

Modulhandbuch Master-Studiengang Life Science Innovation



Studien- und Prüfungsordnung 24.1

Sommersemester 2024

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Semester 1

Building Information Management

	itification Iber	Workload Type of module		Study semester		Duration		Freq	uency	
		150 h	WPM	1		1 Sem.		SS		
1	Course(s)				Language	Contact -hours	Self -stuo houi		Credits (ECTS)	
	Building Ir	nformation Manag	ement		german	4.0 SWS / 60 h	90 h		5.0	
3	Learning outcomes / competencies:									
2	Type of le		week during each sem	ester	<u> </u>	1				
	 Comprehensive and detailed knowledge of the operation of CAD programs as well as their data formats. Comprehensive knowledge of the functional interrelationships of the different areas of industrial facilities in the life science industry. [knowledge, 7] Specialized technical skills in the use of CAD programs and Building Infomation Modeling (BIM). 									
	Skills to analyze and solve the functional planning contexts of industrial properties and facilities. [instrumental skills, 7]									
	 Present complex technical problems and solutions to experts in an articulate manner and develop these further with them. [communication, 7] 									
	 Ability to define new application-oriented tasks and their goals, select suitable handling processes using CAD or insulation programs, and develop various solutions without detailed instructions. [reflexivity, 7] 									

Modu	Ile: Building Information Management							
4	 Content: CAD: coordinate systems, drawing commands, change functions, layer functions and object properties, handling texts and blocks, dimensioning, plot output. 							
	 BIM: theory of integrating holistic planning, interdisciplinary planning organization and documenta- tion, examples of BIM 							
	 Project for planning and drawing CAD- or BIM-based representation of industrial properties and faci- lities 							
	Recommended References:							
	 AutoCAD - Grundlagen. Herdt Verlag (erhältlich als Download im Rahmen des Angebots "All You Can Read" zum Einsatz an staatlichen Hochschulen; Zugriff aus dem Hochschulnetz über die Webseite www.herdt@campus.de) 							
	 Baldwin, M.: Der BIM - Manager : Praktische Anwendung f ür das BIM - Projektmanagement, Beuth Ver- lag, 2017 							
	• Eichler, C.: BIM - Leitfaden: Struktur und Funktion, Mironde Verlag							
	• Onstott, S. : AutoCAD 2015 und AutoCAD LT 2015: Das offizielle Trainingsbuch, Sybex Verlag, 2014							
	 Przybylo, J.: BIM - Einstieg kompakt : Die wichtigsten BIM - Prinzipien in Projekt und Unternehmen, DIN Verlag, 2015 Ridder, D.: AutoCAD 2015 : Lernen - Üben - Anwenden, bhv Verlag, 2014 							
	 Eastman, C., et al. : BIM Handbook - A Guide to Building Information Modeling, Hoboken: John Wiley & Sons, 2011 							
	• IFMA Foundation, Teicholz, P. : BIM for Facility Managers. Hoboken : John Wiley & Sons, 2013							
5	Participation requirements							
6	Type of exam:							
	seminar paper + presentation							
7	Requirements for granting credit points:							
	passed seminar paper and oral presentation							
8	Usability of the module:							
	also used in Life Science Engineering							
9	Name of person in charge of the module:							
	Schwarz, Peter, Gerhards, Christian							
10	Optional information:							
	May also be used as an elective module in Life Science Innovation							

Business Development and Project Management

Identification number		on Workload Type of module Stu		Study	semester	Duration		Frequency			
		150 h	PM	1		1 Sem.		SS			
1	Course(s)				Language	Contact -hours	Self -stue houi	dy	Credits (ECTS)		
-	Business	Development and F	Project Management		english	4.0 SWS / 60 h	90 h		5.0		
2	Type of le	ssons / hours per v	week during each seme	ester							
	lecture, ex	ercises									
3	Learning	outcomes / compe	tencies:								
	 Students will develop both creative but also critical thinking, problem-solving, and analytical skills. They will also improve their abilities to work in teams, present findings, and write business plans (scientific papers). They will also develop their project management skills, including planning, scheduling, monitoring, and controlling projects. [systemic skills, 7] Students will learn to work effectively in teams, communicate with their peers and professor, and understand the most important aspects for considerations in business development and project management. [communication, 7] the opportunity to work independently and to take responsibility for their own learning, as well as develop self-motivation, self-direction, and time management skills. [independency/responsibility, 7] 										
4	 Content: Introduction to Business Development: Principles of business development, brainstorming termarket analysis, product development, and financial management. Introduction to Project Management: Principles of project management, including planning, sc monitoring, and controlling projects. Business Development and Project Management in the Life Science Industry: Specific challenges at tunities of business development and project management in the life science industry, including pharma, and other life science industries with their specific industrial sites & facilities. Case Studies: Real-world case studies of business development and project management plan for a real-world li industry. Group Work: Exercise to develop a business idea and a project management plan for a real-world li industry project. 					schedu and op ng the f life sci	uling, ppor- food, ence				
	Recommended References: "Project Management for Engineering, Business and Technology" by J. M. Nicholas "Business Development: Prozesse, Methoden und Werkzeuge" by A. Kohne. "Handbuch Projektmanagement" by B. J. Madauss										
	"Project M	anagement for Eng									

Modı	Ile: Business Development and Project Management
6	Type of exam: seminar paper + presentation
7	Requirements for granting credit points: passed seminar paper and presentation
8	Usability of the module:
9	also used in Life Science Engineering Name of person in charge of the module:
10	Bosch, Michael, Gerhards, Christian Optional information:

Data Management und Digital Transition

Identification number		Workload	Type of module	Study	semester	Duration		Freq	uency		
		150 h	РМ	1		1 Sem.		SS			
1	Course(s)				Language	Contact -hours	Self -stue hour	-	Credits (ECTS)		
	Data Mana	Data Management und Digital Transition				4.0 SWS / 60 h	90 h		5.0		
2	Type of les	sons / hours per	week during each seme	ester					·		
	lecture, exe	ercises, practical co	ourse								
3		utcomes / compe									
	netw • The s of-th Manu nece • The s (ICS) (SCA as sta (CPP • The s imple phas	 The students gain an understanding of data communication as basis for modern technological processes and business processes. They know about the way of working of low-level bus systems up to high-level internetworking. The students know about the function and interaction of the key network components. [knowledge, 7] The students gain an understanding how business processes are realized using standard commercial of-the-shelf (COTS) business IT systems such as Enterprise Resource Planning (ERP) and Manufacturing Execution Systems (MES). They know about business process modeling and the necessity for customization of COTS systems. [knowledge, 7] The students gain an understanding of industrial automation by means of industrial control systems (ICS) such as Programmable Logic Controllers (PLC) and Supervisory control and data acquisition (SCADA). They understand traditional hierarchical system architectures for OT/IT integration as well as state-of-the-art approaches like Industrial IOT (IIOT with Cyber-Physical Production Systems (CPPS). [knowledge, 7] The Students have the ability to comprehend the business processes for the planning, implementation and operation of data networks and to participate in the corresponding project phases from a principal user perspective. [assessment skills, 7] As future engineers for technological processes in the Life Science industry the students have the 									

Modul	e: Data Management und Digital Transition						
4	Content:						
	Information Technology (IT) Systems vs. Operational Technology (OT) Systems						
	Business Systems and Business Processes: ERP, MES						
	Industrial Control Systems: PLC, SCADA, DCS, HMI						
	Automation and Process Control: Automatisierungspyramide, ISA-95						
	Data Communication Systems and Networks, Internet, IoT						
	Distributed Computing: edge computing, cloud computing						
	Industrie 4.0, Smart Manufacturing, Industrial IoT (IIot), Cyber Physical Production Systems (CPPS)						
	Basic concepts of Artificial Intelligence (AI)						
	Recommended References:						
	 FRÜH, MAIER, SCHAUDEL: Handbuch der Prozessautomatisierung, Deutscher Industrie Verlag, 5. Auf- lage 2015, ISBN 978-3-8356-3372-8 						
	 BINDEL, HOFFMANN: Projektierung von Automatisierungsanlagen, Springer Vieweg Verlag; 2. Auflage 2013, ISBN 978-3-8348-1332-9 						
	VDI 3694: System requirement/specification for planning and design of automation systems						
	• VDI 3681: Classification and evaluation of description methods in automation and control technology						
5	Participation requirements						
6	Type of exam:						
	written exam (90min), laboratory work						
7	Requirements for granting credit points:						
	passed written exam and passed laboratory work						
8	Usability of the module:						
	also used in Life Science Engineering						
9	Name of person in charge of the module:						
	Heinze, Habbo, Gerhards, Christian						
10	Optional information:						

Hygienic Processing

num	tification ber	Workload Type of module		Study	semester	Duration		Frequ	iency
		150 h	WPM	1		1 Sem.		SS	
1	Course(s)		I		Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)
T		om Technology c Engineering and I	Design		a) english b) german	4.0 SWS / 60 h	90 h	-	5.0
2	Type of les a. lecture, e b. lecture, e	exercises	veek during each sem	ester					
3	Learning o	utcomes / compe	tencies:						
	mad • a. Stud econ envir hygie • b. The s oper indu: macl for th hygie com desig	e up of individual of Cleanroom Techno ents can use the kr omical operation of conment. They und ene measures. [ass HEaD students are familia ation of factory builts stry). The students nines and plants us ne construction of ne enic design for the mon cleaning-in-pl gn. [knowledge, 7] HEaD	nowledge acquired to en of cleanroom systems an erstand contamination	se are int nsure the nd, in ma controls ad princip achines for ledge of rmaceut lant com product	e best possible any cases, the as effective c oles that apply or hygienic pr the common ical industry a ponents. The ion processes	e protection of protection of p control of the e y to the installa roduction (e.g. construction n as well as the re y understand t	[knowl produc personr ntire sp tion an in the f nateria elevant he relev e an ov of hygio	ledge, ction, t nel anc pectrur od ls for standa vance erview	7] .he I the n of ards of

Mod	ule: Hygienic Processing
4	Content:
	a. Cleanroom Technology
	Sources of contamination in the cleanroom
	Quality control of pharmaceuticals manufactured under cleanroom conditions
	Qualification of an isolator
	Product protection / Employee protection
	Quality management system
	b. HEaD
	Legal regulation in the EU
	Hygienic design of machinery and equipment
	 Materials for machines and equipment for hygienic production
	Cleaning-in-place
	Validation and certification of hygienic design
	Recommended References:
	a. Cleanroom Technology
	 Gail, L., & Gommel, U. (Eds.). (2018). <i>Reinraumtechnik</i>. 4. Aufl. Berlin, Heidelberg, New York: Springer Verlag. (in German Language)
	GMP Annex 1, FDA Guide Aseptic Processing
	b. HEaD
	• Hauser, G. (2008). Hygienegerechte Apparate und Anlagen : für die Lebensmittel-, Pharma- und Kosme- tikindustrie. Weinheim: Wiley-VCH. (in German Language)
	 Lelieveld, H. L. (Ed.). (2014). Hygiene in food processing: principles and practice [E-Book]. Woodhead Publ.
5	Participation requirements
6	Type of exam:
	a. seminar paper + presentation
	b. written exam (60min)
7	Requirements for granting credit points:
	a. passed presentation and seminar paper
	b. passed written exam
8	Usability of the module:
	also used in Life Science Engineering
9	Name of person in charge of the module:
	Gerhards, Christian

Module	Module: Hygienic Processing					
10	Optional information:					
	May also be used as an elective module in Life Science Innovation					

Innovation Management and Consumer Centricity

Identification number		on Workload Type of module Stu		Study	semester	Duration		Freq	uency
		150 h	PM	1		1 Sem.		SS	
1	Course(s)				Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)
T	Innovatior	n Management and	Consumer Centricity		english	4.0 SWS / 60 h	90 h	-	5.0
2	Type of le	ssons / hours per v	week during each seme	ester					
	lecture, ex	ercises							
3	 Type of lessons / hours per week during each semester lecture, exercises Learning outcomes / competencies: Students understand the basics of innovation management. They learn how to organise innovation inside of companies, also including external expertise in the innovation process. They know how to take a systematic approach to innovation, from generating ideas (including different internal and external idea creation approaches) to prototyping, product development and the product launch, with a focus on the idea generation and customer-centic approaches. Students understand the concept of innovation and the critical role customers can play in development of successful innovations Students have a broad overview concerning the exploitation and protection of intellectual assets and the basic principles of Intellectual Property (IP) Management. [Knowledge, 7] Students are able to identify, analyse and create process, product and service innovations. Students learn to assess and optimise the approach to innovation and the potential contribution of innovation and new product development. Students are able to apply different reserach strategies to capture customer information to fuel innovation [systemic skills, 7] Students are able to play and carry out the entire phase of idea generation in a team and to present the results in a target- and addressee-related manner. [teamwork/leadership training, 7] The students are able to interact B2B and B2C in ethnographic research approaches, to derive overall implications and discuss results internall ya well as with external partners. [communication, 7] Based on current scientific findings and patent specifications, students can independently develop innovative processes the atay to ethographic tools to derive customer centric insights and further process the data			v to d h, :s n of nities l to sent verall lop :o ts					

Mod	ule: Innovation Management and Consumer Centricity						
4	Content: The seminar provides an introduction to innovation management as an overall corporate task that allows companies to systematically identify and implement new products, processes and businesses. Based on different innovation scaling and rating options and the categorization of types and degrees of innovations, students get to know the fundamental concepts and design of innovation management and the innovation process (form initiative to implementation, based on the Stage-Gate-Process), as well as the interaction of central actors. In addition, strategic aspects and the importance of Voice-of-Customer approaches of innovation management are introduced, based on customer-centric innovation development approaches. In order to turn ideas into concrete product concepts, students are introduced to different internal and external approaches, such as creativity techniques for generating new product ideas, open innovation, lead-user approach and ethnographic research techniques. The students get an insight to the basics of Intellectual Property rights and understand the way they can protect findings of research in the form of patents and further realize full value of it by technology transfer. Based on a current research task, the ideation phase will be deepened by applying one or a set of internal and external techniques for generating product ideas in a team set-up.						
	Recommended References: COOPER, R.; EDGETT, S.: <i>Product Innovation and Technology Strategy</i> . Surge Publishing, 2009. STREBEL, H.: <i>Innovations- und Technologiemanagement</i> . UTB, 2007. BARTHELMES, H.: <i>Handbuch Industrial Engineering:</i> <i>Vom Markt zum Produkt</i> . Carl Hanser Verlag GmbH, 2013. KESSLER, W.: <i>Prozessanalytik: Strategien und Fall- beispiele aus der industriellen Praxis</i> . Wiley-VCH, 2006 GABRIEL, L. et al: <i>Marketing und Innovation in disrupti-</i> <i>ven Zeiten</i> . Wiesbaden : Springer Fachmedien Wiesbaden, 2023. EVERSHEIM, W (2009): <i>Innovation Manage-</i> <i>ment for Technical Products</i> . ISBN: 978-3-540-85727-3 DODGSON et. al (2013): <i>The Oxford Handbook of Inno-</i> <i>vation Management</i> . Online ISBN: 9780191749865						
5	Participation requirements						
6	Type of exam: seminar paper + presentation						
7	Requirements for granting credit points:						
	passed seminar paper and oral presentation						
8	Usability of the module:						
	also used in Life Science Engineering						
9	Name of person in charge of the module:						
	Klingshirn, Astrid Christina, Gerhards, Christian						
10	Optional information:						
	May also be used as an elective module in Life Science Engineering						

Packaging Materials and Processes

num	tification ber	Workload Type of module		Study	semester	Duration		Frequency	
		150 h	PM	1		1 Sem.		SS	
1	Course(s))			Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)
-	Packaging	g Materials and Proo	cesses		english	4.0 SWS / 60 h	90 h		5.0
2	Type of le lecture, ex	· •	veek during each sem	ester					
3	Learning	outcomes / compe	tencies:						
 challenges in sustainable packaging, and the latest innovations in materials and processes. [knowledge, 7] Students will develop critical thinking, problem-solving, and analytical skills. They will also their abilities to work in teams and to present findings. [systemic skills, 7] Students will learn to work effectively in teams, communicate with their peers and professor understand the importance of sustainable packaging concepts in life science industry. [communication, 7] Students will have the opportunity to work independently and to take responsibility for the learning, as well as develop self-motivation, self-direction, and time management skills. [le competence, 7] 							o imp sor, an ieir ov	d vn	
	 Content: Introduction to Packaging Materials and Processes: Principles of packaging materials and processes their relevance to the life science industry. Sustainable Packaging: Challenges and opportunities for sustainable packaging, including issues relat materials and processes, recycling, and waste management. Excursions to the Sustainable Packaging Institute (SPI): Visit the SPI and learning about the latest trend innovations in sustainable packaging. Packaging Materials and Processes in the Life Science Industry: Specific challenges and opportunitie packaging materials and processes in the life science industry. Group Work: Research and analysis of a specific topic related to packaging materials and processes i life science industry. Recommended References: 								
4	Introduction their relevent Sustainable materials a Excursions innovation Packaging packaging science inte Group Wool life science Recomme • Lee,	ance to the life scie le Packaging: Challe and processes, recy s to the Sustainable materials and Proo materials and Proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi	nce industry. enges and opportunities cling, and waste manag Packaging Institute (SP ckaging. cesses in the Life Scienc cesses in the life scienc	s for sust gement. I): Visit th ce Indust e industr c related	ainable pack e SPI and lea ry: Specific o y, including to packagin	aging, includin rning about the challenges and the food, phar g materials and	g issues e latest opport ma, and d proce	s relat trend tunitie d othe	ed to s and es for er life n the
	Introduction their relevent Sustainable materials a Excursions innovation Packaging packaging science inte Group Wood life science Recomment • Lee, Pres	ance to the life scie le Packaging: Challe and processes, recy s to the Sustainable materials and Proo materials and Proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi	nce industry. enges and opportunities cling, and waste manag Packaging Institute (SP ckaging. cesses in the Life Scienc cesses in the life scienc nalysis of a specific topi	s for sust gement. I): Visit th ce Indust e industr c related	ainable pack e SPI and lea ry: Specific o y, including to packagin	aging, includin rning about the challenges and the food, phar g materials and	g issues e latest opport ma, and d proce	s relat trend tunitie d othe	ed to s and es for er life n the
4	Introduction their relevent Sustainable materials a Excursions innovation Packaging packaging science inte Group Wood life science Recomment • Lee, Pres	ance to the life scie le Packaging: Challe and processes, recy s to the Sustainable is in sustainable pa Materials and Proo materials and proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi s.	nce industry. enges and opportunities cling, and waste manag Packaging Institute (SP ckaging. cesses in the Life Scienc cesses in the life scienc nalysis of a specific topi	s for sust gement. I): Visit th ce Indust e industr c related	ainable pack e SPI and lea ry: Specific o y, including to packagin	aging, includin rning about the challenges and the food, phar g materials and	g issues e latest opport ma, and d proce	s relat trend tunitie d othe	ed to s and es for er life n the
	Introduction their relevent Sustainable materials a Excursions innovation Packaging packaging science inte Group Wood life science Recomment • Lee, Pres	ance to the life scie le Packaging: Challe and processes, recy s to the Sustainable materials and Proo materials and Proo materials and proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi s. ion requirements	nce industry. enges and opportunities cling, and waste manag Packaging Institute (SP ckaging. cesses in the Life Scienc cesses in the life scienc nalysis of a specific topi	s for sust gement. I): Visit th ce Indust e industr c related	ainable pack e SPI and lea ry: Specific o y, including to packagin	aging, includin rning about the challenges and the food, phar g materials and	g issues e latest opport ma, and d proce	s relat trend tunitie d othe	ed to s and es for er life n the

Mod	ule: Packaging Materials and Processes
7	Requirements for granting credit points:
	passed oral exam
8	Usability of the module:
	also used in Life Science Engineering
9	Name of person in charge of the module:
	Schmid, Markus, Gerhards, Christian
10	Optional information:
	May also be used as an elective module in Life Science Engineering

Related Degree Programmes

Iden	tification	Workload	Type of module	Study s	emester	Duration		Freq	uency		
num	ber										
		150 h	WPM	1 (LSI)		1 Sem.		SS (L	.SI)		
				2 (LSI)				WS (LSI)		
1	Course(s)			I	Language	Contact -hours	-study		Credits (ECTS)		
-	Related De	egree Programmes		german & english	4.0 SWS / 60 h	90 h		5.0			
2	Lehrform((en) / SWS									
	depending	; on chosen activity	,								
2			•								
3		putcomes / compe	mpetencies will depend	d on tho m	odulo/cour	sos choson. Th		+ fi+ +c	tho		
	level	of the master's de	gree and are subject of	approval b	by the dean	of studies. [kno	wledg	e,	, the		
	7][instrumental skills, 7][systemic skills, 7][assessment skills, 7][teamwork/leadership training,										
	7][participation, 7][communication, 7][independency/responsibility, 7][reflexivity, 7][learning competence, 7]										
4	Content:										
	depending on the chosen module/course										
5	Participation requirements										
5											
6	Type of exam:										
	depending on chosen module										
7	Requirements for granting credit points:										
	•	passed exams as defined by the module/course description									
8		of the module:									
		n Life Science Engi									
9	-	erson in charge of									
		ndreas, Gerhards, (Christian								
10		nformation:	o with adaptate lovel	ofloorning	outcomes	/ compatancia	c max	ho ch	0500		
			e with adequate level of an informal application								
			studies to approve the c								

Research Laboratory

Iden num	tification ber	Workload Type of module		Study semester	Duration	Duration		Frequency			
		150 h	PM	1	1 Sem.		SS				
1	Course(s)		Languag	Contact	Self -stu hou	dy	Credits (ECTS)				
1	Research	Laboratory		english	0.5 SWS 60 h			5.0			
2	Type of le project wo		week during each sem	ester							
3	Learning	outcomes / compe	tencies:								
4	scier • Stuc their [kno • Stuc unde trair • Stuc lear	nce. [knowledge, 7] lents will develop of abilities to conduct wledge, 7] lents will learn to w erstand the ethical ling, 7] lents will have the o	ritical thinking, problem ct independent research vork effectively in teams considerations involved opportunity to work ind elop self-motivation, se	n-solving, and anal n, present findings, , communicate wit I in conducting res ependently and to	lytical skills. Th and write scier th their supervis earch. [teamwo take responsib	ey will als stific pap sors and j rk/leade ility for th	so imp ers. peers, rship	and			
	Scientific M and data a Research F visors. The Presentati and in write Ethical Con Recomme "The Craft "Design ar	nalysis techniques Project Execution: S ey will learn how to on and Communica ten form, and how nsiderations: Stude nded References: of Research" by Wa nd Analysis of Exper e that these are jus	ences: Students will lea , as well as the principle Students will work on the collect and analyze dat ation: Students will lear to communicate effection ints will learn about the e ayne C. Booth, Gregory C riments" by Douglas C. N st examples and the act	es of scientific integ neir research projec a, and how to write n how to present th vely with their sup ethical consideration G. Colomb, and Jos Montgomery	grity. ets, with guidar e a scientific papeir research fir ervisors and pe ons involved in conserved in conse	ice from t ber. idings, bo ers. conductir s	their s oth ve	uper- rbally earch.			
5	Participat	ion requirements									
6	Type of ex	am:									
0	seminar paper + presentation										
Ū			•								
7		ents for granting									

Mod	ule: Research Laboratory
8	Usability of the module:
	siehe Modulart
9	Name of person in charge of the module:
	Schmid, Markus, Gerhards, Christian
10	Optional information:

Semester 2

Food Service Design and Management

	ntification nber	Workload	Type of module	Study	semester	Duration	Duration		uency				
		150 h	WPM	2		1 Sem.		WS					
1	Course(s))			Language	Contact -hours	Self -stua hour		Credits (ECTS)				
Ŧ	Food Serv	vice Design and Ma		german	4.0 SWS / 60 h	90 h		5.0					
3		lecture, exercises Learning outcomes / competencies:											
	• Stuc		mprehensive, up-to-dat [knowledge, 7]	e working	g knowledge	of commercial	kitche	n desi	gn				

Modu	le: Food Service Design and Management
4	 Content: -Directives, ordinances Laws -EU food hygiene package -EU approval -Key figures, determination of requirements -EDP in the out-of-home economy -Energy in the commercial kitchen (calculation methods for energy costs; energy requirements in the GK; energy sources; energy management systems) -Economic aspects in GK planning -Supplt takk, range of services -Kitchen types, Kitchen types, Fichtchen types, Kitchen types, Fichtchen ty
	Recommended References: SCHWARZ P. u. a. (2010): Großküchen, Planung Entwurf Einrichtung (5. Auflage). Berlin: Verlag für Bauwesen (Huss Medien). ISBN-10: 3345009293 oder ISBN-13: 978-3345009297 . SCHWARZ P. et. al. (2013): Professional Kitchens (6th edition). Berlin: Huss-Medien GmbH. GREINER M., ANDREÄ J., HAGSPIHL S. et. al. (2020): Küche und Technik - Handbuch für gewerbliche Küchen Teil I und Teil II ISSN 2626-0913
5	Participation requirements
6	Type of exam: written exam (90min), seminar paper
7	Requirements for granting credit points:

Modu	ule: Food Service Design and Management
8	Usability of the module:
	also used in Life Science Engineering
9	Name of person in charge of the module:
	Schwarz, Peter, Gerhards, Christian
10	Optional information:
	May be used as an elective module in Life Science Engineering and in Life Science Innovation

Innovation Project

	tification	Workload	Type of module	Study	semester Duration		Frequency		uency			
num	ber	150 h	PM	2		1 Sem.		ws				
1	Course(s)			2	Language	Contact -hours	Self -stuc hour	ly	Credits (ECTS)			
1	Innovatio	n Project			english	0.5 SWS / 15.0 h	135.0		5.0			
2	Type of le project wo		week during each sem	ester								
3	Learning	outcomes / compe	tencies:									
4	 Whe precable struct able struct and and It is the i example construct the inexample construct the inexample construct the inexample struct the inexampl	eding bachelor's d to independently s cture it clearly, - to critically review the in a form that meet the responsibility of innovation project innovation project inner/supervisor tin nmunication, 7] the student's respo	ject with a clearly define egree program, the stud solve a problem in the fi process what he/she ha e necessary literature, - ts the criteria of a scient of the student to use the in terms of content and mely and comprehensiv ensibility to complete th t the results. [independe	ent or a t eld of Life s learned present t ific paper necessar time, to h ely in the e assigne	eam of stude so far in an i he results in . [systemic s y means of c old interim event of diff	ents demonstration interdisciplinar a scientifically kills, 7] communication discussions and ficulties and de rehensively and	ite that are able y way, accura in orde I to infe lays.	: he/sh e to - t - to ob te mar er to p orm th	e is o tain nner lan			
4	Content: The content of the innovation project should be linked to one or more modules of the degree program. The task is preferably derived from the main areas of work of one or more lecturers and/or from a task of a relevant company. It should be typical for the task of the future professional work. Recommended References:											
	Faculty of Sigmaring Winkler, G	Faculty of Life Sciences: Faculty of Life Sciences. (no date). <i>Guidelines for professional scientific writing</i> . Hochschule Albstadt- Sigmaringen [internal document, not published]. Winkler, G., & Möller, C. (kein Datum). <i>Kleiner Leitfaden für gute Präsentationen</i> . Hochschule Albstadt- Sigmaringen [internal document, not published]. (in German language)										
	B	ion requirements										
5	Participat											
5	Type of ex	-										
	Type of ex	-										
	Type of ex seminar pa	kam:	1									

Mod	ule: Innovation Project
8	Usability of the module:
	siehe Modulart
9	Name of person in charge of the module:
	Gerhards, Christian
10	Optional information: The topics for the innovation project are proposed by all lecturers in the master's program LSI (on the notice board and/or intranet). The students agree with the respective lecturers on the supervision of the project work and register the innovation project with the examination office. The project work can also be proposed and supervised by an employee of a relevant company. In this case, a professor of the Albstadt- Sigmaringen University of Applied Sciences must approve the project work in terms of topic, scope and content and be available as an examiner. The innovation project can be continued as a master's thesis.

Life Science Logistics

Iden num	tification ber	Workload	Type of module	Study	semester	Duration		Frequency				
		150 h	WPM	2		1 Sem.		ws				
1	Course(s))			Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)			
	Life Scien	ce Logistics		german	4.0 SWS / 60 h	90 h		5.0				
2	Type of le	ssons / hours per	week during each seme	ester								
	lecture, exercises											
3	Learning outcomes / competencies:											
3												

Modu	ule: Life Science Logistics								
4	Content:								
-	• Part 1: Internal production site logistics: Principles of internal logistics in the context of production site operations including inventory management, material handling, weighing centrals, conveying centers and production scheduling.								
	• Part 2: External logistics: Principles of logistics and supply chain management in the context of exter- nal operations, including transportation management, logistics planning, and distribution.								
	 Lean management methods: Value stream mapping and how it can be applied to facility operations to improve efficiency and reduce waste. 								
	 Case Studies: Students will analyze real-world case studies of logistics operations in the life science industry. 								
	 Group Work: Students will work in groups to develop a logistics plan for a real-world life science in- dustry project. 								
	Recommended References: Kiesel J, <i>Dictionary of Logistics and Supply Chain Management</i> , Siemens AG Erlangen Rother M, Shook J, <i>Learning to See - Value Steam Mapping to add Value</i> , www.lean.org Rother M, Shook J, <i>Sehen Lernen - mit Wertstromdesign die Wertschöpfung erhöhen und Verschwendung be- seitigen</i> , Aachen LMI Womack J P, Jones D T, <i>Lean Thinking</i> , Campus Frankfurt/New York Schneider M, <i>Lean Factory Design</i> , Hanser Muchna C, <i>Grundlagen der Logistik – Begriffe, Strukturen, Prozesse</i> , Springer Kummer S, O. Grün O, Jammernegg W, <i>Grundzüge der Beschaffung, Produktion und Logistik</i> Kummer S, O. Grün O, Jammernegg W, <i>Grundzüge der Beschaffung, Produktion und Logistik - Das Übungsbuch</i>								
5	Participation requirements								
ô	Type of exam:								
	written exam (120min)								
7	Requirements for granting credit points:								
	passed written exam								
3	Usability of the module:								
	also used in Life Science Engineering								
9	Name of person in charge of the module:								
	Grothe, Enrico, Gerhards, Christian								
L0	Optional information:								
	May also be used as an elective module in Life Science Innovation								

Planning of Research Proposals and Scientific Writing

Identif numbe	fication er	Workload	Type of module	Study se	emester	Duration	Duration		uency								
		150 h	РМ	2		1 Sem.		ws									
1	Course(s)		I	L	anguage	Contact -hours	Self -stue houi	-	Credits (ECTS)								
T	Planning	of Research Propos	als and Scientific Writin	e e	nglish	4.0 SWS / 60 h	90 h	ientific n about d. o improve ffectively. sor, and heir own he different publication ng research									
2	Type of le lecture, ex		week during each seme	ester													
3	• Stuc pape	ers, including the st	tencies: nderstanding of the prin ructure, content, and st search funding and pub	tyle of thes	e documer	nts. They will a	lso lear	n aboi									
	[knc • Stuc their [syst • Stuc und • Stuc lear	wledge, 7 lents will develop of abilities to write of cemic skills, 7 lents will learn to w erstand the ethical lents will have the of	ritical thinking, problen learly, persuasively, and rork effectively in teams considerations involved opportunity to work ind elop self-motivation, sel	n-solving, a l accurately , communi l in scientif ependently	ind analyti , and to pr cate with t ic writing. , and to tal	ical skills. They resent their res heir peers and [participation, ke responsibili	will als earch e profess 7] ty for th	o imp ffectiv sor, an	vely. Id								
4	types of re Writing Sc opportuni Group Woo proposals. Presentati papers eff and profes Recomme <i>"The Craft</i> <i>und Praxis</i>	search funding ava ientific Papers: Stru- ties available. 'k: Students will wo The group work sh on and Communica ectively, both verba ssor. nded References: of Scientific Writing	posal Writing: Structure ilable. ucture and content of so rk in groups to research ould result in a proposa ation: Students will learn ally and in written form, g" by Michael Alley " <i>Drit</i> ben von Förderanträger	cientific pa and analyz al for a real how to pro , and how t ttmittel für	pers, and t e a specific call as perf esent their o commur die Forschi	the different ty c topic related to formance reco research propo nicate effective ung. Grundlage	pes of p to writin rd for th osals an ly with en: Erfo	ng rese nis mo d scie their p	ation earch dule. ntific peers toren								
5	language) Participat	ion requirements															
6	Type of ex																
	seminar p	aper + presentatior	I														
7	Requirem	ents for granting	credit points:			Requirements for granting credit points:											

Mod	ule: Planning of Research Proposals and Scientific Writing
8	Usability of the module:
	also used in Life Science Engineering
9	Name of person in charge of the module:
	Schmid, Markus, Gerhards, Christian
10	Optional information:
	May also be used as an elective module in Life Science Engineering

Production Processes and Advanced Technologies

lden num	tification ber	Workload	Type of module	Study seme	ester	Duration		Freq	uency
num		150 h	PM	2		1 Sem.		ws	
1	Course(s)				guage	Contact -hours	Self -stuc hour	ły	Credits (ECTS)
1	Productio	n Processes and Ac	lvanced Technologies	engl	ish	4.0 SWS / 60 h	90 h	5	5.0
2	Type of le st lecture, ex		week during each seme	ester					
3	 Stud curre [kno Stud their Stud learr 	ent trends and cha wledge, 7] lents will develop c abilities to work ir lents will have the d	nderstanding of process llenges in the areas of fo ritical thinking, problen n teams and to present f opportunity to work ind elop self-motivation, se	ood, pharma, a n-solving, and indings [syster ependently ar	and othe analytic mic skills id to take	r life science in cal skills. They s, 7] e responsibilit	ndustri will als sy for th	es. o imp	rove
4	and equip Advanced e.g.: * Extru irradiation Recommen	ment * Breakdown technologies: The c usion and dispersic * Antimicrobial pa nded References: eter: <i>Case Studies in</i>	hical representation of poduction processe course provides theoret on methods * Gentle pre- ckaging / coatings, ozor	s into necessa ical and practi servation proc ne / UV treatmo	ry proce: cal know esses (H ent	ss steps (unit o vledge about i PP, PEF, MF / F	operati new teo RF-heat	ons) hnolc ing) *	gies, Food
5	Participat	ion requirements							
6	Type of ex presentation	a m: on, written exam (1	.20min)						
7	-	ents for granting o	-						
	passed pre	esentation and pase	sed written exam						
8	Usability	of the module:							
	also used i	n Life Science Engi	neering						
9	Name of p	erson in charge of	f the module:						
	1								
	Kohler, Ka	rsten, Gerhards, Ch	ristian						

Standardization and Regulation in Life Science Industry

	ntification Iber	Workload	Type of module	Study	semester	Duration		Frec	luency				
man		150 h	РМ	2		1 Sem.		ws					
1	Course(s)				Language	Contact -hours	Self -stue hou		Credits (ECTS) 5.0				
T	Standardi	zation and Regulat	ion in Life Science Indus	stry	english	4.0 SWS / 60 h	90 h	•	5.0				
2	Type of le lecture, ex		week during each seme	ester									
3	Learning outcomes / competencies:												
	the i Stud Stud docu Stud phar focu • Stud regu Stud socia Stud and impl skills • Stud com Stud	nterplay between lents know the key lents know how to uments for product lents understand the maceutical product s on European and lents are able to id- lations in the deve lents know how to al responsibility re- lents are able to ap procedures, to idel ementation of man s, 7] lents unterstand the petitive world man lents can access the prance of regulation	e role of standards in ma on and standardization o	property standard ations, s nd how t et access ncy, invo islation. rds (inclu rvices, p , enviror andards in nity asse continua complia	y, and standar l. standards, spo- co ensuring th and marketa olved parties [knowledge, uding manag processes. ment, safety / standardisa development essment systems ance with star ent systems a ee work. [ass	rds. ecifications and ne conformity o ability for food a and the key pro 7] ement systems r, energy, sustai ation. nt processes, in ems and to facil g their effective ndards and regu	d other f produ and standa standa nability testing itate th ness. [s ulation l the st 7]	releva ucts. s with ards) a y and g proc be syster s in a	ant and æsses nic				

	l e: Standardization and Regulation in Life Science Industry
	Content: STANDARDISATION The seminar covers the following topics: Standardization in Germany: Standards or- ganization DIN, VDE/DKE; structure of these organizations; Contract of Federal Republic of Germany with DIN; role of electrotechnical standardization (VDE); government and standardization How a standard is de- veloped: Rules and requirements (e.g. WTO); DIN 820 series; 10 standardization principles; processes; the document itself International and European Standardization: ISO, IEC, ITU, CEN, CENELEC, ETSI; struc- ture and working principles; regional standards organization; fora and consortia How standardization works: Overview how standardization organization interact with each other; technological and geopolitical aspects; standardization power houses and follower Standardization and the legal framework: How stan- dards are used in National and European legislation; European directives and regulations; New Legislative Framework (NLF); market access; Conformity Assessment; CE marking Testing and Certification: Role of standards for testing and certification; processes for testing and certification; Digitalisation: Digitalisation: of standardization; digital standards; Standardization of the digitalization; Tools and platforms In the practical session one key process of standardisation is reviewed / elaborated, from the basic set-up of a standard or technical specification draft, to implementing a standard in a laboratory setting, to analysing the repeatability / reproducibility of a given standard test procedure. REGULATION The lecture provides an understanding of market access and marketability for food and phar- maceutical products. It addresses the definition and demarcation of food versus dietary supplements versus pharmaceutical products. The working methods of committees, associations and authorities in the context of innovation of these product groups are discussed. The context of european legislation compared to na- tional legislation is conveyed and the main regulatory req
	van der Meulen B & Wernaart B (2020): EU Food law Handbook, European Institute for Food Law series, Volume 13, ISBN: 978-90-8686-350-1 Participation requirements
	Type of exam:
	oral exam (20min), portfolio
	Requirements for granting credit points:
	passed oral exam and passed portfolio
	Usability of the module:
	also used in Life Science Engineering
	Name of person in charge of the module:
	-
	Klingshirn, Astrid Christina, Gerhards, Christian
)	Klingshirn, Astrid Christina, Gerhards, Christian Optional information:

Sustainability

	tification	Workload	Type of module	Study	semester	Duration		Freq	uency		
num	ber	150 h	РМ	2		1 Sem.	1.6		WC		
	Course(s)			Z	Language	Contact -hours		WS Self -study hours			
1	Sustainab	ility			english	4.0 SWS / 60 h	90 h	3	5.0		
2	Type of le lecture, ex		week during each sem	ester							
3	Learning	outcomes / compe	tencies:								
	 Stud their Stud unde [tear Stud lear 	lents will develop o r abilities to work ir lents will learn to w erstand the ethical mwork/leadership lents will have the o	opportunity to work ind elop self-motivation, se	n-solving findings. , commu d in susta ependen	systemic ski nicate with t inable life sci tly and to tal	lls, 7] heir peers and ience industry. ke responsibilit	profess y for th	sor, an	nd		
4	including of Sustainabi cluding iss Sustainabi maceutica Sustainabi science ind Group Wor in the life s Presentati and in writ Recommen Muschett,	current legal and re- ility in the Food Ind sues related to food ility in the Pharmad l industry, includin ility in other Life So dustries, such as th rk: Students will we science industry. Th on and Communica- ten form, and how nded References: F. D. (2017).* Princi- ie that these are jus	y: Principles of sustaina gulatory trends. lustry: Challenges and o production, processing ceutical Industry: Challe g issues related to drug cience Industries: Challe e biotechnology and mo ork in groups to researc ne group work should re ation: Students will lear to communicate effection ples of Sustainable Deve st examples and the act	pportuni g, packag enges and edevelopr enges and edical dev h and an esult in a n how to ively with elopment	ties for susta ing and distr d opportunit nent and ma d opportunit vice industrie alyze a speci oresentation present their their peers a	ainability in the ibution. ies for sustaina anufacturing. ies for sustaina es. fic topic related r research findin and professor.	food ir bility i bility i d to su ngs, bc	ndustr n the n othe staina th ver	ry, in- phar- er life bility rbally		
5	Participat	ion requirements									
6	Type of ex seminar pa	a m: aper + presentatior	1								

Modu	ule: Sustainability
7	Requirements for granting credit points:
	passed seminar paper and presentation
8	Usability of the module:
	also used in Life Science Engineering
9	Name of person in charge of the module:
	Schmid, Markus, Gerhards, Christian
10	Optional information:

Semester 3

Master's Thesis

Iden num	tification	Workload	Type of module	Study	semester	Duration		Frequency		
num	ibel	900 h	РМ	3		1 Sem.		WS u	nd SS	
	Course(s))			Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)	
1	a. Defense b. Master'	e of the Master's Th 's Thesis	esis		a) german & english b) english	0.5 SWS / 360 h	540 ł		30.0	
2	Type of le a. (keine) b. project		veek during each seme	ester						
3	Learning	outcomes / compe	tencies:							
	 When inderinder folio sifting procestion press [system of the system of the	ependently and scie owing aspects: - reso ng - clear structurin cessing of what has sentation of the reso temic skills, 7] the responsibility o ter's thesis in terms miner/supervisor in nmunication, 7] the student's respo	haster's thesis, the stude intifically on an issue th earch and acquisition of g and selection, as well been learned so far and ults in an accurate form, f the student to use the of content and time, to a timely and comprehe nsibility to complete the the results. [independe	at is typic f the nece as applic l applicat which m necessar hold inte nsive ma e assigne	al for the late essary scientif ation of suita ion to a new o eets all criter y means of co erim meeting nner in the ev d task compr	er professional fic literature as ble methods - or innovative p ia of a scientif communication s, and to inforr vent of difficul	field u s well a interdi problen ic writi to plan n the ties and	nder t s critic sciplin n - wri ng. n the d dela	he cal nary tten	
4	more mod the main a be typical	lules of the study pr areas of work of one	ident works on a clearly ogram. study program. or more lecturers and/ ntended future professi	The task i or from a	for the maste task of a rele	r's thesis prefe	is linked to one or erably results from			
	Sigmaring Winkler, O	en [internal docum 5., & Möller, C. (n	o date). <i>Guidelines for</i> ent, not published]. o date). <i>Kleiner Leitfa</i> ent, not published] (in (den für	gute Präsent	Ū				
5	Participat	tion requirements								
6	Type of ex a. master's b. master's	s thesis								

Mod	ule: Master's Thesis
7	Requirements for granting credit points:
	passed master's thesis and passed defense of the master's thesis
8	Usability of the module:
	also used in Facility and Process Design, Life Science Engineering
9	Name of person in charge of the module:
	Gerhards, Christian
10	Optional information: Topics for the master's thesis are issued by all faculty members. Students can contact the lecturers in their search for topics or apply to relevant companies for an external master's thesis. The topic, content and scope of an external master's thesis must be approved by a professor of the Albstadt-Sigmaringen University of Applied Sciences, who then acts as an internal supervisor and 1st examiner. The master thesis is evaluated by two examiners, at least one of whom must be a professor of the Albstadt-Sigmaringen University. In the case of an external master's thesis, the 2nd examiner may be an employee of a relevant company with an academic degree equivalent to the Master's degree. Details on the examination and evaluation of the master's thesis and its defense can be found in the current 'study and examination regulations' (Studien- und Prüfungsordnung) of the Albstadt-Sigmaringen University

Studiengangs-Kompetenzmatrix

Studiengang: Life Science Innovation StuPO-Version: 24.1

	Fachkomp	oetenz			Personale	Kompetenz				
	Wissen	Fertigkeite	n		Sozialkomp	etenz		Selbständig	keit	
		Instru- mentelle Fertig- keiten	syste- mische Fertig- keiten	Beurteil- ungsfähig- keit	Team- /Führungs- fähigkeit	Mitgestal- tung	Kommu- nikation	Eigenstän- digkeit/ Verant- wortung	Reflexi- vität	Lernkom- petenz
Building Information Management (WPM)	7	7					7		7	
Business Development and Project Management	7		7				7	7		
Data Management und Digital Transition	7			7	7					
Hygienic Processing (WPM)	7			7						
Innovation Management and Consumer Centricity	7		7	7	7		7	7	7	
Packaging Materials and Processes	7		7				7			7
Research Laboratory	7				7			7		
Food Service Design and Management (WPM)	7		7				7	7		
Innovation Project	7		7				7	7		
Life Science Logistics (WPM)	7		7				7	7		
Planning of Research Proposals and Scientific Writing	7		7			7		7		
Production Processes and Advanced Technologies	7		7					7		
Standardization and Regulation in Life Science Industry	7		7	7		7			7	
Sustainability	7		7		7			7		
Related Degree Programmes (WPM)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)
Master's Thesis	7		7				7	7		

Qualifikationsziel-Modul-Matrix

Studiengang: Life Science Innovation

StuPO-Version: 24.1

Modulbezeichnung	QZ1	QZ2	QZ3	QZ4	QZ5
Building Information Management (WPM)	1	2	1	0	2
Business Development and Project Management	1	0	1	2	2
Data Management und Digital Transition	1	2	1	1	1
Hygienic Processing (WPM)	2	0	1	2	1
Innovation Management and Consumer Centricity	1	2	2	2	1
Packaging Materials and Processes	2	1	2	1	2
Research Laboratory	1	1	2	1	2
Food Service Design and Management (WPM)	2	1	2	1	2
Innovation Project	1	2	2	1	2
Life Science Logistics (WPM)	1	0	1	1	1
Planning of Research Proposals and Scientific Writing	1	1	0	2	2
Production Processes and Advanced Technologies	2	0	1	2	1
Standardization and Regulation in Life Science Industry	2	1	1	2	2
Sustainability	2	2	0	2	2
Related Degree Programmes (WPM)	0-2	0-2	0-2	0-2	0-2
Master's Thesis	2	2	2	1	2

Unterstützung der Qualifikationsziele in den Modulen:

0=keine Unterstützung, 1=indirekte Unterstützung, 2=direkte Unterstützung

Qualifikationsziel 1:

Die Absolventinnen und Absolventen des Studiengangs Life Science Innovation verfügen über ein umfassendes, detailliertes und spezialisiertes Wissen über Produkte und Prozesse in der Life-Science-Industrie oder in Großküchen (je nach individueller Profilbildung). Sie haben spezielle Kenntnisse von Trends und regulatorischen Grundlagen erworben, sowie Akzeptanzkriterien von Verbrauchern. Sie sind in der Lage den Begriff Nachhaltigkeit einzuordnen und können relevante nachhaltigkeitsbezogene Informationen in ihrem Handlungsfeld bewerten und daraus Optimierungspotenziale, insbesondere auch im Bereich der Ressourcen- und Energieeffizienz ableiten.

Qualifikationsziel 2:

Die Absolventinnen und Absolventen des Studiengangs Life Science Innovation beherrschen Methoden der systematischen Produkt- und Prozessinnovation im Bereich der Life Sciences oder in Großküchen.

Qualifikationsziel 3:

Die Absolventinnen und Absolventen des Studiengangs Life Science Innovation sind in der Lage, bei der Entwicklung von Produkten und Prozessen in der Life Science Industrie oder für Großküchen alternative Lösungen zu entwickeln und für diese Beurteilungsmaßstäbe aufzustellen.

Qualifikationsziel 4:

Die Absolventinnen und Absolventen des Studiengangs Life Science Innovation verfügen über Wissen, Fertigkeiten und Kompetenzen, um in einer Leitungsfunktion komplexe Aufgabenstellungen im Team zu bearbeiten, die Teammitglieder zu fördern, die Arbeitsergebnisse zu präsentieren und fachspezifische sowie übergreifende Diskussionen zu führen.

Qualifikationsziel 5:

Die Absolventinnen und Absolventen des Studiengangs Life Science Innovation sind in der Lage, eigenständig Wissen für anwendungs- und forschungsorientierte Aufgabenstellungen zu entwickeln, Zielstellungen für die Umsetzung zu erarbeiten und neben ökonomischen Aspekten auch ethische und ökologische Konsequenzen zu berücksichtigen.