

# Module Catalog Master Degree Programm Life Science Innovation



Study and examination regulations 24.1

## Table of contents

Semester 1	2
Building Information Management	2
Business Development and Project Management	
Data Management und Digital Transition	
Hygienic Processing	
Innovation Management and Consumer Centricity	
Packaging Materials and Processes	13
Related Degree Programmes	
Research Laboratory	
Semester 2	18
Food Service Design and Management	18
Innovation Project	
Life Science Logistics	
Planning of Research Proposals and Scientific Writing	
Production Processes and Advanced Technologies	
Standardization and Regulation in Life Science Industry	
Sustainability	
Semester 3	32
Master's Thesis	

#### Semester 1

## **Building Information Management**

numb	ification er	Workload	Type of module	Study	semester	Duration		Freq	luency
		150 h	WPM	1		1 Sem.		SS	
1	Course(s)				Language	Contact -hours	Self -stu hou	dy	Credits (ECTS)
	Building In	formation Manage	ement		german	4.0 SWS / 60 h	90 h		5.0

Modul	e: Building Information Management
4	Content:  CAD: coordinate systems, drawing commands, change functions, layer functions and object properties, handling texts and blocks, dimensioning, plot output.
	<ul> <li>BIM: theory of integrating holistic planning, interdisciplinary planning organization and documenta- tion, examples of BIM</li> </ul>
	<ul> <li>Project for planning and drawing CAD- or BIM-based representation of industrial properties and facilities</li> </ul>
	Recommended References:
	<ul> <li>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)</li> </ul>
	<ul> <li>Baldwin, M.: Der BIM - Manager: Praktische Anwendung für das BIM - Projektmanagement, Beuth Ver- lag, 2017</li> </ul>
	Eichler, C.: BIM - Leitfaden: Struktur und Funktion, Mironde Verlag
	• Onstott, S. : AutoCAD 2015 und AutoCAD LT 2015: Das offizielle Trainingsbuch, Sybex Verlag, 2014
	<ul> <li>Przybylo, J.: BIM - Einstieg kompakt: Die wichtigsten BIM - Prinzipien in Projekt und Unternehmen,</li> <li>DIN Verlag, 2015 Ridder, D.: AutoCAD 2015: Lernen - Üben - Anwenden, bhv Verlag, 2014</li> </ul>
	• 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**

	tification ber	Workload	Type of module	Study	semester	Duration		Freq	uency
	Dei	150 h	РМ	1		1 Sem.			
1	Course(s)	)		1	Language	Contact -hours	Self -stud	-	Credits (ECTS)
L	Business I	Development and F	Project Management		english	4.0 SWS / 60 h	90 h	3	5.0
2	Type of le		week during each sem	ester					
	man proceuring chal indu  Studing the school school and man the control of the co	agement, including fluct development, lenges and opportustry. [knowledge, 7] lents will develop by will also improve entific papers). The eduling, monitoring lents will learn to we erstand the most in agement. [commupopportunity to wor	ooth creative but also cri their abilities to work in y will also develop their g, and controlling projec york effectively in teams nportant aspects for cor	reativity al manage lopment itical thir teams, p project r ts. [syste to, commu nsideration	& strategy de- ement. They and project r king, problet resent findin nanagement mic skills, 7] nicate with the ons in busine	evelopment, ma will also learn a management in m-solving, and gs, and write b skills, including heir peers and p ss developmen	arket a bout t the lif analyt usines g plani profess t and p	nalysi he spe e scie ical sk s plan ning, sor, an projec	ecific nce kills. s ad t
	Content:	on to Business De							

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 Engineering
9	Name of person in charge of the module:
	Gerhards, Christian, Bosch, Michael
10	Optional information:

## Data Management und Digital Transition

num	tification ber	Workload	Type of module	Study	semester	Duration		Freq	uency
		150 h	PM	1		1 Sem.		SS	
1	Course(s)				Language	Contact -hours	Self -stuc hour	-	Credits (ECTS)
	Data Manag	ement und Digital <sup>-</sup>	Transition		english	4.0 SWS / 60 h	90 h		5.0
2	Type of less	ons / hours per we	eek during each sem	ester					
	lecture, exer	cises, practical cou	rse						
3	• •	ıtcomes / compete							
	netwo  The st of-the Manuf necess The st (ICS) s (SCAD as stat (CPPS The St imple	ork components. [kr udents gain an und -shelf (COTS) busing facturing Execution sity for customization udents gain an und uch as Programma A). They understand te-of-the-art approa ). [knowledge, 7]	erstanding how busing ess IT systems such as Systems (MES). They on of COTS systems. [I erstanding of industrical ble Logic Controllers of d traditional hierarchical local aches like Industrial Ich illity to comprehend to ration of data networks.	ness process Enterprocess Enterprocess knowled ial auton (PLC) and ical systems (IIoT whe busin ks and to	eesses are rearise Resource out business ge, 7] nation by med d Supervisory em architecturith Cyber-Phy ess processes participate i	lized using star Planning (ERP) process model ans of industria control and da res for OT/IT in ysical Productions	ndard contral contral contral contral contral contral con Systems,	omme d the ol syst uisitic on as v eems	ems on well

Modu	ıle: 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
	<ul> <li>Industrie 4.0, Smart Manufacturing, Industrial IoT (IIot), Cyber Physical Production Systems (CPPS)</li> </ul>
	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
	<ul> <li>VDI 3694: System requirement/specification for planning and design of automation systems</li> </ul>
	VDI 3681: Classification and evaluation of description methods in automation and control technology
	Participation requirements
	Type of exam:
	written exam (90min), laboratory work
	Requirements for granting credit points:
	passed written exam and passed laboratory work
	Usability of the module:
	also used in Life Science Engineering
)	Name of person in charge of the module:
	Gerhards, Christian, Heinze, Habbo
LO	Optional information:

## **Hygienic Processing**

Ident numl	ification per	Workload	Type of module	Study	semester	Duration		Freq	uency
		150 h	WPM	1		1 Sem.		SS	
1	Course(s)			1	Language	Contact -hours	Self -stud hour	-	Credits (ECTS)
_		m Technology Engineering and De	sign		a) english b) german	4.0 SWS / 60 h	90 h		5.0
3	a. lecture, ex								
	pharm made The st operarindust machi for the hygier comm design • Stude econo environ hygier The st and th	naceutical production up of individual discudents are familiar valuents are familiar valuents has the sand plants used to construction of main design for the safe to no cleaning-in-placed. [knowledge, 7] and the knowledge, 7] and 1,000 and 1,00	rehensive overview of and related areas. Ciplines, but that the with the relevant legalings, systems and make an in-depth know I in the food and pharechines, plants and played and efficiency of e (CIP) procedures and wledge acquired to endeanroom systems are stand contamination assess the hygienic ristly be able to define cosment skills, 7]	They recome are interested and comproduction of the controls and controls are the controls are the controls are the controls	ognize that clerrelated in a les that apply or hygienic protection and a conents. The conents are best possible ny cases, the as effective ce basis of the	eanroom technicomplex way.  y to the installated oduction (e.g., construction in as well as the regular will have discription of protection of protection of protection of the entrol of	nology tion ar in the f nateria elevant he rele e an ov of hygi produ personi ntire sp	is not nd food ls for stand vance verviev enic ction, nel and pectru mater	Just lards of v of the d the m of

Mod	ule: Hygienic Processing
4	Content:
, T	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
	<ul> <li>Gail, L., &amp; Gommel, U. (Eds.). (2018). Reinraumtechnik. 4. Aufl. Berlin, Heidelberg, New York: Springer Verlag. (in German Language)</li> </ul>
	GMP Annex 1, FDA Guide Aseptic Processing
	b. HEaD
	• Hauser, G. (2008). <i>Hygienegerechte Apparate und Anlagen : für die Lebensmittel-, Pharma- und Kosme-tikindustrie</i> . Weinheim: Wiley-VCH. (in German Language)
	<ul> <li>Lelieveld, H. L. (Ed.). (2014). Hygiene in food processing: principles and practice [E-Book]. Woodhead Publ.</li> </ul>
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:
O	
	also used in Life Science Engineering
9	Name of person in charge of the module:
	Gerhards, Christian

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

## **Innovation Management and Consumer Centricity**

Ident numb	ification er	Workload	Type of module	Study	semester	Duration		Freq	uency
		150 h	PM	1		1 Sem.		SS	
1	Course(s)			'	Language	Contact -hours	Self -stud hour	-	Credits (ECTS)
	Innovation	Management and C	Consumer Centricity		english	4.0 SWS / 60 h	90 h		5.0
2	Type of les	sons / hours per w	eek during each sem	ester					
	lecture, exe	ercises							
3	Learning o	utcomes / compete	encies:						
	take a extern with a Stude devel Stude and t • Stude innov Stude innov • Stude innov • Stude the re implication of the stude and for stude and forward of the stude forward • Stude •	a systematic approar anal idea creation appear focus on the idea gents understand the lopment of successfients know different ents have a broad or he basic principles of ents are able to idente and sare able to appear and a to gents are able to appear and in the ents are able to appear and the ents are able to deven up the risk of missents are able to plane ents are able to plane ents are able to cations and discussed on current scientificative processes for omic and ecological ents are able to choose the cents are able to prove and-looking, viable and ard-looking, viable and afforces and ecological ents are able to prove and-looking, viable and are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological ents are able to prove and-looking, viable and ecological eco	ways to access the standard ways to access the standard ways and create and optimise the appropriatify, analyse and create and optimise the appropriation's sustainability, anding of customer need to development. By different reserach standard ways and carry out the entitle and carry out the entitle and carry out the entitle and carry of application and patent a wide variety of application and preserved an	te of ionice exploit y (IP) Maiste process roach to in eds and the eds are the eds and the eds are the eds and the eds are the	ing ideas (ind luct developing approaches critical role of approaches critical role of approaches critical role of a adoption and promovation are to capture cut gates within kills, 7] to capture cut gates within kills, 7] to of idea generate external partions, stude and evaluate to specialistic tools to detions product optency/responst of the deve	cluding different ent and the post. customers can obtection of interest enowledge, 7] and service innormal the potential process to identification in a teal adership training rich approaches artners. [commits can indepet their potential committees. rive customer of imization and the imization and th	nt interroroduct play in llectual vations l contri utify opp nation to n proces m and t ng, 7] s, to der nunicati ndently with re centric to devel	asset  asset  bution  fuel  ss and  o pres  rive ov  on, 7]  deve  gard t  insigh  lop	d h, s n of nities to sent verall lop o

Module: 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.: Product Innovation and Technology Strategy. Surge Publishing, 2009. STREBEL, H.: Innovations- und Technologiemanagement. UTB, 2007. BARTHELMES, H.: Handbuch Industrial Engineering: Vom Markt zum Produkt. Carl Hanser Verlag GmbH, 2013. KESSLER, W.: Prozessanalytik: Strategien und Fallbeispiele aus der industriellen Praxis. Wiley-VCH, 2006 GABRIEL, L. et al: Marketing und Innovation in disruptiven Zeiten. Wiesbaden: Springer Fachmedien Wiesbaden, 2023. EVERSHEIM, W (2009): Innovation Management for Technical Products. ISBN: 978-3-540-85727-3 DODGSON et. al (2013): The Oxford Handbook of Innovation Management. 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: Gerhards, Christian, Klingshirn, Astrid Christina 10 **Optional information:** 

May also be used as an elective module in Life Science Engineering

## **Packaging Materials and Processes**

number	ation	Workload	Type of module	Study	semester	Duration	on		Frequ	uency
		150 h	PM	1		1 Sem.			SS	
1	Course(s)		<u> </u>		Language	Cont		Self -stud hours	-	Credits (ECTS)
	Packaging	Materials and Pro	cesses		english	4.0 S 60 h	WS/	90 h	-	5.0
	ype of les		week during each sem	ester						
B L	earning o	outcomes / compe	tencies:							
	• Studentheir • Studentheir • Studentheir • Studentheir • Communication	wledge, 7] ents will develop c abilities to work ir ents will learn to w	ritical thinking, problen n teams and to present f ork effectively in teams ance of sustainable pack	n-solving, indings. [ , commur kaging co	and analytic systemic ski nicate with tl	cal skills. lls, 7] heir peer	They was and p	will also profess	o impi	
		iing, as well as dev petence, 7]	elop self-motivation, se	•	-		-			
Ir th S m E: ir P: sc G	composition to the composition of the composition o	on to Packaging Mance to the life scie Packaging: Challe and processes, recy to the Sustainable in sustainable pa Materials and Processes. Research and are industry.  Inded References:  D. S., Yam, K., & Pi	elop self-motivation, se aterials and Processes: nce industry. enges and opportunities rcling, and waste manag Packaging Institute (SPI	Principles s for susta gement. I): Visit the ce Industr e industry c related	s of packagi inable package e SPI and lead ry: Specific or y, including to to packaging	manager ng mater aging, ind rning abo hallenge the food, g materia	rials arcluding out the pharm	nd processissues latest topport na, and	eesses relate crends unitie d othe	and ed to and s for r life
Ir th S m Ex ir Pa so G lii	composition to the composition of the composition o	on to Packaging Mance to the life scie Packaging: Challe and processes, recy to the Sustainable s in sustainable pa Materials and Processes. Research and are industries. Research and are industry.  Inded References:  D. S., Yam, K., & Piss.	aterials and Processes: nce industry. enges and opportunities valing, and waste manag Packaging Institute (SPIckaging. cesses in the Life Sciencesses in the life sciencesses in the life sciencesses in the life sciences analysis of a specific topi	Principles s for susta gement. I): Visit the ce Industr e industry c related	s of packagi inable package e SPI and lead ry: Specific or y, including to to packaging	manager ng mater aging, ind rning abo hallenge the food, g materia	rials arcluding out the pharm	nd processissues latest topport na, and	eesses relate crends unitie d othe	and ed to and s for r life
Ir th S m E ir P s G G lii	composition to the composition of the composition o	on to Packaging Mance to the life scie Packaging: Challe and processes, recy to the Sustainable in sustainable pa Materials and Processes. Research and are industry.  Inded References:  D. S., Yam, K., & Pi	aterials and Processes: nce industry. enges and opportunities valing, and waste manag Packaging Institute (SPIckaging. cesses in the Life Sciencesses in the life sciencesses in the life sciencesses in the life sciences analysis of a specific topi	Principles s for susta gement. I): Visit the ce Industr e industry c related	s of packagi inable package e SPI and lead ry: Specific or y, including to to packaging	manager ng mater aging, ind rning abo hallenge the food, g materia	rials arcluding out the pharm	nd processissues latest topport na, and	eesses relate crends unitie d othe	and ed to and s for r life
Ir th Si m Ex ir Po G G Iii	composition to the composition of the composition o	on to Packaging Mannee to the life scie Packaging: Challe and processes, recy to the Sustainable s in sustainable pa Materials and Processes. Research and are industries. Research and are industry.  Inded References:  D. S., Yam, K., & Pict.  It ion requirements	aterials and Processes: nce industry. enges and opportunities valing, and waste manag Packaging Institute (SPIckaging. cesses in the Life Sciencesses in the life sciencesses in the life sciencesses in the life sciences analysis of a specific topi	Principles s for susta gement. I): Visit the ce Industr e industry c related	s of packagi inable package e SPI and lead ry: Specific or y, including to to packaging	manager ng mater aging, ind rning abo hallenge the food, g materia	rials arcluding out the pharm	nd processissues latest topport na, and	eesses relate crends unitie d othe	and ed to and s for r life

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 Engineering
9	Name of person in charge of the module:
	Gerhards, Christian, Schmid, Markus
10	Optional information:
	May also be used as an elective module in Life Science Engineering

## **Related Degree Programmes**

Iden num	tification her	Workload	Type of module	Study	semester	Duration	Duration		Frequency			
		150 h	WPM	1 (LSI)	)	1 Sem.		SS (LSI)				
				2 (LSI)				WS (	•			
1	Course(s)			2 (131)	Language	Contact -hours	Self -stu	dy	Credits (ECTS)			
1	Related De	egree Programmes			german & english	4.0 SWS / 60 h	90 h		5.0			
2	Lehrform(	(en) / SWS					•					
	depending	g on chosen activity	/									
3		outcomes / compe	tencies: ompetencies will depend									
	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 exam:											
	depending on chosen module											
7	Requirements for granting credit points:											
	passed exa	ams as defined by t	he module/course desc	ription								
8	Usability o	of the module:										
	also used i	n Life Science Engi	neering									
9	Name of p	erson in charge o	f the module:									
	Schmid, Ar	ndreas, Gerhards, (	Christian									
10												

#### **Research Laboratory**

Identification number		Workload	Type of module	Study	semester	<b>Duration</b> 1 Sem.		<b>Frequency</b> SS		
		150 h	PM	1						
	Course(s)	1200 11			Language	Contact -hours	Self -stuc hour	ly	Credits (ECTS)	
1	Research Laboratory				english	0.5 SWS / 60 h	90 h	3	5.0	
	Type of les	-	week during each sem	ester						
3 <b>L</b>	Learning o	utcomes / compe	tencies:							
	<ul> <li>Stude their [known]</li> <li>Stude unde traini</li> <li>Stude learn</li> </ul>	abilities to conduct vledge, 7] ents will learn to w rstand the ethical ng, 7] ents will have the c	ritical thinking, problen ct independent research work effectively in teams considerations involved opportunity to work ind elop self-motivation, se	, presen , commu l in cond epender	t findings, and nicate with th ucting researd tly and to tak	d write scientif neir supervisor ch. [teamwork, se responsibilit	ic pape s and p (leader y for th	ers. beers, ship	and	
s a F v	and data ar Research P visors. They Presentation	nalysis techniques roject Execution: S will learn how to on and Communica en form, and how	ences: Students will lea, as well as the principle students will work on the collect and analyze datation: Students will learn to communicate effectints will learn about the e	es of scienter reseate, and ho neir reseate, and ho ne how to vely with	ntific integrity rch projects, w to write a s present their their superv	/. with guidance scientific paper research findir isors and peers	from to from t	heir si	uper- bally	
	Recommended References:  "The Craft of Research" by Wayne C. Booth, Gregory G. Colomb, and Joseph M. Williams  "Design and Analysis of Experiments" by Douglas C. Montgomery  Please note that these are just examples and the actual literature used in the module may vary depending on the chosen topic.									
F	'The Craft o 'Design and Please note	of Research" by Wa d Analysis of Exper e that these are jus	riments" by Douglas C. N	Montgom	ery		y vary	deper	nding	
F C	'The Craft of 'Design and Please note on the chos	of Research" by Wa d Analysis of Exper e that these are jus	riments" by Douglas C. Not examples and the acti	Montgom	ery		y vary (	deper	ding	
F 6 T	The Craft of Design and Please note on the chosen articipation	of Research" by Wa d Analysis of Exper e that these are jus- sen topic.	riments" by Douglas C. Net examples and the acti	Montgom	ery		y vary	deper	ding	
5 <b>F</b>	The Craft of Design and Please note on the chose Participati	of Research" by Wa d Analysis of Exper that these are jus- sen topic. on requirements	riments" by Douglas C. Net examples and the acti	Montgom	ery		y vary	deper	nding	

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

#### Semester 2

## **Food Service Design and Management**

	ntification nber	Workload Type of module S		Study	semester	Duration		Frequency		
		150 h	WPM	2		1 Sem.		WS		
İ	Course(s)				Language	Contact -hours	Self -stud hour	-	Credits (ECTS)	
_	Food Servi	ice Design and Ma	nagement		german	4.0 SWS / 60 h	/ 90 h		5.0	
·····	lecture, exe		tancias:							
3	Learning of Stud	outcomes / compe ents will have a co relevant concepts.	mprehensive, up-to-dat [knowledge, 7]						'n	
3	Learning of Stude and of Stude	outcomes / compe ents will have a co relevant concepts. ents will be able to	mprehensive, up-to-dat						n	

Module: 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 -Supply task, range of services -Kitchen types; kitchen types -food production and food distribution 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 requirements 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 worked 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 current 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 instructions on how to work with this system. Phase 3 is used to convert the preliminary planning into a design planning. The students learn more about the requirements for the equipment of a communal catering operation. Knowledge of equipment technology is further deepened and implemented in the planning. Here, too, implementation then takes place in a third and final part as practical course work in the form of design planning with CAD.

Phase 4 is used to familiarize the students with constructional and official requirements for communal catering establishments.

Phase 5 deals with the technical building requirements of a communal catering operation. The students 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:

7

written exam (90min), seminar paper

#### Requirements for granting credit points:

passed written exam and passed seminar paper

Module: 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**

	ification er	Workload	Type of module	Study	semester	Duration	Frequency		
	, c.	150 h	PM	2		1 Sem.		WS	
1	Course(s)				Language	Contact -hours	Self -stuc	dy	Credits (ECTS)
1	Innovation	n Project			english	0.5 SWS / 15.0 h	135.0		5.0
<u>)</u>	Type of lea	-	week during each sem	ester					
	<ul> <li>Know mass project</li> <li>Whe precent precen</li></ul>	ter's program is systect. [knowledge, 7] in working on a proeding bachelor's deto independently sture it clearly, - to critically review the in a form that meet the responsibility onnovation project in munication, 7] the student's responsibility others.	uired in the preceding betematically augmented ject with a clearly define egree program, the stude solve a problem in the fiprocess what he/she had necessary literature, the criteria of a scient of the student to use the in terms of content and mely and comprehensivensibility to complete the	by speci ed task a lent or a eld of Lif s learned present t ific pape necessal time, to l ely in the	fic knowledged and reference seam of stude e Science inn so far in an in the results in the result of coold interimed event of difference difference in the results in the re	to knowledge ents demonstrated in the control of th	acquire ate that are able ry way, accura n in orde d to infelays.	the ed in the the/she to - to obte to man	ne is o otain nner
	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 Life Sciences. (no date). Guidelines for professional scientific writing. Hochschule Albstadt-Sigmaringen [internal document, not published].  Winkler, G., & Möller, C. (kein Datum). Kleiner Leitfaden für gute Präsentationen. Hochschule Albstadt-Sigmaringen [internal document, not published]. (in German language)								
4	The conter The task is relevant co Recommer Faculty of Sigmaring Winkler, G	preferably derived ompany. It should be nded References: Life Sciences. (no en [internal docum ., & Möller, C. (kei	I from the main areas of the typical for the task of the date). <i>Guidelines for</i> tent, not published]. In Datum). <i>Kleiner Leith</i>	work of the futur profession	one or more e profession nal scientific gute Präser	lecturers and/ al work. writing. Hoc	or from	a task	c of a
	The conter The task is relevant co Recommer Faculty of Sigmaring Winkler, G Sigmaring	preferably derived ompany. It should be nded References: Life Sciences. (no en [internal docum ., & Möller, C. (kei	I from the main areas of the typical for the task of the date). <i>Guidelines for</i> tent, not published]. In Datum). <i>Kleiner Leith</i> tent, not published]. (in	work of the futur profession	one or more e profession nal scientific gute Präser	lecturers and/ al work. writing. Hoc	or from	a task	c of a tadt-
5	The conterment of the task is relevant confidence of the task is relevant confidence of the task is relevant of task is relevant o	preferably derived ompany. It should be nded References: Life Sciences. (no en [internal docum ., & Möller, C. (kei en [internal docum	I from the main areas of the typical for the task of the date). Guidelines for ent, not published]. In Datum). Kleiner Leith ent, not published]. (in	work of the futur profession	one or more e profession nal scientific gute Präser	lecturers and/ al work. writing. Hoc	or from	a task	c of a tadt-

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**

Identi numb	fication	Workload	Type of module Stu		semester	Duration		Frequency	
numb	er	150 h	WPM	2		1 Sem.		WS	
1	Course(s)				Language	Contact -hours	Self -stud hours	' (ECIS)	
	Life Science	Logistics		german	4.0 SWS / 60 h	90 h	5.0		
	lecture, exer								
3	<ul> <li>Studer manag oppor pharm method</li> <li>Studer their a planni</li> <li>Studer unders</li> <li>Studer learnir</li> </ul>	gement in the Lift tunities and soft naceutical, and of ods and how they nts will develop of bilities to work in ing, inventory mants will learn to co stand the ethical	n-depth understanding of e Sciences Industry. The ware applications of logister life sciences industry can be applied to logister itical thinking, problem teams and to present the anagement, and transpoommunicate effectively considerations involved opportunity to work on l as to develop self-moti	y will lead istics in to ries. They tics opera n-solving their find ortation ro in teams their ow their ow	arn about the the Life Sciency will also lead ations. [know g, and analyticings. They with anagement. s, with their ptics operation and to take	specific challe ces Industry, in rn about lean r dedge, 7] cal skills. They ll also develop [systemic skill eers and profe ns. [communica responsibility	nges, cluding nanager will also skills in s, 7] ssor, and ation, 7] for their	the food, ment o improve o logistics d	

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

## **Planning of Research Proposals and Scientific Writing**

Identifi number		Workload	Type of module	Study	semester	Duration	Frequency					
		150 h	PM	2		1 Sem.		WS				
1	Course(s)	)		Language	Contact -hours	Self -stud hour	-	Credits (ECTS)				
	Planning of Research Proposals and Scientific Writing				english	4.0 SWS / 60 h	90 h		5.0			
	<b>Γype of le</b> ecture, ex	_	week during each sem	ester								
3 <b>L</b>	_earning (	outcomes / compe	tencies:									
	<ul><li>Stuck their stuck the</li></ul>	r abilities to write c temic skills, 7] lents will learn to w erstand the ethical lents will have the c	ritical thinking, problem learly, persuasively, and rork effectively in teams considerations involved opportunity to work ind elop self-motivation, se sibility, 7]	d accurate s, commur d in scient lependent	ly, and to pr nicate with t ific writing. ly and to tal	esent their reso heir peers and [participation, ke responsibilit	earch e profess 7] sy for th	ffectiv	vely. nd			
t   v   c   c   F   F   a   c	rypes of re Writing Sc opportuni Group Wor oroposals. Presentati oapers eff and profes Recomme	search funding ava ientific Papers: Stru ties available. rk: 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 sork in groups to research rould result in a proposation: Students will learn ally and in written form, by Michael Alley "Dring ben von Förderanträgen	cientific p and analy al for a rea how to p , and how	apers, and to rze a specific I call as perf resent their to commun	he different type topic related to formance recor research propo icate effectivel ung. Grundlage	oes of postification of the sals and you with one of the sals and you will be sals	oublic ng res is mo d scie their	ation earch dule. ntific peers			
5 <b>F</b>	Participat	ion requirements										
	Type of ex	<b>xam:</b> aper + presentation	ı									
7 <b>F</b>	Requirements for granting credit points:											
'   F			•									

Module: 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:				
	Gerhards, Christian, Schmid, Markus				
10	Optional information:				
	May also be used as an elective module in Life Science Engineering				

## **Production Processes and Advanced Technologies**

Type		on Workload Type of mo		Study semester		Duration	Frequency			
1 P 2 T; le 3 Li 4 C; ir: Ri C; 5 5 P; 6 T; pi		150 h	PM	2		1 Sem.		WS		
2 Ty le 3 L4 C. A.	Course(s)				Language	Contact -hours	Self -stuc hour		Credits (ECTS)	
4 Con Properties of the Proper	Productio	n Processes and Ad	€	english	4.0 SWS / 60 h	90 h	<b>.</b>	5.0		
4	Type of le lecture, ex	-	week during each sem	ester						
Pri ari Ari e. irri Ri Ci 5 5 Pri	<ul> <li>Learning outcomes / competencies:         <ul> <li>Students will gain an understanding of processes in 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]</li> <li>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]</li> <li>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]</li> </ul> </li> </ul>									
6 <b>T</b> y	and equip Advanced e.g.: * Extri irradiation Recomme	ment * Breakdown technologies: The c usion and dispersio t * Antimicrobial pa nded References: eter: Case Studies in	hical representation of post production processe course provides theoret n methods * Gentle preckaging / coatings, ozor	s into nece ical and pr servation pr ne / UV trea	essary proce ractical kno processes (H atment	ess steps (unit o wledge about r HPP, PEF, MF / F	operati new tec RF-heat	ons) hnolo ing) *	ogies, Food	
pı	Participat	ion requirements								
7 R	Type of expresentati	<b>vam:</b> on, written exam (1	20min)							
	-	ents for granting o	-							
		esentation and pass	sed written exam							
	_	of the module:								
	also used i	n Life Science Engi								
		erson in charge of	the module:							
10 <b>O</b>	_	rsten, Gerhards, Ch								

## Standardization and Regulation in Life Science Industry

Iden num	tification ber	Workload	Type of module	Study	semester	Duration		Frequency
		150 h PM 2		2		1 Sem.		WS
1	Course(s)				Language	Contact -hours	Self -stud hours	TIP(LIS)
	Standardiz	zation and Regulat	stry	english	4.0 SWS / 60 h	90 h	5.0	
<u>!</u>	Type of les	-	week during each sem	ester				
}	Learning o	outcomes / compe	tencies:					
	stand the in Stud docu Stud phar focus Stud regu Stud socia Stud and pimpl skills Stud comp	dardisation, the neen terplay between interplay between interplay between interplay between it was a constant of the maceutical products on European and ents are able to ideal ations in the devents know how to be all responsibility recents are able to approcedures, to ideal to interplay and the petitive world managents can access the ortance of regulation of regulation of the petitive world managents can access the ortance of regulation.	erent usages of standarded to comply with stand nnovation, intellectual process of setting up a sidentify and apply reguls, systems or services and regulations for markets - including the relevantional regulation/legentify the role of standard lopment of products, sedetermining the quality quirements related to standard standards and standards and standards and standards and standards in machinal products and standards	dards an property standard ations, so and how the access incy, investigation. It is a continuation and ards in a complian anagement committed.	d regulations y, and standards, specio ensuring the and marketa olved parties [knowledge, uding manage processes. ment, safety, / standardisa development essment systems ally improving ance with standards and eet work. [asset eet work. [asset ]	for different mids.  ecifications and the conformity of bility for food a and the key property of the conformity of the	d other references of the strate the ness. [sy	elevant cts. with rds) and and processes e vstemic in a

Module: Standardization and Regulation in Life Science Industry 4 **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); government and standardization How a standard is developed: 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; structure 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 standards 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 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 pharmaceutical 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 national legislation is conveyed and the main regulatory requirements are shown. A specific focus is set on the communication and compliance with - increasingly significant - additional standards along the food value chain. **Recommended References:** Spivak S, Brenner F (2001): Standardization Essentials: Principles and Practice.CRC Press.ISBN-10: 0824789180. Jakobs K (2019): Shaping the Future Through Standardization. DOI: 10.4018/978-1-7998-2181-6 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 5 **Participation requirements** 6 Type of exam: seminar paper, oral exam (20min) 7 Requirements for granting credit points: passed oral exam and passed portfolio 8 **Usability of the module:** also used in Life Science Engineering 9 Name of person in charge of the module: Gerhards, Christian, Klingshirn, Astrid Christina

10

**Optional information:** 

May also be used as an elective module in Life Science Engineering

#### Sustainability

Identifi		Workload	Type of module	Study	semester	Duration		Frequency WS			
numbe	r	1									
		150 h	PM	2		1 Sem.	Self	WS			
1	Course(s)				Language	Contact -hours	-stu	-	(ECTS)		
	Sustainab	ility			english	4.0 SWS / 60 h	90 h		5.0		
	<b>Type of le</b> lecture, ex	•	week during each sem	ester							
3	Learning	outcomes / compe	tencies:								
	<ul> <li>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]</li> <li>Students will learn to work effectively in teams, communicate with their peers and professor, and understand the ethical considerations involved in sustainable life science industry. [teamwork/leadership training, 7]</li> <li>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]</li> </ul>										
	including of Sustainabilities Sustainabi	current legal and re ility in the Food Ind sues related to food ility in the Pharmac Il industry, including ility in other Life So dustries, such as the rk: Students will we science industry. The on and Communica tten form, and how nded References: F. D. (2017).* Princip	r: Principles of sustainal gulatory trends. ustry: Challenges and of production, processing teutical Industry: Challenges related to drug ience Industries: Challenge biotechnology and metric in groups to researche group work should relation: Students will learn to communicate effections of Sustainable Deve texamples and the actions and the actions and the actions are supplessed to the sustainable of the susta	pportunity, packagi enges and developnenges and edical dev h and ana esult in a p n how to p vely with	ties for sustaing and distriction opportunition opportunition of the second opportunition of the second of the second opportunition of the second opportunition of the second opportunity of the second opportunity opportunity of the second opportunity opportunity of the second opportunity opportunity of the second opportunity opportunity of the second opportunity opportun	inability in the ibution. es for sustaina nufacturing. es for sustainaes. fic topic relate. research findiand professor.	food in ability in ability in d to sun ngs, bo	ndustr n the n othe staina th ver	ry, in- phar- er life bility bally		
		ion requirements									
	-	-									
	Type of exam:										
6	Type of ex	ram:									

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:
	Gerhards, Christian, Schmid, Markus
10	Optional information:

#### Semester 3

#### **Master's Thesis**

Modu	ı <b>le:</b> Master's Th	nesis									
Iden num	tification ber	Workload	Type of module	Study	semester	D	uration		Frequency		
		900 h	РМ	3		1	Sem.		WS u	nd SS	
	Course(s)				Language		Contact -hours	Self -stuc hour		Credits (ECTS)	
1	a. Defense of the Master's Thesis b. Master's Thesis		is		a) german & english b) english		0.5 SWS / 360 h	540 h		30.0	
2	Type of lessons / hours per week during each semester a. (keine) b. project work										
3	Learning ou	utcomes / compete	ncies:								
	<ul> <li>completed master's program is systematically augmented by specific knowledge in order to fulfill the task. [knowledge, 7]</li> <li>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]</li> <li>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]</li> <li>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]</li> </ul>										
4	more modul the main are be typical fo Recommend Faculty of I Sigmaringer Winkler, G.,	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: Faculty of Life Sciences. (no date). Guidelines for professional scientific writing. Hochschule Albstadt-Sigmaringen [internal document, not published].  Winkler, G., & Möller, C. (no date). Kleiner Leitfaden für gute Präsentationen. Hochschule Albstadt-Sigmaringen [internal document, not published] (in German language)									
5	Participatio	on requirements									
6	Type of exa a. master's t b. master's t	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.

#### Qualification objective-Module-Matrix

Master degree: Life Science Innovation Study and examination regulations: 24.1

Module	Q01	Q02	Q03	Q04	Q05
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

Supporting the qualification objectives:

0=no Supporting, 1=indirect support, 2=direct support

#### Qualification objective 1(QO1):

Graduates of the Life Science Innovation degree course have a comprehensive, detailed and specialized knowledge of products and processes in the life science industry or in commercial kitchens (depending on their individual profile). They have acquired special knowledge of trends and regulatory principles, as well as consumer acceptance criteria. They are able to classify the term sustainability and can evaluate relevant sustainability-related information in their field of activity and derive optimization potential from this, particularly in the area of resource and energy efficiency.

#### Qualification objective 2(QO2):

Graduates of the Life Science Innovation degree program are proficient in methods of systematic product and process innovation in the life sciences or in commercial kitchens.

#### Qualification objective 3(QO3):

Graduates of the Life Science Innovation degree program are able to develop alternative solutions for the development of products and processes in the life science industry or for commercial kitchens and to establish assessment standards for these.

#### Qualification objective 4(QO4):

Graduates of the Life Science Innovation degree program have the knowledge, skills and competencies to work on complex tasks in a team in a leadership role, to support team members, to present the results of their work and to lead subject-specific and interdisciplinary discussions.

#### Qualification objective 5(QO5):

Graduates of the Life Science Innovation degree program are able to independently develop knowledge for application and research-oriented tasks, work out objectives for implementation and take ethical and ecological consequences into account in addition to economic aspects.

# Study program competence matrix

Master degree: Life Science Innovation
Study and examination regulations: 24.1

	<b>Profession</b>	al competence	•		Personal cor	npetence				
	Knowledge	skills			Social skills			Autonomy		
		Instrumental skills	systemic skills	Assessment capability	Leadership skills	Co-creation	Communica tion	Autonomy/ self- reliance	Reflexivity	Learning competenc e
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		