENTS

The admission requirements at the FH Kufstein Tirol are regulated according to the following terms:

1. The general admission requirements are regulated by § 4 FHG as amended; it applies to **persons with a general university entrance qualification**.
2. **Persons without a school-leaving certificate** must take a **university entrance examination** according to § 64 a UG 2002 as amended. These persons acquire the general university entrance qualification for Bachelor studies in a specialization group by passing the university entrance examination in accordance with an ordinance issued by the Rector's Office of a University. The successful completion of the university entrance examination thus entitles the holder to admission to all studies in the specialization group for which the university entrance qualification was acquired. The university entrance examination can be obtained for certain groups of subjects in accordance with an ordinance of the Rector's Office of a university, whereby the following group of subjects is relevant for the FH Kufstein:
  - Social and economic studies (e.g. Business Administration, Economic Education, Statistics, Sociology).
  - Applicants who have completed a 3-year **vocational, middle school, a training in the dual system** or a **subject-relevant German advanced technical college certificate** obtain the entitlement to study at the FH Kufstein Tirol through additional examinations in the subjects German, English and Mathematics. In the case of the German advanced technical college certificate, the additional examination must only be taken in those of the three subjects in which the grade is "inadequate" or worse. All additional examinations must be passed before the start of the third semester.
3. For **individuals with relevant dual training** the **apprenticeship certificate** in one of the following **special fields** according to the respectively valid announcement of the Federal Ministry of Economics, Family and Youth is valid as an admission requirement:
  - Construction and building services
  - Office, Administration, Organization
  - Chemistry and Plastics
  - Electrical Engineering, Electronics
  - Trade
  - Information and Communication Technology
  - Metal Technology and Mechanical Engineering
  - Media Design and Photography
  - Paper Production, Paper Processing, Printing
  - Transport and Storage
4. **Persons with a degree** from one of the relevant **vocational middle schools** listed below may also be admitted:
  - School of Hotel Management, School of Tourism, School of Gastronomy (three years)
  - Commercial schools (at least two years)
  - Commercial, technical and arts and crafts colleges
  - Secondary school for economic professions
  - Secondary school for technical professions
  - Vocational schools for tourism professions

## Study regulations Bachelor WEB ft

- Vocational schools for economic professions (three years)
- Business school (at least two years)
- Vocational schools for agricultural and forestry occupations (at least two years)
- Commercial schools (three years)

Newly emerging apprenticeships in similar fields must be recognized accordingly.

The **group of persons under numbers 3. and 4.** must complete **additional examinations** by the beginning of the third semester as an entry requirement and, if necessary, take appropriate preparatory courses. This is possible at the FH Kufstein.

The following additional examinations are required for this group of people:

- German
- English
- Mathematics

Below is an overview of which subject area of the German FOS/BOS is the relevant admission requirement. Here, additional examinations must be taken within the first semesters in the subjects Mathematics, German and English (if a grade of "poor" or worse was achieved in these subjects).

### Creditable FOS/BOS specializations for course access to WEB

Type of school	Department*	Crediting possible
<b>Secondary technical school (FOS)</b>	Technology	Yes
	Economics & Administration	Yes
	Social Welfare	Yes
	Agriculture, Biotechnology and Environmental Technology	Yes
	Layout	Yes
	Health	Yes
	International Business Studies	Yes
<b>Secondary vocational school (BOS)</b>	Technology	Yes
	Economics & Administration	Yes
	Social Welfare	Yes
	Agriculture, Biotechnology and Environmental Technology	Yes
	Health	Yes
	International Business Studies	Yes

*\*) In the case of relevant internships (marketing, trade, administration), other disciplines can also be accepted (after consultation with the Director of Studies).*