### **University of Bamberg**

Faculty of Social Sciences, Economics, and Business Administration Sales and Marketing Department Prof. Dr. Björn Ivens



# Sales and Marketing Modules - English Version

## MASTER BUSINESS ADMINISTRATION

Refers to module manual Master BWL PO 2015

Version of 30. Sept. 2022

For German version: https://www.uni-bamberg.de/fileadmin/abt-studium/Modulhandbuecher/SoWi/BWL/Master/MHB\_MA\_BWL\_2015.pdf

### Modules

VM-M-01: Price Management	1
VM-M-02: Business-to-Business Marketing & Purchasing	3
VM-M-04: Research Seminar Business-to-Business	5
VM-M-09: Intercultural Challenges in Customer and Account Management	7
VM-M-14: Blockchain Applications for Business	9
VM-M-15: Sustainability and Responsibility in Management	11
VM-M-17: Designing a Life with Purpose	13

VM-M-01: Price Management	6 ECTS / 180 h
Price Management	
Module responsible: Prof. Dr. Björn Ivens	I
Further responsible persons: Research assistants	
Content:	
The course "Price Management" focusses on all processes, for very equivalent for their offered products and services from their custors	
Topics:	
1. Characteristics of price management	
In this unit, an overview about price and value, price manageme pricing decisions is provided.	nt and external influences on
2. Customers' price behavior	
Price behavior is explained from a classical economic and behave havioral pricing is presented by taking psychology into account.	vioral perspective. Morever be-
3. The pricing process - price analysis	
Students learn about the pricing process (market analysis, customer analysis, cost analysis) and marginal analysis.	
4. The pricing process - price strategy formulation	
This unit deals with objectives in pricing and strategic price concepts.	
5. The pricing process: price calculation	
Different anchor points on how to calculate prices are presented (e.g. long-term vs. short-term pricing, assortment pricing, price variation).	
6. Price implementation	
Within this unit, internal and external price implementation is intro learn about countertrade, currency issues in international market	
Learning objectives / competences:	
After taking this course, students are able to:	
- explain the role and importance of price as a marketing instrument,	
- describe the role of prices in the context of customers' purchasing processes,	
<ul> <li>distinguish between the activities in the price management proc challenges,</li> </ul>	cess and explain their specific
- describe the different instruments that companies may use in o strategy,	rder to implement their pricing
- define important indicators that allow measuring a company's p	ricing performance.
Further information:	

https://www.uni-bamberg.de/en/bwl-marketing/

Admission requirements for	r this module:	
None		
Recommended prior knowle	edge:	Special requirements for passing:
None		
		None
Frequency of the module:	Recommended semester:	Minimal duration of the
SS, annually	-	module:
		1 semester

Course		
Price Management	3,00 SWS	
Forms of teaching: Seminar	(SWS = hours / week per se-	
Language: English	mester)	
Frequency of the module: SS, annually		
Literature:		
<ul> <li>Monroe, K. (2003), Pricing – Making Profitable Pricing Decisions, 3rd edition, Boston: McGraw-Hill Irwin.</li> </ul>		
• Diller, H. (2007), Preispolitik, 4. Aufl. Stuttgart: Kohlhammer.		
Examination:		
Written examination / examination duration: 60 minutes		
Description:		
Language of examination: English		

VM-M-02: Business-to-Business Marketing & Pur- chasing	6 ECTS / 180 h
Business-to-Business Marketing & Purchasing	
Module responsible: Prof. Dr. Björn Ivens	
Further responsible persons: Research assistants	
Content:	
The course "Business-to-Business Marketing & Purchasing" pute tween commercial actors.	s a focus on transactions be-
Topics:	
1. Value chains and networks	
This unit provides an overview about business markets, busines networks and managing these networks.	s types, business markets as
2. Purchasing and supplier management	
After an introduction of purchasing management, basic sourcing decisions, purchasing organiza- tion and current challenges in purchasing are presented.	
3. Managing distribution on business markets	
Students learn about distribution channels, channel design and producer-retailer relationships. Moreover, the concepts "efficient consumer response" and "category management" are pre- sented.	
4. Sales management on business markets	
Sales management is contextualized on business markets. Different types of sales, the personal selling process, sales force management, sales organization and key account management are subjects of this unit.	
5. The role of brands on business markets	
In this unit, brand management and brands between manufacturers and distributors are intro- duced. Moreover, a differentiation between retailer and private label brands is provided and brands in B2B relationships are presented.	
Learning objectives / competences:	
The aim of this course is:	
- knowledge of the particular challenges of purchase and market	ing in professional markets,
- understanding of business markets as value-chains and -networks, and as elements of the or- ganizational procurement process,	
- understanding of the challenges of the B2B marketing.	
Further information:	
https://www.uni-bamberg.de/en/bwl-marketing/	
Previous title: Market-M-04: Business-to-Business Marketing & F	Purchasing
Admission requirements for this module:	
None	

Recommended prior knowk	edge:	Special requirements for passing: None
Frequency of the module: WS, annually	Recommended semester: -	Minimal duration of the module: 1 semester

Course	
Business-to-Business Marketing & Purchasing	3,00 SWS
Forms of teaching: Seminar	(SWS = hours / week per se-
Language: English	mester)
Frequency of the module: WS, annually	
Literature:	
<ul> <li>Ford, D., Gadde, L., Hakansson, H., Snehota, I. (2006), The Business Marketing Course: Managing in Complex Networks, John Wiley &amp; Sons.</li> </ul>	
<ul> <li>Leenders, M. R., Johnson, P. F., Flynn, A. E., Fearon, H. E. ( Man-agement, 13th edition, Boston: McGraw-Hill Irwin.</li> </ul>	2006), Purchasing & Supply
Examination:	
Written examination / examination duration: 60 minutes	
Description:	

Language of examination: English

VM-M-04: Research Semir	nar Business-to-Business	6 ECTS / 180 h
Research Seminar Business-	to-Business	
Module responsible: Prof. Dr.	Björn lvens	
Further responsible persons:	Further responsible persons: Prof. Dr. Stephan C. Henneberg; Research assistants	
Content:		
In the course "Research Seminar Business-to-Business", students deepen their knowledge about scientific research. They deal with research and publication processes and learn to systematically work with academic literature. Selected articles among the field of business-to-business marketing are presented by students and further analyzed along with the seminar leader.		
Learning objectives / compo	etences:	
The seminar serves as a rese tion process are imparted. Stu	arch seminar, in which basic eleme udents are empowered to:	ents of the research and publica-
- read and understand scienti	fic publications;	
- understand the structure and	d the way of working out scientific p	ublications;
- understand the quality requi	rements of scientific publications;	
- understand the process of quality control of scientific papers which arise out of review proce- dures prior to their publication;		
- understand the requirements that arise from the review and publication process to understand upstream scientific research;		
<ul> <li>know important journals of business-to-business marketing and to be able to classify them in research landscape;</li> </ul>		
- identify and analyze articles from the field of business-to-business research and include them in research landscape.		
Further information:		
https://www.uni-bamberg.de/e	en/bwl-marketing/	
accordance with the statutes of with limited absorption capaci made based on these statutes	limited. If any capacity restrictions of student admission to courses of ty. After the registration period, a d s. Therefore, please note that the r e registration for the module examin	bachelor and master studies ecision about the admission is egistration does not imply the
Admission requirements for	r this module:	
None		
Recommended prior knowk Good command of English lar	•	Special requirements for passing:
	· J J -	None
Frequency of the module: SS, annually	Recommended semester:	Minimal duration of the module:
,		1 semester

Course	
Research Seminar Business-to-Business	2,00 SWS
Forms of teaching: Seminar	(SWS = hours / week per se-
Language: English	mester)
Frequency of the module: SS, annually	
Literature:	
Articles from scientific journals	
Relevant list of literature is announced in the seminar	
Examination:	
Presentation with portfolio	
Description:	
The topic will be presented within the framework of the lecture and formulated as a portfolio.	
As an alternative, students can take the examination in form of a presentation with a seminar pa- per. The concrete type of examination as well as the processing period of the portfolio and dura- tion of the presentation will be announced in the first session of the course.	
Examination language: English	
Examination:	
Presentation with written seminar paper	
Description:	
The topic will be presented within the framework of the lectu per.	re and formulated as a seminar pa-
As an alternative, students can take the examination in form of a presentation with a portfolio.	

As an alternative, students can take the examination in form of a presentation with a portfolio. The concrete type of examination as well as the processing period of the seminar paper and duration of the presentation will be announced in the first session of the course.

Examination language: English

VM-M-09: Intercultural Challenges in Customer and 6 ECTS / 180 h		
Account Management		
Intercultural Challenges in Customer and Account Management		
Module responsible: Prof. Dr. Björn Ivens		
Further responsible persons: Ilaria Carrara Cagni		
Content:		
Content of the seminar are challenges of intercultural communication. The theoretical learning content provided during the course will be deepened by case studies from international companies in sales and furthermore, in order to expand on cultural sensitization, simulation games are conducted.		
The seminar content originates from the following areas:		
- concept of culture, typologies of culture, different culture conceptualizations		
- challenges of intercultural communication, esp. within the scope of business situations with cli- ents		
- intercultural competence, based on different models of intercultural communication (i.a. iceberg, culture standards, situation-individual-culture, dimensions of culture, model of intercultural sensi- tivity)		
- culture shock handling on a client business trip or longer stays abroad (expatriates).		
Learning objectives / competences:		
Students are enabled to identify problem areas of cultural nature in cross border business activi- ties, especially in intercultural "sales" situations.		
- Students are able to develop behaviour and communication strategies for "intercultural critical incidents".		
- Students are able to develop their intercultural competency: They are especially qualified to train their empathic capacity, their subtle perception, their ethnorelativistic communication and to improve their cultural awareness.		
- Students are able to prepare concepts of intercultural collaboration with clients from different cultural areas.		
- Students deepen their knowledge of partly known communication models (Iceberg Model, Di- mensions of Culture, Culture Standards, and so on) and learn about their practical application in international sales situations		
Further information:		
https://www.uni-bamberg.de/en/bwl-marketing/		
The course is held as a block event.		
The number of participants is limited. If any capacity restrictions occur, there will be a selection in accordance with the statutes of student admission to courses of bachelor and master studies with limited absorption capacity. After the registration period, a decision about the admission is made based on these statutes. Therefore, please note that the registration does not imply the admission to the course or the registration for the module examination.		

Admission requirements fo None	r this module:	
Recommended prior knowle	edge:	Special requirements for
Basic understanding of gener	al management and innovation	passing:
	r level). Good command of eng-	None
Frequency of the module:	Recommended semester:	Minimal duration of the mod-
WS, SS	-	ule:
		1 semester

Course	
Intercultural Challenges in Customer and Account Manage-	3,00 SWS
ment	(SWS = hours / week per se-
Forms of teaching: Seminar	mester)
Language: English	
Frequency of the module: WS, SS	
Literature:	I
Milton J. Bennett – Basic Concepts of Intercultural Communic	cation
<ul> <li>Fons Trompenaars – Riding the Waves of Culture</li> </ul>	
Examination:	
Written examination / examination duration: 90 minutes	
Description:	
Language of examination: English	

Blockchain Applications for Business         Module responsible: Prof. Dr. Björn Ivens         Further responsible persons: Research assistants         Content:         The main focus of this course is to highlight blockchain technology and its application from a less technical and more business/economic practice oriented perspective. In terms of content the following topics will be covered: The seminar content originates from the following areas:         -       Foundations of blockchain technology and applications         -       The value proposition of blockchain technology         -       Blockchain applications in different areas of business         -       Blockchain rom a legal, ethical, societal and ecological perspective         Learning Objective / competences:       Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios         Learning Objective 2: Students will be able to assess the specific application of blockchain technology in various business management situations         Learning Objective 3: Students will analyze blockchain technology in terms of related regulatory and economic challenges         Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the regist	VM-M-14: Blockchain Appl	ications for Business	6 ECTS / 180 h
Further responsible persons: Research assistants         Content:         The main focus of this course is to highlight blockchain technology and its application from a less technical and more business/economic practice oriented perspective. In terms of content the following topics will be covered: The seminar content originates from the following areas:         •       Foundations of blockchain technology         •       Foundations of blockchain technology         •       Blockchain applications in different areas of business         •       Blockchain from a legal, ethical, societal and ecological perspective         Learning Objectives / competences:       Earning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios         Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations         Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success         Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges         Further information:       https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtu	Blockchain Applications for Bu	siness	
Content:         The main focus of this course is to highlight blockchain technology and its application from a less technical and more business/economic practice oriented perspective. In terms of content the following topics will be covered: The seminar content originates from the following areas:         Foundations of blockchain technology         Blockchain applications in different areas of business         Blockchain from a legal, ethical, societal and ecological perspective         Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios         Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations         Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success         Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges         Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (whb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the whb homepage: https://www.v	Module responsible: Prof. Dr.	Björn lvens	
The main focus of this course is to highlight blockchain technology and its application from a less technical and more business/economic practice oriented perspective. In terms of content the following topics will be covered: The seminar content originates from the following areas:  Foundations of blockchain technology and applications The value proposition of blockchain technology Blockchain applications in different areas of business Blockchain applications in different areas of business Learning objectives / competences: Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations Learning Objective 4: Students will analyze blockchain technology in various business management situations Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges Further information: https://www.uni-bamberg.de/en/bwl-marketing/ The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams. Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/ None Recommended prior knowledge: English Recommended prior knowledge: Ky, SS	Further responsible persons:	Research assistants	
technical and more business/economic practice oriented perspective. In terms of content the fol- lowing topics will be covered: The seminar content originates from the following areas: - Foundations of blockchain technology and applications - The value proposition of blockchain technology - Blockchain applications in different areas of business - Blockchain from a legal, ethical, societal and ecological perspective Learning Objective / competences: Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations Learning Objective 3: Students will analyze and its impact on business success Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges Further information: https://www.uni-bamberg.de/en/bwl-marketing/ The course 'Blockchain Applications for Business' is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams. Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/  Admission requirements for this module: None Frequency of the module: Recommended prior knowledge: English Further informatice Kernended prior knowledge: Kernended semester: Kernended s	Content:		
The value proposition of blockchain technology     Blockchain applications in different areas of business     Blockchain from a legal, ethical, societal and ecological perspective     Learning objectives / competences:     Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios     Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations     Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success     Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges     Further information:     https://www.uni-bamberg.de/en/bwl-marketing/     The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.     Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/     Admission requirements for this module:     None     Recommended prior knowledge:     English     Recommended semester:     Minimal duration of the module:     None	technical and more business/	economic practice oriented perspe	ctive. In terms of content the fol-
Blockchain applications in different areas of business     Blockchain from a legal, ethical, societal and ecological perspective     Learning Objectives / competences:     Learning Objective 1: Students will develop a basic understanding of the theoretical workings of     blockchain technology and its application in various business scenarios     Learning Objective 2: Students will analyze and identify how competitive advantages can be     achieved and profitably realized through the use of blockchain technology in various business     management situations     Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success     Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and     economic challenges     Further information:     https://www.uni-bamberg.de/en/bwl-marketing/     The course "Blockchain Applications for Business" is an online course offered in the curriculum     of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the     exams.     Additional information about the registration procedure and everything else, can be found on the     vhb homepage: https://www.vhb.org/startseite/     Admission requirements for this module:     None     Recommended prior knowledge:         Special requirements for         anglish	- Foundations of blockchain	technology and applications	
Blockchain from a legal, ethical, societal and ecological perspective     Learning objectives / competences:     Learning Objective 1: Students will develop a basic understanding of the theoretical workings of     blockchain technology and its application in various business scenarios     Learning Objective 2: Students will analyze and identify how competitive advantages can be     achieved and profitably realized through the use of blockchain technology in various business     management situations     Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success     Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, envi-     ronmental, and sustainability concerns and develop an understanding of related regulatory and     economic challenges     Further information:     https://www.uni-bamberg.de/en/bwl-marketing/     The course "Blockchain Applications for Business" is an online course offered in the curriculum     of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the     exams.     Additional information about the registration procedure and everything else, can be found on the     vhb homepage: https://www.vhb.org/startseite/     Admission requirements for this module:     None     Frequency of the module:     Recommended semester:     Minimal duration of the module:     WS, SS	- The value proposition of b	lockchain technology	
Learning Objectives / competences:         Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios         Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations         Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success         Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges         Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:         None         Frequency of the module:       Recommended semester:         WS, SS       None	- Blockchain applications in	different areas of business	
Learning Objective 1: Students will develop a basic understanding of the theoretical workings of blockchain technology and its application in various business scenarios         Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations         Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success         Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges         Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:         None         Frequency of the module:       Recommended semester:         WS, SS       Minimal duration of the module:	- Blockchain from a legal, et	hical, societal and ecological pers	pective
blockchain technology and its application in various business scenarios Learning Objective 2: Students will analyze and identify how competitive advantages can be achieved and profitably realized through the use of blockchain technology in various business management situations Learning Objective 3: Students will be able to assess the specific application of blockchain tech- nology in various sectors and industries and its impact on business success Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, envi- ronmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges Further information: https://www.uni-bamberg.de/en/bwl-marketing/ The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams. Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/  Admission requirements for this module: None Frequency of the module: Recommended semester: WS, SS	Learning objectives / compe	etences:	
achieved and profitably realized through the use of blockchain technology in various business management situations         Learning Objective 3: Students will be able to assess the specific application of blockchain technology in various sectors and industries and its impact on business success         Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges         Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:       Special requirements for passing:         None       None         Frequency of the module:       Recommended semester:       Minimal duration of the module:         WS, SS	Learning Objective 1: Students will develop a basic understanding of the theoretical workings of		
nology in various sectors and industries and its impact on business success         Learning Objective 4: Students will analyze blockchain technology in terms of ethical, legal, environmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges         Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:         None         Frequency of the module:       Recommended semester:         WS, SS	achieved and profitably realized through the use of blockchain technology in various business		
ronmental, and sustainability concerns and develop an understanding of related regulatory and economic challenges          Further information:         https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:         None         Frequency of the module:       Recommended semester:         WS, SS       Recommended semester:			
https://www.uni-bamberg.de/en/bwl-marketing/         The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:         None         Recommended prior knowledge:         English         Frequency of the module:         WS, SS	ronmental, and sustainability concerns and develop an understanding of related regulatory and		
The course "Blockchain Applications for Business" is an online course offered in the curriculum of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams.         Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/         Admission requirements for this module:         None         Recommended prior knowledge:         English         Frequency of the module:         WS, SS	Further information:		
of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams. Additional information about the registration procedure and everything else, can be found on the vhb homepage: https://www.vhb.org/startseite/ Admission requirements for this module: None Recommended prior knowledge: English Frequency of the module: WS, SS	https://www.uni-bamberg.de/e	en/bwl-marketing/	
None       Special requirements for passing:         English       None         Frequency of the module:       Recommended semester:       Minimal duration of the module:         WS, SS       -       Minimal duration of the module:	of the virtual university of Bavaria (vhb). Attendance is only necessary for the completion of the exams. Additional information about the registration procedure and everything else, can be found on the		
None       Special requirements for passing:         English       None         Frequency of the module:       Recommended semester:       Minimal duration of the module:         WS, SS       -       Minimal duration of the module:			
None       Special requirements for passing:         English       None         Frequency of the module:       Recommended semester:       Minimal duration of the module:         WS, SS       -       Minimal duration of the module:	Admission requirements for	r this module:	
English     passing: None       Frequency of the module:     Recommended semester:       WS, SS     Minimal duration of the module:	-		
Frequency of the module:     Recommended semester:     Minimal duration of the module:       WS, SS     -     ule:	•	edge:	
WS, SS ule:			None
WS, SS - I - I - I - I - I - I - I - I - I	Frequency of the module:	Recommended semester:	Minimal duration of the mod-
	WS, SS	-	ule:
			1 semester

Course		
Blockchain Application for Business 3,00 SWS		
Forms of teaching: online Seminar	(SWS = hours / week per se-	
Language: English	mester)	
Frequency of the module: WS, SS		
Literature:	·	
<ul> <li>Attaran, Mohsen and A. Gunasekaran (2019), Applications of blockchain technology in business. Challenges and opportunities, Cham: Springer.</li> </ul>		
<ul> <li>Drescher, Daniel (2017), Blockchain basics. A non-technical introduction in 25 steps. New York, NY: Apress.</li> </ul>		
Nascimento, Alex (2019), The STO Financial Revolution, 1st edition.		
Examination:		
Written examination / examination duration: 60 minutes		
Description:		
Language of examination: English		
Location of examination: Bamberg		

VM-M-15: Sustainability and Responsibility in Manage- ment	6 ECTS / 180 h
Sustainability and Responsibility in Management	
(since SS24)	
Module responsible: Prof. Dr. Björn Ivens	
Further responsible persons: Research assistants	
Content:	
1. Sustainability as a managerial challenge	
2. Nature, society, and the economic system	
3. Conceptualizations, models, goals, and political strategy	
4. Sustainability management: Actors – resources - activities	
5. Legal foundations and alternative governance	
6. Causes, indicators, and solutions for environmental problems	
7. Environmental safety as a task in organisations / companies	
8. Corporate social responsibility: Parity in leadership	
9. Sustainability as a research field	
Learning objectives / competences:	
Management decisions always involve comprehensive responsibility these decisions. In this event, we focus on the responsibility of ma- ity. We consider both ecological challenges for management in ter in which companies operate, as well as social and ethical respons- ees, local communities, etc.) who are affected by management de- ments and specific focuses on individual topics, such as sustainab- gender parity, complement each other.	anagers in terms of sustainabil- rms of the natural environment sibility for stakeholders (employ- ecisions. General lecture ele-

### Further information:

https://www.uni-bamberg.de/en/bwl-marketing/

Note: The exam will be offered in German for the last time in the winter semester 2024/25. From the summer semester 2025, the exam will only be held in English.

Admission requirements fo	rthis module:	
None		
Recommended prior knowledge: Special requirements for		
None		passing:
		None
Frequency of the module:	Recommended semester:	Minimal duration of the mod-
SS, annually		ule:
		1 semester

Course		
3,00 SWS		
(SWS = hours / week per se-		
mester)		
Written examination / duration: 60 minutes		

VM M 17: Decigning a Life with Burnasa	6 ECTS / 180 h
VM-M-17: Designing a Life with Purpose	
Designing a Life with Purpose	
Module responsible: Prof. Dr. Björn Ivens	
Further responsible persons: Dr. Christoph Ott	
Content:	
Designing a Life with Purpose: Using the tools of strategic thinkin passions and talents	ng to design a life in li ne with
- The importance of planning a future professional pathway	
- Identifying one's own passions and talents	
- Analysing the individual self	
- Formulating purpose and working towards it	
- Exercises and tools	
Learning objectives / competences:	
- Understanding and using tools of individual development	
- Formulating a purpose for one's life	
- Understanding levers of life and career development	
- Developing self-confidence and self-awareness	
- Being able to explain one's own career plans, passions and	talents in recruiting processes
Further information:	
https://www.uni-bamberg.de/en/bwl-marketing/	
This seminar is a block seminar. The number of participants is lin strictions, it may be necessary to make a selection in accordance mination of Criteria for the Admission of Students to Courses of I Programs with Limited Admission Capacity, a decision on admis tration deadline.	e with the Statutes for the Deter- Bachelor's and Master's Degree
Please also note that registration is not the same as admission to the module examination. The module can only be taken by students of the Master Busines Value Chain Management & Business Ecosystems programs.	-
Admission requirements for this module:	

None		
<b>Recommended prior knowledge:</b> Basic knowledge of the English language		Special requirements for passing: None
<b>Frequency of the module:</b> WS, SS	Recommended semester:	Minimal duration of the mod- ule: 1 semester

Course	
Designing a Life with Purpose	3,00 SWS
Forms of teaching: Seminar	(SWS = hours / week per se-
Language: English	mester)
Frequency of the module: WS, SS	
Examination:	
Seminar paper with presentation or a portfolio	
The type of examination offered will be announced at the beginning of each semester (start of the course).	
The deadline and the duration of the presentation will also be announced at the beginning of the course.	