Courses taught in English at Albstadt-Sigmaringen University, Germany as of 08.05.2024

Bachelor level (for Master level see other file**)**

If not mentioned otherwise, the classes will be offered during each semester. The number in the right hand column with the column title **Sem.** indicates the semester level (i.e. $3 = 2^{nd}$ year, 1^{st} semester; $6 = 3^{rd}$ year, 1^{st} semester, the higher the number, the more advanced the course). Students can mix classes from each semester level and also from different campus locations. Detailed module descriptions see at the end of the document.

Courses related to Business:

a) Albstadt campus:

Lecturer	Title	Code	Credits	Sem.
Prof. Gerhards	 Quality Management I: The students get an overview of the different aspects of quality and quality management. The students get an overview of processes in product- an quality management of clothing companies and their influence to quality The students learn the link between quality and sewing faults. The students learn different methods to find the reasons for bad quality 	IP 20090	2 ECTS	4
Prof. Gerhards	Quality Management II: The students learn the necessity of quality-management-systems in companies The students get an overview of the ISO 9000 ff family and learn to work with it The students can develop the philosophy of Total Quality Management out of ISO 9004	TEX 33020	2 ECTS	6
To be determined	Final Project Topics to be discussed (only for students in their final year with major in Business)	IP 52010	12 ECTS	7

b) Campus Sigmaringen

Lecturer	Title	Code	Credits	Sem.
Prof. Dr. Wolf	International Business 1	BW	6 ECTS	6
	Global trade/FDI, global markets, international	35600/10/11/		
	strategies, Internationalization theory, intercultural	12		
	aspects, country assessment, ethics, etc.			
Prof. Dr. Sachse	International Business 2	BW	6 ECTS	7
	Corporate Governance, CSR, risk management,	36100/11/14		
	International Human Relations, International			
	Marketing, International Operations Management,			
	International Organisational Design, etc.			
Prof. Dr. Sachse	Sustainable Business Models:	STE 23520	2 ECTS	Spring
	This course provides an overview of sustainable business			semester
	model theory and innovation and discusses business			only
	models as essential tools in transforming to more			,
	sustainable businesses. Throughout the course, we will			
	use the theory of sustainable business models and			

sustainable business model innovation as a foundation
to investigate how companies can implement more
sustainable business practices.
What will you learn:
Sustainable business model theory
Sustainable business model innovation
Tools and strategies for sustainable business model
innovation

Courses related to Textile (Albstadt campus):

Lecturer	Title	Code	Credits	Sem.
Prof. Gerhards	 Industrial Manufacturing Technology I The students learn basic sewing methods The students learn how to sew pockets, cuffs and collars. The final project will be the production of a men's shirt. 	TEX 11510	4 ECTS	1
Prof. Baum	 Digital Construction 1a Basic pattern construction for blouse, dress and skirt Modifications of darts, variation of sleeves Size charts for different product groups (men, women, children) Mass costumization 	IP (!)	3 ECTS	1
Prof. Dr. Kaiser	 Digital Construction 2a Introduction to the virtual sewing process (3D software) Simulation of pleats Basics of digital fit assessment Basics of 3D visualisation including rendering Development of simulation details for photorealistic requirements Realisation of your own 3D work piece from pattern creation to rendering 	IP (!)	2 ECTS	2
Prof. Kimmerle	Textile Ecology and sustainability In the lecture, we examine and elaborate possible strategies for textile and clothing companies, how to setup an efficient working CSR team. We compare certification facilities and best available technologies within the complete global textile supply chain. From the idea, through efficient product development processes of garments and textile products, social and sustainable production processes and facilities, logistics to the retail and end of use of the products, we try to leave as little as possible footprint. Keywords: Case Studies, Eco labels, Textile Alliances, Green Technologies, Restricted Substance lists, EMAS, GRI, GOTS, Bluesign, Ökotex, Fair Wear Foundation, SA8000, Carbon Footprint, Textile Exchange,	TEX 22510	3 ECTS	3
Prof. Gerhards	 Industrial Manufacturing Technology IV The students learn the sewing of a men's jacket step by step. The final project will be the production of a women's jacket according to self-chosen sizes. ! Only for students who have a solid knowledge of sewing. 	TEX 23520	6 ECTS	4

Anna Dadawald	Circular Foonamu 1	CTC 12C10	2 5 6 7 5	Fall
Anna Rodewald	Circular Economy 1	STE 13510	3 ECTS	Fall
	-Present circular economy principles and history			semester
	-Challenges of the global industry			only
	-Actors, organizations, labels and tools			
	-Sustainable Development Goals			
	-Regenerative and positive impacts,			
	materials and cycles			
	-Design for circularity			
	-lifespan			
D (D	-Recycling: technology and research	STE 44040	2.5.076	e 0
Prof. Baum +	Social Aspects and Ethics	STE 11010	2 ECTS	Fall
external lecturer	The students get an overview of morally valuable acting			semester
	guidelines The students get an overview of the 17 UN Sustainable			only
	Development Goals			
	A current industrial or social ethical problem will be			
	discussed related to its social, ecological and economical			
	aspects			
	Study cases from the areas: Work Ethic, Corporate Social			
	Responsibility, Technology Ethics			
Prof. Dr. Kaiser	Clothing Physiology	IP (!)	3 ECTS	6
	Thermoregulation of human body	(,,		Fall
	Impact of manufacturing methods			semester
	Testing norms			only
	Functional textiles			
	Material properties			
	Construction properties, yarn and fabrics			
	Impact of breathability vs. windproofness			
	·			
	Different insulation levels			
5 (5				
Prof. Bräuning	Smart Textiles	IP (!)	2 ECTS	6
Prot. Bräuning		IP (!)	2 ECTS	6 Fall
Prot. Bräuning	Smart Textiles The future field of smart textiles is at the core of this subject. In addition to market research, design, conception and	IP (!)	2 ECTS	_
Prot. Bräuning	The future field of smart textiles is at the core of this subject.	IP (!)	2 ECTS	Fall
Prot. Bräuning	The future field of smart textiles is at the core of this subject. In addition to market research, design, conception and	IP (!)	2 ECTS	Fall semester
Prot. Bräuning	The future field of smart textiles is at the core of this subject. In addition to market research, design, conception and development, the aim is also to realize a prototype product	IP (!)	2 ECTS	Fall semester
Prot. Bräuning	The future field of smart textiles is at the core of this subject. In addition to market research, design, conception and development, the aim is also to realize a prototype product and market it. This is achieved through independent work in	IP (!)	2 ECTS	Fall semester
Prot. Bräuning	The future field of smart textiles is at the core of this subject. In addition to market research, design, conception and development, the aim is also to realize a prototype product and market it. This is achieved through independent work in the form of a project and is rounded off with creativity	IP (!)	2 ECTS	Fall semester
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Prof. Baum / Mrs.	Knit and Wear	IP	2 ECTS	6, spring
Leibinger	Development and production of a Knit & Wear			semester
	product (complete garment) for the			only
	flat knitting machine			
	3D simulation and documentation of pattern			
	development and knitting production of the individual			
	Knit & Wear product			
	 knowledge of flat knitting technology, particularly 			
	with regard to the patterning possibilities of Knit &			
	Wear products			
To be determined	Industry-related project	TEX 32510	12	6
	Textile-related		ECTS	
	Preferably for students with a background in textile who			
	know how to design and sew garments.			
To be determined	Final Project	IP 52010	12	7
	Topics to be discussed, please contact us in advance. Only for		ECTS	
	Textile students in their final semester.			

Courses related to Sustainable Engineering, open for all disciplines (Albstadt campus):

Lecturer	Title	Code	Credits	Semester
Ms. Mieke Klein	Life Cycle Assessment 1	STE 13520	5 ECTS	Spring
	The students master the theoretical basics of impact			semester
	analysis, are able to apply and interpret ISO			only
	14040/44 and have knowledge of methodological			
	developments and current scientific discussions.			
	Students are able to independently design LCA			
	models and implement, analyze and interpret them			
	using various commercially available IT solutions.			
	They assess their own LCA results and their			
	sensitivity/meaningfulness; in addition, the students			
	critically question existing other LCA models and			
	identify potential for improvement or innovation.			
	Content of the lecture			
	Introduction to LCA			
	 Accounting principles and axiomatic foundations 			
	Application of the Leontief model			
	Basics of material flow networks			
	 Levels and terms of LCA according to ISO 			
	14040/44			
	Allocation in co- and recycling processes			
	Attributional / consequent LCA			
	 Thinking in terms of product/process systems 			
	Inventory modeling, energy and material			
	balances			
	Impact assessment models			
	Interpretation of LCA results			
	Possibilities and limitations of the LCA method			
	Practice of inventory modeling			
	Dealing with data scarcity			
	Modeling environment and databases			
	modeling changement and databases			

Dr. Mader	Technology Assessment	STE 13530	3 ECTS	Fall
	The students know the fields of application of technology assessment (TA) and understand the relevance of TA for sustainable development. Through lectures, they will get an overview of international political, organizational and institutional aspects of TA as well as its qualitative and quantitative methods.			semester only
	The students a) reflect beyond TA on the role of opinions and values of different stakeholders for the implementation of technologies. b) recognize and understand interrelationships of socio-technological transitions.			
	Content of the lecture TA and sustainable development socio-technological transition evaluation of sustainable development and TA technology assessment: history, institutions stakeholder analysis influencing factors analysis scenario technique role of opinions and values in TA, Landscape of Opinions for Technology Assessment			
Prof. Kimmerle / Ms. Holzschuh	Circular Economy 2	STE 21010	3 ECTS	Spring semester
	Students have a broad and holistic knowledge of material flows and resource management.			only
	They are able to assess the economic and social aspects of waste and resource management and to integrate them into the overall process of a company and develop them further.			
	Students are able to independently develop, design, reflect and evaluate resource cycles.			
	Content of the lecture: Material flows and resource management Management systems (ISO 14001, ISO 50001) Raw material management			
	 Waste prevention Waste recycling Waste composition Waste collection and transport Waste treatment (glass, waste paper, 			
	plastics, packaging, metals, products) Landfilling			

Ms. Holzschuh	Environmental Risk Management &	STE 23510	3 ECTS	Spring
	Sustainable Quality Management			semester
	The students learn how to set up an environmental			only
	risk management in companies, which includes			
	setting up a chemical management system according			
	to current guidelines. The course also teaches how			
	to transparently implement an environmental			
	management system.			
	Content:			
	 Process steps of operational environmental risk 			
	management			
	Environmental risk analysis			
	• Environmental Risk Assessment, Environmental			
	Risk Response			
	 Development of an RSL (restricted substances list) 			
	Overview (update from the first semester) of the			
	common standards, test			
	regulations & certifications			
	REACH chemicals regulation			
	Sustainable quality management			
	Environmental reporting			

Courses related to Computing and Cyber Psychology (Albstadt campus)

Lecturer	Title	Code	Credits	Sem.
to be determined	Project in Computing Independent work on a real project with the topic out of the study area, from problem analysis until the final product. This happens in a group. Teams are guided by a professor and teaching assistants.	ITS 23505/23510	7,5 ECTS	5
to be determined	Final Project Pre-requisite: Student must be proficient in programming in Java, C# and C++, only for students in their final study semester.	IP 52010	12 ECTS	7
Prof. Morgenstern	Digital Forensics:	ITS 23205	5 ECTS	5
Hr. Wagner	IT Security management: - Fundamentals and significance of IT security management - Legal requirements - IT security standards - IT security management process	ITS 32405	2,5 ECTS	7

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	- IT security management according to BSI			
	basic protection			
	- Standards and certification			
	- Organizational aspects			
Prof. Dr. Fein	Mobile and Cloud Forensics:	ITS 32505	2,5 ECTS	7
	- Digital forensics in the context of mobile			
	devices (smartphones, navigation devices,			
	etc.)			
	- Special features in the area of forensic			
	backup and analysis of mobile devices			
	(operating systems, file systems, data			
	formats, access options and restrictions)			
	- Digital forensics in the context of cloud			
	computing			
	- Special features in the area of forensic			
	protection and analysis of cloud systems			
	(architectures, service and organizational			
	models, trust models, access options and			
	restrictions)			
	- Practical applications and exercises in			
	digital forensics of mobile devices and cloud systems			
Prof. Dr. Jungk	Offensive security measures:	ITS	7,5 ECTS	5
Prof. Dr. Juligk	- Offensive methods and their goals in the	24405/24410	7,5 EC13	5
	context of IT security	24403/24410		
	- Legal and Ethical Framework			
	- Fundamentals, framework conditions and			
	goals of penetration tests			
	- Attacks on the confidentiality, integrity or			
	availability of			
	>transmission channels			
	>networks			
	>operating systems			
	>Applications			
	>Hardware components			
	>Web applications			
	>radio systems			
	- Finding vulnerabilities through fuzzing and			
	code analysis			
	code analysis			
	Laboratory work			
	The points dealt with in the lecture are practically			
	tested in the internship within an isolated			
	network. Current tools and systems from the			
	penetration test and system analysis area such as			
	Burp Suite, Nmap, and the Metasploit Framework			
Prof. Dr. Sütterlin	Introduction to Cyberpsychology	ITS 23460	2,5 ECTS	4
	The module "Introduction to Cyberpsychology"			
	discusses a variety of aspects in the area of			
	human perception, emotions, decision-making			
	and other aspects of behavior in the context of			
	cyberspace and online worlds. The module is of			
	interest for students of all areas where the			
	interaction of humans with computers plays a			
	role. No previous knowledge of computer science			

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	or psychology is required.			
	Examples for topic areas covered in the module			
	are:			
	- Gaming, Games and Gamification			
	- The human factor in IT-Security			
	- Cybercrime and cyber defense			
	- Dark Patterns, Usability, and manipulation via			
	user interfaces			
	- Bio-psychological aspects of human-computer			
	interaction (e.g. brain-computer interfaces)			
	- Cognitive aspects of deep fake recognition			
	- Generation, spread and effects of political			
	disinformation in cyberspace			
	- Trust in automation and human-robot-			
Duet Du Ciittenlin	interaction	ITC 22254	F FCTC	4 Fall
Prof. Dr. Sütterlin	Cybersecurity Awareness and Behavior This module thoroughly explores the facets of	ITS 32251	5 ECTS	4, Fall
	cybersecurity awareness training tailored to			semester
	corporate and organizational environments. The			
	course begins by introducing students to various			
	training formats and designs that meet diverse			
	organizational needs. It then delves into methods			
	for evaluating the effectiveness of these			
	cybersecurity trainings, with a particular focus on			
	their impact on organizational security. The			
	curriculum further guides students through the			
	statistical techniques and methodological			
	approaches that are essential for analyzing and			
	evaluating the outcomes of cybersecurity			
	education. Emphasis is also placed on creating			
	employee-centered and adaptive interventions,			
	designed to cater specifically to the needs and behaviors of employees to enhance cybersecurity			
	practices effectively. Additionally, the course			
	covers the exploration of cybersecurity culture			
	within organizations and the practices of			
	cyberhygiene necessary to maintain secure			
	operations. Another significant aspect of the			
	module is the development and design of self-			
	report assessments, including surveys and			
	questionnaires, which are crucial for measuring			
	the awareness and effectiveness of cybersecurity			
	initiatives. Students also examine the critical			
	success factors that influence the effectiveness of			
	sensitizing efforts towards cybersecurity threats			
	and best practices. The course concludes by addressing various behavior change models and			
	strategies to ensure the sustainability of training			
	effects, ultimately aiming to enhance long-term			
	cybersecurity behavior within organizations.			
	Overall, this module is designed to equip students			
	with the necessary skills and knowledge to			
	effectively plan, implement, and evaluate			
	comprehensive cybersecurity awareness			
	programs across various organizational contexts.			

Prof. Dr. Sütterlin	Human Factors in IT-Security	AIS 55005	6 ECTS	2
	- Psychological aspects of cybercrime			Master,
	- Internal threats			but open
	- Social Engineering			for adv.
	- Dark Patterns			Bachelor
	- Expertise and indicators of performance			students
	typologies, profiles and motivations of			
	perpetrators			SPRING
	- Security awareness and interventions			SEM.
	- Cooperation and communication of IT-security			only!
	threats and incidents			
	- Ergonomic aspects of IT-security behavior and			
	interface design			
	- Gamification approaches to improved IT-			
	security behavior			
	- Research Methods for IT-Security			
	- Recruiting, assessment, performance			
	monitoring, predictors of success			
	Only for students who are min. in their 3 rd year			
	of studies			
Prof. Dr. Sütterlin	Applied Cyberpsychology:	AIS 54505	6 ECTS	1
	- Biopsychosocial concepts of perception,			Master,
	cognition and action			but open
	- Decision-making in digital and hybrid			for adv.
	environments			Bachelor
	- Performance under pressure			students
	- Expertise and accelerated learning			SPRING
	- Foundations of behavior change and teaching			Sem.
	concepts			only!
	- Principles of organizational psychology			
	- Particularities of human behavior in virtual			
	environments and anonymity/pseudonymity			
	- Macrocognition and group effects in online			
	communities and social influences			
	- Principles of neuro-ergonomics and			
	neurocognition			
	- Motivation, emotions and decision-making			
	- Interdisciplinary cooperation and leadership			
	styles, team communication			
	Only for students who are min. in their 3 rd year			
	of studies			
to be determined	Internship semester on request for students who			
	are staying for 2 semesters			

Courses related to Mechanical Engineering (Albstadt campus):

Lecturer	Title	Code	Credits	Sem.
To be determined	Project	MA 42010	10 ECTS	6
	Topics to be discussed, only for students with			
	background in Mechanical Engineering			
Dr. Tijani	Introduction to Matlab	MA 21020	2,5 ECTS	6
	- MatLab workbench structure			
	- Data types, handling matrices and vectors			
	- Programming loops			
	- Branching			
	- Subroutines / functions			
	- How to use complex MatLab library functions			
	(data fit, optimization, equation solving)			
	- MatLab- Central user community			
To be determined	Final Project Topics to be discussed	IP 52010	12 ECTS	7
	Only for students who are in their final year in			
	Mechanical Engineering.			

Courses related to Industrial Engineering (Albstadt campus):

Lecturer	Title	Code	Credits	Sem.
Prof. Dr. Carruthers	Green Energy Electromobility or e-mobility is the use of electric cars, but also e-bikes or pedelecs, electric motorbikes and e-buses and e-trucks. What they all have in common is that they are fully or partially electrically powered, carry an energy storage unit and draw most of their energy from the power grid. To date, electric cars have mainly been used in cities, where they are quiet, efficient and produce low emissions. They are also ideal for delivery services, taxis and car sharing. The event will cover the following topics:	WIW 33110	5	6
	 Economic and political guidelines for new mobility solutions Innovative technologies in the automotive industry The changing automotive industry Alternative drive concepts Energy demand & supply Electromobility Mobility concepts of the future 			
Prof. Dr. Rehfeldt	Digital Production The Digital Production course deals with the topics of the "digital factory", which is defined as follows: "The digital factory is a generic term for a comprehensive network of digital models, methods and tools - including simulation and three-dimensional visualization - that are integrated through end-to-end data management. Its aim is the holistic planning, evaluation and continuous improvement of all essential structures, processes and resources of the real factory in connection with the product." [VDI 4499]	WIW 33310	5	6

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	Sheet 1, 08]. The following topics, for example, will be implemented as part of the event:			
	Autonomous driving simulation with Unity			
	Denso Roboter			
	HoloLens			
	Mixed Reality			
	Business Intelligence			
Prof. Dr. Sommer	Entrepreneurship	WIW 33410	5	6
	Entrepreneurship in the broader sense means			
	"entrepreneurship", i.e. the complete range of			
	business management with the additional			
	component of "entrepreneurial spirit": How do I			
	find worthwhile business ideas and opportunities?			
	How do I set goals and achieve them? How do I			
	organise and develop the company? How do I lead			
	teams? How do I enable growth? While most of the points are normal management topics, the			
	entrepreneurial spirit factor stands out in			
	particular: Entrepreneurship means believing in			
	your own ideas, accepting uncertainty, taking			
	risks, inspiring investors, teams and customers and			
	making courageous decisions. Students develop a			
	business idea, a canvas and the corresponding			
	business plan. This is presented at the end of the			
	semester in the form of a pitch to a jury of			
	company representatives.			
Prof. Dr. Frank	Digital Customer and Competition Management	WIW 32020	5	6
	The students			
	 master the special features of digital marketing 			
	and the necessary marketing tools			
	 can classify and apply the marketing tools 			
	presented in everyday business life			
	master the methods for solving competitive and			
	customer-related management challenges			
	assess the importance of information from the			
	markets for management decisions			
	develop an understanding of the necessity of			
	marketing tools, especially brand relevant aspects in everyday business (understanding)			
	in everyday business (understanding)			
	Key content:			
	Capital goods marketing			
	Buying center analysis in connection with			
	digital communication options (e.g., Chat GPT,			
	 metaverse, influencer marketing, customer 			
	journey) (with group work)			
	Methods of competitor monitoring (with case			
	study)			
	 Case study on the marketing concept 			
	(elaboration of the marketing mix)			
	 Building a brand for a B2B company (with case study) 			
	Digital possibilities in the context of marketing			
	mix instruments (with short case study)			
	The state of the s			
	L	I.	1	Ĺ

NN	Controlling – Business Intelligence	WIW 31510 +	5	6
	Controlling as a management tool, strategic	31520		
	and operational controlling			
	Components of a controlling system			
	Data warehouse systems			
	Business Intelligence			
	Fundamentals of investment and financing,			
	methods of investment calculation,			
	case studies on investment and financing			
	calculation			
	Case studies with the business information			
	systems S/4HANA and BW/4HANA (SAP).			
Prof. Dr. Mockenhaupt	Management and Leadership:	WIW?	5	6
Troi. Dr. Wockermaupt	Theoretical foundations for Management and	VV I VV :	3	O
	Leadership as an engineering or sales task			
	Auditing, Technical negotiations, Industrial			
	procurement			
	Basics of communication theory and its			
	application in business and sales			
	QM Auditing, Business and Sales pitch			
	management			
	Objection handling			
	Exercises (case studies, role plays, price			
	negotiations)			
Prof. Dr. Sommer	Practical Project	WIW 34010	18	7
	Part A: Basic lecture			
	Compulsory participation in a basic lecture that			
	introduces the key topic of the respective			
	semester and basics of Scientific work. More			
	details will be announced at the beginning of each			
	semester.			
	Part B: Realisation			
	Compulsory participation in a project with			
	content related to Part A. The projects are			
	presented by the lecturer at the beginning of the			
	semester:			
	(a) Company projects			
	(b) Theory projects			
	The project is carried out in the form of a			
	scientific work (Ha) and its presentation (R). The			
	scope of the work and its presentation is			
	comparable to that of a bachelor's thesis.			
	Individual or group work is possible.			

Courses related to Life Sciences (Sigmaringen campus only) (detailed descriptions see below):

Lecturer	Title	Code	Credits	Sem.	
To be determined	Final project	IP 52010	12 ECTS	7	
	Topics to be discussed				
	Only for students who are in their final year in				
	Food Technology / Nutrition.				
To be determined	Research Project:	LE 42010	5 ECTS	5 - 7	
	The research project is an in-depth study of an				
	issue or topic from all fields related to food (food				
	technology, food processing, packaging, process				

	control, quality management), nutrition,			
	appliance technology and hygiene. It may be in			
	the form of a small-scale research study, a case			
	study, a program evaluation or a report on a field			
	placement.			
Prof. Dr. C. Gerhards	Food Technology:	LE 23500/11/12	5 ECTS	3
	Students know how food is composed. They learn			
	how molecular properties influence the physical			
	and chemical properties of foodstuffs. They are			
	informed, how food is being processed, involving			
	their knowledge about molecular properties of			
	food.			
Prof. Dr. Klingshirn	Physical Food Analysis:	LE 32521/22	2,5	6
Prof. Dr. Killigstillti		LE 32321/22	2,5	6
	The module covers the theory of as well as			
	practical training in various analytical techniques			
	used in modern			
	physical analysis of food ingredients and			
	processed foods.			
Prof. Dr. Klingshirn	Food Product Development:	LE 32510	2,5	6
	Continuous product development is a crucial			
	success factor in food industry, from refining of			
	an established product range to developing			
	completely new products.			
Prof. Dr. Hempel	Applied Sensory and Consumer Science:	LE 38500/11/12	5	6
	Understanding food choices is of fundamental			
	importance for product			
	development/improvement. Sensory & consumer			
	science can help to understand some of the key			
	factors influencing food choices. This course			
	focuses on real-world expertise and explores new			
	techniques, as well as the foundational theory			
	behind current methods of sensory evaluation &			
	consumer science for both edible and non-edible			
	products.			
Prof. Dr. Klingshirn	Human Nutrition - Basics	IP	5	4
Tron Bri Kiingsiiin	- Introduction to Human Nutrition: A Global			
	Perspective on Food and Nutrition			
	- Food Composition			
	- Physical Activity: Concepts, Assessment			
	Methods and Public Health Considerations			
	- Nutrition Research Methodology			
	- Food and Nutrition: Policy and Regulatory Issues			
	- Food and Nutrition. Policy and Regulatory issues - Food and Nutrition-Related Diseases			
Drof Dr Filts		15 42060	2 5 5 5 5 5	7
Prof. Dr. Eilts	Hygiene and Environmental Health:	LE 43060	2,5 ECTS	/
	Since hygiene as a science considers all factors			
	that influence human health, the			
	interrelationships between humans and their			
	environment are also in focus. Microorganisms			
	(bacteria, viruses, fungi and parasites) exist			
	naturally in the environment and on or within the			
	bodies of animals and people. There are other			
	sources of microorganisms that may cause			
	infection and these include a person's own			
	normal microbial flora and environmental sources			
	such as air, water, or equipment that may have			
	become contaminated.			
Prof. Dr. M. Schmid	Sustainable Packaging Technology:	LE 43050	2,5 ECTS	7
		1		

		T	П	
	This seminar presents a basic overview of			
	packaging technology with emphasis on			
	packaging sustainability.			
Prof. Dr. Klingshirn &	Customer Centric Design	LE 43080	2,5 ECTS	7
Prof. Dr. Eilts	The course focuses on the "Customer Centricity"			
	approach in product development, which sees			
	the consumer instead of the products as the			
	starting point for new developments and starts			
	with the needs and wishes of consumers in all			
D 6 D 14 : 11111	areas from product design, marketing and sales	15 10070	2.5.555	_
Prof. Dr. Maier-Nöth	Health and Nutrition Psychology	LE 43070	2,5 ECTS	7
	The course focuses on understanding the			
	interactions between body, psyche and socio-			
	cultural factors with the help of scientifically			
	based approaches: How do psychological factors			
	influence eating behavior? How do eating			
	disorders arise, how can they be prevented or			
	cured? How can you guide people to healthy			
	eating habits and thus avoid diet-related			
Drof Dr A Cobasid	diseases?	DU	E FCTC	
Prof. Dr. A. Schmid	Sterile Technology:	PH 25500/11/12/12	5 ECTS	6
	The module is focusing on the manufacture of	35500/11/12/13		
	sterile pharmaceuticals. The participants gain			
	broad practical knowledge about sterilization			
	processes (including validation), aseptic			
	processing conditions and the associated			
	technologies, aseptic transfer and filling, and hygienic design of facilities and machinery.			
	Additional exercises and practical training			
	(focusing on validation of aseptic processes and			
	visual inspection) prepare the participants for			
	future tasks in sterile manufacturing.			
Prof. Dr. Stoll	Comprehensive Biotechnology	PH 36000/11/12	5 ECTS	6
PIOI. DI. Stoll	The module covers the workflow in state-of-the	PH 30000/11/12	3 EC13	O
	art production of biologics. Concepts of the			
	upstream process, knowledge in kinetics and			
	process management are important parts of the			
	course. Furthermore the isolation of biologics API			
	in the downstream process is the second main			
	focus of the course.			
Prof. Dr. Müller	Galenics of Biopharmaceuticals:	PH	5	6
1101. Dr. Widilei	Students know galenic principles of	35000/11/12/13		3
	biopharmaceuticals. They know the specific	33333,11,12,13		
	characteristics of biopharmaceuticals as well as			
	the main principles of research and			
	development. They are informed how			
	biopharmaceuticals are being processed.			
	Pre-requisites: Basic knowledge in			
	pharmaceutical technology			
Prof. Dr. Stoll	Modern Pharmaceutical Analytics	PH 43050	2,5	7
	The module covers aspects of modern analytics	1.1.15050	2,3	,
	in pharmaceutical research and industry. Mainly			
	techniques applied in biomarker identification			
	and bioanalytics are presented. Furthermore			
	exercises in GxP compliant analytical validation			
	of simple assays and data sets are performed.			
	or simple assays and data sets are performed.		1	

Prof. Dr. Köhler	Pharmaceutical Technology 2: The module covers the theory of as well as practical training in various fields of Pharmaceutical Technology research topics as well as Manufacturing topics always in respect to Pharmaceutical Industrial Processes.	PH 43010	2,5	7
Tbd	Project thesis: The project thesis is an in-depth study of an issue or topic from all fields related to the pharmaceutical development and production including packaging, process control, quality management,). It may be in the form of a small-scale research study, a case study, a program evaluation or a report on a field placement. → Only for students with Pharmaceutical /Biomedical/ background	PH 42510	5	6

Language courses (Albstadt campus or online):

Lecturer	Title	Code	Credits	Sem.
Mrs. Rembold	Technical English	IP 10030	2,5 ECTS	1-4
Mr. Schmittinger	Business English	IP 10010	2,5 ECTS	1-4
Mr. Schmittinger	English Conversation and Grammar	IP 10020	2,5 ECTS	1-4
N.N.	German as a Foreign Language – Beginners	IP 11010	2,5 ECTS	1-4
N.N. (online)	German as a Foreign Language – A2 level	IP 11020	2,5 ECTS	1-4
N.N. (online)	German as a Foreign Language – B1 level	IP 11050	2,5 ECTS	1-4
N.N. (online)	German as a Foreign Language – B2 level	IP 11060	2,5 ECTS	1-4

Code 42000)	Workload 330 h	Type of Course(s) Project		Semester 7		Duration 1 semester		Frequency Spring + Fall
1	Part(s) of the module:	Langu	age: English		Contact time		elf-study time ours) 300 h	Cre	dits (ECTS)
	42010 Project	work							
2	Mode of delive	ery:							
	Project work								
}	Learning outco	omes:							
	The students:								
	- gain a	wareness of th	ie various aspe	cts of s	ocial competenc	e an	d experience self	f-aware	ness in
	teamy	work							
	- learn	to apply the th	eoretically acq	uired k	nowledge to pra	ctica	al problems from	the dev	elopment and
	resear	rch activities of	f the faculty as	part of	a team				
	- are ab	ole to formulate	e and present t	the resu	ılt of a complex ı	prob	lem in a form an	d conte	nt
	comp	rehensible for I	peers						
	Knowledge lev	el 6, skill level (6, social compe	etence l	evel 6, independ	denc	e level 6		
1	Course conten	ts:							
	• Project prese	entation							
	Development		als						
	Bibliographic								
		· •	nal calculation	s, and	assembly design	with	n CAD (according	to proje	ect
	requirements)	G,		ŕ	, 3		, 3		
	• Setting up a v	work, time and	budget plan						
				the ind	ividual team me	mbe	ers		
							in the weekly pro	oject me	eetings
	_				_	-	ith solution evalu	-	_
	selection. This	•	-	-	J				
				-	e project (will be	e eva	aluated)		
	-						(the personal co	ntributi	on must be
	indicated as a	•	•	-			` '		
	Recommended				,				
	• Kraus, G.: Pro		Profil. Hambur	g 1994					
	• Madauss, B	-		_	tuttgart 1994				
				-	oLog GmbH, Jad	erbe	erg 1994		
		-	-		-		weisen, Müncher	n. Wien.	Hanser 1995
					blicis-MCD-Verla			, - ,	
5	Prerequisites:	-	8	80,		67			
<u>-</u> 6	Exam: Overall								
		ct work in a tea	m of students						
		resentation	iii oi stadeiits						
	<u>-</u>		Ironart in wh	مالمطمة	articinants must		stributa (tha nara	مما مما	atribution mous
	-		-	-	•		tribute (the pers	onal cor	itribution mus
		•	requisite for ti	ie perio	ormance evaluat	.1011)			
7	Requirement f								
	Students must	-	6						
	_	ct work in a tea	m of students						
		resentation						_	
	- Propa	ration of a fina	I report, in whi	ich all p	articipants must		itribute (the pers	onal cor	ntribution mus
	-		-						
	be inc	licated as a pre	-	ne perf	ormance evaluat	ion)			
8	be inc	licated as a pre	erequisite for th			ion)			
3	be inc Applicability o Material Science	licated as a pre f the module: ce, Mechanical	erequisite for th			ion)			
8	be inc	licated as a pre f the module: ce, Mechanical	erequisite for th			ion)			

Matlab (Mechanical Engineering)

madas (meshamas =18mesh8)				
Module:	Module title:			
Elective course	Introduction in MatLab			
Semester: Bachelor	Modul-Code: MA 21020			
Hours / semester: 2	ECTS-credits: 2,5			
On offer: semiannual / WS / SS	Language of instruction: English			
Lecturer:	Responsible Professor:			
DrIng. Yakub Tijani	Prof. DrIng. André Heinrietz			

Competences to be acquired:

Students

- Have knowledge about MatLab progamme structure
- Can transfer mathematical tasks in MatLab algorithms
- Can programme error-free MatLab skripts

Content:

- MatLab workbench structure
- Data types, handling matrices and vectors
- Programming loops
- Branching
- Subroutines / functions
- How to use complex MatLab library functions (data fit, optimization, equation solving)
- MatLab Central user community

Literature:

MatLab Manual, Ver. 2016

Teaching form:

Laboratory 15 x 2 h = 30 SWS (blocked, 3 x 10h), exact dates in WebUntis

Workload:

2,5 ECTS = 75 workload (WL), containing:

Lectures 30 WL
 Preparation presentation 45 WL

Exam:

• Presentation

International Business 1

Course title:		Code: BW	35610
International Business 1			
Courses:		Level: 3	
International Business 1			
Lecturer:	Teaching Method: Lecture, Cases,	ECTS: 6	SWS: 4
Prof. Dr. Sachse	In-class discussion, Group Work		
Work Load:			
Contact time: 45h, Preparation: 45h,	Reflection: 35h, Exam preparation: 25	h	
Expected Knowledge		Course	Semester:
Courses from the first four semesters		volume:	6
Usability of this course:		150h	
Course 38010: International Business	II		

Course objectives

With the completion of this course, students will gain an overview of basic aspects of globalization and its impact on international business. The students will developed a basic understanding of the main actors and institutions. They have an overview of international economies and understand the context of political, economical, socio-cultural and institutional environment. They have a basic understanding of relevant internationalization theories, can analyze countries and international customer segments on its attractiveness, know possible internationalization strategies and market entry forms and can comparatively evaluate them.

In contrast to "International Business 2", students develop know-how on the main questions on how to start with the internationalization process of the firm and the successful design of international market entry from entrepreneurial/managerial perspective.

The presentation charts used in-class as well as cases and readings are available at ILIAS Learning platform of our Faculty Business Science and Management, www.hs-albsig.de.

Course description

- Globalisation, foreign direct investment, international trade, emerging markets (Bottom of the Pyramid phenomenon), political, economical, social and institutional environment
- International economic regions, Institutions and organisations
- Intercultural aspects of international business
- Internationalization theories (3Es, Configuration approach, GAINS, Uppsala-Model, Born-Global, network theory)
- Country selection, country evaluation, management of country portfolios
- International strategies (strategic options for market entry, internationalization process)

In each semester guest lecturer speak about current problems and share experiences

(recent speakers: Transparency International, Nokia Siemens Network, Ifolor, Walz, Federal Ministry for Economic Cooperation and Development, Daimler)

Literature:

Griffin, R.W./Pustay, M.W.: International Business, Pearson

Lassere, P.: Global Strategic Management, Palgrave

Peng, M./Meyer, K.: International Business, Cengage Learning

Volberda, Henk W./Morgan, Robert E./Reinmoeller, Patrick/Hitt, Michael/Ireland, Duane, R./Hoskisson, Robert E.:

Strategic Management, Cengage Learning

J. Wild/K. Wild: International Business, Pearson

Assessment:	Language:
Written exam (90min.)	English

International Business 2

Course title:		Code: BV	V 36100/111/14
International Business 2			
Courses:		Level: 3	
International Business 2			
Lecturer:	Teaching Method: Lecture, Cases,	ECTS : 6	SWS: 4
Prof. Dr. Sachse	In-class discussion, Group Work		
Work Load:			
Contact time: 45h			

Contact time: 45h Preparation: 45h Reflection: 35h Exam preparation: 25h

Expected Knowledge	Course	Semester:
Modul 36510: International Business I	volume:	7
	150h	

Course objectives

With the completion of this course, students will gain deeper knowledge on the central functions for developing the international activities abroad after the initial market entry. In contrast to "International Business 1", students develop know-how on the main questions on how to operate and manage international activities (e.g. international human resources and labor relations, procurement, international/export marketing, sales, supply chain management, organizational design, corporate governance)

The presentation charts used in-class as well as cases and readings are available at ILIAS Learning platform of our Faculty Business Science and Management, www.hs-albsig.de.

Course description

- International Human Resource Management
- (International Leadership Concepts, International Staffing, Training, Performance Appraisal, Expatriates)
- International Operations Management (Sourcing, Supply Chain, Manufacturing, Logistics)
- International Marketing & Export Management (selected aspects on international pricing, international product/branding, international distribution, international communication)
- International Organizational Design
- International Corporate Governance within the context of CSR and Business Ethics

In each semester guest lecturer speak about current problems and share experiences (recent speakers: Transparency International, Nokia Siemens Network, Ifolor, Walz, Federal Ministry for Economic Cooperation and Development, Daimler)

Literature:

Dowling, P.J./Festing, M./Engle, A.D.: International Human Resource Management, Cengage

Goergen, Marc: International Corporate Governance, Pearson Griffin, R.W./Pustay, M.W.: International Business, Pearson

Hollensen, Svend: Global Marketing, Prentice Hall

Lasserre, Philippe: Global Strategic Management, Palgrave Macmillan

Peng, M./Meyer, K.: International Business, Cengage Learning

Wild/K. Wild: International Business, Pearson

Assessment:	Language:
Written exam (90min.)	English

Module:	Course:
Studium Generale	German as a foreign language A1
Semester: Bachelor	Module-Code: IP 11010
Teaching hours: 2	ECTS-Credits: 2,5
Course is available: WS / SS	Language of instruction: German
Teaching staff:	Responsible professor:
N.N.	

Can understand and use familiar, everyday expressions and very simple sentences, which relate to the satisfying of concrete needs. Can introduce him/herself and others as well as ask others about themselves – e.g. where they live, who they know and what they own – and can respond to questions of this nature. Can communicate in a simple manner if the person they are speaking to speaks slowly and clearly and is willing to help.

Content:

Introduce yourself / Greetings / numbers / time / talk about your family / going out for dinner /week days / shopping / reading timetables and many more everyday situations

Grammar: definite + indefinite articles / conjugation of verbs / cases / possessive pronouns / connectors /

Literature:

Handouts

Teaching methods:

Classroom and online teaching

Examination:

tests every 1-3 weeks, homework, attendance

Module:	Course:
Studium Generale	German as a foreign language A2
Semester: Bachelor	Module-Code: IP 11020
Teaching hours: 2	ECTS-Credits: 2,5
Course is available: WS / SS	Language of instruction: German
Teaching staff:	Responsible professor:
N.N.	

Can understand sentences and frequently used expressions related to areas of most immediate relevance (e.g. very basic personal and family information, shopping, local geography, employment).

Can communicate in simple and routine tasks requiring a simple and direct exchange of information on familiar and routine matters.

Can describe in simple terms aspects of their background, immediate environment and matters in areas of immediate need.

Content:

Family / living together / being mobile / leisure activities / digital environment / past and present situation / work situations / culture / ...

Grammar: relative clauses / past tense / conjunctions / indirect questions / verbs with two objects / verbs with different cases/passive sentences

Literature:

Handouts and videos

Teaching methods:

Classroom and online teaching

Examination:

tests every 1-3 weeks, homework, attendance

Module:	Course:
Studium Generale	English Conversation and Grammar
Semester: Bachelor	Module-Code: IP 10181
Teaching hours: 2	ECTS-Credits: 2,5
Course is available: WS / SS	Language of instruction: English
Teaching staff:	Responsible professor:
Mr. Gerd Schmittinger	N.N.

In addition to acquiring new vocabulary, students will gain more self-confidence using English as medium of communication.

Content:

The main aim of the course is to improve oral communication skills focusing on everyday situations. Off the cuff speaking as well as creative writing on topics

of own interest forms the basics of the course. Emphasis will be on idiomatic English and proper pronunciation.

Literature:

Handouts

Teaching methods:

Classroom teaching

Examination:

At the end of the course there is a final oral (80%) and written (20%) evaluation.

Routledge Förster, L. et al. (2018). Business English: Alle wichtigen Vokabeln und Redewendungen für den Job; Haufe Hollett, V. (2008). TechTalk; Oxford University Press Mautner, G. (2019). Wissenschaftliches Englisch; UVK Verlag Murphy R. (2021). English Grammar in Use Book with Answers: A Self-Study Reference and Practice Book fo Intermediate Learners of English; Cambridge Roche, M (2019). Business English Writing: Advanced Masterclass; idm business&law Weybrecht, G. (2015). The Sustainable MBA: A Business Guide to Sustainability; Wiley & Sons Prerequisites: Knowledge of Englisch (min. B1 level) Exam: Written exam (60 min) graded; Homework (pass/fail) Requirements for credits: Pass exam and homework.	Modul	le title: Foreigr	n language 1 (em	nphasis on Sustainab	le Engineerin	g)				
Language Class Contact Englisch Englisch Englisch Englisch Self-study time Credits (EC Englisch 1 Englisch 1 Englisch Eng	Modul	le code	Workload	Type of Course	Semester		Dura	tion	Frequency	
Mode of delivery / Hours per week in semester: Lecture, seminar / 4h per week Learning outcomes, competencies: The students master the English vocabulary and grammar structures of level B2, as well as basic vocabulary from the field sustainability, write and speak grammatically correct sentences and can evaluate and improve grammar that has been rea shave the knowledge to express themselves clearly and in detail on a wide range of academic topics (knowle * are able to determine the main content of complex texts on abstract topics. discuss and converse spontaneously and fluently with native speakers about the content of daily life, currer political events as well as the academic content of texhnical courses and in professional situations. explain their own point of view and analyze the advantages and disadvantages of various options (application oppositions) and professional situations. explain their own point of view and analyze the advantages and disadvantages of various options (application oppositions) and enhancement of a passive and active basic vocabulary in terms of words by means of subject sy texts, audios and film material from various areas: sustainability, natural sciences, economic- and social development teaching speaking expression in a foreign language through questions and answers, problem investigation, discussions, presentations *teaching speaking expression in the English language by means of wording/ phrasing and answering on dealt with texts in a foreign language as well as writing summaries, work processes, business letter *teaching worker exerted to assignments and respo	STE 12	010/12020	150 h	Taught	1		1 Sen	nester	WS and SS	
Englisch 1 Mode of delivery / Hours per week in semester: Lecture, seminar/ 4n per week Learning outcomes, competencies: The students *master the English vocabulary and grammar structures of level B2, as well as basic vocabulary from the field sustainability: *write and speak grammatically correct sentences and can evaluate and improve grammar that has been rea have the knowledge to express themselves clearly and in detail on a wide range of academic topics (knowle *are able to determine the main content of complex texts on abstract topics. discuss and converse spontaneously and fluently with native speakers about the content of daily life, currer political events as well as the academic content of technical courses and in professional situations. explain their own point of view and analyze the advantages and disadvantages of various options (applicatic competence). *prepare a presentation in English in which they introduce and explain procedures, methods, products or technologies (methodological competence). *Learning contents: *buildup and enhancement of a passive and active basic vocabulary in terms of words by means of subject sy texts, audios and film material from various areas: sustainability, natural sciences, economic- and social development *teaching speaking expression in a foreign language through questions and answers, problem investigation, discussions, presentations *teaching written verbalism with regards to English language by means of wording/ phrasing and answering on dealt with texts in a foreign language as well as writing summaries, work processes, business letter *teaching written expression in a foreign language through questions and answers, problem investigation, discussions, presentations *teaching written expression in the English language by means of questions and maswers, problem investigation, discussions, presentations in English, description of different types of processes *teaching work-related assignments and responsibilities as an engineer, social smalltalk with	1	Part(s) of the	module:		Language	Class Conta	oct S	Salf-study tim	eCredits (ECTS) 5	
Mode of delivery / Hours per week in semester: Lecture, seminar / 4h per week 3 Learning outcomes, competencies: The students *master the English vocabulary and grammar structures of level B2, as well as basic vocabulary from the field sustainability. *write and speak grammatically correct sentences and can evaluate and improve grammar that has been rea have the knowledge to express themselves clearly and in detail on a wide range of academic topics (knowle *are able to determine the main content of complex texts on abstract topics. *discuss and converse spontaneously and fluently with native speakers about the content of daily life, currer political events as well as the academic content of technical courses and in professional situations. *explain their own point of view and analyze the advantages and disadvantages of various options (applicatic competence). *prepare a presentation in English in which they introduce and explain procedures, methods, products or technologies (methodological competence). *Learning contents: *buildup and enhancement of a passive and active basic vocabulary in terms of words by means of subject sy texts, audios and film material from various areas: sustainability, natural sciences, economic- and social development *teaching speaking expression in a foreign language through questions and answers, problem investigation, discussions, presentations *teaching written expression in a foreign language as well as writing summaries, work processes, business letter *teaching written expression in a foreign language by means of wording/ phrasing and answering on dealt with texts in a foreign language as well as writing summaries, work processes, problem investigation, discassions, presentations in English, description of different types of processes *teaching work-related assignments and responsibilities as an engineer, social smalltalk with regards to work and grammar on an advanced level *Literature: *Caradoonna, J. L. (2014). Sustainability: A History; Oxford University Pres	_	1	module.						ecreants (EC13)	
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Module title: Foreign language 2 (emphasis on Sustainable Engineering)		1								
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Mod	ule code	Workload	Type of Course	Semester		Duration		Frequency
STE 1	4010/14020	150 h	Taught	2		1 Semester		WS and SS
1	Part(s) of the n	nodule:		Language Englisch	Class Contactime (hour		-	eCredits (ECTS) 5
2			week in semester:		I	I		. I
3	work, or in have a com in the field can follows have specifi situations can underst necessarily can use the opinions (co are able to /Writing co	ide variety of exacademic situatemand of English of technical Engreeches (speeds expressive skills and non-fiction in their own are language effectommunication of express themsempetence)	expressions that enables ions (Knowledge) in vocabulary and gradish the contribution) and ills in Business English texts, technical artical of expertise (reactively and flexibly in	ammar structu d understand t sh that allows cicles and long ding comprehe a social and pro a well-structur	them (logically) them to commer technical mension) ofessional life	1 (CEFR), as v) municate ade anuals, even and clearly e writing (Appl	vell as equate if they express ication	basic vocabulary ly in work-related y are not s thoughts and n competence
4	Learning conte (Further) de Developme English busi resources, s Training of discussions Training of discussions Discussion Body langua customers,	evelopment and nt and extensioness language of sales contract, in written express oral expression and presentation of intercultural age (nonverbal	and cultural issues i communication) an agues, etc. Compos	sive and active from various mic relations, inguage through uage through of the foreign d avoiding mis	e (general and fields: industrourrent econo gh questions and language. The sunderstandin	specialized) ry and trade, mic policy, et and answers, answers, Dis DOs and DO gs in internal	vocab financ tc. discus cussion NTs in tional (ulary of the e, human sion of problems, ns of problems, daily interactions. dealings with
5	• Lewis.Sch	ätz, S. (2011). G	nmar in Use. Cambri iroßes Wörterbuch given during class	_	-			
6	Prerequisites: Knowledge of	Englisch (min.	B2 level)					
7	Exam: Written exam	(60 min) grade	d					
8	Requirements Pass exam Course Name:	for credits:	rechnical English					

Semester: spring semester + fall semester Semester hours per week: 2 hours per week credits: 2,5 ECTS credits Language of instruction: English Instructor: Lucy Rembold **Course Content:** the following topics are covered during the course: Technical vocabularies and phrases **Technical writings Technical English Discussions and Debates** Interview tricks and techniques for Engineers Writing Thesis in English Presentation techniques Improving overall communication skills **Course Objectives:** By the end of the course, the students are expected to be able to: Increase their knowledge of English in technical fields • Write and read basic technical reports, emails • Expand vocabulary related to technical English Develop presentation skills in engineering fields Familiarize with writing thesis in English Build confidence in job interviews using English Course Format: Group setting Exam: Oral exam

Module:	Course:
Studium Generale	Business English
Semester: Bachelor	Module-Code: IP 10010
Teaching hours: 2	ECTS-Credits: 2,5
Course is available: WS / SS	Language of instruction: English
Teaching staff:	Responsible professor:
Mr. Gerd Schmittinger	n.n.

In addition to acquiring more business related vocabulary and gaining more self-confidence using English as medium of communication, students will be able to write business letters, conduct meetings and compile business presentations using media such as PowerPoint.

Content:

The aim of the course is to improve written and oral communication skills focusing on the business environment. During the lessons students will acquire topic related vocabulary, use this vocabulary in dialogues, write and present their own dialogues, conduct business meetings and write business letters and essays. Emphasis will be on idiomatic English and proper pronunciation.

Literature:

Handouts

Teaching methods:

Classroom teaching

Examination:

At the end of the course there is a final oral (40%) and written (60%) evaluation.

Code	<u> </u>	Workload	Type of Course(s)	Semester		Duration	Frequency
			Taught				
TS 2	4305	150h	Taught	5			
1	Part(s) of the r		1	Language English	Class Contact time (hours)	Self-study time (hours) 90h	Credits (ECTS)
2	Mode of delive Taught, 4 hour	• •	r week in term:		60h		
	analoş - under - can do - are ab	gue forensics stand forensic ocument and p le to apply the	methodological found principles in securing a resent the forensic exa techniques learned in digital forensics, mob	and analyzing dig aminations, eg. Ir various areas of	ital traces n court		
4	- Metho	luction to fore	nsic sciences in general on of digital forensics,	embedded in cla	ssical analogu		investigation
	(interi - Practi	nally and in cor	urt) s in various areas of dig		g., disk forensi	cs, application	
<u> </u>	(interi - Practi	nally and in co	urt) s in various areas of dig		g., disk forensi	cs, application	-
	(interi - Practi digital Prerequisites:	nally and in cor cal application forensics, mo	urt) s in various areas of dig		g., disk forensi	cs, application	
6	(interior practicular prerequisites: None Exam:	nally and in corcal application forensics, mo	urt) s in various areas of dig		g., disk forensi	cs, application	
5 6 7 8	(intering control (intering co	nally and in corcal application forensics, mo	urt) s in various areas of dig		g., disk forensi	cs, application	
6	(interior praction of the content of	nally and in corcal application forensics, mo ion, 20min for credits: f the module: structor:	urt) s in various areas of dig		g., disk forensi	cs, application	

Code	ule title: IT secu	Workload	Type of Course(s)	Competer		Duration	Eroguanay
	32405 75h Taught			Semester 7		Duration	Frequency
1	Part(s) of the	module:		Language English	Class Contact time (hours) 30h	Self-study time (hours) 45h	Credits (ECTS) 2,5
2	Mode of deli Taught, 2 hou	very / Hours pe	r week in term:		I		
3	Learning outcomes: The students - know the basics and importance of IT security management - know the legal requirements for IT security - know the IT security standards and IT security management process - Understand IT security management according to BSI-Grundschutz, the standards and the certification process						
4	- Lega - IT se - IT se - Stan	damentals and sal requirements ecurity standards	nent process nent according to BSI b ication				
5	Prerequisites None	: :					
6	Exam: 60min written exam						
7	Requirement for credits:						
8	Applicability	of the module:					
9	Responsible Hr. Wagner	instructor:					
10	Hr. Wagner Additional notes and comments:						

Modu	ule title: Mobile	and Cloud fore	nsics				
Code		Workload	Type of Course(s)	Semester		Duration	Frequency
1TS 32	Part(s) of the	module:	Taught	7 Language English	Class Contact time (hours)	Self-study time (hours) 45h	Credits (ECTS)
2	Mode of delive Taught, 2 hou	/ery / Hours per rs per week	week in term:	1			1
3	Learning outcomes: The students - know the special methods of forensic backup and analysis of mobile devices - are familiar with the special methods of digital forensics in the context of cloud computing Skills The students - can apply the methods of digital forensics of mobile devices and cloud systems in practice						
4	 Course contents: Digital forensics in the context of mobile devices (smartphones, navigation devices, etc.) Special features in the area of forensic backup and analysis of mobile devices (operating systems, file systems, data formats, access options and restrictions) Digital forensics in the context of cloud computing Special features in the area of forensic protection and analysis of cloud systems (architectures, service and organizational models, trust models, access options and restrictions) Practical applications and exercises in digital forensics of mobile devices and cloud systems 						
5	Prerequisites: None						
6	Exam: 60min written exam						
8	Requirement Applicability	for credits: of the module:					
9	Responsible in	nstructor:					
10	Additional no	tes and comme	nts:				

			Type of Course(s)	Semester		Duration	Frequency
ITS 24 1	405/24410 Part(s) of the	225h module:	Taught	Language English	Class Contact time (hours)	Self-study time (hours)	Credits (ECTS)
2	Mode of deli	very / Hours pe	r week in term:		90h	135h	
	Taught, 4 hou	urs per week lec	ture and 2 hours per w	eek laboratory v	work		
3	Learning out The students						
	- Be a testi well - are a can - can surfa	ware of offensiving, attacks on the as social engine aware of the leguse current offestabilize access the dentify relevant ace of a target / ess vulnerabilitie	al and ethical framewonsive methods to pene to acquired systems tinformation from pub	grity or availabil ork in the use of strate systems lic sources and	ity of Systems, offensive meth	networks and c	hannels, as
4	Course conte	ents:					
	- Lega - Fund - Atta >ned >opd >Ap >Ha >We	al and Ethical Fra damentals, fram cks on the confi- nsmission chann works erating systems plications rdware compone b applications lio systems	ework conditions and a dentiality, integrity or a nels	goals of penetra availability of			
		ealt with in the le tems from the p	ecture are practically to enetration test and sys		•		
5	Prerequisites						
6	None Exam:						
			igraded laboratory woi	·k			
7	Requirement						
8	Responsible	of the module:					
٥							
9	Prof. Dr. Berr						

Code		Workload	Type of Course(s)	Semester Duration Freq			Frequency
23505	/23010	225h Project 5					
1	Part(s) of the n	module:		Language	Class Contact time	Self-study time (hours)	Credits (ECTS)
				English	(hours) 90h	135h	7,5
2		ery / Hours per			J011	13311	
		rt project, 4 hοι	ırs per week				
3	Learning outcomes: Students know: - Methods of project management - Advanced cryptographic algorithms and/or - Advanced techniques of network security and/or - Advanced techniques of the security of embedded systems						
4	product. This h	ork on a real pr appens in a gro	oject with the topic or up. or and teaching assist	•	ea, from proble	em analysis un	itil the final
5	Prerequisites: None						
6	Exam: Practical work (graded), assignment (graded)						
7	Requirement for credits: None						
8	Applicability of the module:						
9	Responsible in Prof. Nemirovs		Prof. Morgenstern				
10		es and commen					

Code		Workload	Type of Course(s)	Semester		Duration	Frequency			
	3460	75h	Taught	4			Spring + Fal			
l	Part(s) of the m	odule:		Language	Class	Self-study time	Credits (ECTS)			
				English	time (hours) 30h	(hours) 45h	2,5			
2	Mode of deliver Taught, 2 hours	• •	r week in term:							
3	Learning outcor	mes:								
	The students									
	- are fam	niliar with the	range of topics in cybe	erpsychology and	d the basic psyc	chological conc	epts applied i			
	cyberp	sychology.								
	- have in	-depth know	ledge of the current sta	ate of research i	n selected topic	s and their inte	erdisciplinary			
	applica	application areas.								
	- independently develop and evaluate experimental designs that are suitable for the recording and									
	description of human behavior in cyberspace.									
	- are confidence in finding, in acquiring and communicating research literature and independent									
	scientific expression.									
	- understand learning as a complex process that includes individual as well as social components; they									
	have the motivation and perseverance to learn complex content and use scientific thinking approaches Course contents:									
	emotions, decision module is of interprevious knowled Examples for top-Gaming, Game	ion-making and erest for studedge of comp pic areas covers and Gamific		navior in the con the interaction ogy is required.	itext of cybersp	ace and online	worlds. The			
	- The human factor in IT-Security - Cybercrime and cyber defense									
	- Dark Patterns, Usability, and manipulation via user interfaces									
	- Bio-psychological aspects of human-computer interaction (e.g. brain-computer interfaces)									
	- Cognitive aspects of deep fake recognition									
	- Generation, spread and effects of political disinformation in cyberspace									
			man-robot-interaction	•						
5	Prerequisites:									
	None									
	Exam:									
5	1	م ماد، ماد، ماد، ماده ماده ماده ماده ماده ماده ماده ماده								
6	Written exam, 9	o minutes								
			cessfully pass the writt	en exam						
7		r credits: suc	cessfully pass the writt	en exam						
6 7 8	Requirement fo	r credits: suc the module:	cessfully pass the writt	en exam						
7	Requirement fo Applicability of	r credits: suc the module: tructor:	cessfully pass the writt	en exam						

Mod	lule title: Human	Factors in IT-Se	curity				
Code AIS 5	e 55005	Workload 180h	Type of Course(s) Taught	Semester 2		Duration 1	Frequency Spring semester only
1	Part(s) of the	module:		Language English	Class Contact time (hours) 60SWS/4h	Self-study time (hours) 120h	Credits (ECTS)
2		ery / Hours per		111811311	003113/411	12011	<u> </u>
3	Learning outc		s, 4 hours per week				
	Students know - The f - The s - The s perce	w: foundations of h students are fan students know t eption and beha	uman factors research niliar with the scientific he relevant models an vior and its implication	c literature, incl d theories abou ns for IT-Securit	l. topic areas and ut the relationship ty	o between hui	man
	 The students are able to recognize risk factors for IT-security in security-relevant socio-technical systems, to quantify them, to explain them and to provide suggestions. The students are able to apply methods from behavioral sciences and interpret scientific results critically. The students are able to communicate with international experts in English language and discuss related research, process the information and present to external audiences. 						
4	Course contents: - Psychological aspects of cybercrime - Internal threats - Social Engineering - Dark Patterns - Expertise and indicators of performance typologies, profiles and motivations of perpetrators - Security awareness and interventions - Cooperation and communication of IT-security threats and incidents - Ergonomic aspects of IT-security behavior and interface design - Gamification approaches to improved IT-security behavior - Research Methods for IT-Security - Recruiting, assessment, performance monitoring, predictors of success						
5	Prerequisites: Bachelor students must be in year 3 or higher, as this is officially a course on Master level						
6	Exam: Oral exam						
7	Requirement Passed exam						
8		of the module:					
9	Responsible in Prof. Dr. Stefa						
10	Additional no	tes and comme	nts:				

2 Moor Taug 3 Lear Stude 4 Cou 5 Pres Back 6 Examorate Cora	ght with p ning outc ents know The s the a The s area decis students c Acqu Critic rse conter	ery / Hours per rojects and task omes: v: tudents have a rea of cyberpsy tudents have al of IT-Security, a ion-making in n can: ire knowledge i ally reflect and ots: cychosocial condition-making in c	n overview of fields of are familiar with the for cormal and critical situal ndependently by using judge theoretical and a cepts of perception, co digital and hybrid envir	applications of pundations of orgations. g primary scientionethodological	osychological pri anizational psyc fic literature. aspects of recer	incipals and mo	ethods in the					
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Bacl 6 Exai Ora		ion-making in c	ligital and hybrid envir	_	OH							
Bacl 6 Exai Ora	- Decis	_	-	Biopsychosocial concepts of perception, cognition and actionDecision-making in digital and hybrid environments								
Bacl 6 Exai Ora	Decision-making in digital and hybrid environments Performance under pressure											
Bacl 6 Exai Ora	- Expertise and accelerated learning											
Bacl 6 Exai Ora	Expertise and accelerated learning Foundations of behavior change and teaching concepts											
Bacl 6 Exai Ora												
Bacl 6 Exai Ora	- Principles of organizational psychology - Particularities of human behavior in virtual environments and approximately organization.											
Bacl 6 Exai Ora	Particularities of human behavior in virtual environments and anonymity/pseudonymity Macrocognition and group effects in online communities and social influences.											
Bacl 6 Exai Ora	Macrocognition and group effects in online communities and social influences Principles of pourse organization.											
Bacl 6 Exai Ora	- Principles of neuro-ergonomics and neurocognition											
Bacl 6 Exai Ora	- Motivation, emotions and decision-making											
Bacl 6 Exai Ora	- Interdisciplinary cooperation and leadership styles, team communication											
6 Exai	Prerequisites:											
Ora	Bachelor students must be in year 3 or higher, as this is officially a course on Master level											
7 Reg	exam											
_		for credits:										
Pass	ed exam											
8 App	licability o	of the module:										
10 Add		n structor: n Sütterlin										

Degree program Food, Nutrition, Hygiene

Module: Food Technology

Key facts

Workload	Semester	Frequency	ECTS		
150 h	3	Every semester	5		
Parts of the module	•	Contact time	Self-study time		
		60 h	90 h		
Module leader		Assessment			
Prof. Dr. C. Gerhards		Poster presentation, O	Poster presentation, Oral exam		

Curriculum Outline

Students know how food is composed. They learn how molecular properties influence the physical and chemical properties of foodstuffs. They are informed, how food is being processed, involving their knowledge about molecular properties of food.

Key content

- Water in food, water activity
- Properties of sugars and carbohydrates
- Sugar beet processing
- Baking, frying
- Properties of proteins
- Meat, meat products, milk, cheese
- Properties of fats and oils
- Oil seeds processing
- Gums and Stabilizers

Degree program Food, Nutrition, Hygiene

Module: Human Nutrition - Basics

Key facts

Workload Semester		Frequency	ECTS
150 h	4	Every semester	5
Parts of the module	Parts of the module		Self-study time
Self-directed learning self-study m personal gui		1,5 h introduction 3,0 h support 1,5 h feedback	144 h
Module leader		Assessment	
Prof. Dr. Astrid Klings	hirn	Research paper	

Curriculum Outline

Self-directed learning course on Human Nutrition. The emphasis of this course is on selected public health nutrition aspects, such as food policy, regulatory issues, challenges to the global food supply ..., with relevance for students majoring in food related subjects.

Key content

- Introduction to Human Nutrition: A Global Perspective on Food and Nutrition
- Food Composition
- Physical Activity: Concepts, Assessment Methods and Public Health Considerations
- Nutrition Research Methodology
- Food and Nutrition: Policy and Regulatory Issues
- Food and Nutrition-Related Diseases

Module: Physical Food Analysis

Key facts

Workload	Semester	Frequency	ECTS
75 h	6	Every semester	2,5
Parts of the module		Contact time	Self-study time
0,5 contact hour lectu 1 contact hour practic		15 h	52,5 h
Module leader		Assessment	
Prof. Dr. A. Klingshirn		Term paper	

Curriculum Outline

The module covers the theory of as well as practical training in various analytical techniques used in modern physical analysis of food ingredients and processed foods.

- Physical food properties in focus include water activity, moisture, colour, viscosity, weight, thickness and texture. The analysis parameters act as crucial indicators of food quality and safety.
- In an introductory practical session different physical analysis methods are presented and trained.
- Based on a specific task form food processing, food quality evaluation or benchmarking, relevant physical food analysis parameters are to be defined and a measurement program, specifying the different physical analysis methods, is to be set- up. The physical analysis results will additionally be correlated with sensory analysis methods. As physical properties of a product drive consumer perception and desirability for the product, establishing ideal physical properties is essential in the decision-making process for product developers, marketers and quality controllers.

Module: Food Development

Key facts

Workload	Semester	Frequency	ECTS
75 h	6	Every semester	2,5
Parts of the module		Contact time	Self-study time
1 contact hour tutorial 1 contact hour practical training		15 h	52,5 h
Module leader		Assessment	
Prof. Dr. A. Klingshirn		Poster presentation	

Curriculum Outline

Continuous product development is a crucial success factor in food industry, from refining of an established product range to developing completely new products.

- The tutorial provides an introduction and insight to the core elements of product development, namely the business strategy directing product development, the various steps in the product development process based on the 'Stage- Gate- Process', the knowledge required to fuel the process and the need for keeping the product development focused on the consumers needs.
- A focus is placed on the product development process, from ideation to product launch, focusing on the small scale bench development phase. Critical aspects in managing the product development process in practice are covered, including process evaluation and improvement techniques to allow for successful product innovation.
- In the practical training, performed as a collaborative work, a new food product will be developed from concept to prototype or pilot-scale production, with inclusion of a critical analysis of product quality, safety, shelf-life, packaging, labelling (nutrient content calculation, legal aspects) and cost.
- A presentation of the development process outcome (from ideation to the final product) and the product specification, including aspects of, market accessibility and consumer acceptability is given.

Module: Applied Sensory and Consumer Science

Key facts

ite y races			
Workload	Semester	Frequency	ECTS
150 h	6	Every semester	5
Parts of the module		Contact time	Self-study time
2 contact hours lecture 1 contact hour tutorial 1 contact hour practical training		60 h	90 h
Module leader		Assessment	
Prof. Dr. Corinna Hempel		Presentation & term p	paper

Curriculum Outline

Understanding food choices is of fundamental importance for product development/improvement. Sensory & consumer science can help to understand some of the key factors influencing food choices. This course focuses on real-world expertise and explores new techniques, as well as the foundational theory behind current methods of sensory evaluation & consumer science for both edible and non-edible products.

- Physiological and psychological bases for sensory evaluation and consumer testing;
- Applied methods and statistical tools that can be used for collecting and extracting useful information from sensory and consumer data, current business applications;
- Theories and approaches used in the execution of sensory evaluation and consumer testing research;
- Recent advances in cognitive psychology applied to sensory and consumer studies on food, beverage, cosmetic, personal care and hygiene products;
- Applied research techniques in sensory and consumer testing along the whole product life cycle (trend research, early prototyping, validated concept proof, final sensory and consumer validation, storage testing);
- A consumer view to food packaging & sustainability.

Module: Sustainable Packaging Technology

Key facts

Workload	Semester	Frequency	ECTS
75 h	7	Every semester	2,5
Parts of the module	·	Contact time	Self-study time
1 contact hours lectures 0,5 contact hour seminars 0,5 contact hour workshops		30 h	45 h
Module leader		Assessment	•
Prof. Dr. Markus Schmid		Oral exam (English or	German)

Curriculum Outline

This seminar presents a basic overview of food packaging technology with emphasis on packaging sustainability.

- Food packaging as a scientific discipline that applies the principles of materials science, food technology, information science, and socioeconomics to develop useful and packaging concepts for the food industry will be introduced.
- In addition to that, a holistic approach for considering sustainability aspects in food packaging technology will be introduced.
- The students will learn to apply the theoretical basics of packaging production and functionality in several workshops.



Module: Hygiene and Environmental Health

Key facts

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Workload	Semester	Frequency	ECTS
75 h	7	Every semester	2,5
Parts of the modul	е	Contact time	Self-study time
1 contact hours lectures 0,5 contact hour seminars 0,5 contact hour workshops		30 h	45 h
Module leader		Assessment	
Prof. Dr. Benjamin Eilts		Presentation & term p	paper

Curriculum outline

Since hygiene as a science considers all factors that influence human health, the interrelationships between humans and their environment are also in focus. Microorganisms (bacteria, viruses, fungi and parasites) exist naturally in the environment and on or within the bodies of animals and people. There are other sources of microorganisms that may cause infection and these include a person's own normal microbial flora and environmental sources such as air, water, or equipment that may have become contaminated.

- Based on selected areas, the influence of microorganisms and suitable countermeasures are discussed with
 the help of current specialist literature. The aim is to gain comprehensive knowledge of the literature on the
 selected topic and to interpret the literature data in terms of their application and to discuss interfaces to
 other, subject-related aspects (e.g. regulatory framework conditions, market requirements, occupational
 safety).
- The requirements and measures in the areas of monitoring, hygienic design and decontamination are deepened through additional lab exercises.

Degree program Food, Nutrition, Hygiene Module: Customer Centric Design

Key facts

Workload	Semester	Frequency	ECTS
75 h	7	Every semester	2,5
Parts of the module	2	Contact time	Self-study time
1 contact hour tuto 1 contact hour prac	· · · ·	30 h	45 h
Module leader		Assessment	
Prof. Dr. A. Klingshii Prof. Dr. B. Eilts	rn	Term paper	

Curriculum Outline

The course focuses on the "Customer Centricity" approach in product development, which sees the consumer instead of the products as the starting point for new developments and starts with the needs and wishes of consumers in all areas from product design, marketing and sales.

- Insight into options on the procedure for customer-oriented product development that involves the
 consumers at all levels in the product development itself and in the use phase mostly via ethnographic
 analyzes (e.g. focus groups, home visits, netnography or diary studies) are presented in the areas of appliance
 technology, hygiene and cleaning technology and in the area of supply services.
- The focus is on deriving concrete innovations and product optimization based on customer needs and the customer experience.
- Possible contents include: The identification of typical usage scenarios of home appliances / food service design and processes in food preparation or cleaning, the analysis of the actual use cases and misuses, the analysis of customer expectations and also the uncovering of "hidden needs".

Module: Research Project

Key facts

Workload	Semester	Frequency	ECTS
150 h	5 th , 6 th or 7 th semester	Every semester	5
Parts of the module		Contact time	Self-study time
Research project		7,5 h	142,5 h
Module leader		Assessment	
Various professors		Term paper or poster and p	presentation

Curriculum Outline

The research project is an in-depth study of an issue or topic from all fields related to food (food technology, food processing, packaging, process control, quality management,...), nutrition, appliance technology and hygiene. It may be in the form of a small-scale research study, a case study, a program evaluation or a report on a field placement.

Key content

may cover...

- an analysis of an existing data set in order to test a hypothesis or answer a research question;
- a critical systematic review of a question such as the effectiveness of a policy or intervention;
- an evaluation of the implementation of a new technology in food/ nutrition / hygiene-related industry;
- a small research study, in which data is collected and analyzed.
 - The report and presentation shows the abilities of ...
- systematically collecting relevant, up-to-date information about the research task;
- analyzing, interpretation and discussion of the information;
- drawing conclusions and making recommendations;
- writing a report in accordance with academic standards.

Module: Health and Nutrition Psychology

Key facts

Workload	Semester	Frequency	ECTS
75 h	7	Every semester	2,5
Parts of the module		Contact time	Self-study time
2 contact hours lecture		30 h	45 h
Module leader		Assessment	
Prof. Dr. A. Maier-Nöth		oral exam	

Curriculum Outline

The course focuses on understanding the interactions between body, psyche and socio-cultural factors with the help of scientifically based approaches: How do psychological factors influence eating behavior? How do eating disorders arise, how can they be prevented or cured? How can you guide people to healthy eating habits and thus avoid dietrelated diseases?

- Insights to the experience and behavior of people in relation to their health and nutrition and understand the influencing factors.
- Conveying the psychological understanding of human perception, cognition, emotion and social interaction on the character of eating behavior (intuitive eating, emotional eating, ...).
- Health and nutritional psychology case studies
- Analysis of societal norms and values on eating behavior.
- Nutritional education as an essential part of health and nutritional psychology.
- Planning, organization, implementation and evaluation of target group-specific, nutritional intervention measures.

Module: Sterile Technology

Key facts:

Workload		ECTS
150 h		5
Parts of the module	Contact time	Self-study time
4 contact hour lecture including exercises and 2 practical training sessions	60 h	90 h
Module leader	Assessment	
Prof. Dr. A. Schmid	Written exam, preser	ntation and practical training

Curriculum Outline

The module is focussing on the manufacture of sterile pharmaceuticals. The participants gain broad practical knowledge about sterilization processes (including validation), aseptic processing conditions and the associated technologies, aseptic transfer and filling, and hygienic design of facilities and machinery. Additional exercises and practical training (focussing on validation of aseptic processes and visual inspection) prepare the participants for future tasks in sterile manufacturing.

Key content

Sterilization:

- --- Sterility testing
- --- Basic concepts, e. g. SAL, D value, z value, F₀ value
- --- Technical aspects of sterilization procedures: steam, heat, radiation, chemical, plasma sterilization, sterile filtration
- --- Validation of sterilization processes

Aseptic Processing:

- --- Environmental requirements / cleanrooms, class A technologies (isolators, RABS etc.)
- --- Preparation / washing, CIP / SIP, transfer processes
- --- Sterile filling and packaging (fill & finish)
- --- Validation / media fill, quality control / inspection Hygienic

design / sterile design:

- --- Materials, surfaces, components
- --- Sterile design using the bioreactor as an example

Module: Comprehensive Biotechnology

Key facts:

Workload		ECTS
150 h		5
Parts of the module	Contact time	Self-study time
2 contact hour lecture 2 contact hour seminar	60 h	90 h
Module leader	Assessment	
Prof. Dr. D. Stoll	Written exam, term paper	and oral presentation

Curriculum Outline

The module covers the workflow in state-of-the art production of biologics. Concepts of the upstream process, knowledge in kinetics and process management are important parts of the course. Furthermore the isolation of biologics API in the downstream process is the second main focus of the course.

- Upstream Processing (USP):
 - Biopharmaceuticals / the biopharmaceutical process based on antibody production
 - Expression Systems, Process Control, Equipment, Calculation Basics, Case Studies
- Downstream processing (DSP):
 - Common DSP Technologies: cell disruption, filtration, chromatography (ion exchange, size exclusion, hydrophobic interaction, affinity).
- E-poster with presentation creation, presentation and reflection of an e-poster on a biopharmaceutical / biotechnological product and its manufacture
- Journal Club: short oral presentation of major outcomes described in scientific papers on biotechnology topics.

Module: Galenics of Biopharmaceuticals

Key facts:

Workload		ECTS	
150 h	•	5	
Parts of the module	Contact time	Self-study time	
2 contact hour lecture	60 h	90 h	
2 contact hour practical training			
Module leader	Assessment		
Prof. Dr. I. Müller	Presentation and pra	Presentation and practical training	

Curriculum Outline

Students know galenic principles of biopharmaceuticals. They know the specific characteristics of biopharmaceuticals as well as the main principles of research and development. They are informed how biopharmaceuticals are being processed.

- Characteristics and groups of biopharmaceuticals
- Characteristics, manufacturing processes and quality control of lyophilized products, micro- and nanoparticles, liposomes and special semis-solids, therapeutic systems, vaccines, inhalers
- Stability studies

Module: Modern Pharmaceutical Analytics

Key facts:

Workload		ECTS
75 h		2,5
Parts of the module	Contact time	Self-study time
1,5 contact hour lecture 0,5 contact hour exercise	30 h	45 h
Module leader	Assessment	
Prof. Dr. D. Stoll	Oral exam	

Curriculum Outline

The module covers aspects of modern analytics in pharmaceutical research and industry. Mainly techniques applied in biomarker identification and bioanalytics are presented. Furthermore exercises in GxP compliant analytical validation of simple assays and data sets are performed.

- HPLC-ESI-mass spectrometry of small drug molecules and metabolites in pharmacokinetics
- ESI-MS mass spectrometry of biologics (antibodies, QC) and peptides (QC, proteomics)
- Multiplex Immunoassays in biomarker research
- ICH and EMA guidelines. Exercises: Definition of simple validation plans + data statistics and interpretation

Module: Pharmaceutical Technology 2

Key facts:

Workload		ECTS
75 h		2,5
Parts of the module	Contact time	Self-study time
2 contact hour seminar	30 h	45 h
Module leader	Assessment	
Prof. Dr. K. Köhler	Presentation	

Curriculum Outline

The module covers various fields of pharmaceutical technology research as well as manufacturing topics, always in respect to pharmaceutical industrial processes.

Key content

Current topics in GMP-compliant pharmaceutical production and related areas

Module: Research project

Key facts:

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Workload		ECTS
150 h		5
Parts of the module	Contact time	Self-study time
0.5 contact hour project	7.5 h	142.5 h
Module leader	Assessment	•
Professors Pharmaceutical Engineering	Team paper and oral presentation	

Curriculum Outline

The research project is an in-depth study of an issue or topic from all fields related to the pharmaceutical development and production including packaging, process control, quality management,...). It may be in the form of a small-scale research study, a case study, a program evaluation or a report on a field placement.

Key content

may cover...

- an analysis of an existing data set in order to test a hypothesis or answer a research question;
- a critical systematic review of a question such as the effectiveness of a policy or intervention;
- an evaluation of the implementation of a new technology in pharmaceutical related industry;
- a small research study, in which data is collected and analyzed. The report and presentation shows the abilities of
 - systematically collecting relevant, up-to-date information about the research task;
 - analyzing, interpretation and discussion of the information;
 - drawing conclusions and making recommendations;
 - writing a report in accordance with academic standards.

Master level

(Courses are only offered once a year, please check the entry in the column "Sem.")

Sigmaringen campus:

Lecturer	Title	Code	Credits	Sem.
To be determined (all professors from LS)	Innovation project	FPD57010	5 ECTS	M.Sc. spring / winter
professors from Es)				*
				semester
Prof. Klingshirn	Technology and Innovation Management:	FPD57500	5 ECTS	winter sem.
Prof. Gerhards	Novel food processing technologies,			
	introduction in innovation management,			
	focusing on ideation and idea selection process			
	in food and pharma industry			