



**MODULHANDBUCH /
MODULE HANDBOOK SPO2019**

**BUSINESS ADMINISTRATION/
DIGITAL ENTERPRISE MANAGEMENT**

B.Sc.

Stand: Juni 2024

INHALTSVERZEICHNIS

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Abkürzungsverzeichnis / Abbreviation Key Bachelor and Master

CR	Credits gemäß ECTS – System / Credits according to the ECTS system
PLH	Prüfungsleistung Hausarbeit / Examination based on term paper
PLK	Prüfungsleistung Klausur / Examination based on written exam
PLL	Prüfungsleistung Laborarbeit / Examination based on laboratory work
PLM	Prüfungsleistung mündliche Prüfung / Examination based on oral exam
PLP	Prüfungsleistung Projektarbeit / Examination based on project work
PLR	Prüfungsleistung Referat / Examination based on presentation
PLS	Prüfungsleistung Studienarbeit / Examination based on student research project
PLT	Prüfungsleistung Thesis / Examination based on written thesis
PVL	Prüfungsvorleistung / Prerequisite examination
PVL-BVP	Prüfungsvorleistung für die Bachelorvorprüfung / Prerequisite examination for bachelor`s pre-examination
PVL-BP	Prüfungsvorleistung für die Bachelorprüfung / Prerequisite examination for final bachelor`s examination
PVL-MP	Prüfungsvorleistung für die Masterprüfung / Prerequisite examination for final master`s examination
PVL-PLT	Prüfungsvorleistung für die Thesis / Prerequisite examination for registration for bachelor`s thesis
PVL-MA	Prüfungsvorleistung für die mündliche Abschlussprüfung / Prerequisite examination for oral final examination
SWS	Semesterwochenstunde(n) / Semester periods per week
UPL	Unbenotete Prüfungsleistung / Non-graded examination (pass / fail only)
WPF	Wahlpflichtfächer / Compulsory elective

**Alignment Matrix zur Vermittlung der Kompetenzziele gemäß KMK /
Alignment matrix for learning goals according to official state requirements**

Module	Wissen und Verstehen			Einsatz, Anwendung und Erzeugung von Wissen		Kommunikation und Kooperation	Wissenschaftliches Selbstverständnis und Professionalität
	Wissensverbreiterung	Wissensvertiefung	Wissensverständnis	Nutzung und Transfer	Wissenschaftliche Innovation		
ERSTER STUDENABSCHNITT / LEVEL 1 – INTERIM GRADE (Basic Modules, not counting to the final bachelor grade)							
General Program							
SIC1030				X		X	X
LAN1030	X	X	X	X		X	
GMT1200	X	X	X	X			X
ECO1040	X	X		X			X
AQM1040	X	X	X			X	
LAN1040	X	X	X	X		X	
GMT1210	X	X	X	X			X
ECO1210	X	X	X	X			X
AQM1140	X	X	X	X		X	
Specialisation Digital Enterprise Management							
BIS1050	X	X		X		X	X
BIS1110	X	X		X		X	
BIS1120	X	X		X		X	X
ZWEITER STUDIENABSCHNITT / LEVEL II – MODULES CONTRIBUTING TO THE FINAL GRADE (Advanced Modules)							
General Program							
SIC 1030				X		X	X
LAN2050	X	X	X	X		X	
GMT2100	X	X	X	X			
ECO2100	X	X	X	X			X
AQM2040		X	X	X		X	
ECO2110	X	X	X	X	X	X	
GMT2110	X	X	X	X		X	
LAW2060	X	X	X	X		X	
INS3020				X		X	X
GMT3100	X	X	X	X			X
GMT3400	X	X	X	X		X	X
ESR3100	X	X	X	X		X	X

EXA4999			X	X		X	X
THE4999			X		X	X	X
Specialisation Digital Enterprise Management							
BIS2070	X	X		X		X	
BIS3070		X			X	X	
BIS3080		X			X	X	X
BIS2090		X	X	X		X	X
BIS3060		X	X	X	X	X	X
BIS3040		X	X	X	X	X	X
BIS4060			X		X	X	X
BIS4050			X	X	X	X	X

Erster Studienabschnitt / Level 1 – Interim Grade (Basic Modules)

A. GENERAL PROGRAM

M01: SIC1030 – GENERAL SKILLS AND COMPETENCIES

Module Name	General Skills and Competencies
Module ID	SIC1030
Semester	1, 4, 7
Credits	5
SWS / contact h per week	4
Frequency	SIC1035, SIC1036, BIS2061, BIS2062 and BIS2063 once a year BIS4031 every semester, Proof of language skills can always be done.
Associated Courses	<ul style="list-style-type: none"> • SIC1035 Social and Methodical Competencies: Semester 1, 1 SWS, 1 Credits • SIC1036 Cross-Cultural Competencies Semester 1, 1 SWS, 2 Credits <p>Proof of language skills:</p> <ul style="list-style-type: none"> • SIC1033 German – B1 • SIC1034 German – B1+ • Trainings (Semester 4, Elective, only one to be chosen): <ul style="list-style-type: none"> ○ BIS2061 Communication Skills (1 SWS, 1 Credit) ○ BIS2062 Presentation Techniques (1 SWS, 1 Credit) ○ BIS2063 Negotiation Skills (1 SWS, 1 Credit) • BIS4031 Labour Market Bridge: Semester 7, 1 SWS, 1 Credits
Prerequisites	None
Assessment Methods	<ul style="list-style-type: none"> • SIC1033-1034: Automatically awarded when LAN-Modules with corresponding levels being passed or recognised on the basis of already existing language Skills • All other: UPL
Requirements for granting of credits	Passing all courses and the selected training of the module. The individual components may be passed separately.
Significance for the Final Grade	The module is neither counted towards the interim nor the final bachelor grade.
Planned Group Size	15-20 students
Language	<ul style="list-style-type: none"> • SIC1035, SIC1036: English • SIC1033-1034: German • Trainings (Electives) <ul style="list-style-type: none"> ○ BIS2061 Communication Skills: German ○ BIS2062 Presentation Techniques: German ○ BIS2063 Negotiation Skills: German or English • BIS4031 Labour Market Bridge: German

Module Duration	3 semesters (scheduled for semesters 1, 4, 7)
Module Coordinator	Program director DEM, currently Burkard, Werner (Nov. 2019)
Lecturer(s)	<ul style="list-style-type: none"> • SIC1035: professors of the faculty and student tutors • SIC1036: Teachers of the Institute of Foreign Studies • Trainings (Electives BIS2061 and BIS2062): Lecturers from the bachelor programs Digital Enterprise Management and Business Information Systems – Management & IT, professors of the faculty • BIS4031 Labour Market Bridge: Lecturers from the bachelor programs Digital Enterprise Management and Business Information Systems – Management & IT
Discipline	Digital Enterprise Management
Applicability in other programs	None.
Pedagogical Approach	Interactive approach including tutorials and trainings
Objectives	<p>At the end of the respective trainings, students</p> <ul style="list-style-type: none"> • know how to conduct subject conversations effectively • deal with communication situations in different cultural contexts, • have a basic understanding of other cultures, • know their own cultural background and reflect on it critically, • acquire cultural awareness and practice communication in English language • draw up a Learning Agreement for a partner university abroad • know how to conduct conflict conversations effectively without losers • gain an assured manner when speaking in front of the group • are able to build up and design presentations goal- and listener-oriented • know how to deploy media, stylistic devices and body language in an appropriate way • are aware of intercultural differences • are able to observe group processes and estimate their own behaviour • perceive own role within the group and the effect of its behaviour more consciously • know how to influence and control teamwork goal-oriented • are prepared to behave successfully in internships • are prepared to find and apply for a position
Content	<p>The module imparts</p> <ul style="list-style-type: none"> • Training design in mixed groups (international and German students) • Work tasks are worked out in small groups • Topics are cross-culturally-relevant standard situations such as greetings, dates, thanking, opening a conversation, conversation strategies, communication situations of the business world in general (e.g. applications, negotiations, meetings, etc.) and the discipline, respectively • Preparation for job application
Relation to other Modules	SIC1035/36 lays the foundations for all future seminars and projects.
Literature	<p><u>SIC1035:</u></p> <ul style="list-style-type: none"> • Course Materials provided.

	<p><u>SIC1036:</u></p> <ul style="list-style-type: none"> • Varner, I./Beamer, L.: Intercultural Communication in the Global Workplace, New York et. al. <p><u>BIS2061, BIS2062, BIS2063, BIS4031:</u></p> <ul style="list-style-type: none"> • Course Materials provided. 																											
Workload	<p><u>SIC1035/36:</u></p> <table> <tr> <td>Contact hours</td> <td>(15*2=)</td> <td>30 hours</td> </tr> <tr> <td>Preparation and follow-up</td> <td>(15*4=)</td> <td>60 hours</td> </tr> <tr> <td>Subtotal</td> <td></td> <td>90 hours</td> </tr> </table> <p><u>Electives – BIS2061, or BIS2062 or BIS2063 (each)</u></p> <table> <tr> <td>Contact hours</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Preparation and follow-up</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Subtotal</td> <td></td> <td>30 hours</td> </tr> </table> <p><u>BIS4031:</u></p> <table> <tr> <td>Contact hours</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Preparation and follow-up</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Subtotal</td> <td></td> <td>30 hours</td> </tr> </table> <p>Total 150 hours</p>	Contact hours	(15*2=)	30 hours	Preparation and follow-up	(15*4=)	60 hours	Subtotal		90 hours	Contact hours	(15*1=)	15 hours	Preparation and follow-up	(15*1=)	15 hours	Subtotal		30 hours	Contact hours	(15*1=)	15 hours	Preparation and follow-up	(15*1=)	15 hours	Subtotal		30 hours
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Preparation and follow-up	(15*1=)	15 hours																										
Subtotal		30 hours																										
Additional Remarks	<p>SIC1033-1034: These module components certify the respective skills in German language. Native speakers automatically pass! For non-native speakers the certification of the entry level in German is driving the language offers in the LAN-modules. Required certifications can be reached by successfully passing the LAN-exams.</p>																											
Keywords	<p>Intercultural Communication, Presentation Skills, Communications Skills, Training</p>																											
Last edited	<p>Juli 2021</p>																											

M02: LAN1030 – GERMAN / ALTERNATIVE MODULE I

Module Name	German / Alternative Module I
Module ID	LAN1030
Semester	1
Credits	5 Credits
SWS / contact hours per week	6
Frequency	Every semester
Associated Courses	see catalogue for LAN1002
Prerequisites	Knowledge of German equivalent to level A1
Assessment Methods	PLK – 90 minutes
Requirement for granting of credits	Passing of the exam.
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	25
Language	German
Module duration	1 Semester
Module Coordinator	de Lange, Christina
Lecturer(s)	Lecturers of the Language Centre
Discipline	Language Centre
Applicability in other programs	The module is also offered to students of the International Study Program (ISP).
Pedagogical Approach	Interactive Approach
Objectives	See objectives in the four skills, listening, reading, writing and speaking according to the Common European Framework of Reference for Languages at level A2 (CEFR).
Content	See objectives.
Relation to other modules	The module is based on knowledge of German equivalent to the course “German as a foreign language A1”. The module is the basis of “German as a foreign language B1”
Literature	Netzwerk A2 Kursbuch mit DVD und 2 Audio-CDs (ISBN 978-3-12-606998); Netzwerk A2 Arbeitsbuch mit 2 Audio-CDs (ISBN 978-3-12-606999)
Workload	150 hours, thereof

	Contact time: 6 x 15 SWS = 90 hours, self-study approx. 60 hours (for preparation of course, autonomous reading of literature, exercises and preparation of exam).
Additional remarks	Students who are already familiar with the German language at this level do have to obtain instead foreign language skills at least in other languages not familiar to them at the respective level as offered by the Institute of Foreign Languages ((e.g. Deutsch C1, French A2, B1, Spanish A2, B1).
Keywords	Deutsch, German as a Foreign Language
Last edited	July 2021

M03: GMT1200 – FOUNDATIONS OF GENERAL MANAGEMENT I

Module Name	Foundations of General Management I
Module ID	GMT1200
Semester	1
Credits	6
Hours per week	6
Frequency	winter semester only.
Associated Courses	GMT1011 Foundations of Accounting (2 SWS/2 Credits) GMT1203 Foundations of Business Administration (4 SWS/4 Credits)
Prerequisites	None
Assessment Methods	GMT1011: UPL (PLK – 60 minutes) GMT1203 PLK – 60 minutes
Requirements for granting of Credits	Passing of the written exams, each component course may be passed separately.
Significance for final grade	GMT1011 is neither counted to the interim nor the final grade. GMT1203: The lecture is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	Maximum of 80 students
Language	English
Module Duration	1 Semester
Module Coordinator	Kropp, Matthias
Lecturer(s)	Professors of the discipline General Business Administration and assistant lecturers
Discipline	General Business Administration
Applicability in other programs	The module is included in all bachelor programs, the English version of GMT1203 is also offered to students of "BW/International Marketing".
Pedagogical Approach	Lecture with Exercises
Objectives	<u>GMT1011:</u> Students will master how to record the essential business transactions of a company in its internal and external accounting system and understand their significance. They can estimate the effects of business transactions on the components of the annual financial statements and the internal income statement.

	<p><u>GMT1203:</u></p> <p>The lecture is the first part of two basic lectures which are aimed at the following objectives:</p> <ul style="list-style-type: none"> • Students will understand the basic business management interrelationships, important objectives of a company and the essential steps to follow them up. • They know the basic structure of a company and the connections between the parts of the company. They have a basic understanding of the tasks and economic questions in the individual operational functions. • The students know how to assess the effects of operative business decisions on the results of the company and its social environment, as well as the options within the framework of significant constitutive business decisions. • They understand the importance of customer orientation as a guideline for all entrepreneurial actions and the company as an entire value-added process oriented towards the customer. <p>The students know the fundamental problems of operational management and are able to analyse them, work out adequate decision criteria and develop procedures for problem solving.</p>
Content	<p><u>GMT1011:</u></p> <ul style="list-style-type: none"> • Legal obligation to keep records • Stocktaking and inventory • Balance sheet and profit and loss accounts • Accounting of business transactions • Fundamentals of the balance sheet and profit and loss account <p><u>GMT1203:</u></p> <ul style="list-style-type: none"> • Basic business terms and principles • Design of operational functions, in particular <ul style="list-style-type: none"> > Marketing > Procurement & Logistics > Production • Ethical issues
Relation to other Modules	Preparation of all other business administration modules
Literature	<p><u>GMT1011:</u></p> <ul style="list-style-type: none"> • Horngren, C./Sundem, G./Elliot, J./Philbrick, D.: Introduction to Financial Accounting, Upper Saddle River, NJ • Jones, M. J.: Financial Accounting, Verlag Wiley • Weygandt, J./Kimmel, P./Kieso, D.: Financial Accounting, IFRS Edition, Hoboken, NJ <p><u>GMT1203:</u></p> <ul style="list-style-type: none"> • Boddy, D.: Management: An Introduction, FT Prentice Hall • Christopher, M.: Logistics and Supply Chain Management, Financial Times Prent

	<ul style="list-style-type: none"> • Cole, G.A.: Management Theory and Practice, DP Publications • Daft, R. L.: Management Theory and Practice, DP Publications • Kotler, P., Armstrong, G., Wong, V. & Saunders, J.: Principles of Marketing 6th European edn., Prentice Hall • Marchington, M. & Wilkinson, A.: People Management and Development. Human Resource Management at Work, CIPD • Mariott, S.; Glacki, Steve: Entrepreneurship: Starting and Operating. A Small Business, Pearson • Mullins, L. J.: Management and Organisational Behaviour, Pearson Education • Schermerhorn, J. R.: Introduction to Management International Student Version, John Wiley & Sons
Workload	It is expected that the students spend 90 h for preparation, independent literature study, exercises and e-learning, in addition to the 6 x 15 = 90 SWS attendance time.
Additional remarks	Both related courses will be offered within one semester. An early examination (in German) is offered for participants with previous knowledge in the part-module „Foundations of Accounting“ in the first third of the semester. The english version of GMT1011 is offered to exchange students as part of the <i>International Study Program (ISP)</i> .
Keywords	Accounting annual financial statement accountancy entrepreneurial processes function
Last edited	July 2021

M04: ECO1040 – FOUNDATIONS OF ECONOMICS I

Module Name	Foundations of Economics I
Module ID	ECO1040
Semester	1
Credits	6
SWS / contact hours per week	4
Frequency	each semester
Associated courses	ECO1041 Introduction and Microeconomics (4 SWS / 6 credits)
Prerequisites	None
Assessment Methods	PLK - 60 minutes
Requirement/s for granting of credits	Passing the exam
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	max. 80 students
Language	This module is a mandatorily taught in English for the study programs BW/International Business, BW/International Marketing and BSBA/Digital Enterprise Management.
Module Duration	1 semester
Module Coordinator	Beck, Hanno
Lecturer/s	Professors and lecturers from the Economics Faculty.
Discipline	Economics
Applicability in other modules	The module is included in all bachelor programs. The English version of the module is also offered to exchange students within the ISP.
Pedagogical approach	Lectures with exercises
Objectives	<p>Microeconomic changes and economic changes significantly influence the success of individual economic entities. The purpose of the economics modules is to equip students with the ability to independently evaluate the conditions in which an economic entity trades. Such knowledge is invaluable for decision-making in many business situations. This is particularly true when making investment decisions, which in turn influence other business situations. This module covers legal principles and competitive forces, and draws on microeconomic approaches to enable analysis of economic problem areas in a closed economy. At the end of the course, students should be able to:</p> <ul style="list-style-type: none"> recognise the main elements which determine the success of the economic policy and competitive ability in a particular area.

	<ul style="list-style-type: none"> • Evaluate the micro and macroeconomic consequences of legal and political decisions on competition. • Use microeconomic analysis techniques to understand how different types of market function, including when the state intervenes.
Content	<ul style="list-style-type: none"> • Introduction to the methods, key terms and subject of economics. • Economic policy (ideal and real), ordoliberalism and social market economy • Supply and demand on goods markets, elasticity, production and costs. • Pricing: perfect and imperfect competition, pricing in a monopoly, oligopolies • State intervention in market pricing: ceiling & floor prices, taxes, influence of external factors • competition concepts and policies
Relation to other modules	<ul style="list-style-type: none"> • This course provides a foundation in economic methods, which will be applied to foreign trade situations in the module <i>International Economic Relations</i> and then applied independently in the module <i>Economics tutorials</i> • Through its application to goods, this subject relates to general business administration (production and costing theory). The demand for goods, pricing for various market types and competition policy touches on marketing issues. Competition theory and policy enhance business administration teaching on pricing and law teaching on competition and cartel law.
Literature	<ul style="list-style-type: none"> • Krugman, P./Wells, R.: Economics • Mankiw, N. G./Taylor, M. P.: Economics • Pindyck, R. S./Rubinfeld, D. L., Microeconomics • Samuelson, P. A./Nordhaus, W. D., Economics • Stiglitz, J. E./Walsh, C. E., Principles of Microeconomics
Workload	This module comprises contact time of 4 x 15 = 60hours and self-study (reading, practice and exam preparation) of a further 90 hours.
Additional remarks	The English version of this module is also offered in the <i>International Study Program (ISP)</i> .
Keywords	introduction, microeconomics, economics, foundations
Last edited	July 2021

M05: AQM1040 – MATHEMATICAL FOUNDATIONS FOR BUSINESS

Module Name	Mathematical Foundations for Business
Module ID	AQM1040
Semester	1
Credits	5 Credits
SWS / contact hours per week	4
Frequency	winter semester only
Associated Courses	AQM1043 Analysis/Linear Algebra (2 SWS, 3 Credits) AQM1042 Fundamentals of Financial Mathematics (2 SWS, 2 Credits)
Prerequisites	None
Assessment Methods	AQM1043 Analysis /Linear Algebra: PLK – 90 min AQM1042 Fundamentals of Financial Mathematics: PLK – 60 min
Requirement for granting of credits	Passing of the written exams, each component course may be passed separately.
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	AQM1043 Analysis/Linear Algebra: 15 AQM1042 Fundamentals of Financial Mathematics: 50
Language	This module is a mandatorily taught in English for the study program BSBA/Digital Enterprise Management
Module Duration	1 Semester
Module Coordinator	Kuhlenkasper, Torben
Lecturer(s)	Professors of the subject area Quantitative Methods and Assistant Lecturers
Discipline	Quantitative Methods
Applicability in other programs	The module is included in all business bachelor programs, Fundamentals of Financial Mathematics is also attended by students of the bachelor in Laws and the <i>International Study Program (ISP)</i> .
Pedagogical Approach	Lecture with exercises
Objectives	<p>The participants...</p> <ul style="list-style-type: none"> • can translate simple economic issues in mathematical models • are able to analyze economic functions by use of differential and integral calculus • understand basic concepts of optimization methods by applying the method of Lagrange multipliers • know how to handle systems of linear equations and matrices

	<ul style="list-style-type: none"> • are provided upon successful completion of the course with mathematical knowledge that opens up access to advanced courses in statistics and quantitative planning • know conventional financial products • can critically assess various offers of financial companies such as financial investment and borrowing • know the operation and applications of modern financial instruments (especially interest derivatives) and their risks and opportunities
<p>Content</p>	<p>The module consists of two courses " Analysis/Linear Algebra" and "Fundamentals of Financial Mathematics".</p> <p><u>AQM1043:</u></p> <p>As part of the first course, the concepts of Analysis of functions with one variable (limit / continuity, homogeneity / elasticity, differential and integral calculus) are first developed. In addition, the basic concepts of matrix-vector calculation (incl. Determinant, inverse) and the solution of linear systems are subject of this course. Based on these two areas, the basic methods of analysis of functions of several variables are discussed (partial homogeneity, partial elasticity, partial / total differential, differential calculus, multiple integrals, constrained optimization).</p> <p><u>AQM1042:</u></p> <p>The course "Foundations in Financial Mathematics" provides the necessary mathematical tools for Financial Mathematics (exponential / logarithmic functions, sequences, and series). Foundations in calculation of interest serve as the basis for the following chapters. Theory of investment, pension calculation, sinking fund calculation and a chapter on market value and ROI of securities give an introduction into business decision situations. With an introduction in interest derivatives an insight into the modern corporate financial planning is granted.</p>
<p>Relation to other modules</p>	<p>It will set the methodological basis for all other subjects in the field of Applied Quantitative Methods, Pure Economics and Business Economics. In addition, this module is the basis for the specialization courses Finance and Accounting.</p>
<p>Literature</p>	<p><u>AQM1043:</u></p> <ul style="list-style-type: none"> • Hoy, M., Livernois, J., McKenna, C., Rees, R., Stengos, T.: Mathematics for Economists, MIT press. • Simon, C. P.: Mathematics for Economists, Norton&Company. • Sydsaeter, K. and Hammond, P.J.): Essential Mathematics for Economic Analysis., Prentice Hall. <p><u>AQM1042:</u></p> <ul style="list-style-type: none"> • Jeanblanc, M., Yor, M., Chesney, M.: Mathematical Methods for Financial Markets, Springer. • Hull, John C., Options, Futures and Other Derivatives, Prentice Hall

	<ul style="list-style-type: none"> • Oakshott, L.: Essential Quantitative Methods: For Business, Management and Finance, Macmillan Education. <p>Most recent editions.</p>
Workload	<p>150 hours, thereof</p> <p>AQM1043 Contact time 2 x 15 SWS = 30 SWS. Self-study app. 60 hours (for preparation of course and autonomous reading of literature, exercises and e-learning)</p> <p>AQM1042 Fundamentals of Financial Mathematics: Contact time 2 x 15 SWS = 30 SWS. Self-study app. 30 hours (for preparation of course and autonomous reading of literature, exercises and e-learning)</p>
Additional remarks	<p>The module requires the knowledge of a basic course in upper school mathematics.</p> <p>AQM1043 or AQM1042 will be organized as a fast track with 4 contact hours/week and an early exam before Christmas.</p> <p>The English version of AQM1042 is also offered to exchange students in the <i>International Study Program (ISP)</i>.</p>
Keywords	<p>Calculation of interest, differential calculus, integral calculus, investment, linear equation, modern financial products</p>
Last edited	<p>March 2021</p>

M07: LAN1040 – GERMAN / ALTERNATIVE MODULE II

Module Name	German / Alternative Module II
Module ID	LAN1040
Semester	2
Credits	5 Credits
SWS / contact hours per week	6
Frequency	Every semester
Associated Courses	see catalogue for LAN1030
Prerequisites	Knowledge of German equivalent to level A2
Assessment Methods	PLK – 90 minutes
Requirement for granting of credits	Passing of the exam.
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	25
Language	German
Module duration	1 Semester
Module Coordinator	de Lange, Christina
Lecturer(s)	Lecturers of the Language Centre
Discipline	Language Centre
Applicability in other programs	The module is also offered to students of the International Study Program (ISP).
Pedagogical Approach	Interactive approach
Objectives	See objectives in the four skills, listening, reading, writing and speaking according to the Common European Framework of Reference for Languages at level B1 (CEFR).
Content	See objectives.
Relation to other modules	The module is based on knowledge of German equivalent to the course “German as a foreign language A2”. The module is the basis of “German as a foreign language B1+”

Literature	Netzwerk B1 Kursbuch mit DVD und 2 Audio-CDs (ISBN 978-3-12-605003; Netzwerk B1 Arbeitsbuch mit 2 Audio-CDs (ISBN 978-3-12-605004)
Workload	150 hours, thereof Contact time: 6 x 15 SWS = 90 hours, self-study approx. 60 hours (for preparation of course, autonomous reading of literature, exercises and preparation of exam).
Additional remarks	Students who are already familiar with the German language at this level do have to obtain instead foreign language skills at least in other languages not familiar to them at the respective level as offered by the Institute of Foreign Languages ((e.g. Deutsch C1, French A2, B1, Spanish A2, B1).
Keywords	Deutsch, German as a Foreign Language
Last edited	October 2019

M08: GMT1210 – FOUNDATIONS OF GENERAL MANAGEMENT II

Module Name	Principles of General Business Administration II
Module ID	GMT1210
Semester	2
Credits	5
SWS / contact hours per week	4
Frequency	summer semester only.
Associated Courses	GMT1023 Foundations of Business Administration II
Prerequisites	None
Assessment Methods	PLK – 60 minutes
Requirements for granting of credits	Successful passing of the examination
Significance for the Final Grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	Maximum of 80 students
Language	English
Module Duration	1 Semester
Module Coordinator	Kropp, Matthias
Lecturer(s)	Professors of the discipline General Business Administration
Discipline	General Business Administration
Applicability in other programs	The module is included in all bachelor programs. This module is also mandatorily taught in English for the study programs “BW/International Marketing”.
Pedagogical Approach	Lecture with Exercises
Objectives	<p>The Module is the second part of two basic lectures which are aimed at the following goals:</p> <ul style="list-style-type: none"> • Students will understand the basic business management interrelationships, important objectives of a company and the essential steps to their implementation. • They know the basic structure of a company and the connections between the parts of the company. They have a basic understanding of the tasks and economic questions in the individual operational functions. • They are familiar with the basic principles of business management decisions, including the making of constitutive corporate decisions. • In addition, they understand the importance of customer orientation as a guideline for all entrepreneurial actions and the company as an entire value-added process oriented towards the customer.

	<ul style="list-style-type: none"> • The students know the fundamental problems of operational management and are able to analyse them, work out adequate decision criteria and develop procedures for problem solving. • Students will be able to assess the effects of operative business decisions on the results of the company and its social environment.
Content	<ul style="list-style-type: none"> • Constitutive corporate decisions (Location and legal form) • Effects of business decisions on company results • Phases of the management process • Design of operational functions, in particular: <ul style="list-style-type: none"> > Organization > Staff • Ethical Issues
Relation to other Modules	Preparation of all other business administration modules of the second study section
Literature	<ul style="list-style-type: none"> • Boddy, D.: Management: An Introduction, FT Prentice Hall • Christopher, M.: Logistics and Supply Chain Management, Financial Times Prent • Cole, G.A.: Management Theory and Practice, DP Publications • Daft, R. L.: Management Theory and Practice, DP Publications • Kotler, P., Armstrong, G., Wong, V. & Saunders, J.: Principles of Marketing 6th European edn., Prentice Hall • Marchington, M. & Wilkinson, A.: People Management and Development. Human Resource Management at Work, CIPD • Mariott, S.; Glacki, Steve: Entrepreneurship: Starting and Operating. A Small Business, Pearson • Mullins, L. J.: Management and Organisational Behaviour, Pearson Education • Schermerhorn, J. R.: Introduction to Management International Student Version, John Wiley & Sons
Workload	It is expected that the students spend 90 h for preparation, independent literature study, exercises and e-learning, in addition to the 4 x 15 = 60 SWS attendance time.
Additional remarks	The credits achieved in the English language will be credited to any existing English-credit-requirement of Pforzheim bachelor's degree programs.
Keywords	Entrepreneurial processes functions corporate governance management decisions
Last edited	November 2019

M09: ECO1210 – FOUNDATIONS OF ECONOMICS II

Module Name	Foundations of Economics II
Module ID	ECO1210
Semester	2
Credits	5
SWS/contact hours per week	4
Frequency	each semester
Associated Courses	ECO1012 Macroeconomics
Prerequisites	None
Assessment Methods	PLK – 60 Minutes
Requirement/s for the awarding of credits	A pass mark in the examination
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned Group Size	max. 80 students
Language	This module is a mandatorily taught in English for the study programs BW/International Business, BW/International Marketing and BSBA/Digital Enterprise Management.
Module Duration	1 semester
Module Coordinator	Beck, Hanno
Lecturer(s)	Professors and lecturers from the Economics Faculty.
Discipline	Economics
Applicability to other programs	The module is included in all bachelor programs.
Pedagogical Approach	Lectures
Objectives	<p>Macroeconomic changes and economic changes significantly influence the success of individual economic entities. The purpose of the economics modules is to equip students with the ability to independently evaluate the macroeconomic conditions in which an economic entity trades. Such knowledge is invaluable for decision-making in many business situations. This is particularly true when making investment decisions, which in turn influence other business situations. This module draws on macroeconomic approaches to enable analysis of economic problem areas in a closed economy. At the end of the course, students should be able to:</p> <ul style="list-style-type: none"> • recognise the main elements which determine the success of the economic policy and competitive ability in a particular area. • Macroeconomic analysis enables students to understand the most significant external factors on business activity: unemployment, inflation and cyclical

	<p>fluctuations. They shall be able to explain these phenomena and evaluate various courses of action for correcting macroeconomic imbalances and their effects on business decisions.</p>
Content	<ul style="list-style-type: none"> • Introduction to the methods, key terms and subject of economics. • Classic macroeconomic approach (full employment, flexible prices) • Keynesian macroeconomic approach (underemployment, price stickiness) • Monetary theory and policy, explanation of interest and inflation • Causes of and cyclical fluctuations and how the state can influence these. • Economic growth: determining factors and limits • Structural change: Cause and effect
Relation to other modules	<ul style="list-style-type: none"> • This course provides a foundation in economic methods, which will be applied to foreign trade situations in the module <i>International Economic Relations</i> and then applied independently in the module <i>Economics tutorials</i>. • Macroeconomic development and the factors which determine it are relevant to many aspects of business administration, including the development of prices and interest rates, or when decisions are made regarding a location. Certain areas of the module are particularly relevant for individual degree courses, for example cyclical fluctuations on purchasing and sales decisions.
Literature	<ul style="list-style-type: none"> • Blanchard, O.: <i>Macroeconomics</i> • Krugman, P./Wells, R.: <i>Economics</i> • Mankiw, N. G./Taylor, M. P.: <i>Economics</i> • Samuelson, P. A./Nordhaus, W. D., <i>Economics</i>
Workload	<p>Each course requires contact time of 60 x 45mins and a further 60x 45mins for self-study (independent reading, practice and exam preparation)</p>
Additional remarks	<p>The English version of this module is also offered in the <i>International Study Program (ISP)</i>.</p>
Keywords	<p>macroeconomics, economics, foundations</p>
Last edited	<p>October 2019</p>

Module Name	Quantitative Methods I
Module ID	AQM1140
Semester.	2
Credits	5
SWS / contact hours per week	4
Frequency	summer semester only
Assigned courses	AQM1141 Descriptive Statistics (2 SWS/3 credits) AQM1142 Mathematical Optimization (2 SWS/2 credits)
Prerequisites	None
Assessment Methods	AQM1141 Descriptive Statistics: PLK – 60 minutes AQM1142 Mathematical Optimization: PLK – 60 minutes
Requirements for granting of credits	Passing of the written exams, each component course may be passed separately.
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	AQM1141 Descriptive Statistics open to students of all Bachelor program: 200 students AQM1142 Mathematical Optimization: 15 students (English Track)
Language	This module is a mandatorily taught in English for the study program BSBA/Digital Enterprise Management and is being offered in the summer semester only.
Module Duration	one semester
Module Coordinator	Kuhlenkasper, Torben
Lecturers	Professors for Quantitative Methods at Pforzheim University and selected external lecturers
Discipline	Quantitative Methods
Applicability in other modules / study programs	The module is included in all business bachelor programs.
Pedagogical approach	Lecture with exercises
Objectives	The students... <ol style="list-style-type: none"> 1. understand the meaning of basic statistical concepts within the context of business and economics; 2. are able to analyse data sets by applying the methods of descriptive statistics in the software EXCEL or SPSS.; 3. are able to calculate univariate descriptive measures and make suitable graphs to interpret the resulting information and to prepare management decisions;

	<ol style="list-style-type: none"> 4. are able to apply the techniques of bivariate statistics (correlation and regression analysis) and interpret the results appropriately; 5. are able to apply basic techniques of time series analysis and methods for index accounts and forecasts and interpret the results appropriately. 6. are able to detect and avoid sources of statistical manipulations. <p>The students ...</p> <ol style="list-style-type: none"> 1. are able to think in a model-oriented approach; 2. know and understand the basic principles of mathematical optimization; 3. know how to apply the basic methods of mathematical optimization in suitable contexts and 4. can solve realistic examples on their own by following a systematic approach based on algorithms.
Content	<p>" Descriptive Statistics" provides insights into basic uni- and bivariate techniques of data analysis and applies the latter techniques to real examples from business and economics by using statistical software. The lectures covers techniques of data acquisition, scalings, presenting and interpreting uni- and bivariate quantitative data sets and basic theory of probability.</p> <p>„Mathematical Optimization“ is focussed on the principles of model-oriented approaches. Additionally, the most important concepts of linear programming are covered in the lecture. The course gives insights into the most important and most frequently applied techniques of quantitative corporate planning. Heavy emphasis is placed on the application of the methods for problems in the real business context and the corresponding interpretation of the results as well as the usage of software for solving mathematical problems.</p>
Relation to other modules	The module provides a basis for the lecture "Fundamentals of Inferential Statistics", "Operations Research " and several other lectures in economics, business and data analysis.
Literature	<p><u>AQM1141 Descriptive Statistics</u></p> <ul style="list-style-type: none"> • Cleff, T. (2013): Exploratory Data Analysis in Business and Economics. An Introduction Using SPSS, STATA and EXCEL. Springer, Heidelberg. • Anderson, D. R., Sweeney, D.J., Williams T.A. (2006): Statistics for Business and Economics, EMEA, Mason. <p><u>AQM1142 Mathematical Optimization</u></p> <ul style="list-style-type: none"> • Oakshott, L.: Essential Quantitative Methods: For Business, Management and Finance, Macmillan Education.
Workload	<p>Fundamentals of Descriptive Statistics: 2 x 15 = 30 contact hours. In addition, 30 hours are required for the preparation of the lecture, studying the literature and solving examples for additional practise.</p> <p>Operations Research I: 2 x 15 = 30 contact hours. In addition, 60 hours are required for the preparation of the lecture, studying the literature and solving examples for additional practise.</p>
Additional remarks	<p>AQM1141 "Descriptive Statistics" is part of the International Study Program an organised as a Fast-Track-Lecture with 4 contacts hours per week and the final examination well prior to the end of the semester.</p> <p>The English version of AQM1141 is also offered to exchange students in the International Study Program (ISP).</p>
Keywords	regression analysis; data acquisition; data aggregation; data analysis; corporate planning; linear programming
Last edited	March 2021

B. SPECIALISATION

M06: BIS1050 – COMPUTERS IN BUSINESS - FOUNDATIONS

Module Name	Information Systems - Foundations
Module ID	BIS1050
Semester	1
Credits	5
SWS / contact hours per week	4
Frequency	German: each semester English: once a Year
Associated Courses	<ul style="list-style-type: none"> • BIS1051 Computers in Business – Foundations (2 SWS/2 credits) • BIS1052 Computers in Business - Applications Hands-on-Training (1 SWS/2 credits) • BIS1053 Computers in Business - E-Learning Based Foundations for Applications (1 SWS/1 credit)
Prerequisites	None
Assessment Methods	<ul style="list-style-type: none"> • BIS1051 Computers in Business – Foundations and BIS1052 Computers in Business - Applications Hands-on-Training: PLK+PLL – 60 minutes • BIS1053 Computers in Business - E-Learning Based Foundations for Applications: UPL
Requirements for granting of credits	Passing the embedded assignments and the written exam. The E-learning assessment may be passed individually.
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned Group Size	15 students
Language	German or English Participation in the English-language version of this module is compulsory for students of BW/Digital Enterprise Management.
Module Duration	1 semester
Module Coordinator	Thesmann, Stephan
Lecturer(s)	Lecturers from the bachelor programs Digital Enterprise Management and Business Information Systems – Management & IT
Discipline	Digital Enterprise Management
Applicability in other programs	The module is included in all business bachelor programs.
Pedagogical Approach	Interactive approach with Hands-on-Training
Objectives	<p>The students</p> <ul style="list-style-type: none"> • are familiar with categories of information systems in business, their cooperation, functionality, and fields of application • are able to describe organizational, functional, information, and process aspects of information systems using standard methods • know the foundations of IT project management • are acquainted with basic functional principles of information- and communication technology

	<ul style="list-style-type: none"> • have a basic understanding of measures to provide information security and privacy • know how to solve business problems with a low degree of complexity using spreadsheet calculation software • are prepared to implement data structures of low complexity in database management systems and to develop database queries 																														
Content	<p>The module imparts</p> <ul style="list-style-type: none"> • Organizations, management, and the networked enterprise • Key applications of the enterprise • Modelling applications using ARIS • Managing IS projects • Information and communication infrastructure • Information security and privacy • Ethical and social issues • Using Office software to solve business problems 																														
Relation to other modules	The module forms the basis for all subsequent IT-modules																														
Literature	<ul style="list-style-type: none"> • Course materials • Laudon, K.C. and Laudon, J.P., Management Information Systems. Managing the Digital Firm. 13th ed., Boston et al 2014 (respectively the current edition). • Web based trainings for MS Excel and MS Access 																														
Workload	<ul style="list-style-type: none"> • BIS1051 Computers in Business – Foundations: <table style="width: 100%; border-collapse: collapse;"> <tr> <td>Contact hours</td> <td style="text-align: right;">(15*2=)</td> <td style="text-align: right;">30 hours</td> </tr> <tr> <td>Preparation and follow-up</td> <td style="text-align: right;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Exam preparation</td> <td></td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Total</td> <td></td> <td style="text-align: right;">60 hours</td> </tr> </table> • BIS1052 Computers in Business - Applications Hands-on-Training: <table style="width: 100%; border-collapse: collapse;"> <tr> <td>Contact hours</td> <td style="text-align: right;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Preparation and follow-up</td> <td style="text-align: right;">(15*3=)</td> <td style="text-align: right;">45 hours</td> </tr> <tr> <td>Total</td> <td></td> <td style="text-align: right;">60 hours</td> </tr> </table> • BIS1053 Computers in Business - E-Learning Based Foundations for Applications: <table style="width: 100%; border-collapse: collapse;"> <tr> <td>Contact hours</td> <td style="text-align: right;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Self-Studies</td> <td style="text-align: right;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Total</td> <td></td> <td style="text-align: right;">30 hours</td> </tr> </table> 	Contact hours	(15*2=)	30 hours	Preparation and follow-up	(15*1=)	15 hours	Exam preparation		15 hours	Total		60 hours	Contact hours	(15*1=)	15 hours	Preparation and follow-up	(15*3=)	45 hours	Total		60 hours	Contact hours	(15*1=)	15 hours	Self-Studies	(15*1=)	15 hours	Total		30 hours
Contact hours	(15*2=)	30 hours																													
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Total		60 hours																													
Contact hours	(15*1=)	15 hours																													
Self-Studies	(15*1=)	15 hours																													
Total		30 hours																													
Additional remarks	The UPL in BIS1053 E-Learning Based Foundations for Applications: will be arranged before the normal exam period.																														
Keywords	business information systems, IT-solutions, modelling IS, ARIS, managing IS, IS technology, security, privacy, ethical aspects																														
Last edited	April 2021																														

M11: BIS1110 – DIGITAL BUSINESS-APPLICATIONS

Module Name	Digital Business-Applications
Module ID	BIS1110
Semester	2
Credits	5
SWS / contact hours per week	4
Frequency	once a year
Associated Courses	BIS1111 Business Applications
Prerequisites	None
Assessment Methods	PLK – 60 minutes
Requirements for granting of credits	Passing of both, the continuous assignments and the written exam
Significance for final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	20 students
Language	English
Module Duration	1 semester
Module Coordinator	Schuler, Joachim
Lecturer(s)	Schuler, Joachim
Discipline	Digital Enterprise Management
Applicability in other programs	None
Pedagogical Approach	Interactive teaching approach and computer based exercises.
Objectives	<p>The students</p> <ul style="list-style-type: none"> • have an overview about the typical portfolio of digital business applications in drivers' industries • understand relationship between business requirements and corresponding IT solutions • are aware of challenges to implement digital business applications as a case of change management • can solve modest complex business tasks by using a software system
Content	<p>The module imparts</p> <ul style="list-style-type: none"> • Digital business applications to support the value chain of a company • Digital business applications to provide a platform for E-Business • Digital business applications to support managing knowledge and decision making • Computer-based exercises to solve modest complex business tasks
Relation to other modules	The module forms the basis for all subsequent IT-modules.
Literature	<ul style="list-style-type: none"> • Laudon, K.C. and Laudon, J.P., Management Information Systems. Managing the Digital Firm. 13th ed., Boston et al 2014 (respectively the current edition).

Workload	Contact hours	(15*4=)	60 hours
	Reading assignment for each class	(14*2=)	28 hours
	Do research on the internet to find current case studies of companies related to digital business applications	(6*2=)	12 hours
	Rework of class content	(15*=2)	30 hours
	Exam preparation		20 hours
	Total		150 hours
Additional remarks	The module is also offered to exchange students in the <i>International Study Program (ISP)</i> .		
Keywords	business information systems, IT-solutions, e-business, e-commerce, ERP, value chain management, business processes		
Last edited	October 2019		

M12: BIS1120 – WEB-INTERFACE-DESIGN

Module Name	Web-Interface-Design
Module ID	BIS1120
Semester	2
Credits	5
SWS/contact hours per week	4
Frequency	once a year
Associated Courses	BIS1121 Web-Interface-Design
Prerequisites	None
Assessment Methods	PLK/PLL - 60 minutes
Requirements for granting of credits	Passing of both, the embedded lab exercises and the written exam.
Significance for the final grade	The module is included in the credit-weighted average grade of the preliminary examination (examination achievements of the first study section, §17 Abs. 3 Stu-PO), which in turn counts to the final bachelor grade with a weight of 30 credits.
Planned group size	20 students
Language	English
Module Duration	1 semester
Module Coordinator	Thesmann, Stephan
Lecturer(s)	Thesmann, Stephan
Discipline	Digital Enterprise Management
Applicability in other programs	None
Pedagogical Approach	Lectures with application by an implementation project
Objectives	<p>The students</p> <ul style="list-style-type: none"> are able to design web interfaces considering usability, user experience, accessibility, and search engine optimization are able to implement web interfaces using content management systems (e. g. Wordpress, Joomla, and Drupal) and web technologies (e. g. HTML5, Java Script, AJAX, PHP)
Content	<p>The module imparts</p> <ul style="list-style-type: none"> Web Interface Development Models Human Centred Design Approach (Human-Computer-Interaction, User Experience, Usability, ISO 9241) Accessibility (WAI 2, BITV 2) Search Engine Optimization Web Content Management Systems (e. g. Wordpress, Joomla, and Drupal) Web Implementation Technologies (e. g. HTML5, Java Script, AJAX) Asset Design, Media Formats, and Compression Methods Managerial and Editorial Tasks Quality Assurance
Relation to other modules	The module forms the basis for all subsequent IT-modules.
Literature	<ul style="list-style-type: none"> Course Materials

	<ul style="list-style-type: none"> • Krug, S., Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability, New Riders • Duckett, J., Web Design with HTML, CSS, JavaScript and jQuery Set, Wiley. • Eyal, N., Hooked: How to Build Habit-Forming Products, Portfolio Penguin. • Niederst Robbins, J., Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics, O'Reilly UK Ltd. <p>Newest editions</p>															
Workload	<p>The course is based on a textbook. Students have to prepare chapters before classes according to a detailed timetable. During class the students gain a deeper understanding by explanations, examples and the application of methods and tools. In addition, the students work continuously during the semester on a design and implementation project (lab work) in teams of two to three persons. The following workload estimate can be derived:</p> <table> <tr> <td>Preparation</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Contact hours</td> <td>(15*4=)</td> <td>60 hours</td> </tr> <tr> <td>Lab work</td> <td>(15*4=)</td> <td>60 hours</td> </tr> <tr> <td>Implementation project</td> <td></td> <td>15 hours</td> </tr> <tr> <td>Total</td> <td></td> <td>150 hours</td> </tr> </table>	Preparation	(15*1=)	15 hours	Contact hours	(15*4=)	60 hours	Lab work	(15*4=)	60 hours	Implementation project		15 hours	Total		150 hours
Preparation	(15*1=)	15 hours														
Contact hours	(15*4=)	60 hours														
Lab work	(15*4=)	60 hours														
Implementation project		15 hours														
Total		150 hours														
Additional remarks	<p>The module is also offered to exchange students in the <i>International Study Program (ISP)</i>.</p>															
Keywords	<p>web design, user interface design, user experience Design, human-computer-interaction, usability, search engine optimization, accessibility, responsive web design, media objects, assets, data compression</p>															
Last edited	<p>October 2019</p>															

Zweiter Studienabschnitt / Level 2 – Modules contributing to the final grade (Advanced Modules)

A. GENERAL PROGRAM

M13: LAN2050 – GERMAN / ALTERNATIVE MODULE III

Module Name	German / Alternative Module III
Module ID	LAN2050
Study semester	3
Credits	5 Credits
SWS / contact hours per week	4
Frequency	Every year
Associated Courses	See catalogue for LAN1030
Prerequisites	Knowledge of German equivalent to level B1
Assessment Methods	PLK/PLM – 90 minutes
Requirement for granting of credits	To pass the exam.
Significance for final grade	The module is weighted by 5 Credits for the final grade.
Planned group size	25
Language	German
Module duration	1 Semester
Responsible person	de Lange, Christina
Lecturer(s)	Lecturers of the Language Centre
Discipline	Language Centre
Applicability in other programs	The module is also offered to students of the International Study Program (ISP)
Pedagogical Approach	Interactive approach
Objectives	See objectives in the four skills listening, reading, writing and speaking according to the Common European Framework of Reference for Languages level B1 and level B2 (CEFR).
Content	See objectives.
Relation to other modules	The module is based on knowledge of German equivalent to the course “German as a foreign language B1”.
Literature	Will be announced during the course
Workload	150 hours, thereof Contact time: 4 x 15 SWS = 60 hours, self-study approx. 60 hours (for preparation of course, autonomous reading of literature and exercises) plus 30 hours (for preparation of exam).

Additional remarks	<p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>Students who are already familiar with the German language at this level do have to obtain instead foreign language skills at least in other languages not familiar to them at the respective level as offered by the Institute of Foreign Languages ((e.g. Deutsch C1, French A2, B1, Spanish A2, B1).</p>
Keywords	Deutsch, German as a Foreign Language
Last edited	October 2019

M14: GMT2100 – FOUNDATIONS OF MANAGEMENT ACCOUNTING

Module Name	Foundations of Management Accounting
Module ID	GMT2100
Semester	3
Credits	5
SWS/contact hours per week	4
Frequency	Every semester
Associated Courses	GMT2101 Cost and Management Accounting (4 SWS/5 Credits)
Prerequisites	None
Assessment Methods	PLK – 90 minutes
Requirement for granting of credits	Successful passing of the examination
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Class Size	Maximum of 200 students
Language	This module is a mandatorily taught in English for the study programs BW/International Marketing and BSBA/Digital Enterprise Management.
Module Duration	1 Semester
Module Coordinator	Kropp, Matthias
Lecturer(s)	Professors of the discipline General Business Administration and adjunct lecturers
Discipline	General Business Administration
Applicability in other programs	All business bachelor programs
Pedagogical Approach	Lecture with exercises
Objectives	<p>The students</p> <ul style="list-style-type: none"> • will know the recognition of the essential business transactions of a company in its internal accounting. Furthermore, they will understand its significance. • should be able to evaluate the effects of the business transactions on the internal income statement and to contribute to the preparation of management decisions by providing costing analyses.
Content	<ul style="list-style-type: none"> • Introduction to cost accounting • Cost-type accounting • Cost center accounting • Cost unit accounting • Direct costing

Relation to other Modules	Preparation of all subsequent business administration modules, builds on the previous business administration modules.
Literature	<ul style="list-style-type: none"> • Horngren, C. T., Datar, S. M. & Rajan, M. V.: Cost Accounting: A Managerial Emphasis, Pearson • Lanen, W. N., Anderson, S. W. & Maher, M. W.: Fundamentals of Cost Accounting, Business and Economics • Taschner, A./Charifzadeh, C.: Management and Cost Accounting, Wiley
Workload	It is expected that the students spend 90 h for preparation, independent literature study, exercises and e-learning, in addition to the 4 x 15 = 60 SWS attendance time.
Additional remarks	<p>The module is offered in the winter semester as part of the International Study Program as an English-language fast track with 6 contact hours/week and an early exam before Christmas.</p> <p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>The English version of this module is also offered to exchange students in the <i>International Study Program (ISP)</i>.</p>
Keywords	Accounting, cost accounting, management accounting
Last edited	November 2019

M15: ECO2100 – INTERNATIONAL ECONOMICS

Module Name	International Economics
Module ID	ECO2100
Semester	3
Credits	5
SWS/contact hours per week	4
Frequency	each semester
Associated courses	ECO2011 International Economics
Prerequisites	None.
Assessment Methods	PLK – 60 minutes
Requirements for granting of credits	A pass mark in the examination.
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group Size	max. 80 students
Language	This module is a mandatorily taught in English for the study programs BW/International Business, BW/International Marketing and BSBA/Digital Enterprise Management.
Module Duration	1 semester
Module Coordinator	Beck, Hanno
Lecturer(s)	Professors from the Economics faculty.
Discipline	Economics
Applicability to other programs	The module is included in all business bachelor programs.
Pedagogical Approach	Lectures with exercises
Objectives	<p>Macroeconomic changes and economic changes significantly influence the success of individual economic entities. The purpose of the economics modules is to equip students with the ability to independently evaluate the macroeconomic conditions in which an economic entity is trading. Such knowledge is invaluable for decision-making in many business situations. This is particularly true when making investment decisions, which in turn influence other business situations. This module adds international relations to the analysis of closed economies, an issue which has become very significant for companies through the globalisation of the value chain. At the end of the course, students should be able to:</p> <ul style="list-style-type: none"> • understand the close involvement of the German economy in the global economy • know the advantages and disadvantages of various exchange rate mechanisms and the factors which determine exchange rate development

	<ul style="list-style-type: none"> • understand the advantages of an international division of labour, and the driving forces of the globalisation process • know the most important international organisations (IMF, world bank, WTO etc.) and appreciate their significance for international trade relations
Content	<ul style="list-style-type: none"> • Balance of payments analysis • Monetary theory and policy • International trading of goods and services • International capital flow • The effects of globalisation on industrial and developing countries • Global governance
Relation to other modules	Economic analysis of the real and monetary aspects of international trade relations is relevant for all business administration degrees as globalisation now affects all industries, company sizes and corporate functions.
Literature	<ul style="list-style-type: none"> • Appleyard, D. R./Field, A. J./Cobb, S. L., International Economics • Feenstra, R. C./Taylor, Al. M., International Economics • Krugman, P./Obstfeld, M., International Economics • Mankiw, N. G./Taylor, M. P.: Economics
Workload	This module comprises weekly contact time of 15 x 4 = 60 hours and self-study (reading, practice, e-learning and exam preparation) of a further 90 hours.
Additional remarks	<p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>The English version of this module is offered in the <i>International Study Program (ISP)</i>.</p> <p>An English version of the module is optionally offered as a fast track with an exam before Christmas.</p>
Keywords	International Economics, economic relations, foreign trade, economics
Last edited	October 2019

M16: AQM2040 – QUANTITATIVE METHODS II

Module Name	Quantitative Methods II
Module ID	AQM2040
Semester	3
Credits	5
SWS/contact hours per week	4
Frequency	German: each semester English: once a year
Associated Courses	AQM2101 Inferential Statistics (2 SWS/3 Credits) AQM2041 Operations Research (2 SWS/2 Credits)
Prerequisites	None
Assessment Methods	AQM2101 Inferential Statistics: PLK – 60 minutes AQM2041 Operations Research: PLK – 60 minutes
Requirements for granting of credits	Passing of the written exams, each component course may be passed separately.
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group size	German: AQM2101 Inferential Statistics: maximum 200 students AQM2102 Operations Research: maximum 100 students English: 25 students
Language	German or English Participation in the English-language version of this module is compulsory for students of BSBA/Digital Enterprise Management and – for AQM2101 only – BW/International Marketing.
Module Duration	1 semester
Module Coordinator	Kuhlenkasper, Torben
Lecturers	Professors of Quantitative Methods
Discipline	Quantitative Methods
Applicability in other programs	The module is included in all business bachelor programs except BW/International Marketing.
Pedagogical Approach	Lectures with exercises
Objectives	<p><u>Inferential Statistics:</u></p> <p>The students...</p> <ol style="list-style-type: none"> 1. Understand simple methods of inferential statistics and know how to apply them in EXCEL, SPSS or STATA 2. master the basics of probability theory; 3. know the concepts of probability distributions (chi-square, binomial, hypergeometrical, poisson, student, normal and f-distribution) and know how to apply them to economic issues;

	<ol style="list-style-type: none"> 4. are able to calculate and interpret confidence intervals for means, variances and proportions 5. can exercise and interpret parametric one-sample- and two-sample-tests 6. know how to do and interpret the non-parametric chi-square-test <p><u>Operations Research:</u></p> <p>The students.</p> <ol style="list-style-type: none"> 1. can translate problems of their study program into quantitative models 2. can solve problems of their individual study program with algorithmic approaches. 3. know computer-based solutions to their individual study program problems.
Content	<p>The students get an insight into probability theory, parameter estimation, different probability distributions and the most important parametric and non-parametric tests. They are enabled to interpret the results.</p> <p>In the second part of the module the methods are complemented by further practical approaches of operative planning where the emphasis of the course depends on the study programs associated to it. Emphasis is for example put on transportation problems and location design, simulation and queuing theory, portfolio theory, investment and financing or game theory. The interpretation of economic problems is in the focus of the class. Several practical examples are presented.</p>
Relation to other modules	This module is based on Quantitative Methods I
Literature	<p><u>Inferential Statistics:</u></p> <ul style="list-style-type: none"> • Anderson, D. R., Sweeney, D.J., Williams T.A.: Statistics for Business and Economics, Mason <p><u>Operations Research:</u></p> <ul style="list-style-type: none"> • Hillier, F. S., Lieberman, G. J.: Introduction to Operations Research, Boston u.a. • Taha, H. A.: An Introduction to Operations Research, New Jersey
Workload	<p><u>Inferential Statistics:</u></p> <p>2 x 15 SWS = 30 SWS time in class, additionally ca. 60 h for preparation, literature studies, exercises, elearning and internet research</p> <p><u>Operations Research:</u></p> <p>2 x 15 SWS = 30 SWS time in class, additionally ca. 60 h for preparation, literature studies, exercises, elearning and internet research</p>
Additional remarks	The successful passing of the module is a prerequisite for the module THE4999 of the 7 th semester.

	The course Fundamentals of Inductive Statistics is offered in the winter semester as part of the International Study Program as an English-language fast track with 4 contact hours/week and an early exam before Christmas.
Keywords	Probability theory, probability distributions, statistical tests, linear programming (simplex), operative planning
Last edited	October 2019

M19: ECO2110 – ADVANCED STUDIES AND APPLICATIONS IN ECONOMICS

Module Name	Advanced Studies and Applications in Economics
Module ID	ECO2110
Semester	ECO2111: 3 ECO2012: 4
Credits	5
SWS/contact hours per week	3
Frequency	German: each semester English: ECO2111: once a year ECO2012: each semester
Associated Courses	ECO2111 Scientific Writing; Media Competence and Information Recherche (1 SWS/1 Credit) ECO2012 Seminar in Economic Policy (2 SWS/4 Credits)
Prerequisites	ECO2111: none. ECO2012: the PVL in ECO2111 has to be successfully passed.
Assessment Methods	ECO2111: PVL ECO2012: PLH + PLR
Requirements for granting of credits	Passing the exams
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group size	ECO2111: German: plenary lecture (up to 350 attendees) and tutorials (35 students). English: lecture (15 attendees) and tutorial (15 students) ECO2012: max. 24 students
Language	This module is a mandatorily taught in English for the study programs BW/International Business and BSBA/Digital Enterprise Management.
Module Duration	2 semesters
Module Coordinator	Beck, Hanno
Lecturer(s)	Professors and lecturers from the Economics faculty.
Discipline	Economics
Applicability in other programs	The module is included in all business bachelor programs except BW/International Marketing
Pedagogical Approach	Lectures, workshops + seminar
Objectives	Macroeconomic changes and economic changes significantly influence the success of individual economic entities. The purpose of the economics modules is to equip students with the ability to independently evaluate the macroeconomic conditions in which an economic entity trades. Such knowledge

	<p>is invaluable for decision-making in many business situations. This is particularly true when making investment decisions, which in turn influence other business situations. This module consolidates knowledge gained in earlier courses by requiring students to independently apply economic methods to an economic question in an academic research situation. At the end of this module, students should be able to:</p> <ul style="list-style-type: none"> • demonstrate mastery of academic research techniques. They should be able to use media, and be familiar with how conduct, process, prepare and share research, • independently apply their knowledge of economics on economics questions in seminar.
<p>Content</p>	<p>Academic research (comprising plenary sessions on basic skills and tutorials in which these skills are applied.):</p> <ul style="list-style-type: none"> • Preparation for the tutorials and summative assessment. • Literature research for the tutorials and summative assessment • Finding, evaluating and organising appropriate literature • Conversations with a supervisor and further experts. • How to structure tutorial work and the final project. • Compiling a script • Citations in academic research. • Supervision of script <p>Seminars (independent coursework on an economic issue, the results of which are also presented to the tutor group) on the following or similar areas:</p> <ul style="list-style-type: none"> • Labour market theory and policy • Poverty and development • Educational economics • Demography and economic development • Immigration in Germany and Europe • Energy politics in Germany and Europe • Financial market crises and banking supervision • Research and innovation policy • Monetary policy and theory • Globalisation and localised competition • Use of resources and sustainability • Economics of sports • Entrepreneurship and corporate governance • Behavioural economics • Monetary and financial policy
<p>Relation to other modules</p>	<p>The economics tutorials build upon the three previous economics modules. Through strong mentoring in the tutorials, students will practise academic research techniques which will significantly help them to become competent users of economic methods and to write a successful bachelors level thesis.</p>
<p>Literature</p>	<p>ECO2111:</p>

	<ul style="list-style-type: none"> • course handouts • Pforzheim University: Guidelines for academic writing ECO2012: <p>depends upon the exact topic selected</p>
Workload	<p>This module requires:</p> <ul style="list-style-type: none"> • ECO2111: 15 x 1h = 15h contact time and 15h for guided self-study • ECO2012: 15 x 2 = 30h contact time and 90h to be dedicated to reading, preparing the essay and presentation.
Additional remarks	<p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>The competences taught in the course " Scientific Writing; Media Competence and Information Recherche " will be examined separately by means of a preliminary examination; without passing this examination no admission to the seminar will be granted.</p> <p>The registration for the seminar in economic policy and the allocation of topics takes place in the previous semester. Most of the homework is done during the lecture-free period.</p> <p>The English version of the module is offered as part of the <i>International Study Program (ISP)</i>.</p>
Keywords	Academic research, academic paper, academic work, tutorials, tutorial, economics
Last edited	October 2019

M20: GMT2110 – FINANCIAL MANAGEMENT

Module Name	Financial Management
Module ID	GMT2110
Semester	4
Credits	7
SWS/contact hours per week	6
Frequency	Summer semester
Associated Courses	Financial Accounting, Investments and Finance I (3 Credits) Financial Accounting, Investments and Finance II (4 Credits)
Prerequisites	None
Assessment Methods	PLK – 90 minutes
Requirement for granting of credits	Passing of the written examination
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group size	Maximum of 80 students
Language	This module is a mandatorily taught in English for the study program BSBA/Digital Enterprise Management.
Module Duration	1 Semester (2 semesters for students of BW/Steuern und Wirtschaftsprüfung)
Module Coordinator	Bacher, Urban
Lecturer(s)	Professors of the discipline General Business Administration
Discipline	General Business Administration
Applicability in programs	The module is included in all bachelor programs.
Pedagogical Approach	Lecture with Exercises
Objectives	<p>The students</p> <ul style="list-style-type: none"> • will know the legal and economic foundations for the preparation of the annual HGB and international financial statements and • should be able to evaluate the informative value of the financial statements. • should be able to analyze all parts of an annual financial statement and to evaluate and suggest balance sheet policy measures. • will know the essential criteria for assessing the advantageousness of operating investments and will be able to apply, evaluate and compare methods of investment analysis. • will know the essential entity's sources of funding. They should be able to evaluate the various sources with regard to their prerequisites and

	<p>advantageousness as well as to qualitatively and quantitatively compare the impacts they have on company results.</p> <ul style="list-style-type: none"> • will know the essential credit security instruments and will be able to calculate the capital requirements and the capital servicing capacity of a company.
Content	<ul style="list-style-type: none"> • Fundamentals of the annual financial statement (legal foundations, tasks and elements, recognition and valuation principles) • Balance, profit and loss account, appendix and situation report • Balance sheet analysis and accounting policy • Operating investment economy • Financial planning and capital structure management • External and internal financing • Credit security, capital servicing capacity • Fundamentals of international accounting standards (IAS / IFRS)
Connection to other Modules	Builds on the business administration modules of the first study section
Literature	<ul style="list-style-type: none"> • Alexander, D. & Nobes, C.: Financial Accounting: An International Introduction, Financial Times Prent. • Baker, H. K. & Powell, G. E.: Understanding Financial Management: A Practical Guide, Wiley-Blackwell • Berry, A.: Financial Accounting: An Introduction, Cengage Learning EMEA • Hillier, D. et al.: Corporate Finance, McGraw Hill • Horngren, C. T., Sundem, G. L., Gary, L. E., John, A. P. & Donna, R.: Introduction to Financial Accounting, Prentice Hall • Kieso, D. E., Weygandt, J. J. & Warfield, T. D.: Intermediate Accounting, John Wiley & Sons • Nothhelfer, R.: Financial Accounting, De Gruyter Oldenbourg • Weygandt, J. J., Kimmel P. D. & Kieso, D. E.: Financial Accounting: IFRS Edition, John Wiley & Sons
Workload	In addition to the 6 x 15 = 90 SWS contact hours it is expected that the students spend 120 h for exam preparation, independent literature study, exercises and accompanying tasks.
Additional remarks	<p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>The English version of the module is part of the <i>International Study Program (ISP)</i>.</p>
Keywords	Accounting financial management finance investment
Last edited	March 2021

M21: LAW2060 – LAW

Module Name	Law
Module ID	LAW2060
Study Semester	4
Credits	5
SWS/contact hours per week	4
Frequency	Once a year (summer semester)
Courses	LAW2061 Business Law (4 SWS / 5 Credits)
Prerequisites	None
Assessment Methods	PLK – 60 minutes
Requirement for granting of credits	successful passing of the examination
Significance for final grade	The module flows into the final grade of the bachelor's degree, weighted by its credits.
Planned group size	15 students
Language	German
Module Duration	1 Semester
Module Coordinator	Schmitt, Ralph
Lecturer(s)	Professors of the discipline Business Law
Discipline	Business Law
Applicability in other programs	None
Pedagogical Approach	Lecture with Examples
Objectives	<p>The students</p> <ul style="list-style-type: none"> • The students have a good grasp of the legal basics of contract completion. • acquire basic knowledge of the law of obligations and of the law of companies and corporations.
Content	<p>This course provides an overview of the German civil law, based on private law (BGB) and company law (HGB)</p> <ul style="list-style-type: none"> • key issues of the law of contract (e.g. contract formation, types of contracts, agency), performance and breach of contract) • Torts, Product liability. • Trade and company law
Relation to other modules	None
Literature	<ul style="list-style-type: none"> • Bürgerliches Gesetzbuch (e.g. edited by dtv-Verlag, this edition also contains ProdukthaftungsG), • Handelsgesetzbuch

	<ul style="list-style-type: none"> • Enders/Hetger, Grundzüge der betrieblichen Rechtsfragen • Führich, Wirtschaftsprivatrecht • Gildeggen et al., Wirtschaftsprivatrecht • Kaiser, Bürgerliches Recht • Müssig, Wirtschaftsprivatrecht <p>- latest editions -</p>
Workload	It is expected that the students spend 90 h for preparation, independent literature study, exercises and accompanying tasks, in addition to the 4 x 15 = 60 h attendance time.
Additional remarks	The successful passing of the module is a prerequisite for the module THE4999 of the 7 th semester.
Keywords	Private law, corporate law
Last edited	October 2019

M23b: INS3020 – INTERNSHIP SEMESTER

Module Name	Internship Semester
Module ID	INS3020
Semester	5
Credits	28
SWS/contact hours per week	2
Frequency	each semester
Associated Courses	INS3021 Internship (0 SWS/26 Credits) INS3022 Accompanying course of the internship (2 SWS/ 2 Credits)
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	INS3021: UPL INS3022: UPL
Requirements for granting of credits	The internship has to be documented by a formal agreement with an employer in a work area qualifying for the specific degree program. The documentation also encompasses a duration of at minimum 100 working days (after adjustment for holidays and sick leave, if any). In addition, the required internship reports have to be handed in and passed. The accompanying lecture is requiring participation. The module can only be passed if all module requirements are fulfilled.
Significance for final grade	The module is required for, but not counted towards the final bachelor's degree grade
Planned group size	INS3021: not available INS3022: up to 40
Language	INS3021: in any language, reports however are to be written in a language covered by a professor of the respective degree program INS3022: German or English
Module Duration	1 semester
Module Coordinator	Nothhelfer, Robert
Lecturer(s)	Professors from Business School faculty
Discipline	All disciplines
Applicability in other programs	The module is included in all bachelor programs
Pedagogical Approach	INS3021: professional experience INS3022: seminar
Objectives	During the internship students <ul style="list-style-type: none"> • get to know how to behave in a business environment • demonstrate their ability to apply the competencies acquired in their degree programs during their first four semesters of study.

	<ul style="list-style-type: none"> • get a practical experience of different aspects of their respective degree programs and enlarge their knowledge. <p>At the end of their internship semester students are able to demonstrate and critically reflect their experiences.</p>
Content	Acquisition of practical experience and its critical reflection.
Relation to other modules	The module is consolidating the contents of previous modules in the individual specialisation of the respective programs and is preparing for the thesis.
Literature	Depends upon placement.
Workload	<p><u>INS3021:</u> 780 hours of work (=100 working days) at the employer institution (includes the writing of the reports).</p> <p><u>INS3022:</u> 2x15=30h contact hours and 30h preparation for the presentation.</p>
Additional remarks	<p>There is an automatic registration for the internship semester in the semester preceding the internship semester - provided all credits from the first two semesters are being successfully passed. If this requirement is not met, the internship semester is postponed to the subsequent semester. In this case an internship in the 5th semester cannot be started.</p> <p>On the student's request the internship semester can be moved to a higher semester for specific reasons, e.g. because of seasonal demand for interns or in order to do a study semester abroad first.</p> <p>The internship semester may be done abroad the Business School is strongly recommending students to spend efforts to this goal.</p>
Keywords	Internship
Last edited	October 2019

M24: GMT3100 – BUSINESS MANAGEMENT

Module Name	Business Management
Module ID	GMT3100
Semester	5 - GMT3025 Management Simulation 6 - GMT3013 Strategic Management
Credits	5
SWS/contact hours per week	4
Frequency	Each semester
Associated Courses	GMT3025 Management Simulation (2 SWS/2 Credits) GMT3013 Strategic Management (2SWS/3 Credits)
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	GMT3025: UPL GMT3013: PLK – 60 minutes
Requirement for granting of credits	Passing of the examinations. The components of the module may be passed separately.
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group size	GMT3025: 25 students GMT3013: 80 students
Language	German or English (student option)
Module Duration	2 Semester
Module Coordinator	Foschiani, Stefan; Terporten, Michael;
Lecturer(s)	Professors of the discipline General Business Administration
Discipline	General Business Administration
Applicability in other programs	The module is included in all bachelor programs
Pedagogical Approach	GMT3025: Simulation Game GMT3013: Lecture with Case Study
Objectives	<p>The students</p> <ul style="list-style-type: none"> • will understand the process for the development of appropriate corporate goals and the process of managing their implementation in practice (management process). • will understand the company as a customer-focused value-added process. • will know methods of analysis and improvement of the entire value-added process. • will know several management principles, techniques and models and will be able to evaluate and apply their advantages and disadvantages as well as their effects on leadership and company results.

	<ul style="list-style-type: none"> • will possess a holistic view on a market-managed company and will be able to assess impacts of business decisions on company results. • will know basic strategies for increasing the company value and will be able to transfer them to the corporate functions. • should possess competencies for goal-oriented leadership of a company (particularly business planning processes). • should possess skills for dealing with team conflicts and complex decision-making situations that had to be taken under high pressure and uncertain future expectations.
<p>Content</p>	<p>The module “Corporate Management” looks at the strategic problems to which the company is exposed. Furthermore, the module looks at the current explanatory principles and instruments that lead to a solution. The main topics are: introduction to the strategic management, strategic options, the company audit, the analysis of the performance chain, benchmarking, the analysis of the industry, competition analysis, assessment of the strategic position, the forecast of the future, corporate culture and mission statement.</p>
<p>Relation to other Modules</p>	<p>Builds on the previous business administration modules</p>
<p>Literature</p>	<p>A participant handbook is offered for the Management Simulation.</p> <p>Strategic Management:</p> <ul style="list-style-type: none"> • Besanko, David et al.: Economics of Strategy, John Wiley & Sons, Inc. • Heracleous, Loizos: Strategy and Organisation, Cambridge University Pressausemeier, Jürgen et al.: Szenario-Management, Carl Hanser Verlag • Johnson, G., Scholes, K. & Whittington, R.: Exploring Corporate Strategy, Prentice Hall
<p>Workload</p>	<p>It is expected that the students spend 90 h for preparation, independent literature study, exercises and accompanying tasks, in addition to the 4 x 15 = 60 h attendance time (over two semesters).</p>
<p>Additional remarks</p>	<p>GMT3025 takes place in small groups as a block seminar during the semester break after the internship semester. There are restrictions to participation (particularly for the English-speaking management simulation game). A pre-notification is required. For students of BW/International Business French or Spanish versions of GMT3025 are separately organized by their program director.</p> <p>GMT3013 forms part of the mobility window in the 6th semester, it is available for the recognition of credits from a study semester abroad. The conditions on workload and objectives can normally met by a variety of courses at our partner universities.</p>

	The English version of the module is offered as part of the <i>International Study Program (ISP)</i> . Restrictions of participation apply to GMT3025.
Keywords	Corporate governance management strategic management
Last edited	October 2019

M25: GMT3400 – MANAGEMENT IN SPECIFIC INDUSTRIES

Module Name	Management in Specific Industries
Module ID	GMT3400
Semester	6
Credits	6
SWS/contact hours per week	5
Frequency	each semester
Associated Courses	<p>This is an elective module for which one of the following courses is to be chosen (each with 5 SWS/6 credits):</p> <ul style="list-style-type: none"> • GMT3401 Management of the Industrial Enterprise (in German) • GMT3402 Bank Management (in German) • GMT3403 Mobility Industry (in German) • GMT3421 Retail Management (in English) • GMT3422 International Management (in English) • IDS3010 Interdisciplinary Studies (in German or English) <p>Note: A minimum of three courses will be actually offered, with a minimum of one in English. Due to changing demand over the academic year, the range of courses is likely to be higher in summer semester. Course offers may be changed or added.</p>
Prerequisites	All credits of the interim grade / first study cycle have to be passed.
Assessment Methods	PLK – 90 minutes
Requirement for granting of credits	Passing of the written examination
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Class Size	max. 80 students
Language	German or English, depending on elective
Module Duration	1 Semester
Module Coordinator	Kropp, Matthias
Lecturer(s)	Professors of the discipline General Business Administration
Discipline	General Business Administration
Applicability in other programs	The module is included in all bachelor programs
Pedagogical Approach	Lecture with Exercises
Objectives	The students will be able to apply the acquired skills to the management of a company in a specific industry (such as industry, trade, credit industry). They will know the special framework conditions and problems of business activities in the

respective industry. They should be able to promptly take on first projects and management tasks.

Management of the Industrial Enterprise:

The students

- will apply the skills acquired in the previous business administration modules to the management of an industrial company.
- should know the special framework conditions and problems of business activities in this industry and can therefore promptly take on first professional and personal management tasks.

Retail Management:

The students

- will know the institutional characteristics of trading companies (retailers are providers).
- will know typical areas of responsibilities and problems in trading companies, such as location choice, customer-oriented assortment creation, brand policy, personnel management (in particular in sales).
- will acquire knowledge in the management of trading companies and service companies.

Bank Management:

The students

- will apply the skills acquired in the previous business administration modules to the management of a credit institution.
- will know the investment objectives and will judge and assess all common types of investment (deposits, bonds, stocks, investment funds, derivatives).
- should be able to apply credit services of a bank to companies and their arithmetic units.
- will know the essential credit security instruments.
- will determine the capital servicing capacity of a company and thus get to a secure credit assessment.
- should know the interdependencies under special conditions of the credit system and their specific problems and can therefore promptly take on first professional and personal management tasks.

International Management:

	<p>The students</p> <ul style="list-style-type: none"> • will know the potential forms of the internationalization process of a company and can operate successfully in an international environment. • should be able to internationally market products and services and to manage the required financing processes. • should know the special framework conditions and problems internationally operating companies and can therefore promptly take on first professional and personal management tasks. <p><u>Mobility Industry:</u></p> <p>The students</p> <ul style="list-style-type: none"> • are able to apply the skills acquired in the previous business administration modules. • will acquire knowledge of the special framework conditions, problems and terms of business activities in the automobile industry. • will master the methods of the research & development management, of the production control and of logistics. • should therefore be qualified to take on first professional and personal management tasks. <p><u>Investment Banking and Corporate Finance</u></p> <p>Having completed this course, students should:</p> <ul style="list-style-type: none"> • have a general overview about the goals and main areas of corporate finance. • understand how investment banks can help in achieving these goals. • have a sound understanding of how to assess the value creation potential of various investment projects. • be able to approximate the value of a firm from an income, market and cost perspective. • have an in-depth understanding of long-term financing via equity and debts and their related costs. • be familiar how capital structure choices influence the value of a firm. • understand special topics in Corporate Finance like Mergers & Acquisitions, corporate restructurings, LBOs and corporate governance. <p><u>Interdisciplinary Studies</u></p> <p>The students</p> <ul style="list-style-type: none"> • broaden their horizons by attending events of the Faculty of Technology
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	<ul style="list-style-type: none"> are familiar with the technical/IT framework conditions of the industrial sector
<p>Content</p>	<p>Special business administration (such as management of the industrial enterprise, management of the retail enterprise, bank management, management of the automobile industry)</p> <p><u>Management of the Industrial Enterprise:</u></p> <p>The lecture treats the issue “Research and Development in the Industry” as a key function for the future competitiveness. Furthermore, the issue production and logistics is treated in light of increasing globalization.</p> <p><u>Retail Management:</u></p> <p>This lecture covers the basics of retail management. The issues functions, trade marketing, procurement and logistics, personnel management and corporate governance will be emphasized especially for this industry. Specific tasks in trading companies will be carved out in practical examples and projects.</p> <p>The lecture targets students who would like to work for a trading company. It targets also students who would like to work in sales and marketing department of companies, whose clients are trading companies. The students will also gain an insight into the task areas of service companies.</p> <p><u>Bank Management:</u></p> <p>The lecture deals among other things with features of credit institutions and with the bank system in Germany. Furthermore, the lecture covers the different types of investment (deposits, bonds, stocks, investment funds, derivatives) and the credit business. In this context the typical banking risks, in particular the interest and credit risk, will be emphasized.</p> <p><u>International Management:</u></p> <p>This lecture covers the internationalization process of a company, international marketing, foreign trade financing and legal frame conditions of foreign activities.</p> <p><u>Mobility Industry:</u></p> <p>In the first part Prof. Dr. Haugrund treats issues, which refer to the beginning of the value chain in the automobile industry. Based on fundamental questions regarding the future mobility, task fields will be defined for the strategic research and development of the automobile industry. Afterwards all questions related to the research and development management will be dealt with in detail. Chosen core themes of the areas production and logistics at suppliers as well as original equipment manufacturers top off the first part of the lecture.</p>

	<p>Based on that, Prof. Dr. Terporten focuses mainly on the subsequent part of the value chain, the sales and aftersales organizations at the original equipment manufacturers and the sales and service structures in the motor vehicle trade.</p> <p><u>Investment Banking and Corporate Finance</u></p> <p>In the lecture Prof. Dr. Eichner covers the following topics: Principles of Investment Banking, Principles of Corporate Finance, Capital Budgeting and Value Creation, Corporate Valuation, Capital Structure and Policy Structure, Mergers & Acquisitions and Capital Restructuring, LBOs and Corporate Governance. The goal of the course “Investment Banking and Corporate Finance” is to develop students with the analytical skill-set for making corporate financial decisions in practice from the perspective of shareholder value creation.</p> <p><u>Interdisciplinary Studies</u></p> <p>The content of the course depends on the chosen event: For the module different pre-defined modules or lectures of other schools of the university are qualifying.</p>
<p>Connection to other Modules</p>	<p>Builds on the previous business administration modules</p>
<p>Literature</p>	<p>Depending on the special business administration offered.</p> <p><u>Management of the Industrial Enterprise:</u></p> <ul style="list-style-type: none"> • Tidd, J. & Bessant, J.: Managing Innovation: Integrating Technological, Market and Organizational Change, Wiley • Trott, P.: Innovation Management and New Product Development, Prentice Hall <p><u>Retail Management:</u></p> <ul style="list-style-type: none"> • Berman, Berry/Evans, Joel R., Retail Management: A Strategic Approach, Upper Saddle River (NJ) <p><u>Bank Management:</u></p> <ul style="list-style-type: none"> • Berger, A. N., Molyneux, P. & Wilson, J. O. S.: The Oxford Handbook of Banking, Oxford University Press <p><u>International Management:</u></p> <ul style="list-style-type: none"> • Griffin, R.W., Pustay, M.W., International Business • Czinkota, M.R., Ronkainen, I.A. et. al., International Business • Johansson, J.J., Global Marketing • Cateora, P.R., Gilly, M.C. et. al., International Marketing • Lascu, D.-N., International Marketing • Coyle, B., Foreign Exchange Markets • Bhogal, T.S., Trivedi, A.K., International Trade Finance • Ramberg, J., ICC Guide to Incoterms

	<p><u>Mobility Industry:</u></p> <ul style="list-style-type: none"> • Mitchell, W. J., Borroni-Bird, C. E. & Burns, L. D.: Reinventing the Automobile: Personal Urban Mobility for the 21st Century, The MIT Press • Trott, P.: Innovation Management and New Product Development, Prentice Hall <p><u>Investment Banking and Corporate Finance</u></p> <ul style="list-style-type: none"> • Berk, J./DeMarzo, P.: Corporate Finance, Addison Wesley. • Brealey, R./Myers, S./Allen, F.: Principles of Corporate Finance, McGraw-Hill. • Damodaran, A.: Applied Corporate Finance, Wiley. • Damodaran, A.: Investment Valuation, Wiley. • Häcker, J./Ernst, D.: Applied International Corporate Finance, Vahlen. • Ross, S./Westerfield, R./Jaffe, J.: Corporate Finance, McGraw-Hill. • Vernimmen, P./Quiry, P./Dallocchio, M./Le Fur, Y./Salvi, A.: Corporate Finance - Theory and Practice, IWiley. <p><u>Interdisciplinary Studies</u></p> <p>Depending on chosen offers.</p>
Workload	It is expected that the students spend 105 h for preparation, independent literature study, exercises and accompanying tasks, in addition to the 5 x 15 = 75 SWS attendance time.
Additional remarks	<p>At least three compulsory elective subjects are offered per semester.</p> <p>The module forms part of the mobility window in the 6th semester, it is available for the recognition of credits from a study semester abroad. The conditions on workload and objectives can normally met by a variety of courses at our partner universities.</p> <p>The courses taught in within this module are offered as part of the <i>International Study Program (ISP)</i>.</p>
Keywords	Trade, industry retail, banking and finance; international marketing, business administration
Last edited	October 2019

M26: ESR3100 – ETHICS AND SOCIAL RESPONSIBILITY

Module Name	Ethics and Social Responsibility
Module ID	ESR3100
Semester	6
Credits	5
SWS/contact hours per week	4
Frequency	each semester
Associated Courses	<p>This is an elective module for which one of the following courses is to be chosen (each with 4 SWS/5 credits):</p> <ul style="list-style-type: none"> • ESR3102 Business Ethics (in German) • ESR3104 Sustainable Development (in German) • ESR3105 Sustainable Development (in English) • ESR3106 Ethics, Business and Society (in English) • ESR3107 Corporate Environmental and Sustainability Management (in English) • ESR3108 Ethics, Business and Society (in German) <p>Note: A minimum of three courses will be actually offered, with at minimum one in English. Due to changing demand over the academic year, the range of courses is likely to be higher in summer semester. Course offers may be changed or added.</p>
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	PLK/PLP/PLR/PLM – 60 minutes
Requirements for granting of credits	Passing the respective exams
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group size	60 students
Language	German or English (student option), depending on course choice
Module Duration	1 semester
Module Coordinator	Volkert, Jürgen
Lecturer(s)	Professors and lecturers from the Economics faculty and BW/Ressource Efficiency-Management
Discipline	Economics
Applicability in other programs	The module is included in all business bachelor programs
Pedagogical Approach	Lectures with exercises or seminar (depending on group size)
Objectives	<p>At the end of this module, students should:</p> <ul style="list-style-type: none"> • recognize the importance of different and changing social views on ethics and sustainability

	<ul style="list-style-type: none"> • be aware of the impacts of globalization and its resulting consequences for corporate social responsibility • be able to incorporate conflicting views into an extended framework for reconciling conflicts
Content	<p>The module is organised as an elective with the aforementioned courses representing subject choices. Highlighting differing social values and social demands in various cultural backgrounds, all courses deal with corporate responsibility issues. The resulting influences, restrictions and conflicts for business decisions are demonstrated and alternative paths to their solution are discussed.</p>
Relation to other modules	<p>The module is augmenting the business modules by focussing on the dimensions of business ethics and sustainability.</p>
Literature	<p>Depends upon the course selected</p>
Workload	<p>This module requires: 15 x 4h = 60h contact time and 90h for guided self-study and preparation for the exam.</p>
Additional remarks	<p>The module forms part of the mobility window in the 6th semester, it is available for the recognition of credits from a study semester abroad. The conditions on workload and objectives can normally met by a variety of courses at our partner universities.</p> <p>The English version of the module is offered as part of the <i>International Study Program (ISP)</i>.</p>
Keywords	<p>Business Ethics, Sustainability, Sustainable Development, Sustainability Management</p>
Last edited	<p>October 2019</p>

M31: EXA4999 – FINALS

Module Name	Finals
Module ID	EXA4999
Semester	7
Credits	5
SWS/contact hours per week	2
Frequency	each semester
Associated Courses	COL4999 Scholarly Colloquium (2 SWS/2 Credits) ORA4999 Oral Examination (0 SWS/ 3 Credits)
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	COL4999: UPL ORA4999 : PLM
Requirements for granting of credits	Passing the respective exams, each component course may be passed separately.
Significance for final grade	COL4999 is not counted to the final bachelor grade. ORA4999 is counted to the final bachelor grade weighted by its credits.
Planned group size	COL4999: max. 10 students ORA4999: max. 3 students
Language	German or English
Module Duration	1 semester
Module Coordinator	Respective head of the programme, actually (Oct.2019) W. Burkard
Lecturer(s)	Professors and lecturers from Business School faculty
Discipline	All disciplines
Applicability in other programs	The module is included in all business bachelor programs
Pedagogical Approach	COL4999: Coaching ORA4999: Self-directed study of the program-specific content
Objectives	<p><u>COL4999:</u> The students are able</p> <ul style="list-style-type: none"> • To understand the requirements of ORA4999 and get instruction for their self-directed study • To structure their thesis adequately, • to discuss the essential aspects of their thesis project, • to present these aspects to a limited audience and show their ability to face a critical discussion. <p><u>ORA4999:</u> The students are able</p>

	<ul style="list-style-type: none"> to present clearly and discuss critically aspects of their specific study program
Content	<p><u>COL4999:</u> Instruction for their self-directed study for ORA4999. Presentation and critical discussion of the contents of the planned or just started thesis project to other students and their thesis advisor.</p> <p><u>ORA4999:</u> Competencies acquired in the program-specific part of their degree program.</p>
Relation to other modules	The module is consolidating the contents of previous modules in the individual specialisation of the respective programs and is preparing for the thesis.
Literature	Depends upon program and selected topics.
Workload	<p><u>COL4999:</u> 15 x 2h = 30h contact time and 30h for thesis related self-study</p> <p><u>ORA4999:</u> 90h for guided self-study and preparation for the oral examination.</p>
Additional remarks	<p>COL4999 is organized by the respective thesis advisor. ORA4999 requires a specific registration with the examination office.</p> <p>The English versions of the modules components are part of the <i>International Study Program (ISP)</i> for students enrolled in degree programs.</p> <p>Credits achieved in the English language will be credited to any existing English-credit-requirement of Pforzheim bachelor's degree programs.</p>
Keywords	Scholarly Colloquium, thesis preparation, oral examination
Last edited	October 2019

M32: THE4999 – THESIS

Module Name	Thesis
Module ID	THE4999
Semester	7
Credits	12
SWS/contact hours per week	-
Frequency	each semester
Associated Courses	-
Prerequisites	All 120 credits of the first four semesters have to be passed.
Assessment Methods	THE
Requirements for granting of credits	Passing of the thesis.
Significance for final grade	The module is counted towards the final bachelor's degree grade weighted by its credits.
Planned group size	Only one student per thesis!
Language	In a language covered by a professor of the respective degree program
Module Duration	3 months
Module Coordinator	Respective head of the programme, actually (Oct.2019) W. Burkard
Lecturer(s)	Professors from Business School faculty
Discipline	All disciplines
Applicability in other programs	The module is included in all bachelor programs
Pedagogical Approach	Self-study and academic writing Practical project with academic relevance in cooperation with a company is possible and for specific degree programs strongly suggested.
Objectives	The students <ul style="list-style-type: none"> • demonstrate their ability to work scientifically on a topic and to critically analyze its aspects applying theoretical concepts. • can suggest a possible solution.
Content	Writing an extensive academic essay.

Relation to other modules	The module is consolidating the contents of the previous modules of the respective programs.
Literature	Depends upon topic
Workload	360 hours of work in writing the thesis
Additional remarks	None
Keywords	Bachelor Thesis, Thesis
Last edited	October 2019

B. SPECIALISATION

M17: BIS2070 – BUSINESS PROCESS MANAGEMENT & TRANSACTIONAL PROCESSING SYSTEMS

Module Name	Business Process Management and Transactional Process Systems
Module ID	BIS2070
Semester	3
Credits	4
SWS/contact hours	4
Frequency	Each semester, but alternating in the language of instruction
Associated Courses	BIS2041 Business Process Management and Transactional Processing Systems
Prerequisites	None
Assessment Methods	PLK/PLL – 60 minutes
Requirement for the granting of credits	Passing of both, the continuous assignments and the written exam
Significance for the final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned Group Size	25 students
Language	Winter semester: English – Summer semester: German
Module Duration	1 semester
Module Coordinator	Schuler, Joachim
Lecturer(s)	Morelli, Frank / Schuler, Joachim
Discipline	Digital Enterprise Management
Applicability in other programs	BIS2041 is also part of the study programs BW/Wirtschaftsinformatik – Management & IT and BW/Einkauf und Logistik
Pedagogical Approaches	Lectures with exercises and a case study
Objectives	<p>The students</p> <ul style="list-style-type: none"> conceive fundamental concepts for business process management design and current trend within this area understand business processes as a starting point for the design of IT systems discern interdependencies and interaction of core business processes from the area of logistics like procurement, inventory management, etc. conceive the transformation of business process requirements in IT solutions and the relevance of integration aspects within ERP systems using SAP S/4HANA understand fundamental approaches and concepts of business process optimization using transaction systems discern the importance of standard software using SAP S/4HANA as well as the architecture and integration of operative IT systems (like ERP, CRM, SRM, SCM, and PLM) from a business perspective understand the proceeding and the key success factors for the implementation of a transaction system are able to design concrete business processes by using practice-oriented modelling methods

	<ul style="list-style-type: none"> • can analyze business process models using appropriate analysis tools and / or IT tools • are able to generate recommendations for business process optimization • know how to employ SAP S/4HANA in the area of logistics from a user's perspective 																		
Content	<p>The course imparts</p> <ul style="list-style-type: none"> • an overall outline about the business process management topic • fundamental concepts for business process design as well as current trends in this area • methodical approaches for modelling, analysis, and optimization of business processes • in detail: foundations in business process management, business modelling using BPMN 2.0, principles of business process management and business process excellence life cycle, process analysis and process optimization as well as business process management within an enterprise • business processes as a starting point for the design of IT systems (process modelling, modelling of organizational units, modelling of information objects) • the role of enterprise applications (ERP, CRM, SRM, SCM, and PLM) in a business context and corresponding opportunities for process optimization using IT systems • steps for selecting and implementing an ERP system • foundations of SAP S/4HANA like organizational units and master data within the area of logistics • transformation of business processes within the area of logistics to the ERP system SAP S/4HANA 																		
Relation to other modules	The module forms the basis for all subsequent IT-modules.																		
Literature	<ul style="list-style-type: none"> • Dumas, M., La Rosa, M., Mendling, J, Reijers, H., Fundamentals of Business Process Management, Springer-Verlag 2013. • Magal, S., Word, J., Integrated Business Processes with ERP Systems, Wiley 2012. 																		
Workload	<p>The course is based on a textbook. Students have to prepare chapters before classes according to a detailed timetable. During class the students gain a deeper understanding by explanations, examples and the application of methods and tools. In addition, the students work continuously during the semester on exercises and on case studies in teams of two to three persons. The following workload estimate can be derived:</p> <table> <tr> <td>Preparation</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Contact hours</td> <td>(15*4=)</td> <td>60 hours</td> </tr> <tr> <td>Exercises</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Case studies</td> <td>(15*1=)</td> <td>15 hours</td> </tr> <tr> <td>Exam preparation</td> <td></td> <td>15 hours</td> </tr> <tr> <td>Total</td> <td></td> <td>120 hours</td> </tr> </table>	Preparation	(15*1=)	15 hours	Contact hours	(15*4=)	60 hours	Exercises	(15*1=)	15 hours	Case studies	(15*1=)	15 hours	Exam preparation		15 hours	Total		120 hours
Preparation	(15*1=)	15 hours																	
Contact hours	(15*4=)	60 hours																	
Exercises	(15*1=)	15 hours																	
Case studies	(15*1=)	15 hours																	
Exam preparation		15 hours																	
Total		120 hours																	
Additional remarks	<p>Students are expected to have passed the module BIS1010 "Computers in Business – Foundations"</p> <p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>The module is offered as part of the <i>International Study Program (ISP)</i>. The credits achieved in the English language in BIS2041 will be credited to the English-credit-requirement of BW/Wirtschaftsinformatik – Management & IT.</p>																		

Keywords	business process management, business process modeling, business process reengineering, BPM lifecycle, BPMN, process discovery, process analysis, process redesign, process automation, process intelligence, ERP systems, transaction systems, SAP S/4HANA
Last edited	October 2019

M18: BIS3070 – PROGRAMMING

Module Name	Programming
Module ID	BIS3070
Semester	3
Credits	5
SWS/contact hours per week	4
Frequency	Each winter semester
Associated Courses	BIS3071 Programming (4 SWS / 5 Credits)
Prerequisites	None
Assessment Methods	PLH/PLL/PLK/PLM – 60 minutes
Requirement for granting of credits	Passing of the respective exams
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned Group Size(s)	25 students
Language(s)	English
Module Duration	1 semester
Module Coordinator	Burkard, Werner
Lecturer(s)	Burkard, Werner
Discipline	Digital Enterprise Management
Applicability in other programs	The module is also available for students of the study program BW/Wirtschaftsinformatik – Management & IT
Pedagogical Approach	Lectures with lab exercises, tutorials and graded programming tasks
Objectives	<p>The students</p> <ul style="list-style-type: none"> • know the programming language Java and are familiar with fundamental concepts of object orientation (OO). • are able to use a well-known integrated developing environment • are able to solve simple problems using Java • structure their programs into packages, classes and methods. • can realize a predefined project goal in a given space of time, using learned OO concepts.
Content	<p>The module imparts</p> <ul style="list-style-type: none"> • Characteristics of programming languages • Syntax notations • Working with an IDE (integrated development environment) • Fundamental concepts of object-oriented programming • Datatypes, variables, expressions and operators • Simple structures in a class • Classes, object construction and method calls • Inheritance mechanisms and polymorphism • Collections, Graphical User Interfaces, Database access
Relation to other modules	The module forms the basis for all subsequent IT-modules.
Literature	<ul style="list-style-type: none"> • Sierra, K., Bates, B., Head First Java, O'Reilly 2005.

	<ul style="list-style-type: none"> • M. Fowler, UML Distilled: A Brief Guide to the Standard Object Modelling Language, 3rd edition. Boston: Addison-Wesley Professional, 2003. • additional learning documents are found on the e-learning platform, see: https://lms.hs-pforzheim.de/ 															
Workload	<p>The following workload estimate can be derived:</p> <table> <tr> <td>Preparation & Tutorials</td> <td>(15*2=)</td> <td>30 hours</td> </tr> <tr> <td>Contact hours</td> <td>(15*4=)</td> <td>60 hours</td> </tr> <tr> <td>Programming work</td> <td>(15*4=)</td> <td>50 hours</td> </tr> <tr> <td>Final exam preparation</td> <td></td> <td>10 hours</td> </tr> <tr> <td>Module Total</td> <td></td> <td>150 hours</td> </tr> </table>	Preparation & Tutorials	(15*2=)	30 hours	Contact hours	(15*4=)	60 hours	Programming work	(15*4=)	50 hours	Final exam preparation		10 hours	Module Total		150 hours
Preparation & Tutorials	(15*2=)	30 hours														
Contact hours	(15*4=)	60 hours														
Programming work	(15*4=)	50 hours														
Final exam preparation		10 hours														
Module Total		150 hours														
Additional remarks	<p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>The module is offered as part of the <i>International Study Program (ISP)</i>. The credits achieved in the English language in BIS3071 will be credited to the English-credit-requirement of BW/Wirtschaftsinformatik – Management & IT.</p>															
Keywords	Java, object orientation, IDE, objects, classes, API, Javadoc, methods, members, inheritance, polymorphism, overloading, overwriting event handling interaction															
Last edited	October 2019															

M22: BIS3080 – DATA MANAGEMENT

Module Name	Data Management
Module ID	BIS3080
Semester	4
Credits	6
SWS/contact hours per week	6
Frequency	Each summer semester
Associated Courses	<ul style="list-style-type: none"> • BIS3081 Database Systems (4 SWS / 4 Credits) • BIS3082 Data Processing (2 SWS / 2 Credits)
Prerequisites	At maximum 23 credits may be missing from the interim grade.
Assessment Methods	<ul style="list-style-type: none"> • BIS3081 Database Systems: PLH/PLM/PLL/PLK – 60 minutes • BIS3082 Data Processing: PLH/PLP/PLR/PLK: –60 minutes
Requirement for granting of credits	Passing of the respective exams
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned Group Size(s)	25 students
Language(s)	English
Module Duration	1 semester
Module Coordinator	Schuster, Thomas
Lecturer(s)	Schuster, Thomas
Discipline	Digital Enterprise Management
Applicability in other programs	The module is also part of the study program BW/Wirtschaftsinformatik – Management & IT
Pedagogical Approach	Lectures with lab exercises and a project
Objectives	<p>The students in BIS3081 (Database systems)</p> <ul style="list-style-type: none"> • know how to manage a database management system. They recognize goals and identify risks and challenges. • know database design layers and fundamentals of database architecture • are able to model database structures for a given problem from a semantic and logical point of view • are able to define, manipulate, identify, query and save data using SQL on a modern database management system <p>The students in BIS3082 (Data Processing)</p> <ul style="list-style-type: none"> • know types of business integration, their characteristics and benefits • know how to plan and to manage a business integration solution • can design a business integration solution for use cases
Content	<p>The module imparts</p> <p>in BIS3081 (Database systems):</p> <ul style="list-style-type: none"> • Introduction of relational (and non-relational) databases • Relational databases in detail

	<ul style="list-style-type: none"> • SQL basics • SQL queries in detail • Database design: basics and advanced concepts <p>The module imparts in BIS3082 (Data Processing)</p> <ul style="list-style-type: none"> • Importance of electronic markets • Markets topologies • Kinds of services provided by electronic markets • Relationships of actors involved • Marketplace information and communication technologies • Electronic data interchange: Characteristics and types • Communication standards and transfer protocols • EDIFACT • Enterprise Application integration: Types and areas of application • Examples of electronic markets • Security and privacy in electronic markets 																														
Relation to other modules	The module forms the basis for subsequent IT-modules.																														
Literature	<p>For BIS3081:</p> <ul style="list-style-type: none"> • M. J. Hernandez, Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design, 3rd edition. Upper Saddle River, NJ: Addison-Wesley Professional, 2013. • L. Beighley, Head First SQL: Your Brain on SQL -- A Learner's Guide, 1 edition. Beijing; Sebastopol, CA: O'Reilly Media, 2007. • J. Maymala, PostgreSQL for Data Architects. Packt Publishing - ebooks Account, 2015. • M. Fowler, UML Distilled: A Brief Guide to the Standard Object Modeling Language, 3 edition. Boston: Addison-Wesley Professional, 2003. • additional learning documents are found on the e-learning platform, see: https://lms.hs-pforzheim.de/ <p>for BIS3082:</p> <ul style="list-style-type: none"> • Course Materials • Beckner, M., Dharanikota, K., BizTalk 2013 Recipes: A Problem-Solution Approach. Apress 2013. • Standing, S., Standing, C., Love, P. E. D., A Review of Research on E-Marketplaces 1997-2008, Elsevier 2010. • Naujok, K.-D.; Rebstock, M., Fengel, J., Huemer, C.; Paulheim, H., Röder, P.; Tafreschi ,O., Ontologies-Based Business Integration, Springer Science & Business Media 2008. 																														
Workload	<p>The following workload estimate can be derived:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3">BIS3081 Database Systems:</td> </tr> <tr> <td style="width: 60%;">Preparation</td> <td style="width: 20%; text-align: right;">(15*2=)</td> <td style="width: 20%; text-align: right;">40 hours</td> </tr> <tr> <td>Contact hours</td> <td style="text-align: right;">(15*4=)</td> <td style="text-align: right;">60 hours</td> </tr> <tr> <td>Final exam preparation</td> <td></td> <td style="text-align: right;">20 hours</td> </tr> <tr> <td>Total</td> <td></td> <td style="text-align: right;">120 hours</td> </tr> <tr> <td colspan="3">BIS3082 Data Processing:</td> </tr> <tr> <td>Preparation</td> <td style="text-align: right;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Contact hours</td> <td style="text-align: right;">(15*2=)</td> <td style="text-align: right;">30 hours</td> </tr> <tr> <td>Final exam preparation</td> <td></td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td>Total</td> <td></td> <td style="text-align: right;">60 hours</td> </tr> </table>	BIS3081 Database Systems:			Preparation	(15*2=)	40 hours	Contact hours	(15*4=)	60 hours	Final exam preparation		20 hours	Total		120 hours	BIS3082 Data Processing:			Preparation	(15*1=)	15 hours	Contact hours	(15*2=)	30 hours	Final exam preparation		15 hours	Total		60 hours
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Contact hours	(15*4=)	60 hours																													
Final exam preparation		20 hours																													
Total		120 hours																													
BIS3082 Data Processing:																															
Preparation	(15*1=)	15 hours																													
Contact hours	(15*2=)	30 hours																													
Final exam preparation		15 hours																													
Total		60 hours																													
Additional remarks	The successful passing of the module is a prerequisite for the module THE4999 of the 7 th semester.																														

	<p>The module is offered as part of the <i>International Study Program (ISP)</i>. The credits achieved in the English language in BIS3081 and BIS3082 will be credited to the English-credit-requirement of BW/Wirtschaftsinformatik – Management & IT.</p>
Keywords	<p>Relational database systems, database design, database requirements, SQL, queries, access control</p> <p>Business-to-Business-Integration, Business-to-Consumer-Integration, Electronic marketplace, Electronic Catalog, Electronic data interchange, EDIFACT, Enterprise Application integration</p>
Last edited	October 2019

M23a: BIS2090 – PROJECT MANAGEMENT

Module Name	Project Management
Module ID	BIS2090
Semester	4
Credits	7
SWS/contact hours per week	3
Frequency	<ul style="list-style-type: none"> • BIS2042: each semester • BIS2091: once a year
Associated Courses	<ul style="list-style-type: none"> • BIS2042 Methods of Project Management (2 SWS/3 Credits) • BIS2091 IS-Project (1 SWS/4 Credits)
Prerequisites	None
Assessment Methods	<ul style="list-style-type: none"> • BIS2042: PLL/PLK – 60 minutes • BIS2091: PLP
Requirement for granting of credits	Passing the the respective exams; BIS2042 and BIS2091 may be passed individually
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned group Size	<ul style="list-style-type: none"> • BIS2042: 50 students • BIS2091: 4-8 students per project
Language	<ul style="list-style-type: none"> • BIS2042 Methods of Project Management: German • BIS2091 IS-Project: German
Module Duration	1 semester
Module Coordinator	Morelli, Frank
Lecturer(s)	Morelli, Frank / Schuler, Joachim
Discipline	Digital Enterprise Management
Applicability programs	BIS2042 Methods of Project Management is also available to students of BW/Wirtschaftsinformatik – Management & IT, BW/Einkauf und Logistik
Pedagogical Approach	Lectures with exercises and an IS project
Objectives	<p>The students</p> <ul style="list-style-type: none"> • master method-based planning and structuring of complex projects • acquire collaborative competencies based on team exercises • are able to apply the attained knowledge on IT projects
Content	<p>The module imparts</p> <ul style="list-style-type: none"> • -a general overview of the topic "project management" according to the IPMA approach. The focus is on the acquisition of basic planning and control competencies in complex projects • in particular to the foundations of project management: phase models in project management, project planning and project control, project organization, as well as project controlling and multi-project management (program management)
Relation to other modules	The module is consolidating on the IT competencies already achieved and preparing for qualified job assignments during the internship semester.
Literature	<ul style="list-style-type: none"> • Schelle, H., Ottmann, R., Pfeiffer, A.: Projekt Manager, Deutsche Gesellschaft für Projektmanagement, Nürnberg

	<ul style="list-style-type: none"> Kerzner, H., Project Management: A Systems Approach to Planning, Scheduling, and Controlling, Wiley 												
Workload	<table> <tr> <td>Contact hours</td> <td>20 hours</td> </tr> <tr> <td>Preparation and post processings</td> <td>20 hours</td> </tr> <tr> <td>Exam preparation</td> <td>20 hours</td> </tr> <tr> <td>Case study processing</td> <td>30 hours</td> </tr> <tr> <td>Project work</td> <td>120 hours</td> </tr> <tr> <td>Total</td> <td>210 hours</td> </tr> </table>	Contact hours	20 hours	Preparation and post processings	20 hours	Exam preparation	20 hours	Case study processing	30 hours	Project work	120 hours	Total	210 hours
Contact hours	20 hours												
Preparation and post processings	20 hours												
Exam preparation	20 hours												
Case study processing	30 hours												
Project work	120 hours												
Total	210 hours												
Additional remarks	<p>The successful passing of the module is a prerequisite for the module THE4999 of the 7th semester.</p> <p>BIS2042 will usually be organized as a Fast Track with increased contact hours and ending well before the normal examination period.</p>												
Keywords	<p>Project management, phase models, project planning, project control, project organization, project controlling, multi-project management, program management, agile project management, SCRUM, hybrid project management, stakeholder analysis, risk analysis, Earned Value Analysis, milestone trend analysis</p>												
Last edited	<p>March 2021</p>												

M27: BIS3060 – ELECTIVES DIGITAL ENTERPRISE MANAGEMENT

Module Name	Electives Digital Enterprise Management
Module ID	BIS3060
Semester	6
Credits	12
SWS/contact hours per week	8
Frequency	each semester
Associated Course(s)	<p>The module imparts the mandatory core course PAL3111 e-business and Supply Chains and six electives, of which the students have to choose three.</p> <p>Compulsory: PAL3111 e-business and Supply Chains (2 SWS, 3 Credits)</p> <p>Electives (9 credits to be chosen):</p> <ul style="list-style-type: none"> • Transactional Processing Systems in Logistics (BIS3012, 2 SWS, 3 Credits) • Electives A: Digital Business Models (each 2 SWS, 3 Credits) <ul style="list-style-type: none"> ○ BIS3061 Internet of Everything ○ BIS3062 Organizational Networks ○ BIS3063 Anything-Relationship-Management • Electives B: Digital Technology Solutions (each 2 SWS, 3 Credits) <ul style="list-style-type: none"> ○ BIS3064 Mobile Solutions ○ BIS3065 Smart Factory ○ BIS3066 Big Data Management <p>Note: A minimum of 12 credits of elective courses will be actually offered. Due to changing demand over the academic year, the range of courses is likely to be higher in summer semester. Course offers may be changed or added. Although courses mixed from Electives A and B may be chosen, the program advises its students to stay with their choice within A or B.</p>
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	<ul style="list-style-type: none"> • PAL3111 e-business and Supply Chains: PLK/PLP/PLL – 60 minutes • BIS3012 Transactional Processing Systems in Logistics: PLL/PLP/PLR • Electives: PLK/PLH/PLR – 45 minutes
Requirements for granting of credits	Passing the respective examinations. The examinations of individual the individual component courses may be passed individually.
Significance of the final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned Group Size	PAL3111 e-business and Supply Chains: 60 students BIS3012 Transactional Processing Systems in Logistics: 30 Students Electives: 30 Students
Language	English
Module Duration	1 semester
Module Coordinator	Schuster, Thomas
Lecturer(s)	<ul style="list-style-type: none"> • PAL3111 e-business and Supply Chains: Schuler, Joachim / Haas, Florian • Electives: Lecturers from the bachelor programs BW/Digital Enterprise Management and BW/Wirtschaftsinformatik – Management & IT, BW/Einkauf und Logistik and the School of Engineering.

Discipline	Digital Enterprise Management
Applicability in other programs	The associated courses of this module may be chosen by students of the study programs BW/Wirtschaftsinformatik – Management & IT and BW/Einkauf und Logistik.
Pedagogical Approach	<ul style="list-style-type: none"> • PAL3111 e-business and Supply Chains: Interactive teaching approach with exercises and case study • Electives: Depending on the course/group size; in general Interactive teaching approach with student project or case study and preparing a term paper
Objectives	<p>PAL3111 e-business and Supply Chains: This core course guarantees that all students understand the foundations of supply chain management and acquire the necessary competencies to evaluate Internet based business models and to develop procurement and distribution strategies in order to enhance supply chain performance. In detail, the students</p> <ul style="list-style-type: none"> • understand the goals of IT for Supply Chain Management, are able to ascertain the scope, role, and relevance of IT systems for supply chain integration and optimization, and apply this knowledge in real-life, managerial scenarios; • understand the foundations of Internet-enabled supply chain management; • be able to develop procurement and distribution strategies under e-business and evaluate business models; • be able to formulate strategies for leveraging Internet technology to enhance supply chain performance; and • understand the impact of supply chain process collaboration. <p>Electives</p> <p>The six available electives allow the students to gain deeper insight and develop their competencies and skills according to their career aspirations. The Electives A focus on Digital Business Models, while the Electives B focus on Digital Technology Solutions.</p> <p>Electives A: BIS3061 Internet of Everything</p> <p>The students</p> <ul style="list-style-type: none"> • understand what IoT technologies are used for today and what is required in certain scenarios. • gain a better understanding of the types of technologies that are available and in use today and can be utilized to implement IoT solutions. • are aware of challenges to implement IoT • understand relationship between business requirements and IoT-Solutions • appreciate potential of IoT and the impact of IoT for new Business Models <p>Electives A: BIS3062 Organizational Networks</p> <p>The students</p> <ul style="list-style-type: none"> • know benefits and characteristics of organizational and social networks • know how to create, analyse, and optimize an organizational network • are able to propose an integration scenario for organizational networks considering economic and social aspects

	<p>Electives A: BIS3063 Anything-Relationship-Management</p> <p>The students</p> <ul style="list-style-type: none"> • know benefits, characteristics, and different types of xRM systems from a business´ perspective • are able to use information and communication technology (ICT) for xRM platforms • are able to propose an integration scenario for xRM platforms <p>Electives B: BIS3064 Mobile Solutions</p> <p>The students</p> <ul style="list-style-type: none"> • understand technologies and business trends impacting mobile applications • understand enterprise scale requirements of mobile applications, and are able to derive these requirements from business problems • understand the architecture of mobile applications and their backend services. • are able to design and develop multi-platform mobile applications using application development frameworks <p>Electives B: BIS3065 Smart Factory</p> <p>The students</p> <ul style="list-style-type: none"> • know benefits, characteristics and different types of a smart factory approaches • know different technology used in smart factories • are able to propose an integration scenario for smart factories • are able to model and develop the design of a smart factory <p>Electives B: BIS3066 Big Data Management</p> <p>The students</p> <ul style="list-style-type: none"> • know benefits and characteristics of big data analytics • know how to plan und to manage a big data solution • are able to apply big data analytics to common use cases
<p>Content</p>	<p>PAL3111 e-business and Supply Chains imparts</p> <ul style="list-style-type: none"> • eBusiness Framework • eBusiness upstream (supply) • eBusiness downstream (distribution) • eSCM/eCollaboration • Case study <p>Electives A: BIS3061 Internet of Everything imparts</p> <ul style="list-style-type: none"> • Overview Internet of Things (IoT) • Business Aspects of the Internet of Things • Making Things Smart: Getting Things onto the Internet • Business Cases & Concepts for IoT • IoT Business Issues and Models <p>Electives A: BIS3062 Organizational Networks imparts</p> <ul style="list-style-type: none"> • Importance and characteristics of organizational networks • Socio-technical networks • Organizational network management • Economic and social aspects of socio-technical networks

	<p>Electives A: BIS3063 Anything-Relationship-Management imparts</p> <ul style="list-style-type: none"> • Importance and characteristics of xRM systems • Types of xRM systems • Information and technology for xRM platforms • xRM platform integration <p>Electives B: BIS3064 Mobile Solutions imparts</p> <ul style="list-style-type: none"> • Characteristics and development of mobile applications • Quality criteria and enterprise requirements of mobile applications: performance, scalability, modifiability, availability and security • Development of multi-platform mobile applications, managing application data, integrating of distributed services, • Testing, Publishing, deployment, maintenance, and management of mobile applications <p>Electives B: BIS3065 Smart Factory imparts</p> <ul style="list-style-type: none"> • Introduction in Smart Factory • Technologies for smart factories: cyber physical systems. 3D print, RFID, Cloud • Design of a smart factory • Challenges and Benefits, implementing a smart factory <p>Electives B: BIS3066 Big Data Management imparts</p> <ul style="list-style-type: none"> • Importance and characteristics of big data in business and scientific context • Big data technologies (machine learning, MapReduce, NoSQL) and applications (as Hadoop, Spark, Cassandra, Zookeeper) • Big data solution stack architectures • Test and development of Big Data analytic solutions
<p>Relation to other modules</p>	<p>The module is based on the IT-modules of the previous semesters.</p>
<p>Literature</p>	<p>PAL3111 e-business and Supply Chains imparts</p> <ul style="list-style-type: none"> • Meider, A., Gosselin, E., Stormer, H., eBusiness & eCommerce: managing the digital value chain. Springer Science & Business Media, 2009. • Zentes, J., Morschett, D., Schramm-Klein, H., Strategic Retail Management: Text and International Cases. Wiesbaden, Springer Gabler Verlag 2011 (eBook). • Chaffey, D., Digital Business & E-Commerce Management, 6th ed. Strategy Implementation & Practice, 6th Revised ed. edition. Trans-Atlantic Publications, 2014. <p>Electives A: BIS3061 Internet of Everything imparts</p> <ul style="list-style-type: none"> • Weber, R. H., Weber, R., Internet of Things. Springer 2010. • Holler, J. et al., From Machine-to-machine to the Internet of Things: Introduction to a New Age of Intelligence. Academic Press 2014. • Gaglio, S., Lo Re, G., Advances onto the Internet of Things, Springer 2014. <p>Electives A: BIS3062 Organizational Networks imparts</p> <ul style="list-style-type: none"> • Aalbers, H., Dolfsma, W., Innovation Networks: Managing the networked organization, Routledge 2015.

- Shuman, J. C., Twombly, J., and Rottenberg, D., Collaborative Communities: Partnering for Profit in the Networked Economy. Chicago: Dearborn Trade, 2001.
- Camarinha-Matos, L. M., Collaborative Networks for a Sustainable World. Springer, 2010.

Electives A: BIS3063 Anything-Relationship-Management imparts

- Britsch, J., Schacht, S., Mädche, A., Anything Relationship Management, in: Business & Information Systems Engineering (BISE 4 (2012) 2, p. 85-87.
- Kumar, V. and Reinartz, W., Customer Relationship Management: Concept, Strategy, and Tools, 2nd ed. 2012 edition. Berlin: Springer, 2012.
- Kumar, V., and Petersen, J. A., Statistical Methods in Customer Relationship Management, 1 edition. Chichester, West Sussex: Wiley, 2012.

Electives B: BIS3064 Mobile Solutions imparts

- Dalmasso, I., et al., Survey, comparison and evaluation of cross platform mobile application development tools. In: Wireless Communications and Mobile Computing Conference (IWCMC), 2013 9th International. IEEE 2013. S. 323-328.
- Smutny, P., Mobile development tools and cross-platform solutions. In: Carpathian Control Conference (ICCC), 2012 13th International. IEEE 2012. S. 653-656.
- Ramnath, R., Crawfis, R., Sivilotti, P., Android SDK 3 for Dummies, Wiley 2011.
- Lee, V., Schneider, H., Schell, R., Mobile Applications: Architecture, Design, and Development, Prentice Hall 2004.
- Luras, M., et al. Enterprise Interoperability: I-ESA'14. Wiley 2015.

Electives B: BIS3065 Smart Factory imparts

- Taha, W., Cartwright, R., Philippsen, R., Zeng, Y., A First Course on Cyber Physical Systems, Proceedings of the Workshop on CPS Education (CPS-Ed) at CPSWeek on April 8th, 2013 in Philadelphia.
- Alur, R., Principles of Cyber-Physical Systems. Cambridge, Massachusetts: The MIT Press, 2015.
- Lucke, D., Constantinescu, C., and Westkämper, E., Smart factory-a step towards the next generation of manufacturing, in Manufacturing systems and technologies for the new frontier, Springer, pp. 115–118, 2008.
- M. Bauer, L. Jendoubi, and O. Siemoneit, 'Smart Factory–Mobile Computing in Production Environments', in Proceedings of the MobiSys 2004 Workshop on Applications of Mobile Embedded Systems (WAMES 2004), 2004.
- Rawat, D. B., Rodrigues, P. C. and Stojmenovic, I., Cyber-Physical Systems: From Theory to Practice. CRC Press, 2015.

Electives B: BIS3066 Big Data Management imparts

- Dumbill, E.: Planning for Big Data: A CIO's Handbook to the Changing Data Landscape, O'Reilly Media, 2012.
- O'Neil, C. and Schutt, R., Doing Data Science: Straight Talk from the Frontline, 1 edition. O'Reilly Media, 2013.
- Maheshwari, A., Data Analytics Made Accessible. Amazon Digital Services LLC, 2014.
- White, T., Hadoop: The Definitive Guide, 4 Edition. Beijing: O'Reilly Media, 2015.

Workload	<ul style="list-style-type: none"> • PAL3111 e-business and Supply Chains: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-left: 20px;">Contact hours</td> <td style="text-align: right; padding-left: 20px;">(15*2=)</td> <td style="text-align: right;">30 hours</td> </tr> <tr> <td style="padding-left: 20px;">Preparation</td> <td style="text-align: right; padding-left: 20px;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td style="padding-left: 20px;">Rework of class content</td> <td style="text-align: right; padding-left: 20px;">(15*2=)</td> <td style="text-align: right;">30 hours</td> </tr> <tr> <td style="padding-left: 20px;">Exam preparation</td> <td></td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td style="padding-left: 20px;">Total</td> <td></td> <td style="text-align: right;">90 hours</td> </tr> </table> • Each Elective: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-left: 20px;">Contact hours</td> <td style="text-align: right; padding-left: 20px;">(15*2=)</td> <td style="text-align: right;">30 hours</td> </tr> <tr> <td style="padding-left: 20px;">Preparation</td> <td style="text-align: right; padding-left: 20px;">(15*1=)</td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td style="padding-left: 20px;">Rework of class content</td> <td style="text-align: right; padding-left: 20px;">(15*2=)</td> <td style="text-align: right;">30 hours</td> </tr> <tr> <td style="padding-left: 20px;">Exam preparation</td> <td></td> <td style="text-align: right;">15 hours</td> </tr> <tr> <td style="padding-left: 20px;">Total</td> <td></td> <td style="text-align: right;">90 hours</td> </tr> </table> <hr style="border: 0.5px solid black;"/> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-left: 20px;">Grand total</td> <td style="text-align: center;">90 (PAL3111) + 3 * 90 (Electives) =</td> <td style="text-align: right;">360 hours</td> </tr> </table>	Contact hours	(15*2=)	30 hours	Preparation	(15*1=)	15 hours	Rework of class content	(15*2=)	30 hours	Exam preparation		15 hours	Total		90 hours	Contact hours	(15*2=)	30 hours	Preparation	(15*1=)	15 hours	Rework of class content	(15*2=)	30 hours	Exam preparation		15 hours	Total		90 hours	Grand total	90 (PAL3111) + 3 * 90 (Electives) =	360 hours
Contact hours	(15*2=)	30 hours																																
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Exam preparation		15 hours																																
Total		90 hours																																
Grand total	90 (PAL3111) + 3 * 90 (Electives) =	360 hours																																
Additional remarks	<p>Students are expected to have passed the course BIS2070 - Business Process Management and Transactional Processing Systems.</p> <p>The module forms part of the mobility window in the 6th semester, it is available for the recognition of credits from a study semester abroad. The conditions on workload and objectives can normally met by a variety of courses at our partner universities.</p> <p style="color: red;">Electives, especially when offered by guest professors, may be offered as Fast-Tracks with an exam well before the normal examination period.</p> <p>The associated courses of the module are offered as part of the <i>International Study Program (ISP)</i>.</p>																																	
Keywords	<p>e-business, e-commerce, supply chain, value chain, e-procurement, e-distribution, digital business models, digital technology solutions, internet of things, IoT, smart things, organizational networks, socio-technical networks, anything relationship management, extended relationship management, XRM, customer relationship management, CRM, ERM, information and communication technology, ICT, mobile application, app, cross platform development, cloud service, smart factory, cyber physical system. 3D print, RFID, big data, multidimensional data, business intelligence, data mining, predictive analytics, signal processing, real-time processing, in memory-database, privacy</p>																																	
Last edited	March 2021																																	

M28: BIS3040 – IT-PROJECT

Module Name	Project						
Module ID	BIS3040						
Semester	6						
Credits	5						
SWS/contact hours per week	2						
Frequency	each semester						
Associated Courses	BIS3041 Project Work						
Prerequisites	All credits of the interim grade / first study circle must be passed.						
Assessment Methods	PLP						
Requirements for granting of credits	Passing the project work						
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.						
Planned Group Size	15 students						
Language	German						
Module Duration	1 semester						
Module Coordinator	Burkard, Werner						
Lecturer(s)	Lecturers from the bachelor programs Digital Enterprise Management and Business Information Systems – Management & IT						
Discipline	Digital Enterprise Management						
Applicability in other programs	This is a joint module with BW/Wirtschaftsinformatik – Management & IT						
Pedagogical Approach	Coached project work						
Objectives	<p>The students</p> <ul style="list-style-type: none"> • can identify and structure problems when operating business information systems • are able to design and implement clever IT solutions • are capable of optimizing business processes • can to work together and organize their team on their own responsibility • are able to realize a predefined project aim in a given space of time, together with their team colleagues 						
Content	<p>The module imparts</p> <ul style="list-style-type: none"> • Projects often are done in cooperation with German business companies. They define the project aims. • Projects may concentrate on more technical or more organizational questions, or both. • Even when projects may have a complex scope of work they always have a more practical way of looking at the problems • Work is done in small teams (up to 5 students max) • Students are coached by a professor • There is a final presentation in front of the project owning company 						
Literature	<ul style="list-style-type: none"> • Course Materials, depending on the given projects 						
Workload	<p>The following workload estimate can be derived:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Contact hours</td> <td style="width: 20%; text-align: right;">(15*2=)</td> <td style="width: 20%; text-align: right;">30 hours</td> </tr> <tr> <td>Project work</td> <td style="text-align: right;">(15*7=)</td> <td style="text-align: right;">105 hours</td> </tr> </table>	Contact hours	(15*2=)	30 hours	Project work	(15*7=)	105 hours
Contact hours	(15*2=)	30 hours					
Project work	(15*7=)	105 hours					

	Final program presentation incl. preparation	15 hours
	Total	150 hours
Additional remarks	Students are expected to have completed the internship (semester 5)	
Keywords	Project organization, project management, team,	
Last edited	October 2019	

M29: BIS4060 – SEMINAR BUSINESS INFORMATION SYSTEMS

Module Name	Seminar Business Information Systems
Module ID	BIS4060
Semester	7
Credits	5
SWS	1
Frequency	each semester
Associated Course(s)	<ul style="list-style-type: none"> BIS4061: Seminar (1 SWS/5 Credits)
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	<ul style="list-style-type: none"> BIS4061: PLR/PLH
Requirements for granting of credits	Passing the respective examinations. The examinations of individual component courses may be passed individually.
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned Group Size	25 students
Languages	German
Module Duration	1 semester (intensive: initial seven weeks)
Module Coordinator	Thesmann, Stephan
Lecturer(s)	Lecturers from the bachelor programs Digital Enterprise Management and Business Information Systems – Management & IT
Discipline	Digital Enterprise Management
Applicability in other programs	This is a joint module with BW/Wirtschaftsinformatik – Management & IT
Pedagogical Approach	Seminar- and collaboration-oriented teaching and learning approach.
Objectives	<p>The students</p> <ul style="list-style-type: none"> are able to do scholarly research in a new subject area in the field of Business Information Systems are able to design and write an academic term paper are able to present a topic in the field of Business Information Systems persuasively
Content	The topics will be defined based on current themes that cover a broader range of subjects in the field of Business Information Systems like Digital Business-Applications, Business Process Management and Transactional Processing Systems, Electronic Markets, EDI & EAI, Database Systems, Programming, Web-Interface-Design, and Project Management.
Relation to other modules	This is a capstone-level module requiring integration of all fields of Business Information Systems.
Literature	<ul style="list-style-type: none"> Current journal articles, book chapters, books according to the selected topics. Selected case studies. Thesmann, S., Burkard W., Wirtschaftsinformatik für Dummies, 2. Auflage, Wiley 2019 (respectively the current edition).

Workload	<p>The course is strongly based on literature. Students have to do self-directed research using scholarly databases, journals and book according the topics. For the seminar students have to prepare the term paper and presentations in groups of typically two students. Furthermore, they have to be prepared for the discussion in class. For the case study part all students have to be prepared by reading the case and working on case issues. Additionally, on student team per class has to prepare a presentation and will moderate the discussion accompanied by the course facilitator. The following workload estimate can be derived:</p> <table> <tr> <td>Contact hours</td> <td>(7*2=)</td> <td>14 hours</td> </tr> <tr> <td>Term paper preparation</td> <td></td> <td>114 hours</td> </tr> <tr> <td>Preparation of presentation</td> <td></td> <td>10 hours</td> </tr> <tr> <td>Preparing the other sessions</td> <td>(6*2=)</td> <td>12 hours</td> </tr> <tr> <td>Total</td> <td></td> <td>150 hours</td> </tr> </table>	Contact hours	(7*2=)	14 hours	Term paper preparation		114 hours	Preparation of presentation		10 hours	Preparing the other sessions	(6*2=)	12 hours	Total		150 hours
Contact hours	(7*2=)	14 hours														
Term paper preparation		114 hours														
Preparation of presentation		10 hours														
Preparing the other sessions	(6*2=)	12 hours														
Total		150 hours														
Additional remarks	<p>The module is s part of the thesis semester. In order to enable students to finish their thesis until the end of this semester, the module is upfronted to the first seven weeks of the semester. There will be no contact hours or other workload after that period.</p>															
Keywords	seminar, case studies. Business Information Systems															
Last edited	October 2019															

M30: BIS4050 – CAPSTONE DIGITAL ENTERPRISE MANAGEMENT

Module Name	Capstone Digital Enterprise Management
Module ID	BIS4050
Semester	7
Credits	6
SWS	2
Frequency	each semester
Associated Course(s)	<ul style="list-style-type: none"> • BIS4052: Case Studies (1 SWS/3 Credits) • BIS4053: Current Topics (1 SWS/3 credits)
Prerequisites	All credits of the interim grade / first study circle have to be passed.
Assessment Methods	<ul style="list-style-type: none"> • BIS4052: PLR/PLH/PLK – 90 minutes • BIS4053: PLR/PLH
Requirements for granting of credits	Passing the respective examinations. The examinations of individual component courses may be passed individually.
Significance for final grade	The module is counted to the final bachelor grade weighted by its credits.
Planned Group Size	25 students
Languages	German
Module Duration	1 semester (intensive: initial seven weeks)
Module Coordinator	Thesmann, Stephan
Lecturer(s)	Lecturers from the bachelor programs Digital Enterprise Management and Business Information Systems – Management & IT
Discipline	Digital Enterprise Management
Applicability in other programs	BIS4052 is a joint offer with BW/Wirtschaftsinformatik – Management & IT
Pedagogical Approach	Seminar- and collaboration-oriented teaching and learning approach.
Objectives	<p><u>BIS4052 Case Studies</u></p> <p>The students</p> <ul style="list-style-type: none"> • are able to analyse a real-world situation systematically • are able to apply business information systems knowledge and skills to make evaluations, assessments, recommendations and or solutions for real-word situations in the area of Digital Enterprise Management • are able to present their insights and results to decision makers in a written and oral form <p><u>BIS4053 Current Topics</u></p> <p>The students</p> <ul style="list-style-type: none"> • are able to do scholarly research in a new subject area in the field of Digital Enterprise Management Systems • are able to design and write an academic term paper • are able to present a topic in the field of Digital Enterprise Management Systems persuasively

Content	<p><u>BIS4052 Case Studies</u></p> <p>The cases will be selected and/or prepared based on current themes that cover the state of the art in digital enterprise management (see BIS4053).</p> <p><u>BIS4053 Current Topics</u></p> <p>The topics will be defined based on current themes that cover the state of the art in digital enterprise management like Sharing Economy, Cloud-based Solutions, Mobile Solutions, Big Data Management, Internet of Everything, Smart Factory, Organizational Networks, Anything-Relationship-Management.</p>																		
Relation to other modules	This is a capstone-level module requiring integration of all fields of Digital Enterprise Management systems.																		
Literature	<ul style="list-style-type: none"> • Current journal articles, book chapters, books according to the selected topics. • Selected case studies. 																		
Workload	<p>The course is strongly based on literature. Students have to do self-directed research using scholarly databases, journals and book according to the topics. For the seminar students have to prepare the term paper and presentations in groups of typically two students. Furthermore, they have to be prepared for the discussion in class. For the case study part all students have to be prepared by reading the case and working on case issues. Additionally, one student team per class has to prepare a presentation and will moderate the discussion accompanied by the course facilitator. The following workload estimate can be derived:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-left: 20px;">Contact hours</td> <td style="text-align: right; padding-right: 20px;">(7*4=)</td> <td style="text-align: right;">28 hours</td> </tr> <tr> <td style="padding-left: 20px;">Term paper preparation</td> <td></td> <td style="text-align: right;">59 hours</td> </tr> <tr> <td style="padding-left: 20px;">Preparation of presentation</td> <td></td> <td style="text-align: right;">10 hours</td> </tr> <tr> <td style="padding-left: 20px;">Preparing the other sessions</td> <td style="text-align: right; padding-right: 20px;">(6*4=)</td> <td style="text-align: right;">24 hours</td> </tr> <tr> <td style="padding-left: 20px;">Preparing case presentation</td> <td></td> <td style="text-align: right;">59 hours</td> </tr> <tr> <td style="padding-left: 20px;">Total</td> <td></td> <td style="text-align: right;">180 hours</td> </tr> </table>	Contact hours	(7*4=)	28 hours	Term paper preparation		59 hours	Preparation of presentation		10 hours	Preparing the other sessions	(6*4=)	24 hours	Preparing case presentation		59 hours	Total		180 hours
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Term paper preparation		59 hours																	
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Preparing case presentation		59 hours																	
Total		180 hours																	
Additional remarks	The module is part of the thesis semester. In order to enable students to finish their thesis until the end of this semester, the module is upfronted to the first seven weeks of the semester. There will be no contact hours or other workload after that period.																		
Keywords	seminar, case studies																		
Last edited	October 2019																		