

Modulhandbuch Master-Studiengang Life Science Engineering



Studien- und Prüfungsordnung 24.1

Sommersemester 2024

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Semester 1

Building Information Management

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 -stuo houi	•	Credits (ECTS)		
	Building I	nformation Manag	ement		german	4.0 SWS / 60 h	90 h		5.0		
3	Learning outcomes / competencies:										
<u>.</u>	Type of lessons / hours per week during each semester lecture, exercises										
	 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 Innovation							
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		Workload	rkload Type of module St		semester	Duration		Freq	uency		
		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 techniques, market analysis, product development, and financial management. Introduction to Project Management: Principles of project management, including planning, scheduling, monitoring, and controlling projects. Business Development and Project Management in the Life Science Industry: Specific challenges and opportunities of business development and project management in the life science industry, including the food, pharma, and other life science industries with their specific industrial sites & facilities. Case Studies: Real-world case studies of business development and project management in the life science industry. Group Work: Exercise to develop a business idea and a project management plan for a real-world life science industry project. 										
	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									

Modu	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: also used in Life Science Innovation
9	Name of person in charge of the module: Bosch, Michael, Gerhards, Christian
10	Optional information:

Data Management und Digital Transition

Identification number		Workload Type of modul		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	gement und Digita	al Transition		english	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	Learning o											
	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 										

Modu	le: 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. Auflage 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 Innovation					
9	Name of person in charge of the module:					
	Heinze, Habbo, Gerhards, Christian					
10	Optional information:					

Hygienic Processing

Identification number		Workload	ad Type of module		semester	Duration		Freq	uency
		150 h	РМ	1		1 Sem.		SS	
1	Course(s)		I		Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)
T		om Technology c Engineering and	Design		a) english b) german	4.0 SWS / 60 h	90 h	-	5.0
2	Type of le a. lecture, b. lecture,	exercises	week during each sem	ester					
3	Learning	outcomes / compe	tencies:						
	 Learning outcomes / competencies: a. Cleanroom Technology Students will gain a comprehensive overview of qualification and validation activities in food and pharmaceutical production and related areas. They recognize that cleanroom technology is not just made up of individual disciplines, but that these are interrelated in a complex way. [knowledge, 7] a. Cleanroom Technology Students can use the knowledge acquired to ensure the best possible protection of production, the economical operation of cleanroom systems and, in many cases, the protection of personnel and the environment. They understand contamination controls as effective control of the entire spectrum of hygiene measures. [assessment skills, 7] b. HEaD The students are familiar with the relevant legal principles that apply to the installation and operation of factory buildings, systems and machines for hygienic production (e.g. in the food industry). The students have an in-depth knowledge of the common construction materials for machines and plants used in the food and pharmaceutical industry as well as the relevant standards for the construction of machines, plants and plant components. They understand the relevance of hygienic design for the safety and efficiency of production processes. They will have an overview of common cleaning-in-place (CIP) procedures and of the validation and certification of hygienic design. [knowledge, 7] b. HEaD 								7] the d the m 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). <i>Hygienegerechte Apparate und Anlagen : für die Lebensmittel-, Pharma- und Kosme-</i> <i>tikindustrie</i> . Weinheim: Wiley-VCH. (in German Language)
	• Lelieveld, H. L. (Ed.). (2014). <i>Hygiene in food processing: principles and practice</i> [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 cominar paper
	a. passed presentation and seminar paper
	b. passed written exam
8	Usability of the module:
	also used in Life Science Innovation
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 s	semester	Duration		Frequency
		150 h	WPM	1		1 Sem.		SS
1	Course(s)				Language	Contact -hours	Self -stud hours	
Ŧ	Innovatior	n Management and	Consumer Centricity		english	4.0 SWS / 60 h	90 h	5.0
2	Type of les	ssons / hours per v	week during each seme	ester				
	lecture, exe	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 innovation and the critical role customers can play in development of successful innovation generating 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 to the organisation's sustainability. Students apply understanding of customer needs and the adoption process to identify opportunities for innovation [systemic skills, 7] • Students are able to develop decision templates for the gates within the innovation process and to weigh up the risk of missing information. [assessment skills, 7] • Students are able to develop decision templates for the gates within the innovation process to derive overall implications and discuss results internally as well as with external partners. [communication, 7] • Students are able to develop decisi			w how to hal and launch, assets bution of portunities of uel as and to present ive overall on, 7] develop gard to nsights op xemplary				

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- ven Zeiten</i> . Wiesbaden : Springer Fachmedien Wiesbaden, 2023. EVERSHEIM, W (2009): <i>Innovation Manage- ment for Technical Products</i> . ISBN: 978-3-540-85727-3 DODGSON et. al (2013): <i>The Oxford Handbook of Inno- 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 Innovation
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

Identification number		Workload	Type of module	Study	semester	Duration	on Frequen		uency			
		150 h	WPM	1		1 Sem.		SS				
1	Course(s)	Course(s)			Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)			
	Packaging Materials and Processes			english	4.0 SWS / 60 h	90 h						
2	Type of le lecture, ex	ssons / hours per v ercises	ester									
3	Learning	outcomes / compe	tencies:									
	[kno • Stuc their • Stuc unde [con • Stuc lear	 emphasis on their application to the life science industry. They will learn about current trends and 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 improve 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, and 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 their own learning, as well as develop self-motivation, self-direction, and time management skills. [learning competence, 7] 										
4	 Content: Introduction to Packaging Materials and Processes: Principles of packaging materials and processes and their relevance to the life science industry. Sustainable Packaging: Challenges and opportunities for sustainable packaging, including issues related to materials and processes, recycling, and waste management. Excursions to the Sustainable Packaging Institute (SPI): Visit the SPI and learning about the latest trends and innovations in sustainable packaging. Packaging Materials and Processes in the Life Science Industry: Specific challenges and opportunities for packaging materials and processes in the life science industry, including the food, pharma, and other life science industries. Group Work: Research and analysis of a specific topic related to packaging materials and processes in the life science industry. 								and			
	Sustainabl materials a Excursions innovation Packaging packaging science ind Group Woo life science Recomme • Lee,	le Packaging: Challe and processes, recy s to the Sustainable ns in sustainable pa Materials and Proo materials and proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi	enges and opportunities cling, and waste manag Packaging Institute (SP ckaging. cesses in the Life Scienc cesses in the life scienc	gement. I): Visit th ce Indust e industr c related	e SPI and lea ry: Specific c y, including to packagin	rning about the challenges and the food, phar g materials and	e latest oppor ma, an d proce	trend tunitie d othe esses i	s and es for er life n the			
5	Sustainabl materials a Excursions innovation Packaging packaging science ind Group Woo life science Recomme • Lee, Pres	le Packaging: Challe and processes, recy s to the Sustainable ns in sustainable pa Materials and Proo materials and proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi	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	gement. I): Visit th ce Indust e industr c related	e SPI and lea ry: Specific c y, including to packagin	rning about the challenges and the food, phar g materials and	e latest oppor ma, an d proce	trend tunitie d othe esses i	s and es for er life n the			
5	Sustainabl materials a Excursions innovation Packaging packaging science ind Group Woo life science Recomme • Lee, Pres	le Packaging: Challe and processes, recy s to the Sustainable ns in sustainable pa Materials and Proo materials and proo dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi s.	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	gement. I): Visit th ce Indust e industr c related	e SPI and lea ry: Specific c y, including to packagin	rning about the challenges and the food, phar g materials and	e latest oppor ma, an d proce	trend tunitie d othe esses i	s and es for er life n the			
5	Sustainabl materials a Excursions innovation Packaging packaging science ind Group Woo life science Recomme • Lee, Pres	le Packaging: Challe and processes, recy s to the Sustainable ns in sustainable pa Materials and Proo materials and pro- dustries. rk: Research and ar e industry. nded References: D. S., Yam, K., & Pi s. :ion requirements	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	gement. I): Visit th ce Indust e industr c related	e SPI and lea ry: Specific c y, including to packagin	rning about the challenges and the food, phar g materials and	e latest oppor ma, an d proce	trend tunitie d othe esses i	s and es for er life n the			

Modu	ule: Packaging Materials and Processes
7	Requirements for granting credit points:
	passed oral exam
8	Usability of the module:
	also used in Life Science Innovation
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

	tification	Workload	Type of module	Study se	mester	Duration		Freq	uency			
num	ber	1501		1 (I SE)		1.6						
		150 h	WPM	1 (LSE)		1 Sem.		SS (LSE)				
				2 (LSE)			Self	WS (LSE)				
1	Course(s)		Li	nguage	Contact -hours	-stuc hour		Credits (ECTS)				
	Related De	egree Programmes	0	erman & nglish	4.0 SWS / 60 h	90 h		5.0				
2	Lehrform	(en) / SWS					·					
	depending on chosen activity											
3	Learning	outcomes / compe	tencies:									
	 Learning outcomes / competencies will depend on the module/courses chosen. They must fit to the level of the master's degree and are subject of approval by the dean of studies. [knowledge, 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	Participat	ion requirements										
6	Type of ex	Type of exam:										
	depending	g on chosen modul	e									
7	Requirem	Requirements for granting credit points:										
	passed exa	passed exams as defined by the module/course description										
8	Usability	of the module:										
	also used i	n Life Science Inno	vation									
9	Name of p	erson in charge o	f the module:									
	Schmid, Aı	ndreas, Gerhards, (Christian									
10	Any additi		se with adequate level of , an informal application				-					

Supply Engineering

Identification number		Workload	Type of module	Type of module Study ser		Duration		Frequency	
		150 h	РМ	1		1 Sem.		SS	
1	Course(s)				Language	Contact -hours	Self -stue hou	-	Credits (ECTS)
1	Supply En	Supply Engineering				4.0 SWS / 60 h	90 h	-	5.0
2	lecture, exe		week during each seme	ester					
-	 Com and i Know 7] Conc Scien ensu Abili stake 	prehensive, detail installation techno wledge of planning ceptual skills for th nces industry and ire economical and ty to develop and eholders of a supp	ed and specialized know ology required for product processes and the integrated to analyze and optimize d sustainable operation. responsibly manage the ly and installation struct s of the work. [teamwork	ction and gration of a, supply existing i [systemi- organiza sure, as w	I buildings in f media into I and installat nstallations. c skills, 7] tion for the v ell as to lead	the Life Science ouilding structures ion structures Incorporation various subject interdisciplina	ces indu ures. [k in the L of the l -specifi	ustry. nowle .ife .ife cyc c	edge, cle to

	Content:
	A. General principles
	- Building plans and representation rules
	B. Basics of building structures
	- Grid and modular dimensions - Static systems for production halls and warehouses - Structural design of industrial buildings - Construction costs - Integration of technical equipment in building structures
	C. Water supply
	- Basics - Water conditioning and treatment processes - Water distribution - Water heating and distribution
	- Planning of water supply systems
	D. Drainage
	- Drainage systems - Drainage pipes - Special systems for industrial wastewater
	E. Ventilation technology
	 Composition and conditions of air - Air volume calculation - Systems of air handling units - Parts of air handling systems - Air flow in the room - Control devices for ventilation systems F. Clean room technology
	- Fields of application of clean room technology - Types of contamination - Cleanroom classes - Fluidic con-
	siderations - Cleanroom concepts - Cleanroom components - Air filtration - Energy optimization of clean-
	rooms - Product protection and occupational safety - Quality management in cleanroom technology
	G. Steam and condensate technology
	- Physical basics of steam technology - Dimensioning and laying of steam lines - Venting and drainage - Pres-
	sure and temperature control - Basics of steam traps - Steam trap monitoring - Dimensioning of condensate lines - Flash tank and steam tracing - Condensate recirculation - Pure steam types
	Recommended References:
	Bendlin, H., & Eßmann, M. (2011). Reinstwasser – Planung, Realisierung, Qualifizierung von Reinstwassersys-
	<i>temen, 2.Aufl.</i> Schopfheim: GMP-Verlag. Bischof, W. (2024). <i>Abwassertechnik, 12. überarb. Aufl.</i> Stuttgart: Vie- weg + Teubner Springer Vieweg. Gail, L., & Gommel, U. (2018). <i>Reinraumtechnik. 4. Aufl.</i> (L. Gail, & HP. Hortig,
	Hrsg.) Berlin, Heidelberg, New York: Springer Verlag. Hörner, B., & Schmidt, M. (2012). Handbuch der Klima-
	technik. Band 1: Grundlagen, Band 2: Anwendungen, Band 3: Aufgaben und Lösungen. VDE Verlag. Karger, R.,
	& et al. (2012). Wasserversorgung, 14. Aufl. Wiesbaden. Keller, L. (2014). Leitfaden für Lüfungs- und Klimaanla-
	gen, 3. Aufl. Verlag Recknagel. Kistemann, T., & et al. (2012). Gebäudetechnik für Trinkwasser. Berlin, Heidel-
	berg, New York: Springer. Pistohl, W. (2016). <i>Handbuch der Gebäudetechnik, Band 1 und 2, 9.Aufl.</i> Werner Ver-
	lag. Recknagel, H., & et al. (2017). <i>Taschenbuch für Heizung+Klimatechnik 17/18</i> . Deutscher Industrieverlag
	Röder, F. (2016). Pharmawasser-Systeme wirtschaftlich betreiben : Reinstwasser für Herstellung und Labor GMP Verlag. Röder, F. (2017). Pharmawasser - Inhaltsstoffe, Grenzwerte und Anlagenkonzepte. GMP Verlag
	Röder, F. (2018). Auslegung, Installation und Qualifizierung von Pharmawasser-Systemen: Reinstwasser für
	Herstellung und Labor. GMP Verlag. Schneider, U. (2014). Baulicher Brandschutz im Industriebau. Berlin. Veit
	J. (2013). Gebäudetechnik 2014: erneuerbare Energien, Gebäudeautomation, Energieeffizienz. Hüthig Verlag
	Weissiecker, H., & Kriegel, M. (2018). Projektplanung Reinraum- und Reinheitstechnik. VDE-Verlag.
	Participation requirements
;	Type of exam:
	written exam (120min)
	Requirements for granting credit points:
	passed written exam.
	Usability of the module:
	siehe Modulart
	Name of person in charge of the module:
	Gerhards, Christian

Modul	e: Supply Engineering
10	Optional information:

Semester 2

Case Study

Iden num	itification	Workload	Type of module	Study	semester	Duration	uration		uency		
num	ibei	150 h	РМ	2		1 Sem.		ws			
1	Course(s)			Language	Contact -hours	Contact Self		Credits (ECTS)			
-	Case Study			german	4.0 SWS / 60 h	90 h					
2	Lehrform lecture, ex	(en) / SWS ærcises									
3	Learning	outcomes / compe	tencies:								
	thei • Stuc und plan • Stuc lear [ind • Stuc desi	r abilities to work in dents will learn to w erstand to commun nning. [communicat dents will have the ning results, as wel ependency/respon dents will apply the	opportunity to work on l as to develop self-moti sibility, 7] principles of productio layout, material and pe	their findi , commu ves of var their owr ivation, se n site pla	ngs. [system nicate with t ious professi and to take elf-direction, nning in a co	ic skills, 7] heir peers and ions involved ir responsibility and time man nceptual desig	profess n produ for the ageme n, inclu	sor, an uction ir own nt skil uding	d site s.		
4	site plann Introducti within mo Group Wor facility. Fo Presentati	ing in the food, pha on to the process si dels and will exerci rk: Students will wo r example they will ion and Communica	he Life Science Industry rmaceutical, and other mulation Witness: Basic se with predefined exar rk in groups to prepare a compare different layo ation: Students will learn hicate effectively with th	life scien cs, optimi nples. an individ uts, to ma n how to p	ce industries zation goals ual conceptu ike an optim present their	and objectives al design regar al choice for th concepts, both	, bound ding a le final	dary va live sci desigr	alues ence 1.		
5	Participat	tion requirements									
•	Type of exam:										
6	Type of ex	kam:									
		xam: aper + presentatior	1								
	seminar p										

Modu	le: Case Study
	siehe Modulart
9	Name of person in charge of the module:
	Grothe, Enrico, Gerhards, Christian
10	Optional information:

Food Service Design and Management

Identification number		Workload	Type of module	Study semester	Duration	Duration	
		150 h	WPM	2	1 Sem.		WS
1	Course(s)			Language	Contact -hours	Self -stud hour	
	Food Serv	rice Design and Ma	nagement	german	4.0 SWS / 60 h	90 h	5.0
			week during each seme				
3	lecture, ex	ercises					
3	Learning • Stuc	ercises outcomes / compe	r tencies: mprehensive, up-to-dat		e of commercial	kitchei	n design
3	Learning of and stud	ercises outcomes / compe lents will have a co relevant concepts. lents will be able to	r tencies: mprehensive, up-to-dat	e working knowledį			-
3	Learning of Stud Stud Stud Stud (pro Stud built	ercises outcomes / compe lents will have a co relevant concepts. lents will be able to duction, logistics). lents represent the ding installations, s	e tencies: Imprehensive, up-to-dat [knowledge, 7] D develop solutions for c	e working knowledg ommercial kitchens es in which the vario nedia supply,) are	for the specific t ous trades (fire p represented. [co	ask at l	hand on,

Modu	le: Food Service Design and Management
4	Content: -Directives, ordinances Laws -EU food hygiene package -EU approval -Key figures, determination of require- ments -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 -Supply task, range of services -Kitchen types; kitchen types -food production and food dis- tribution systems -post-processing and serving -place of assembly ordinance -design of the catering area -workplace ordinance, personnel, social and sanitary areas -personnel requirements -building technology (floors and construction technology; ventilation technology; sanitary and gas technology), water require- ments and water quality, water hardness; water installation technology; waste water technology / electrical technology (symbols, connected load, protection types) -lighting -fire protection technology Processing of the following task: Development of a concrete project planning on the basis of the service phases of HOAI Part IX (services for technical equipment). On the basis of these service phases, the students are taught the fundamentals and planning specifications that build on one another. The exercise part of the course is thus basically divided into nine planning phases: In phase 1, the students learn general basics in the form of laws, standards and guidelines for the area of equipment planning in communal catering establishments. Furthermore, planning-specific basics are work- ed out. In phase 2, an initial preliminary plan is drawn up on the basis of the fundamentals identified. The students will be taught how to implement the principles developed into a room concept, taking into account the cur- rent specifications. The implementation takes place in the form of a further practical study work parallel to the lecture. This space planning is created with the help of a CAD system. The course contains practical ins- tructions on how to work with this syste
	 learn how to prepare a detailed design. In phases 6 and 7, the specifications for the preparation and processing of a performance specification are presented. The various legal bases in the tendering system are given high priority. The use of AVA programs is explained. Phases 8 and 9 deal with important points in construction management using the practical construction supervision of a project as an example. This phase is supplemented and deepened by excursions in which ongoing construction projects and completed projects are visited. In addition, relevant standards, regulations and guidelines (both from the legislator and from various associations such as professional associations, VDI, VDE,) and the various interfaces in connection with commercial kitchen planning are addressed.
	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:
	passed written exam and passed seminar paper

Modu	ule: Food Service Design and Management
8	Usability of the module:
	also used in Life Science Innovation
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

Life Science Logistics

Identification number		Workload	Type of module	Type of module Study		Duration		Frequency	
		150 h	РМ	2		1 Sem.		WS	
1	Course(s)			Language	Contact -hours	Self -stuo hour	•	Credits (ECTS)
	Life Science Logistics				german	4.0 SWS / 60 h	90 h		5.0
2	Type of le	ssons / hours per	week during each seme	ester					
	lecture, ex	ercises							
3	Learning	outcomes / compe	etencies:						
	mar opp pha met • Stud thei plar • Stud und	agement in the Lif ortunities and soft rmaceutical, and o hods and how they dents will develop o r abilities to work i ming, inventory ma dents will learn to c erstand the ethical	n-depth understanding of e Sciences Industry. The ware applications of logi ther life sciences industry can be applied to logist critical thinking, problen n teams and to present t anagement, and transpo communicate effectively considerations involved opportunity to work on	y will lea stics in t ies. They ics opera n-solving heir find rtation r in teams l in logist	rn about the he Life Sciend will also lea ations. [know g, and analyti- ings. They wi nanagement. g, with their p cics operation n and to take	specific challer ces Industry, in rn about lean n dedge, 7] cal skills. They Il also develop . [systemic skill eers and profes ns. [communica responsibility f	nges, cluding nanage will als skills in s, 7] ssor, ar ition, 7	g the fo ement o impro n logist nd] r own	ove

Modu	Ile: 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</i> , <i>Strukturen</i> , <i>Prozesse</i> , Springer Kummer S, O. Grün O, Jammernegg W, <i>Grundzüge der Beschaffung</i> , <i>Produktion und Logistik</i> Kummer S, O. Grün O, Jammernegg W, <i>Grundzüge der Beschaffung</i> , <i>Produktion und Logistik - Das Übungsbuch</i>
5	Participation requirements
5	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 Innovation
9	Name of person in charge of the module:
	Grothe, Enrico, Gerhards, Christian
10	Optional information:
	May also be used as an elective module in Life Science Innovation

Planning of Research Proposals and Scientific Writing

Iden num	tification ber	Workload	Type of module	Study se	mester	Duration	Duration		Frequency				
-		150 h	WPM	2		1 Sem.		WS					
1	Course(s)			L	anguage	Contact -hours	Self -stuc hour	-	Credits (ECTS)				
T	Planning	of Research Propos	als and Scientific Writin	ig ei	nglish	4.0 SWS / 60 h	90 h	-	5.0				
2	Type of le lecture, ex		week during each seme	ester									
3	 Learning outcomes / competencies: Students will gain an understanding of the principles of writing research proposals and scientific papers, including the structure, content, and style of these documents. They will also learn about the different types of research funding and publication opportunities available in their field. [knowledge, 7] 												
	 Students will develop critical thinking, problem-solving, and analytical skills. They will also improve their abilities to write clearly, persuasively, and accurately, and to present their research effectively. [systemic skills, 7] Students will learn to work effectively in teams, communicate with their peers and professor, and understand the ethical considerations involved in scientific writing. [participation, 7] Students will have 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	types of re Writing Sc opportuni Group Wou 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 learr ally and in written form, g" by Michael Alley "Drit iben von Förderanträger	cientific pap and analyz al for a real how to pre , and how t ttmittel für	eers, and t e a specific call as perf sent their o commun die Forschu	the different type topic related to formance recor research propo nicate effectivel	bes of p o writin d for th sals an y with n: Erfor	ng rese nis mo d scie their p	ation earch dule. ntific peers toren				
5	language) Participat	ion requirements											
6	Type of exam:												
		aper + presentatior	1										
7	Requirem	Requirements for granting credit points:											
	passed seminar paper and oral presentation												

Mod	ule: Planning of Research Proposals and Scientific Writing
8	Usability of the module:
	also used in Life Science Innovation
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

Identification number		Workload	Type of module	Study se	semester Duration		on Frequency		uency
num	bei	150 h	PM	2		1 Sem.		ws	
	Course(s)				anguage	Contact -hours	Self -stuc hour	dy	Credits (ECTS)
1	Productio	n Processes and Ac	lvanced Technologies	e	english	4.0 SWS / 60 h	90 h	5	5.0
2	Type of le st lecture, exe		week during each sem	ester					
3	 Stud curre [kno Stud their Stud learr 	ent trends and cha wledge, 7] ents will develop c abilities to work ir ents will have the c	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, pharm n-solving, a indings [sy ependentl	and analytion and analytion and skil and to tal	er life science in cal skills. They ls, 7] ke responsibilit	ndustri will als ty for th	es. o imp	rove
4	and equip Advanced e.g.: * Extru irradiation Recommen	ment * Breakdown technologies: The d usion and dispersic * Antimicrobial pa nded References: eter: <i>Case Studies in</i>	hical representation of of production processe course provides theoret in methods * Gentle pre ckaging / coatings, ozor <i>Food Engineering</i> (Sprin	s into nece ical and pr servation p ne / UV trea	issary proce actical kno processes (H atment	ess steps (unit o wledge about i HPP, PEF, MF / F	operati new teo RF-heat	ons) chnolo ing) *	ogies, Food
5	Participat	ion requirements							
6	Type of ex presentation	a m: on, written exam (1	.20min)						
7	-	ents for granting o	-						
	passed presentation and passed written exam Usability of the module:								
8		n Life Science Inno	vation						
8 9	also used i		the module:						

Production Site Planning

Iden num	tification ber	Workload	Type of module	Study seme	ester	Duration		Frequency								
iiaiii		150 h	PM	2		1 Sem.		ws								
1	Course(s)				guage	Contact -hours	Self -stuc hour	ly	Credits (ECTS)							
1	Productio	n Site Planning		engl	ish	4.0 SWS / 60 h	90 h	-	5.0							
2	Type of le lecture, ex		week during each sem	ester												
3		 Learning outcomes / competencies: Students will gain an understanding of the principles of production site planning, including the 														
	facto and sust • Stuc their • Stuc [con • Stuc lear	ors that must be co environmental imp ainable production lents will develop c r abilities to work in lents will learn to w erstand to commun munication, 7] lents will have the	nsidered when planning pact. They will also learr site planning in the life tritical thinking, problem teams and to present f york effectively in teams nicate with interfaces of opportunity to work ind elop self-motivation, se	g a production about the lat science indus n-solving, and indings. [syste , communicat all trades invo	site, suc est trenc try. [kno analytic emic skil e with th olved in p nd to tak	ch as location, ds and innovat wledge, 7] cal skills. They ls, 7] neir peers and production site e responsibilit	infrast ions in will als profess plann y for th	o imp or, an ing.	rove d							
4	be conside Sustainabl ning, inclu Production site planni Group Won planning in Presentati and in writ Recomme Wiendahl,	ered when planning le Production Site ding issues related n Site Planning in th ng in the life science rk: Students will wo n the life science in on and Communica tten form, and how nded References: HP., Reichardt, J.	ite Planning: Principles g a production site. Planning: Challenges ar to location, infrastructu he Life Science Industry ce industry, including th ork in groups to research dustry. ation: Students will lear to communicate effecti , & Nyhuis P. (2014). Han uktionsstätten Carl Hans	nd opportuniti ure, and envirc : Specific chall e food, pharm and analyze a n how to prese vely with their dbuch Fabrikp	es for su onmenta lenges an a, and o a specific ent their peers a blanung:	ustainable pro Il impact. nd opportunit ther life scienc topic related research findi nd professor. <i>Konzept, Gesta</i>	ductior ies for r te indu: to prod ngs, bo	n site p produc stries. Juction th ver	blan- ction n site bally							
5 Participation requirements																
5	Type of exam:															
5	Type of ex	am:				oral exam (20min)										
	oral exam		credit points:													

Modu	Ile: Production Site Planning
8	Usability of the module:
	siehe Modulart
9	Name of person in charge of the module:
	Schmid, Markus, Gerhards, Christian
10	Optional information:

Standardization and Regulation in Life Science Industry

	tification ber	Workload	Type of module	Study	semester	Duration	Duration Frequen		су			
number		150 h	WPM	2		1 Sem.		WS				
1	Course(s)			1	Language	Contact -hours	Self -study hours	У (г	redits CTS)			
L	Standardi	zation and Regulat	ion in Life Science Indus	stry	english	4.0 SWS / 60 h	90 h	5.	0			
2	Type of le	ssons / hours per v	week during each seme	ester	1	I		•				
	lecture, ex	ercises										
3	Learning outcomes / competencies:											
	 Learning outcomes / competencies: Students understand the basics of standardisation - including the relevancy, involved key processes with a focus on European and national standardisation. Students know the different usages of standardisation and the techniques applied i standardisation, the need to comply with standards and regulations for different matche interplay between innovation, intellectual property, and standards. Students know how to identify and apply regulations, standards, specifications and documents for products, systems or services and how to ensuring the conformity of Students understand the regulations for market access and marketability for food a pharmaceutical products - including the relevancy, involved parties and the key process of students (including management systems regulations in the development of products, services, processes. Students know how to determining the quality, environment, safety, energy, sustair social responsibility requirements related to standards in development processes, in and procedures, to identify and ensure conformity assessment systems and to facili implementation of management systems and continually improving their effectiver skills, 7] Students unterstand the need and the value of compliance with standards and regu competitive world marketplace. Students unterstand the need and the value of compliance with standards and regu competitive world marketplace. Students unterstand the need and the value of compliance with standards and regu competitive an access the role of standards in management systems and policies and importance of regulation and standardization committee work. [assessment skills, 5] 		arketpla d other r f produc and ocesses standar nability testing itate the ness. [sy ulations d the stra 7]	elevant cts. with rds) and and processe vstemic in a ategic	S							

Content: STANDARDISATION The seminar covers the following topics: Standardization in Germany: Standards organization DIN, VDE/DKE; structure of these organizations; Contract of Federal Republic of Germany with DIN; role of electrotechnical standardization (VDE); goverment and standardization brinziples; presenses; the document tise! International and European Standardization: (DC:, TU, CEN, CENELEC, ETS); structure and working principles; regional standards organization; fora and consortia How standardization morks: Overview how standardization organization interact with each other; technological and geoplitical aspects; standardization prover houses and follower Standardization and the legal framework: How standards are used in National and European legislation; European directives and regulations; New standards for testing and certification; processes for testing and certification: Digitalisation: Digitalisation: Digitalisation: Digitalisation of standardization (gigtal standard; Standardisation is reviewed / elaborated, from the basic set-up of a standard to technical specification draft, to implementing a standard in a laboratory setting, to analysing the repeatability / reproducibility of agiven standardisation of market access and marketability for food and pharmaceutical products. It addresses the definition and demarcation of of versus dietary supplements versus pharmaceutical products. It addresses the definition and demarcation and autorities in the context of innovation of these product groups are discussed. The context of european legislation food value chain. Recommended References: Spival S	۸odu	le: Standardization and Regulation in Life Science Industry
Mak V (2020): More Normativity: Standardization. Legal Pluralism in European Contract Law, Oxford Studies in European Law. Oxford Academic. DOI: 10.1093/oso/9780198854487.003.0008 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 rype 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 Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:	Modu I	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 organizations; 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. European and International conformity assessment systems; accreditation; reproduceability; calibration Digitalisation: Digitalisation of standardization; digital standards; Standardization of the digitalization; Tools and platforms In the practical session one key process of standard 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. 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 requirements are s
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 Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		in European Law. Oxford Academic. DOI: 10.1093/oso/9780198854487.003.0008 van der Meulen B & Wernaart B (2020): EU Food law Handbook, European Institute for Food Law series,
oral exam (20min), portfolio Requirements for granting credit points: passed oral exam and passed portfolio Usability of the module: also used in Life Science Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		
oral exam (20min), portfolio Requirements for granting credit points: passed oral exam and passed portfolio Usability of the module: also used in Life Science Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		
Requirements for granting credit points: passed oral exam and passed portfolio Usability of the module: also used in Life Science Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		
passed oral exam and passed portfolio Usability of the module: also used in Life Science Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		oral exam (20min), portfolio
Usability of the module: also used in Life Science Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		Requirements for granting credit points:
also used in Life Science Innovation Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		passed oral exam and passed portfolio
Name of person in charge of the module: Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		Usability of the module:
Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		also used in Life Science Innovation
Klingshirn, Astrid Christina, Gerhards, Christian Optional information:		Name of person in charge of the module:
Optional information:		
)	
		May also be used as an elective module in Life Science Engineering

Sustainability

	tification	Workload	Type of module	Study semes	ter l	Duration		Frequency					
number		150 h	PM	2		1 Sem.		ws					
	Course(s)			Langu		Contact -hours	Self -stuc hour	ly	Credits (ECTS)				
1	Sustainab	ility		englis	h	4.0 SWS / 60 h	90 h	.	5.0				
2	Type of le lecture, ex		week during each seme	ester									
3	• Stud scier	 Learning outcomes / competencies: Students will gain an understanding of the principles of sustainability and their application to the life science industry. They will learn about current trends and challenges in the areas of food, pharma, and other life science industries. [knowledge, 7] 											
	their • Stud unde [tear • Stud learr	r abilities to work in lents will learn to w erstand the ethical mwork/leadership lents will have the	opportunity to work ind elop self-motivation, se	indings. [system , communicate l in sustainable ependently and	nic skills with the life scier to take	, 7] ir peers and p nce industry. responsibility	orofess y for th	sor, an	d				
4	including of Sustainabi cluding iss Sustainabi maceutica Sustainabi science ind Group Wor in the life s Presentati and in writ Recomme Muschett,	current legal and re lity in the Food Inc ues related to food lity in the Pharma l industry, includin lity in other Life So dustries, such as the rk: Students will we science industry. The on and Communic ten form, and how nded References: F. D. (2017).* Princi	y: Principles of sustaina egulatory trends. Justry: Challenges and o production, processing ceutical Industry: Challe ig issues related to drug cience Industries: Challe biotechnology and me 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	pportunities for g, packaging and enges and oppo- development and enges and oppo- edical device inco- h and analyze a sult in a present n how to presen- vely with their p	sustain I distribu rtunities nd manu rtunities lustries. specific tation. t their re beers and Press.	ability in the ution. 5 for sustainal ufacturing. 5 for sustaina 6 topic related esearch findir d professor.	food ir bility ir bility i l to sus ngs, bo	ndustr n the n othe staina th ver	bility				
5	on the cho						y vary						
	Type of exam: seminar paper + presentation												

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

Semester 3

Master's Thesis

Iden num	ntification	Workload	Type of module	Study	semester	Duration		Frequency					
num		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	Learning outcomes / competencies:											
	 When inderinder folio sifting proceeding proceeding	 the task. [knowledge, 7] When working on the master's thesis, the student should demonstrate that he/she is able to work independently and scientifically on an issue that is typical for the later professional field under the following aspects: - research and acquisition of the necessary scientific literature as well as critical sifting - clear structuring and selection, as well as application of suitable methods - interdisciplinary processing of what has been learned so far and application to a new or innovative problem - written presentation of the results in an accurate form, which meets all criteria of a scientific writing. [systemic skills, 7] It is the responsibility of the student to use the necessary means of communication to plan the Master's thesis in terms of content and time, to hold interim meetings, and to inform the examiner/supervisor in a timely and comprehensive manner in the event of difficulties and delays. [communication, 7] It is the student's responsibility to complete the assigned task comprehensively and in a timely manner, and to present the results. [independency/responsibility, 7] 											
4	Content: In the master's thesis, the student works on a clearly outlined and relevant task, which is linked to one or more modules of the study program. study program. The task for the master's thesis preferably results from the main areas of work of one or more lecturers and/or from a task of a relevant company. Ideally, it should be typical for the task of the intended future professional field of work. Recommended References:												
	Sigmaring Winkler, O	Faculty of Life Sciences. (no date). <i>Guidelines for professional scientific writing</i> . Hochschule Albstadt- Sigmaringen [internal document, not published]. Winkler, G., & Möller, C. (no date). <i>Kleiner Leitfaden für gute Präsentationen</i> . Hochschule Albstadt- Sigmaringen [internal document, not published] (in German language)											
5	Participat	ion 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 Innovation
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 Engineering StuPO-Version: 24.1

	Fachkompetenz				Personale Kompetenz						
	Wissen	Fertigkeiten			Sozialkompetenz			Selbständigkeit			
		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	7	7					7		7		
Business Development and Project Management	7		7				7	7			
Data Management und Digital Transition	7			7	7						
Hygienic Processing	7			7							
Innovation Management and Consumer Centricity (WPM)	7		7	7	7		7	7	7		
Packaging Materials and Processes (WPM)	7		7				7			7	
Supply Engineering	7		7		7						
Case Study	7	7	7				7	7			
Food Service Design and Management (WPM)	7		7				7	7			
Life Science Logistics	7		7				7	7			
Planning of Research Proposals and Scientific Writing (WPM)	7		7			7		7			
Production Processes and Advanced Technologies	7		7					7			
Production Site Planning	7		7				7				
Standardization and Regulation in Life Science Industry (WPM)	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 Engineering

StuPO-Version: 24.1

Modulbezeichnung	QZ1	QZ2	QZ3	QZ4	QZ5
Building Information Management	2	2	1	0	2
Business Development and Project Management	1	0	1	2	2
Data Management and Digital Transition	1	2	2	1	1
Hygienic Processing	2	1	1	2	1
Innovation Management and Consumer Centricity (WPM)	1	2	2	2	1
Packaging Materials and Processes (WPM)	2	1	2	1	2
Supply Engineering	2	2	2	1	2
Case Study	2	2	2	2	2
Food Service Design and Management (WPM)	2	2	2	1	2
Life Science Logistics	2	2	1	1	1
Planning of Research Proposals and Scientific Writing (WPM)	1	0	0	2	2
Production Processes and Advanced Technologies	2	1	1	2	1
Production Site Planning	2	2	2	1	1
Standardization and Regulation in Life Sciences (WPM)	1	0	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 Engineering verfügen über ein umfassendes, detailliertes und spezialisiertes Wissen über Planungsprozesse, Betriebsabläufe und LEAN-Prinzipien in der Life-Science-Industrie oder in Großküchen (je nach individueller Profilbildung). Sie kennen das Potential von ,Industrie 4.0' und erwerben vertiefte Kenntnisse in den Bereichen Digitalisierung, Energie und Umwelt. Sie sind in der Lage den Begriff Nachhaltigkeit einzuordnen und können relevante Nachhaltigkeitsbezogene Informationen in ihrem Handlungsfeld in der Life-Science Industrie bewerten und daraus Optimierungspotenziale, insbesondere auch im Bereich der Ressourcen- und Energieeffizienz ableiten.

Qualifikationsziel 2:

Die Absolventinnen und Absolventen des Studiengangs Life Science Engineering haben konzeptionelle Fertigkeiten zur Planung von Einrichtungen und Gebäuden im Bereich der Life-Science-Industrie oder von Großküchen.

Qualifikationsziel 3:

Die Absolventinnen und Absolventen des Studiengangs Life Science Engineering sind in der Lage, bei der Planung und Auslegung industrieller Anlagen in der Life Science Industrie, bei der Großküchenplanung und bei der Produkt- und Verfahrensentwicklung alternative Lösungen zu entwickeln und für diese Beurteilungsmaßstäbe aufzustellen. Dabei wenden sie u.a. LEAN-Methoden wie Wertstromanalyse, Engpasstheorie, KANBAN oder Six Sigma an.

Qualifikationsziel 4:

Die Absolventinnen und Absolventen des Studiengangs Life Science Engineering verfügen über Wissen, Fertigkeiten und Kompetenzen, 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 Engineering 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.