



Module Handbook

M5 a52 Food Quality and Safety Faculty of Life Sciences: Food, Nutrition and Health University of Bayreuth

General Information and Reading Notes

A central component of the Bologna process is the modularisation of degree programmes which means a switch from the former course system to a modular system by grouping thematically related courses into course bundles – or modules.

This module handbook contains the description of all modules offered in the degree programme. The module handbook gives an overview and provides students, prospective students, and other interested persons with information on the content of the individual modules, their qualification goals, as well as qualitative and quantitative requirements.

Table of Contents and Index

The table of contents provides an overview of the module areas and modules of the degree programme. The information in brackets after the title of a module contains the date on which its description was last updated. Example of notation: 24W denotes the winter semester 2024/25, 25S denotes the following summer semester 2025.

The index at the end of the module handbook lists all modules of the degree programme in alphabetical order.

Module description

The description of a module includes its learning content, objectives, and assessment methods. For modules with multiple assessments, the weight of each assessment toward the final grade is specified. The *examination and study regulations* for each degree program define the scope and duration of assessments.

The QR code in the description links to the module's website. There, you can find the courses that belong to this module and see which other degree programs include this module.

Legal Disclaimer

Module descriptions provide students with detailed information regarding the content and the structure of the modules of a degree program. Only the relevant *examination and study regulations* are legally binding.

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Fak726889: Food Microbiology

Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	75	75
Credit points	Frequency	Person responsible for the mo	dule
5	winter semester	Prof. Dr. Gerald Lackner	

Assessments

Title:	Weight:
Written exam	7
Semester tasks	3

Prerequisites

Basic knowledge in chemistry and biology.

Learning objectives

The students acquire basic knowledge about the structure and function of microbial cells, their key roles for food spoilage, food production, and human health. Moreover, principles of detection of microorganisms as well as hygiene concepts will be introduced.

Learning contents

- Lecture:
- Microorganisms
- Spoilage
- Food preservation
- Foodborne illness
- Microorganisms in food production (e.g. fermentation)
- Principles of hygiene concepts e.g. HAACP

Lab work:

- Basic microbiological examination techniques
- Quantitative and qualitative detection of microbial contamination in food
- Growth inhibitors (e.g. antibiotic residues) in food
- Yogurt fermentation

Type and scope of the courses

Lecture (2 hours per week) Laboratory course (3 hours per week or as a block course during the lecture-free period)

Fak726890: Crop Plant and Animal Biology

Valid from: 01.04.2024

Teaching language English	Duration one semester	Contact hours 105	Self-study hours 45
Credit points 5	Frequency winter semester	Person responsible for the module Henkel-Oberländer, Janin; Prof. Dr.	
Assessments			
Title:			Weight:
Written exam			7
Semester tasks			3

Prerequisites

Basic knowledge in biology

Literature recommendations for preparation:

- Molecular Cell Biology; H. Lodish, A Berk, CA Kaiser, M Krieger, A Bretscher, H Ploegh, A Amon, KC Martin

- Cell Biology; TD Pollard, WC Earnshaw, J Lippincott-Schwartz, GT Johnson

- Molecular Biology of the Cell; B Alberts, A Johnson, J Lewis, D Morgan, M Raff, K Roberts, P Walter

- Essentials of Biochemistry; HJ Fromm, M Hargrove

Learning objectives

The students acquire basic knowledge in molecular biology, biochemistry and cell biology of plants and mammals.

Furthermore, they learn basics in physiology and know major metabolic pathways.

Based on this knowledge, they are able to understand the role of food composition in the context of human nutrition and health.

Learning contents

- Components of eukaryotic cells and their functions
- Morphology and anatomy of plants and mammals
- Basics in molecular biology and cell signalling
- Principles of energy metabolism
- Major catabolic and anabolic pathways
- Basics in genetics
- Agriculture and global biogeochemical cycles
- Practical lab work with basic methods in molecular biology and biochemistry

Type and scope of the courses

Lecture/seminar (4 hours per week)

Laboratory course (3 hours per week or as a block course during the lecture-free period)

3

Fak726891: Nutritional Biochemistry, Physiology and ImmunologyValid from: 01.04.2024

Teaching language English	Duration one semester	Contact hours 75	Self-study hours 75	
Credit points 5	Frequency summer semester	Person responsible for Henkel-Oberländer, Jan	Person responsible for the module Henkel-Oberländer, Janin; Prof. Dr.	
Assessments				
Title:			Weight:	
Written exam			7	

Prerequisites

Semester tasks

Module Crop Plant and Farm Animal Biology

Literature recommendations for preparation:

- Human Physiology: An Integrated Approach; Silverthorn DU; Pearson
- Marks' Basic Medical Biochemistry A Clinic Approach; Wolters Kluwer; Lieberman M, Peet A
- Gastrointestinal Physiology; Elsevier; Johnson LR-Costanzo LS: Broad Review Series Physiology; Wolters Kluwer
- Doan, T: Lippincott Illustrated Reviews Immunology; Wolters Kluwer

Learning objectives

The students acquire basic and specific knowledge in the digestion of food, the functions of macro- and micronutrients in human nutrition and their role in the regulation of metabolic homeostasis. The students know nutrition-related diseases and can describe the pathogenesis of over- and undernutrition. They understand the principles in immune response and can explain the organisation of the immune system.

Based on this knowledge, they are able to understand the role of food composition in the context of human nutrition and health.

Learning contents

- Anatomy and function of the gastrointestinal tract
- Digestion of macronutrients
- Regulation of energy metabolism
- Role of macro- and micronutrients in human nutrition
- Malnutrition: pathogenesis of undernutrition and overnutrition
- Control of food intake and sensory biology
- Organisation and functions of the immune system
- Practical lab work with methods in (molecular) physiology

Type and scope of the courses

Lecture (2 hours per week)

Laboratory course (3 hours per week or as a block course during the lecture-free period)

Fak726892: Chemical Food Analysis

Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	75	75
Credit points	Frequency	Person responsible for the module	
5	summer semester	Römpp, Andreas; Prof. Dr.	

Assessments

Title:	Weight:
Written exam	7
Semester tasks	3

Prerequisites

- Basic knowledge in chemistry and physics

- Basic knowledge of statistical methods

- Practical experience in wet lab chemistry

Learning objectives

The students acquire detailed and differentiated knowledge about analytical techniques used in food analysis. Sample preparation and data analysis and interpretation are also essential topics covered in this module. Based on this knowledge, the students are able to assess capabilities and limitations of a range of analytical approaches. The students are also able to critically evaluate their own experimental data as well as published studies.

Learning contents

This course covers classical wet lab chemistry as well as instrumental techniques such as spectroscopy, chromatography and mass spectrometry. It also includes a range of analytical protocol for specific analytes and food items. This includes major and minor constituents, food additives as well as biological and chemical contaminants.

Type and scope of the courses

Lecture (2 hours per week) Laboratory course (3 hours per week or as a block course during the lecture-free period)

Fak726893: Food Metabolome and Toxicology Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	two semesters	90	60
Credit points	Frequency	Person responsible for the module	
5	winter semester	Baldermann, Susanne; Prof. Dr.	
Assessments			

Title:	Weight:
Written or oral exam	7
Semester tasks	3

Prerequisites

Basic knowledge in chemistry and biology. Practical experience in chemistry and biology lab courses.

Literature recommendations for preparation:

- Food Chemistry, Belitz, H.-D., Grosch, Werner, Schieberle, Peter,
- Introduction to Food Toxicology, Takayuki Shibamoto, Leonard F. Bjeldanes
- Food Analysis, S. Suzanne Nielsen

Learning objectives

With over 25 000 compounds known in various foods, the food metabolome is extremely complex. The students acquire detailed and differentiated knowledge about essential and non-essential compounds derived from foods. Furthermore, the module also teaches a foundational understanding of residues and contaminants their toxic effects, toxicokinetics and toxicodynamics.

Standard analysis and testing procedures for food components, pesticides, food additives, and other xenobiotics will be explained.

Learning contents

Lecture:

- Profound knowledge in food chemistry, including macro and minor components, minerals, trace elements, vitamins and phytochemicals

- Basic knowledge about residues and contaminants
- Toxicological effects, critical values including supporting examples
- Basic principles of the metabolism of xenobiotics (ADME Absorption, Distribution, Metabolismus und Elimination)

Seminar and laboratory course:

- Basic knowledge analysis of the food metabolome
- Basic principles for testing procedures

Type and scope of the courses

Lecture (2 hours per week) Seminar (1 hour per week) Laboratory course (3 hours per week or as a block course during the lecture-free period)

Fak726839: Data Analysis and Statistics 認過 Valid from: 01.04.2024 **Teaching language** Duration **Contact hours** Self-study hours English one semester 60 90 **Credit points** Frequency Person responsible for the module winter semester Vlot-Schuster, Anna Cornelia; Prof. Dr. 5 Assessments Title: Weight: Written exam 1 Prerequisites None Learning objectives The students acquire basic knowledge about data types, descriptive and inferential statistics. Furthermore, they know about types of data visualisation and their advantages and disadvantages. They can use software to analyse and visualise data. Based on this knowledge they are able to choose the appropriate types of analysis and visualisation for a range of problems. Learning contents - Types of data - Descriptive statistics - Inferential statistics - Data visualisation Type and scope of the courses Lecture (2 hours per week) Seminar (2 hours per week) go to Table of Contents

Fak720426: Introduction to Law and Food Law

Valid from: 01.04.2020

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	60	90
Credit points	Frequency	Person responsible for the mo	dule
5	winter semester	Purnhagen, Kai; Prof. Dr.	

Assessments

Title:	Weight:
Written exam	1

Prerequisites

None

Learning objectives

- At the end of the course students are expected to
- Describe legal families, understanding their differences and analyze their interactions through examples
- Distinguish between different branches of a legal systems and analyze their interactions through examples
- Distinguish between national, international and supranational legal systems and analyze their interactions,
- Distinguish between different sources of international law
- Describe the main features of the TBT and the SPS agreement
- Describe the features of the peaceful settlement of disputes under the WTO
- Know the main aspects of International Human Rights Law
- Describe the role and the characteristics of private standards
- Describe the roles and functions of EU institutions, as well as the basis of their historical development
- Be able to assess whether a competence is within the sphere of the EU or of the Member States
- Be able to describe the ordinary legislative procedure in the EU
- Understand the 'four fundamental freedoms' and the functioning of the internal market
- Describe the "Brussel effect"
- Describe the principles at the base of EU Food Law and know its main provisions
- Describe the main provisions of selected pieces of EU food legislation (e.g. labelling law, novel food regulation, GMO
- directive, hygiene package)
- Identify the main features of the CAP
- Develop legal thinking skills
- Be able to recall legal information (laws, interpretations, cases) from the major EU law databases,
- Bring theory and practice together, applying the legal perspective acquired in the lectures to real-life examples

Learning contents

The purpose of the course is to provide students with a well-rounded introduction to law, with a specific focus on EU Law, International Law, and EU food law. The course is divided into three thematic blocks, starting with a general introduction to law and legal thinking, followed by an introduction into International Law and institutions and by an overview on the European Union law and Food Law specifically.

Type and scope of the courses

Lecture (2 hours per week) Tutorial (2 hours per week)

Fak720427: Food Safety and Risk Management Law

Valid from: 01.04.2020

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	60	90
Credit points	Frequency	Person responsible for the module	
5	winter semester	Purnhagen, Kai; Prof. Dr.	

Assessments

Title:	Weight:
Written exam	1

Prerequisites

No previous knowledge is required to attend the course. However, the previous attendance and completion of the course "Introduction to Law and Food Law" is strongly recommended.

Learning objectives

At the end of the course students are expected to

- Understand how the major aspects of food safety are regulated in EU law
- Recall the three components of the risk analysis principle and explain how they influence the legal approach to food safety
- Identify the laws related to food safety in the EU and describe their most relevant provisions
- Explain how these laws are enforced and who is responsible for their enforcement
- Identify the key actors of the food chain and outline their roles and responsibilities
- Understand the concepts of food business operator and liability
- Apply the legal perspective acquired in the lectures to real-life examples

Learning contents

The purpose of the course is to provide students with a well-rounded and interdisciplinary understanding of the legal and theoretical frameworks governing food safety and food safety-related risk management in the EU, illustrated by examples of its implementation in real-life situations.

The main topics include: the General Food Law and its most relevant provisions, the legal framework of food information within the EU (including labelling aspects and nutrition and health claims), and diverse additional EU food regulations on relevant topics, such as novel foods, GMOs, food contact materials, foods for specific groups, supplements, additives, (...)

Type and scope of the courses

Lecture (2 hours per week) Tutorial (2 hours per week)

Fak726895: Food Quality and Food Authenticity Law Valid from: 01.04.2025

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	30	120
Credit points	Frequency	Person responsible for the mo	dule
5	summer semester	Purnhagen, Kai; Prof. Dr.	

Assessments

Title:	Weight:
Written exam	1

Prerequisites

None

Learning objectives

At the end of the course students are expected to:

- Understand and define the concepts of food safety, food quality, and food authenticity, and differentiate between them
- Know the main regulatory framework for food quality and food authenticity in the EU
- Know the EU quality schemes for geographical indications and traditional specialties, as well as the EU organic framework

- Know about the administrative structure for implementing and supporting food quality and food authenticity in the EU - Be able to conduct research and present findings on current topics related to food quality, food authenticity and sustainability regulation

Learning contents

The course offers students an introduction to key topics of food quality and food authenticity, in particular on labelling. The course is based on a research-based learning methodology and requires students to conduct small research project under the guidance of the tutors. Guest lecturers will be involved and excursions might take place.

Type and scope of the courses

Seminar (2 hours per week)

Fak720430: Food Quality Management

Valid from: 01.04.2025

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	60	90
Credit points	Frequency	Person responsible for the mo	dule
5	summer semester	Fikar, Christian; Prof. Dr.	

Assessments

Title:	Weight:
Written exam	3
Semester tasks	2

Prerequisites

None

Learning objectives

After completion of the course, students will understand key concepts of food quality management and are able to highlight their importance within the food industry. They are familiar with common tools and management concepts to improve performance and reduce error rates.

Learning contents

The course tackles:

- Introduction to food quality management
- Continuous improvement cycles
- Process modelling
- Statistical process control
- Lean management
- Risk management
- HACCP and GMP

Type and scope of the courses

Lecture (2 hours per week) Seminar (2 hours per week)

Fak720431: Food Supply Chain Management

Valid from: 01.04.2025

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	60	90
Credit points	Frequency	Person responsible for the mo	dule
5	summer semester	Fikar, Christian; Prof. Dr.	

Assessments

Title:	Weight:
Written exam	3
Semester tasks	2

Prerequisites

None

Learning objectives

After completion of the course, students will understand key concepts of supply chain management and are able to highlight their importance within the food industry. They will be able to investigate various supply chain structures and develop concepts on how to improve transparency and coordination within such systems.

Learning contents

The course tackles:

- Introduction to food supply chains
- Supply chain drivers and metrics
- Supply chain network designs
- Demand forecasting
- Aggregated planning
- Supply chain coordination
- Uncertainty in food supply chains

Type and scope of the courses

Lecture (2 hours per week) Seminar (2 hours per week)

Fak726896: Research Seminar

Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	15	75
Credit points	Frequency	Person responsible for the mo	dule
3	winter semester	Baldermann, Susanne; Prof. Dr.	

Assessments

Title:	Weight:
Semester tasks	1

Prerequisites

None

Learning objectives

Students will reflect their theoretical knowledge on the basis of the latest research in the field of the study programme. By critical reflection of the research works they will gain a better understanding how research contributes to transforming the current state of knowledge.

Learning contents

- Critically review of research outcomes

- Evaluate scientific evidence

- Improve discussion and presentation skills

Type and scope of the courses

Seminar (1 hour per week or bi-weekly 2 hrs)

Weight:

1

Fak726897: Interdisciplinary Topics in Food Quality and Safety Valid from: 01.04.2024

Teaching language English	Duration one semester	Contact hours 30	Self-study hours 120
Credit points 5	Frequency winter semester	Person responsible for the module Fikar, Christian; Prof. Dr.	
Assessments			

Title:

Semester tasks

Prerequisites

None

Learning objectives

Students can successfully conduct an interdisciplinary research project in the context of challenging interdisciplinary problems regarding food, nutrition and health in small groups and report on their findings upon completion of this course:

- Students are able to conduct research projects in an interdisciplinary setting.
- Students will be able to independently prepare and conduct research projects.
 Students can apply different methodologies to generate scientific findings from their research project.

Learning contents

The course offers food quality and safety students an insight into practical scientific work and better prepares them for their master's thesis by requiring students to work on an interdisciplinary research topic themselves. During this course, the students design their research project, they collect and analyse data, they present the research proposal at the interim presentation as well as final results at the end presentation, and they submit the first draft of the report and have to review the draft report of a companion group. The students have to comment on the suggestions for improvement from the peer review, how they have taken them into account in their work or why they have decided against them. This is done in the letter of response, which they submit together with the final version of the report. In this way, the students experience how a research process is carried out, which is close to the reality of a research project.

Type and scope of the courses

Project work and joint seminar

Fak726898: Food Trade Law Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	60	90
Credit points	Frequency	Person responsible for the mo	dule
5	winter semester	Purnhagen, Kai; Prof. Dr.	

Assessments

Title:	Weight:
Term paper	1

Prerequisites

Introduction to Law and Food Law

Learning objectives

At the end of the course students are expected to

- Understand relevant international instruments pertaining to the international trade law area

- Apply the fundamental principles of the WTO framework

- Utilize the rules of major trade agreements

- Understand the complexities between international trade law, environment, agriculture, public health and intellectual property rights

- Understand finance related aspects that influence foreign trade and investment

Learning contents

This course offers an overview of Global Economic Law, with an emphasis on the food aspects. It will introduce students to the treaty architecture of the World Trade Organization (WTO) and certain other regional trade arrangements. Topics will include the historical, legal and regulatory rationale as well as political economy of the international trade framework, the relationship between international and domestic law and regulation in particular in the light of state arbitration and compliance issues, the standard-setting and the WTO dispute resolution system. Particular attention will also be directed to the Agreement on Technical Barriers to Trade and the Agreement on the Application of Sanitary and Phytosanitary Measures.

Type and scope of the courses

Lecture (2 hours per week) Tutorial (2 hours per week)

Fak721985: Science Communication

Valid from: 01.04.2025

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	30	60
Credit points	Frequency	Person responsible for the mo	dule
3	summer semester	Bartelmeß, Tina; Prof. Dr.	

Assessments

Title:	Weight:
Essay	1

Learning objectives

Students acquire knowledge of the theoretical foundations of communicating science to the public. They deal with specialized scientific literature and prepare it for specific target groups. They develop and practice various strategies to reach target groups effectively. In addition, students acquire skills in writing texts and designing visual representations to effectively communicate scientific findings to the public.

Learning contents

- Scientists and the public
- Perspectives of research on scholarly and science communication
- Target groups and their characterisation
- Models, theories and approaches of science communication
- Texts, visuals, types, media, and practices of science communication

Type and scope of the courses

Seminar (2 SWS)

Fak726899: Research and Study Skills

Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	30	120
Credit points	Frequency	Person responsible for the module	
5	winter semester	Baldermann, Susanne; Prof. Dr.	

Assessments

Title:	Weight:
Semester tasks	1

Prerequisites

Use of reference management software (such as University used CITAVI)

Learning objectives

The students acquire detailed and differentiated knowledge about study skills and research design. This will include introduction in scientific writing, data visualisation and experimental design. Based on this knowledge, they will be able to design experiments in natural sciences and communicate science in an effective way.

Learning contents

- Introduction into research design: Experimental design, Interpretation of results
- Literature research
- Data visualisation
- Scientific writing
- Scientific poster and presentations
- Citation in scientific writing

Type and scope of the courses

Seminar (2 hours per week)

Fak324906: Impact Entrepreneurship – Developing Social and Ecological Innovations

Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	45	135
Credit points	Frequency	Person responsible for the mo	dule
6	every semester	Jakob, Eva; Prof. Dr.	

Assessments

Title:	Weight:
Semester tasks	1
The module examination consists of a presentation and the submission of a written	solution concept.

Prerequisites

None

Learning objectives

The aim is to connect interdisciplinary master's students from all faculties and to enable them to jointly develop solutions for social and/or ecological problems using innovative methods. Examples of these are acute and global challenges such as biodiversity loss, climate change, environmentally friendly production/additive manufacturing, nutrition and smart cities.

By taking the course, sustainable, impact-oriented action can be experienced and solutions to global problems are developed. Through this course, you will not only learn a range of methods to address global challenges, but also develop a deeper understanding of these challenges, which is especially enhanced through interdisciplinary collaboration.

Learning contents

You will learn advanced knowledge in the field of impact entrepreneurship (i.e., solving social and/or ecological problems through innovative methods). Furthermore, you will learn how to develop your own sustainable solutions for social and/or ecological challenges. In addition to obtaining a foundation of scientifically based content on impact entrepreneurship, you will learn the necessary tools and their application in practice-oriented workshops and will also be personally advised in a team by the interdisciplinary lecturers.

Schedule:

1. Kick-off event (topic/problem presentation)

- 2. Interactive workshops (development of ideas/solutions, business models)
- 3. Independent further development of the project
- 4. Personal coaching (individual team advice)
- 5. Final presentations
- 6. Submission of the concept

Type and scope of the courses

Lectures, interactive workshops and personal coaching (3 hours per week)

Fak726335: Advanced Plant Breeding and Sustainable Food Production Valid from: 01.04.2025

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	60	90
Credit points	Frequency	Person responsible for the module	
5	summer semester	Vlot-Schuster, Anna Cornelia; Prof. Dr.	

Assessments

Title:	Weight:
Written or oral exam	3
Essay or presentation	2

Written exam on lecture content (60%) Presentation (40%)

Prerequisites

Basic knowledge of genetics.

Prior completion of the following modules is recommended:

Analytics in Life Sciences – from molecules to cells (for FSS students), Crop Plant and Animal Biology (for FQS students) or Sustainable Food Production (Components and Production of Plant and Animal Foods, for GFNH students).

Learning objectives

The students acquire detailed and differentiated knowledge about plant breeding and its relevance to produce food. Furthermore, they gain in-depth knowledge about modern genomic techniques, including RNAinterference and CRISPR-Cas genome editing, and their possible applications to plant production. Based on this knowledge, they can identify and optimize strategies to support the production of healthy food in the face of climate change.

Learning contents

Lecture content will apply the principles of Mendel's genetics to analyse conventional and modern plant breeding methods, including marker-assisted breeding. These will be reflected against advanced genomics and recombinant DNA technologies, including RNAinterference. Modern genomic techniques, including CRISPR-Cas genome editing and its derived applications (e.g. prime editing) will be introduced. Finally, repercussions of climate change will be discussed, focusing on both the quantity and quality of yield.

In the seminar students will apply and deepen their knowledge from the lectures in theoretical exercises, focusing on genetics, marker-assisted breeding, genomics, and CRISPR-Cas experimental designs. Students will further gain hands-on experience with a practical CRISPR-Cas exercise in the lab. Finally, students will present their experimental result and reflect it against dedicated articles from relevant plant breeding-related scientific literature, gaining insights into the state-of-the-art in plant breeding research.

Type and scope of the courses

Lecture (2 hours per week) Seminar (2 hours per week)

Fak726931: Introduction to Excel for Scientific and Business Applications Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
German/English	one semester	30	90
Credit points	Frequency	Person responsible for the module	
4	winter semester	Professor Dr. Christian Fikar	
Assessments			

Title:	Weight:
Essay	1
Presentation	1

Learning objectives

Upon completion of the course, students should have developed competences to:

- be able to analyse and prepare data with the help of Excel.

- create and apply calculation models in Excel and perform calculations.
- prepare data and calculation results visually.
- create Gantt charts in Excel.

Learning contents

In this course you will learn how to:

- Skillfully operate and manipulate worksheets and workbooks
- Implement various formulas, functions, and conditional formatting to identify and analyze different data
- Import, edit, and clean data from various external sources
- Describe, show, and summarize the main characteristics of datasets using statistical analysis
- Analyze data using PivotTables and PivotCharts and create dashboards
- Visualize summarized data using interactive charts
- Perform various what-if analyses using Excel Solve

Type and scope of the courses

Seminar (2 hours per week)

Fak728291: Innovative Food Products

Valid from: 01.04.2025

Teaching language	Duration	Contact hours	Self-study hours
English	one semester	30	120
Credit points	Frequency	Person responsible for the mo	dule
5	summer semester	Baldermann, Susanne; Prof. Dr.	

Assessments

Title:	Weight:
Presentation	5
Essay	5

Prerequisites

none

Learning objectives

Students acquire knowledge of interdisciplinary issues relating to innovative food products. After completion of the course, students will know

- examples of innovative food product groups and have

- appropriate knowledge of the most important regulatory framework conditions

- and the acceptance and perception of food.

In addition, they can develop, understand, discuss and evaluate their own ideas/concepts for innovative food products and evaluate them.

Learning contents

The content of this module is based on current trends and developments in the field of innovative food. Topics include, for example

- Products made from alternative proteins

- Fitness, wellness and energy drinks

- Functional foods and superfoods

In addition, the relevant legal framework and current findings from consumer and behavioural research will be discussed.

Type and scope of the courses

seminar (2 hours per week)

Fak726901: Mandatory Internship (Praktikum)

Valid from: 01.04.2024

Teaching language	Duration	Contact hours	Self-study hours
German/English	one semester	0	360
Credit points	Frequency	Person responsible for the module	
12	every semester	Schjeide, Brit-Maren; Dr.	

Assessments

Title:	Weight:
Internship report	1

The module examination is not graded and is assessed on a pass/fail basis.

Prerequisites

None

Learning objectives

Students can apply their theoretical knowledge in practical activities or research and learn to train their soft skills through both autonomous endeavours and teamwork. Furthermore, students can independently reflect upon and professionalise their own competences.

Learning contents

Depending on internship place

Type and scope of the courses

Full-time internship of (at least) 9 weeks

Fak722487: Master's Thesis – Food Quality and Safety

Valid from: 01.10.2021

Teaching language	Duration	Contact hours	Self-study hours
German/English	one semester		900
Credit points	Frequency	Person responsible for the module	
30	every semester	All professors	

Assessments

Title:	Weight:
Master's thesis	1

Prerequisites

It is recommended to have completed the modules from semesters 1-3

Learning objectives

Students acquire the ability to work independently on a comprehensive research question within a given period using scientific methods.

In addition to the technical competence required for this, students have further developed their methodological competence and self-competence in the process.

Learning contents

Formulating an adequate research question (topic identification), developing a concept, literature research, data collection and evaluation or literature and source analysis, writing a scientific thesis.

Type and scope of the courses

Independent research under supervision

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