

## Pflichtmodule

### PHA.08386.01 - M-Both 2023: Abschlussmodul

PHA.08386.01								30 CP
<b>Module label</b>	M-Both 2023: Abschlussmodul							
<b>Module code</b>	PHA.08386.01							
<b>Semester of first implementation</b>								
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> </ul>							
<b>Responsible person for this module</b>								
<b>Further responsible persons</b>	Lecturers involved in the course program							
<b>Prerequisites</b>	80 credit points							
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>carrying out of independent research</li> <li>literature studies and experimental work</li> <li>writing of the thesis</li> <li>defense of the thesis</li> </ul>							
<b>Module contents</b>	<ul style="list-style-type: none"> <li>thesis in a research field of biotechnology</li> <li>carrying out literature research</li> <li>measurement of experimental data and interpretation of results</li> <li>oral presentation of the final thesis including defense</li> </ul>							
<b>Forms of instruction</b>	Independent supervised work Independent supervised work							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Sommersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	30 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Final exam of module</b>	Masterarbeit, Verteidigung							
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Independent supervised work	Experimental work, writing of the thesis						0
<b>Course 2</b>	Independent supervised work	Preparation for and execution of the defense						0
<b>Workload by module</b>							900	900
<b>Total module workload</b>								900

## PHA.08217.01 - P-Both 2023: Project Work

PHA.08217.01									10 CP
<b>Module label</b>	P-Both 2023: Project Work								
<b>Module code</b>	PHA.08217.01								
<b>Semester of first implementation</b>									
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>								
<b>Responsible person for this module</b>									
<b>Further responsible persons</b>	M. Pietzsch								
<b>Prerequisites</b>									
<b>Skills to be acquired in this module</b>	first independent research experience for the students literature studies and experimental work writing of reports defending results								
<b>Module contents</b>	participation in a research group introduction to independent research of the students combining literature and experimental research independent preparation of the research report oral presentation of the results using Power Point								
<b>Forms of instruction</b>	Course (8 SWS) Course								
<b>Languages of instruction</b>	German, English								
<b>Duration (semesters)</b>	1 Semester Semester								
<b>Module frequency</b>	jedes Wintersemester								
<b>Module capacity</b>	unlimited								
<b>Time of examination</b>									
<b>Credit points</b>	10 CP								
<b>Share on module final degree</b>	Course 1: %; Course 2: %.								
<b>Share of module grade on the course of study's final grade</b>	1								
Examination	Exam prerequisites			Type of examination					
<b>Course 1</b>									
<b>Course 2</b>									
<b>Final exam of module</b>	Lehrforschungsbericht, Mündliche Präsentation und wissenschaftliche Diskussion								
<b>Exam repetition information</b>									
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload	
<b>Course 1</b>	Course	Project seminar		8				0	
<b>Course 2</b>	Course	Private study						0	
<b>Workload by module</b>						300	300		
<b>Total module workload</b>							300		

## PHA.06110.02 - C-Both: Construction of production organisms - Hosts and vectors

PHA.06110.02	10 CP
<b>Module label</b>	C-Both: Construction of production organisms - Hosts and vectors
<b>Module code</b>	PHA.06110.02
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	S. Schilling
<b>Prerequisites</b>	
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge on synthesis and structure/function relationship of DNA, RNA and protein</li> <li>Basic principles of gene structure, regulatory elements, function and regulation of activity in biotechnologically important prokaryotic and eukaryotic organisms</li> <li>Theoretical ability to cultivate bacteria, yeasts and phototrophic organisms</li> <li>Knowledge about basic principles of gene cloning</li> <li>Theoretical ability to construct a genetically modified organism by gene cloning und expression in a final production host</li> <li>Insight into molecular techniques of plant and microalgae transformation</li> <li>Survey of basic techniques of plant regeneration and concepts of in vitro plant cell, tissue and organ cultures</li> <li>Overview of biotechnological application of phototrophic organisms and transgenic plants</li> <li>Advantages of bacteria, yeast and insect cells as gene expression systems</li> <li>Overview over products of molecular and classic biotechnology of microorganisms</li> <li>Practical know-how for transfection and cultivation of microbial cells</li> <li>Practical know-how on heterologous gene expression in microorganisms and plants</li> <li>Practical knowhow in analyzing genetically modified plants</li> </ul>
<b>Module contents</b>	<p>Course C-Both.1: Methods and strategies for the generation of production strains</p> <ul style="list-style-type: none"> <li>Overview biotechnologically relevant organisms: product related selection, advantages/disadvantages</li> <li>Toolbox biotechnology: Gene analysis, DNA/protein sequencing, detection methods for products</li> <li>Strategies for improvement of strains and products: random/site directed mutagenesis, protein tags</li> <li>Examples for successful application in pharmaceutical and industrial biotechnology using different production organisms (bacteria, yeast, plants)</li> </ul> <p>Course C-Both.2: Biotechnology of phototrophic organisms</p> <ul style="list-style-type: none"> <li>Principal organization and expression of nuclear and organellar plant genomes</li> <li>Plant and cell architecture, compartments and protein sorting</li> <li>Strategies and procedures for plant regeneration and propagation</li> <li>Plant cell, tissue and organ cultures: initiation and maintenance</li> <li>Mechanism of Agrobacterium-mediated T-DNA transfer and applications</li> <li>Plant transformation techniques and gene expression systems in plants</li> <li>Vector design and optimization, stability and analysis of transgenes</li> <li>Examples of molecular plant biotechnology: natural and novel products</li> <li>Overview of (biotechnological relevant) micro- and macroalgae and</li> </ul>

- application
- The unicellular green algae *Chlamydomonas reinhardtii* as a model organism
  - Molecular biology of and gene technology with Cyanobacteria

## Course C-Both.3: Molecular Biotechnology

- Principal mechanisms of DNA synthesis in vitro and in vivo and use of enzymes for gene cloning
- Mechanism of RNA and protein synthesis in bacteria
- Structure and function of RNA and DNA
- Regulation of gene expression in prokaryotes and eukaryotes (yeast) and use for heterologous expression of proteins
- Methods of gene cloning and target gene isolation, library construction and screening
- Theoretical ability to construct a genetically modified organism for heterologous protein production
- Theoretical ability to cultivate bacteria and yeasts

## Course C-Both.4: Project seminar on construction of hosts and vectors

- Amplification of target DNA using PCR, restriction digest and vector ligation.
- Transformation of *E. coli* with plasmid, selection, monitoring of the expression success.
- Testing transgenic plants for the presence of transferred DNA
- Monitoring heterologous protein production in plants

<b>Forms of instruction</b>	Lecture (2 SWS) Seminar (3 SWS) Practical training (4 SWS) Course							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Wintersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	10 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %; Course 3: %; Course 4: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Course 4</b>								
<b>Final exam of module</b>	Examination on course contents part microorganisms, Protocol on course part microorganisms, Examination on course contents part plant cell technology, Protocol on course part plant cell technology			Klausur				
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Lecture	Lecture		2				0
<b>Course 2</b>	Seminar	Project seminar		3				0
<b>Course 3</b>	Practical training	Lab course		4				0
<b>Course 4</b>	Course	Selbststudium						0
<b>Workload by module</b>						300		300

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Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Total module workload</b>								<b>300</b>

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## PHA.06108.01 - A-Both: Introduction to Pharmaceutical and Industrial Biotechnology

PHA.06108.01	5 CP
<b>Module label</b>	A-Both: Introduction to Pharmaceutical and Industrial Biotechnology
<b>Module code</b>	PHA.06108.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	M. Pietzsch
<b>Prerequisites</b>	
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge of the basic concepts and technologies of Pharmaceutical and Industrial Biotechnology and Bioeconomy: Terminology &amp; Definitions</li> <li>Overview on industrial development and production processes</li> <li>Knowledge of product classes</li> <li>Insight to interdisciplinary cooperation in biopharmaceutical drug development and production</li> <li>Organizational structures and industries</li> <li>Interrelation of biotechnology &amp; medicine</li> <li>Practical skills in biochemical methods</li> <li>Practical skills in chemical calculations</li> </ul>
<b>Module contents</b>	<p>Course A.1: Introduction to Pharmaceutical and Industrial Biotechnology</p> <ul style="list-style-type: none"> <li>General introduction and history of Industrial and Pharmaceutical Biotechnology (InPhBT)</li> <li>Products of Biotechnology</li> <li>Selection and construction of production strains</li> <li>Production aspects: Up- and Downstream Processing</li> <li>Introduction to formulation</li> <li>Analytical aspects</li> <li>Clinical aspects</li> <li>Regulatory aspects</li> </ul> <p>Course A.2: Basic Methods in Biotechnology</p> <ul style="list-style-type: none"> <li>Chemical calculations (stoichiometry)</li> <li>Weighing, Pipetting</li> <li>Spectrophotometry</li> <li>Centrifugation</li> <li>Dialysis</li> <li>Measurement of pH, preparation of buffer solutions, ionic strength.</li> <li>Protein assay using BRADFORD and BCA-methods</li> <li>Determination of enzyme activity, continuous and end point methods</li> </ul>
<b>Forms of instruction</b>	Lecture (2 SWS) Practical training (3 SWS) Course
<b>Languages of instruction</b>	German, English
<b>Duration (semesters)</b>	1 Semester Semester
<b>Module frequency</b>	jedes Wintersemester
<b>Module capacity</b>	unlimited
<b>Time of examination</b>	
<b>Credit points</b>	5 CP
<b>Share on module final degree</b>	Course 1: %; Course 2: %; Course 3: %.

PHA.06108.01

5 CP

<b>Share of module grade on the course of study's final grade</b>			1					
Examination		Exam prerequisites			Type of examination			
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Final exam of module</b>		Attestation on project seminar contents, Protocol			Klausur			
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Lecture	Lecture		2				0
<b>Course 2</b>	Practical training	Lab course		3				0
<b>Course 3</b>	Course	Private study						0
<b>Workload by module</b>						150		150
<b>Total module workload</b>								150

## PHA.06116.01 - G-Both: Purification of Products from Biotechnological Processes (Downstream Processing)

PHA.06116.01	10 CP
<b>Module label</b>	G-Both: Purification of Products from Biotechnological Processes (Downstream Processing)
<b>Module code</b>	PHA.06116.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	M. Pietzsch
<b>Prerequisites</b>	C-Both: Construction of production organisms; D-Both: Introduction to Bioprocess Technology (Upstream Processing)
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge of the basic concepts of downstream processing</li> <li>Foundations of protein purification</li> <li>Knowledge on equipment and design parameters</li> <li>Knowledge of scale-up parameters</li> <li>Challenges in prevention or elimination of contaminants</li> <li>Knowledge on process integration: Strain development, up- and downstream processing</li> <li>Basics of technical/industrial purification of proteins</li> <li>Know how to plan and perform the purification of a target protein from biomass</li> </ul>
<b>Module contents</b>	<p>Course G.1: Introduction to Downstream Processing</p> <ul style="list-style-type: none"> <li>Overview on potential contaminations of target products and strategies for their removal</li> <li>Equipment: Design and operation</li> <li>Cell disintegration</li> <li>Solid-Fluid separations</li> <li>Liquid-Liquid extraction</li> <li>Precipitation and crystallization</li> <li>Chromatographic separations</li> <li>Special applications: Purification of membrane proteins, inclusion bodies, antibodies, viruses, DNA, etc.</li> </ul> <p>Course G-Both.2: Project seminar on Downstream Processing</p> <ul style="list-style-type: none"> <li>Purity control by SDS-PAGE and determination of specific enzymatic activity</li> <li>Cell disintegration</li> <li>Solid / Liquid Separation</li> <li>Protein precipitation</li> <li>Preparative chromatography for the purification of proteins</li> <li>Packing of chromatography columns</li> <li>Generation of purification tables</li> </ul>
<b>Forms of instruction</b>	Seminar (3 SWS) Seminar (2 SWS) Practical training (3 SWS) Course
<b>Languages of instruction</b>	German, English
<b>Duration (semesters)</b>	1 Semester Semester
<b>Module frequency</b>	jedes Sommersemester
<b>Module capacity</b>	unlimited



PHA.06116.01

10 CP

<b>Time of examination</b>								
<b>Credit points</b>		10 CP						
<b>Share on module final degree</b>		Course 1: %; Course 2: %; Course 3: %; Course 4: %.						
<b>Share of module grade on the course of study's final grade</b>		1						
Examination	Exam prerequisites	Type of examination						
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Course 4</b>								
<b>Final exam of module</b>		Attestation on project seminar contents, Project seminar protocol, Oral presentation on a current research topic in downstream processing					Klausur	
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	3					0
<b>Course 2</b>	Seminar	Project seminar	2					0
<b>Course 3</b>	Practical training	Lab course	3					0
<b>Course 4</b>	Course	Private studies						0
<b>Workload by module</b>						300		300
<b>Total module workload</b>								300

## PHA.06111.01 - D-Both: Introduction to Bioprocess Technology (Upstream Processing)

PHA.06111.01									5 CP
<b>Module label</b>	D-Both: Introduction to Bioprocess Technology (Upstream Processing)								
<b>Module code</b>	PHA.06111.01								
<b>Semester of first implementation</b>									
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>								
<b>Responsible person for this module</b>									
<b>Further responsible persons</b>	N. Volk								
<b>Prerequisites</b>									
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge of the basic concept of bioprocess technology</li> <li>Foundations of microbial growth and cultivation principles</li> <li>Application of bioprocess engineering principles</li> <li>Knowledge of bioreactor operations and their industrial applications</li> <li>Basics of technical/industrial fermentation processes</li> </ul>								
<b>Module contents</b>	<ul style="list-style-type: none"> <li>Basics of bioprocess technology</li> <li>Microbial growth and cultivation principles</li> <li>Reactor design and instrumentation</li> <li>Process control of bioreactors</li> <li>Balancing and design of bioreactors</li> <li>Bioprocess scale-up</li> <li>Sterile technology</li> <li>Application of fermentation processes</li> <li>Bioprocess case studies</li> </ul>								
<b>Forms of instruction</b>	Seminar (4 SWS) Course								
<b>Languages of instruction</b>	German, English								
<b>Duration (semesters)</b>	1 Semester Semester								
<b>Module frequency</b>	jedes Wintersemester								
<b>Module capacity</b>	unlimited								
<b>Time of examination</b>									
<b>Credit points</b>	5 CP								
<b>Share on module final degree</b>	Course 1: %; Course 2: %.								
<b>Share of module grade on the course of study's final grade</b>	1								
Examination	Exam prerequisites			Type of examination					
<b>Course 1</b>									
<b>Course 2</b>									
<b>Final exam of module</b>								Klausur	
<b>Exam repetition information</b>									
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload	
<b>Course 1</b>	Seminar	Project seminar	4					0	
<b>Course 2</b>	Course	Private study						0	
<b>Workload by module</b>						150	150		

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Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Total module workload</b>								150

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## PHA.06113.01 - E-Both: Optimization of Bioprocesses

PHA.06113.01	5 CP
<b>Module label</b>	E-Both: Optimization of Bioprocesses
<b>Module code</b>	PHA.06113.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	N. Volk
<b>Prerequisites</b>	Modul D: Introduction to Bioprocess Technology (Upstream Processing)
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge of mathematical modeling to optimization of bioprocesses</li> <li>Foundations in the use of simulations languages</li> <li>Using tools to identification, simulation and optimization</li> <li>Application of models to optimization of bioprocesses</li> <li>Knowledge of planning and preparation of bioreactor cultivations</li> <li>Laboratory scale development of strategies for optimal bioprocessing technologies</li> <li>Experience in the use of bioprocess cultivation techniques</li> <li>Practical experience in the preparation and implementation of fermentations</li> <li>Analyze and validate of results of fermentations</li> </ul>
<b>Module contents</b>	<p>Course E-Both.1: Process modeling and simulation</p> <ul style="list-style-type: none"> <li>Principles of bioprocess modeling and optimization</li> <li>Modeling concepts for biological systems and bioreactors</li> <li>Dynamic modeling of bioreactors</li> <li>Introduction in simulation language (MATLAB, Copasi, Celldesigner, Berkeley Madonna)</li> <li>Case studies to simulation</li> <li>Optimization of bioprocesses</li> <li>Case studies to optimization</li> </ul> <p>Course E-Both.2: Control of bioreactor cultivations</p> <ul style="list-style-type: none"> <li>Planning of a bioreactor cultivation process</li> <li>Mathematical simulation of the process</li> <li>Preparation of the bioprocess techniques and analytics</li> <li>Experimental realization of the cultivation process</li> <li>Analyze and validate the results</li> <li>Identification of a model from the results</li> <li>Describe and analyze the process</li> </ul>
<b>Forms of instruction</b>	Seminar (2 SWS) Practical training (3 SWS) Course
<b>Languages of instruction</b>	German, English
<b>Duration (semesters)</b>	1 Semester Semester
<b>Module frequency</b>	jedes Sommersemester
<b>Module capacity</b>	unlimited
<b>Time of examination</b>	
<b>Credit points</b>	5 CP
<b>Share on module final degree</b>	Course 1: %; Course 2: %; Course 3: %.
<b>Share of module grade on the course of study's final grade</b>	1

Examination		Exam prerequisites			Type of examination			
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Final exam of module</b>		Attestation on project seminar contents, Protocol			Klausur			
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar		2				0
<b>Course 2</b>	Practical training	Lab Course		3				0
<b>Course 3</b>	Course	Private studies						0
<b>Workload by module</b>						150		150
<b>Total module workload</b>								150

## PHA.06117.01 - H-Both: Analytical Methods

PHA.06117.01	10 CP
<b>Module label</b>	H-Both: Analytical Methods
<b>Module code</b>	PHA.06117.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Pflichtmodule</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Pflichtmodule</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	Dr. M. Niepel
<b>Prerequisites</b>	A-Both: Introduction to Industrial and Pharmaceutical Biotechnology
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Basics of different analytical methods including vibrational spectroscopy, separation techniques (gas and liquid chromatography, electrophoresis), NMR and mass spectrometry</li> <li>Scope and limitations of these analytical techniques for identification and quantification</li> <li>Applying the right tools to the right questions</li> <li>Ability to set up a proteomics workflow in industry</li> <li>Ability to judge the quality of results, i.e. protein identifications</li> <li>Understanding the role of computing in knowledge discovery and apply bioinformatics tools in data processing, workflow automation, and structure determination</li> </ul>
<b>Module contents</b>	<p>Course H-Both.1: Separation Techniques, Vibrational Spectroscopy and NMR</p> <ul style="list-style-type: none"> <li>Liquid Chromatography: Normal and reversed Phase (U)HPLC, Ion exchange chrom.</li> <li>Electrophoresis: IEF, 2-DE</li> <li>Detection Methods</li> <li>Vibrational spectroscopy: FT-IR, NIR, Raman, and Terahertz spectroscopies</li> <li>Multivariate analysis for qualitative (principal component analysis) and quantitative (partial least squares regression) analysis</li> <li>NMR spectroscopy for structure elucidation and quantification</li> </ul> <p>Course H-Both.2: Mass Spectrometry and Proteomics</p> <ul style="list-style-type: none"> <li>Fundamentals of mass spectrometry: ionization techniques in gas, liquid and solid state, different analyzers and their performances, MS2 and MSn, elemental composition determination</li> <li>Hyphenated techniques, quantitation via LC-MS(MS), TripleQuad scan modes</li> <li>Molecular profiling and imaging techniques, ion mobility spectroscopy</li> <li>Small molecule analysis, sample preparation, qualitative and quantitative investigations via GC-FID and GC-MS, data evaluation and use of databases</li> <li>Preprocessing of mass spectra and database searching</li> <li>Qualitative and quantitative proteomics</li> <li>Protein databases, annotations, and search engines</li> <li>Characterization of PTMs</li> </ul> <p>Course H-Both.3: Analytical methods</p> <ul style="list-style-type: none"> <li>Methods for separating complex mixtures</li> <li>Data-dependent acquisitions for protein mass spectrometry</li> <li>GC-MS for the quantification of drugs</li> </ul>
<b>Forms of instruction</b>	Lecture (3 SWS) Seminar (2 SWS)

		Seminar (1 SWS) Practical training (2 SWS) Course						
<b>Languages of instruction</b>		German, English						
<b>Duration (semesters)</b>		1 Semester Semester						
<b>Module frequency</b>		jedes Sommersemester						
<b>Module capacity</b>		unlimited						
<b>Time of examination</b>								
<b>Credit points</b>		10 CP						
<b>Share on module final degree</b>		Course 1: %; Course 2: %; Course 3: %; Course 4: %; Course 5: %.						
<b>Share of module grade on the course of study's final grade</b>		1						
Examination		Exam prerequisites	Type of examination					
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Course 4</b>								
<b>Course 5</b>								
<b>Final exam of module</b>		Attestation, Protocol on project seminar H-Both.3	Klausur					
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Lecture	Lecture	3					0
<b>Course 2</b>	Seminar	Project seminar	2					0
<b>Course 3</b>	Seminar	Project seminar	1					0
<b>Course 4</b>	Practical training	Lab course	2					0
<b>Course 5</b>	Course	Private studies						0
<b>Workload by module</b>						300		300
<b>Total module workload</b>								300

## Spezialisierung Pharmaceutical Biotechnology

### PHA.06118.02 - I-PhBT: Technological and Clinical Aspects of Biopharmaceutics

PHA.06118.02	10 CP
<b>Module label</b>	I-PhBT: Technological and Clinical Aspects of Biopharmaceutics
<b>Module code</b>	PHA.06118.02
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Pharmaceutical Biotechnology</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Pharmaceutical Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	M. Pietzsch
<b>Prerequisites</b>	Modules of the first semester (A-Both, B-PhBT, C-Both, D-Both)
<b>Skills to be acquired in this module</b>	<p>Knowledge of drug delivery routes with focus on biotech products            Challenges of protein formulations            Knowledge of formulation processes and additives            Knowledge of drug delivery mechanisms and basic concepts of pharmacokinetics            Knowledge of parenteral controlled release formulations            Knowledge on posttranslational modifications of proteins in vivo            Rationale behind posttranslational modification of proteins            Know-how to synthetically modify proteins in vitro            Knowledge on the application of biocatalysts for the synthesis of drugs            Biosynthetic pathways of plant secondary metabolites            Regulatory mechanisms of metabolite production            Plant-derived pharmaceuticals            Strategies to produce metabolites in transgenic plants            Successful examples of pharmaceutical production in plants            Knowledge on the application of medical devices in 'Regenerative Medicine',            Clarification of terms and definitions            Distinction of biomaterial classes and characteristic uses            Preparation of scaffolds, hydrogels and tailored surfaces            Understanding of benefits and limitations of tissue engineering</p>
<b>Module contents</b>	<p>1. Course I-PhBT.1: Drug delivery</p> <ul style="list-style-type: none"> <li>Characteristics of application routes</li> <li>Basics of pharmacokinetics</li> <li>Principles of protein formulation techniques</li> <li>Rational based formulation development / Formulation Screening</li> <li>Stabilization principles for proteins</li> <li>Controlled Release: Principles, Materials and Kinetics</li> </ul> <p>2. Course I-Ph.2: Covalent modifications of proteins</p> <ul style="list-style-type: none"> <li>Posttranslational modifications found in nature, e. g. glycosylation, farnesylation, phosphorylation, protein-protein cross-linking, protein splicing, oxidation, etc.</li> <li>Enzymes involved in posttranslational modification</li> <li>Bio- and chemo-catalysis for the in vitro modification of proteins, e. g. PEGylation, transglutaminase, lysyl oxidase.</li> <li>Application of biocatalysts in drug synthesis and enzyme technology, e. g. synthesis of semi-synthetic penicillins, synthesis of optically pure D-amino acids, regiospecific hydroxylation of steroids, etc.</li> </ul> <p>3. Course I-PhBT.3: Advanced course on plant cell technology</p> <ul style="list-style-type: none"> <li>Induction and subcultivation of plant cell cultures</li> <li>Induction and cultivation of organ cultures</li> <li>Selection of cell strains by cell aggregat and protoplast cloning</li> <li>Introduction of foreign genetic material into plant cells</li> <li>Expression of foreign genetic material using plant cell and hairy root cultures</li> </ul>



- In vitro storage of plant cell culture and meristems by cryopreservation

## 4. Course I-PhBT.4: Biomaterials and devices

- Biomaterial classes and their general features
- Characteristics of natural and synthetic polymers
- Biomaterial device design and preparation techniques
- Biointerfaces, surface modification
- Bioreactors
- Ex vivo and in vivo tissue engineering
- Examples of devices in Regenerative Medicine

<b>Forms of instruction</b>	Seminar (8 SWS) Course							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Wintersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	10 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Final exam of module</b>	Klausur							
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	8					0
<b>Course 2</b>	Course	Private study						0
<b>Workload by module</b>						300		300
<b>Total module workload</b>								300

## PHA.06114.01 - F-PhBT: Legal and economical aspects of pharmaceutical biotechnology

PHA.06114.01	5 CP
<b>Module label</b>	F-PhBT: Legal and economical aspects of pharmaceutical biotechnology
<b>Module code</b>	PHA.06114.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Pharmaceutical Biotechnology</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Pharmaceutical Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	R. Szczesny
<b>Prerequisites</b>	
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Understanding of drug quality requirements, pre-requisites and activities</li> <li>Basic knowledge of the European drug quality system</li> <li>Connection of the European system with international regulations, differences and overlaps</li> <li>Knowledge of basic concepts for GMP and on differences between European and US regulations</li> <li>Knowledge of the basic concepts of             <ul style="list-style-type: none"> <li>a) Strategic &amp; business planning (corporate, marketing, financial, R&amp;D)</li> <li>b) value assessment of developmental projects and intellectual properties with simple standard methods (NPV, double-sided NPV, benchmarking etc)</li> <li>c) portfolio strategy</li> <li>d) structuring cooperation agreements</li> <li>e) patent assessment and trading intellectual properties (licensing)</li> <li>f) alliances and joint ventures</li> </ul> </li> <li>Drafting and evaluation of different forms of cooperation agreements</li> <li>Calculating value of a particular product in development</li> <li>Understanding and drafting a commercial term sheet for licensing of a particular product from a development to a distributor company</li> <li>Drafting a business plan</li> </ul>
<b>Module contents</b>	<p>Course F-PhBT.1: Drug quality control - European and international standards and regulations</p> <ul style="list-style-type: none"> <li>Requirements for drugs: efficacy, safety, quality</li> <li>Drug quality: definitions, legal requirements, standards, methods</li> <li>Good Manufacturing Practices, emphasis on quality; CPMP and ICH guidelines on quality</li> <li>European, US, and other pharmacopoeiae of international importance</li> </ul> <p>Course F-PhBT.2: Good Manufacturing Practice %u2013 2013 European and international regulations</p> <ul style="list-style-type: none"> <li>European GMP regulations</li> <li>Application of GMP guidelines for biotechnology</li> <li>Aseptic processing</li> <li>Qualification of materials and devices for pharmaceutical manufacturing</li> <li>Process validation</li> <li>GMP compliant documentation</li> <li>Qualified persons in GMP manufacturing</li> <li>Modern concepts for "Quality by Design" and Process Analytical Technology</li> </ul> <p>Course F-PhBT.3: Economical and marketing aspects, patents and licensing</p> <ul style="list-style-type: none"> <li>Strategic planning</li> </ul>

- Business Plan
- Value assessment
- Important legal issues for structuring different cooperation agreements
- Evaluation of Intellectual Properties
- Trading with Intellectual Properties
- Exercise Course based on a case study

<b>Forms of instruction</b>	Seminar (1 SWS) Course Seminar (1 SWS) Seminar (2 SWS)							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Sommersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	5 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %; Course 3: %; Course 4: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Course 4</b>								
<b>Final exam of module</b>	Klausur							
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	1					0
<b>Course 2</b>	Course	Private study						0
<b>Course 3</b>	Seminar	Project seminar	1					0
<b>Course 4</b>	Seminar	Project seminar	2					0
<b>Workload by module</b>						150		150
<b>Total module workload</b>								150

## PHA.06120.01 - K-PhBT: Biopharmaceuticals

PHA.06120.01	5 CP
<b>Module label</b>	K-PhBT: Biopharmaceuticals
<b>Module code</b>	PHA.06120.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Pharmaceutical Biotechnology</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Pharmaceutical Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	H. Lilie
<b>Prerequisites</b>	Modules of the first semester (A-Both, B-PhBT, C-Both, D-Both)
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge of the concepts of the immune response</li> <li>Basic knowledge about organs, cells and molecules of the immune system</li> <li>Knowledge, how specific cellular and humoral immune responses are developed</li> <li>Basic knowledge about autoimmune diseases</li> <li>Basic knowledge about allergies</li> <li>Knowledge about principles of tumor immunology including knowledge about selected examples of therapeutic anti-tumor antibodies</li> <li>Knowledge about principles of vaccine development: selected examples from human and veterinary medicine</li> <li>Basic knowledge about production/ selection and characterization of therapeutic mono-clonal antibodies and recombinant antibodies</li> <li>Overview of the different types of monoclonal antibodies (mAbs)</li> <li>Knowledge of the targets for mAbs</li> <li>Knowledge of the PK and PD characteristics of mAbs</li> <li>Insight into mAbs under clinical development</li> <li>Insight into the currently approved mAbs</li> <li>Understanding of antibody production: polyclonal antibodies from mice, monoclonal antibodies from hybridoma cells, recombinant antibodies from bacteria</li> <li>Understanding of antibody action: specificity, affinity, avidity</li> <li>Understanding the background and basics of different immunological tests: ELISA, Western blot and hemagglutination test</li> <li>Understanding the production (phages, bacteria) and physical (Western blot) and functional (ELISA) characterization of different formats of recombinant antibodies: nanobodies, scFv.</li> <li>Diseases relevant for DNA therapy</li> <li>Functional aspects of therapeutic DNA</li> <li>Delivery systems for DNA</li> <li>Current therapy strategies</li> </ul>
<b>Module contents</b>	<p>Course K-PhBT.1 Vaccines, Immunology</p> <ul style="list-style-type: none"> <li>Basic immunology about innate and specific immune response: Organs, cells and molecules of the immune system</li> <li>Immune cell differentiation, B- and T-lymphocytes, development of the antibody and TCR repertoire</li> <li>Interaction between cells and molecules in the immune system to develop specific humoral and cellular immune responses</li> <li>Failures of the immune system: Basics of allergy and autoimmune disease</li> <li>Basics of tumor immunology</li> <li>Vaccines in application and in development</li> <li>Antibodies for therapy and diagnosis</li> </ul> <p>Course K-PhBT.2: Clinical development of monoclonal antibodies</p> <ul style="list-style-type: none"> <li>Basics of immunology</li> <li>Technical and methodical basics of production/selection of monoclonal antibodies by classical methods and advanced modern technologies</li> </ul>

- The selection of monoclonal recombinant antibodies of different formats by Phage Display, Screening
- Production of monoclonal antibodies in CHO cells including optimization of cell lines, cultivation, media, scale up as well as purification strategies and methods.
- Plant-based antibody production is generally explained with a specific focus to expression enhancement, purification tags and glycan-engineering.
- Mechanisms of action of therapeutic antibodies
- Antibody optimization wrt pharmacokinetical half-life extension, ADCC and CDC
- Development of therapeutic anti-tumour antibodies
- Approval and necessary tests to perform phase I, II and II trials.
- Bleeding of immunized mice, production of sera, characterization by ELISA and Western blot
- Observation of hybridoma cultures, harvest of supernatants, functional characterization by ELISA and Western blot
- Production of specific display phages, nanobodies and scFv in E. coli, physical
- Characterization by Western blot and functional characterization by competitive ELISA
- Characterization of potentially neutralizing anti H5N1 antibodies in an hemagglutination test with plant-derived Virus-Like-Particles (VLPs)

## Course K-PhBT.3: DNA for gene therapy

- DNA therapy: monogenic diseases, cancer
- Therapeutic DNA: structure, preparation, quality control, biological requirements
- Delivery systems: viral, liposomes, others; advantages/disadvantages
- Experimental test systems, cell culture, animal model
- Current therapy protocols

<b>Forms of instruction</b>	Seminar (2 SWS) Seminar (3 SWS) Seminar (1 SWS) Course							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Wintersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	5 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %; Course 3: %; Course 4: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Course 4</b>								
<b>Final exam of module</b>	Attestation on project seminar contents, Protocol			Klausur				
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	2					0
<b>Course 2</b>	Seminar	Project seminar	3					0
<b>Course 3</b>	Seminar	Project seminar	1					0
<b>Course 4</b>	Course	Private study						0
<b>Workload by module</b>							150	150
<b>Total module workload</b>								150



## PHA.06109.02 - B-PhBT: Drug target identification and validation

PHA.06109.02	10 CP
<b>Module label</b>	B-PhBT: Drug target identification and validation
<b>Module code</b>	PHA.06109.02
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>• Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Pharmaceutical Biotechnology</li> <li>• Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Pharmaceutical Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	W. Sippl
<b>Prerequisites</b>	
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>• Basic understanding of drug substances and drug targets</li> <li>• Knowledge of methods and illustrative examples of drug target identification and validation - Basic understanding of the connection between molecular and clinical effects of drug substances</li> <li>• Knowledge on enzyme classes and mechanisms relevant for the selective synthesis of active compounds and chemicals</li> <li>• Basic knowledge on enzyme screening, characterization, and selectivity</li> <li>• Basic knowledge on enzyme and reaction engineering</li> <li>• Application of proteomics methods to diseases</li> <li>• Basic understanding of protein based diseases</li> <li>• Basic understanding of approaches to diagnose protein based diseases with focus on neurological disorders</li> <li>• Knowledge of the basic concepts of Computational Biology and Bioinformatics</li> <li>• A first and transparent introduction in comparative modeling and molecular dynamics simulations</li> <li>• Concepts of analyzing proteins/drug targets in 3D</li> <li>• Principles of modeling biological data</li> </ul>
<b>Module contents</b>	<p>Course B-PhBT.1: General aspects of drug target identification and validation</p> <ul style="list-style-type: none"> <li>• Definition and characteristics of drug substances</li> <li>• Definition and characteristics of molecular drug targets</li> <li>• Interaction of drug substances and drug targets</li> <li>• Propagation of molecular drug effects</li> <li>• Methods and techniques for the identification and validation of drug targets</li> <li>• Correlation and causality of molecular and clinical drug effects</li> </ul> <p>Course B-PhBT.2: Biocatalysis for drug and chemical syntheses</p> <ul style="list-style-type: none"> <li>• What are the benefits of biocatalysis?</li> <li>• Enzyme classes and their relevance for the biocatalytic production of active compounds and chemicals</li> <li>• Basic molecular mechanisms of enzyme catalysis</li> <li>• Screening for suitable enzyme activities</li> <li>• Enzyme purification and characterization</li> <li>• Chirality and how it is achieved by enzymes %u2013 kinetic resolution %u2013 asymmetric synthesis</li> <li>• Application modes of biocatalysis %u2013 in vitro and in vivo applications</li> <li>• Improvement of enzyme properties</li> </ul> <ul style="list-style-type: none"> <li>o Directed mutagenesis</li> <li>o Directed evolution</li> </ul> <ul style="list-style-type: none"> <li>• Basics of reaction engineering and cofactor regeneration</li> <li>• Examples of industrial applications</li> </ul>

## Course B-PhBT.3: Protein based diseases

- General overview on diseases caused by proteins
- Protein misfolding and aggregation in neurological diseases
- Cerebrospinal fluid and blood biomarkers in neurodegenerative disorders
- Metabolic myopathies

## 4. Course B-PhBT.4: Protein modeling and simulation

- Introduction to Bioinformatics and comparative/homology modeling
- Introduction in sequence alignment techniques
- Analyzing protein structures
- Commonly used force fields for protein simulations
- Introduction to Molecular Dynamics
- Introduction to docking simulations

<b>Forms of instruction</b>	Seminar (9 SWS) Course							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Wintersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	10 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Final exam of module</b>	Klausur							
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	9					0
<b>Course 2</b>	Course	Private study						0
<b>Workload by module</b>						300		300
<b>Total module workload</b>								300



## Spezialisierung Industrial Biotechnology

### PHA.06112.02 - B-InBT: Introduction to Chemical Biotechnology

PHA.06112.02

10 CP

<b>Module label</b>	B-InBT: Introduction to Chemical Biotechnology
<b>Module code</b>	PHA.06112.02
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Industrial Biotechnology</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Industrial Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	B. Junker
<b>Prerequisites</b>	
<b>Skills to be acquired in this module</b>	

- Basic knowledge of natural products (terpenes, fatty acids, proteins, carbohydrates and selected alkaloids)
- Basic knowledge of daily occurring products (fibers, dyes, tensides, selected drugs, renewable resources)
- Knowledge on enzyme classes and mechanisms relevant for the selective synthesis of active compounds and chemicals
- Basic knowledge on enzyme screening, characterization, and selectivity
- Basic knowledge on enzyme and reaction engineering
- Basic knowledge of methods in top-down systems biology (-omics methods, statistics)
- Basic knowledge of methods in bottom-up systems biology (modeling and simulation of biological networks)
- Basic knowledge of the principles and objectives of metabolic engineering
- Basic knowledge of methods in metabolic engineering (gene identification, gene isolation, gene expression and its optimization)

#### Module contents

Course B-InBT.1 Basics of organic chemistry of natural products

- Biosynthetic basic organic reactions
- Terpenes, Steroids: basic structural principles, biological action
- Fats, oils, waxes: basic structural principles, biological action
- Carbohydrates: Mono-, di- and polysaccharides, basic structural principles, biological action
- Amino acids, peptides, proteins: basic structural principles, biological action
- Alkaloids, heterocycles: basic structural principles, biological action
- Selected classes of other natural products (changing, e. g. polyketides)
- Fibres: cotton, wool, silk, artificial fibres
- Dyes: basic principles, natural congeners, industrial and biological importance
- Tensides: mode of action, sustainability

Course B.InBT.2: Biocatalysis for drug and chemical syntheses

- What are the benefits of biocatalysis?
- Enzyme classes and their relevance for the biocatalytic production of active compounds and chemicals
- Basic molecular mechanisms of enzyme catalysis
- Screening for suitable enzyme activities
- Enzyme purification and characterization
- Chirality and how it is achieved by enzymes %u2013 kinetic resolution %u2013 asymmetric synthesis
- Application modes of biocatalysis %u2013 in vitro and in vivo applications
- Improvement of enzyme properties

- o Directed mutagenesis
- o Directed evolution

- Basics of reaction engineering and cofactor regeneration
- Examples of industrial applications

## Course B-InBT.3 Basics of systems biology

- What is systems biology?
- Definitions: Top-down and bottom-up systems biology
- High-throughput technologies (genome sequencing, transcriptomics, proteomics, metabolomics)
- Data analysis and visualization (clustering, graphs, over-representation analysis)
- Principles of mathematical modeling of biological networks

## Course B-InBT.4 Basics of metabolic engineering

- Why metabolic engineering? (Process optimization, production of chemicals using renewable resources, new chemicals, chemical sourcing)
- Objects of metabolic engineering (biofuels, commodity chemicals/high value products) and associated constraints (regulatory, environmental, process, financial)
- Methods in metabolic engineering: Gene identification and sourcing (literature and genome data mining, pathway discovery), different host types (microorganisms, algae, plants)
- Engineering optimization based on metabolic modelling
- Optimization based on improvement of gene expression (codon optimization, expression levels, protein stabilization, enzymatic properties)
- Plant metabolic engineering: Potential, challenges and current progress

<b>Forms of instruction</b>	Seminar (8 SWS) Course							
<b>Languages of instruction</b>	German, English							
<b>Duration (semesters)</b>	1 Semester Semester							
<b>Module frequency</b>	jedes Wintersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	10 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
Examination	Exam prerequisites			Type of examination				
<b>Course 1</b>								
<b>Course 2</b>								
<b>Final exam of module</b>	Klausur							
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project Seminar	8					0
<b>Course 2</b>	Course	Private study						0
<b>Workload by module</b>							300	300
<b>Total module workload</b>								300

## PHA.06121.01 - K-InBT: Systems- and Synthetic Biology

PHA.06121.01	5 CP
<b>Module label</b>	K-InBT: Systems- and Synthetic Biology
<b>Module code</b>	PHA.06121.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Industrial Biotechnology</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Industrial Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	A. Tissier
<b>Prerequisites</b>	Modules of the first semester (A-Both, B-PhBT, C-Both, D-Both)
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge of latest methods and approaches in modular/modular cloning</li> <li>Overview of the various domains of synthetic biology</li> <li>Introduction to modeling of biological systems and networks</li> <li>Practical experience in modular cloning methods</li> <li>Practical experience in metabolic modeling</li> </ul>
<b>Module contents</b>	<p>Course K-InBT.1: Synthetic Biology</p> <ul style="list-style-type: none"> <li>Synthetic biology introduction: one word, many aspects %u2013 from modular cloning to genome assembly</li> <li>Molecular biology techniques: Gibson assembly and recombination based systems, re-striction enzyme based cloning systems (Golden Gate).</li> <li>Concept of standard parts and modular cloning systems</li> <li>Regulatory circuits and switches</li> </ul> <p>Course K-InBT.2: Systems Biology</p> <ul style="list-style-type: none"> <li>Modeling of biological networks (linear systems, dynamic systems; metabolic networks, regulatory networks)</li> <li>Simulation of models of biological networks and analysis of results (steady states and their stability, non-linear dynamics)</li> </ul> <p>Course K-InBT.3: Project seminar</p> <ul style="list-style-type: none"> <li>Introduction to Golden Gate cloning and modular assembly</li> <li>Application for metabolic engineering in yeast and/or Nicotiana benthamiana</li> <li>Stoichiometric modeling with CellNetAnalyzer</li> <li>Kinetic modeling with Copasi</li> </ul>
<b>Forms of instruction</b>	Seminar (5 SWS) Course
<b>Languages of instruction</b>	German, English
<b>Duration (semesters)</b>	1 Semester Semester
<b>Module frequency</b>	jedes Wintersemester
<b>Module capacity</b>	unlimited
<b>Time of examination</b>	
<b>Credit points</b>	5 CP
<b>Share on module final degree</b>	Course 1: %; Course 2: %.
<b>Share of module grade on the course of study's final grade</b>	1

Examination		Exam prerequisites			Type of examination			
<b>Course 1</b>								
<b>Course 2</b>								
<b>Final exam of module</b>		Attestation on project seminar contents, Protocol, Oral presentation on a current research topic			Klausur			
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	5					0
<b>Course 2</b>	Course	Selbststudium						0
<b>Workload by module</b>						150		150
<b>Total module workload</b>								150

## PHA.06115.01 - F-InBT: Agro- and Economical Aspects of biotechnology

PHA.06115.01	5 CP
<b>Module label</b>	F-InBT: Agro- and Economical Aspects of biotechnology
<b>Module code</b>	PHA.06115.01
<b>Semester of first implementation</b>	
<b>Module used in courses of study / semesters</b>	<ul style="list-style-type: none"> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation valid from WS 2019/20 &gt; Spezialisierung Industrial Biotechnology</li> <li>Pharmaceutical and Industrial Biotechnology (MA120 LP) (Master) &gt; Pharmazie PharmaIndusBiotech.MA120, Version of accreditation (WS 2015/16 - SoSe 2023) &gt; Spezialisierung Industrial Biotechnology</li> </ul>
<b>Responsible person for this module</b>	
<b>Further responsible persons</b>	R. Szczesny
<b>Prerequisites</b>	
<b>Skills to be acquired in this module</b>	<ul style="list-style-type: none"> <li>Knowledge on the importance of different crops as renewable resources</li> <li>Specific agronomic and husbandry for major crops in relation to the use as a renewable resource</li> <li>Practical examples of full value chains in renewable resource production based on crops</li> <li>Knowledge of the basic concepts of             <ul style="list-style-type: none"> <li>a) Strategic &amp; business planning (corporate, marketing, financial, R&amp;D)</li> <li>b) value assessment of developmental projects and intellectual properties with simple standard methods (NPV, double-sided NPV, benchmarking etc)</li> <li>c) portfolio strategy</li> <li>d) structuring cooperation agreements</li> <li>e) patent assessment and trading intellectual properties (licensing)</li> <li>f) alliances and joint ventures</li> </ul> </li> <li>Drafting and evaluation of different forms of cooperation agreements</li> <li>Calculating value of a particular product in development</li> <li>Understanding and drafting a commercial term sheet for licensing of a particular product from a development to a distributor company</li> <li>Drafting a business plan</li> </ul>
<b>Module contents</b>	<p>Course F-InBT.1: Agronomic aspects of renewable resources</p> <ul style="list-style-type: none"> <li>Breeding for industrial crops</li> <li>Crop rotations with industrial crops</li> <li>Tillage for industrial crops</li> <li>Fertilization for industrial uses</li> <li>Environmental effects of industrial crops</li> </ul> <p>Course F-InBT.2: Economical and marketing aspects, patents and licensing</p> <ul style="list-style-type: none"> <li>Strategic planning</li> <li>Business Plan</li> <li>Value assessment</li> <li>Important legal issues for structuring different cooperation agreements</li> <li>Evaluation of Intellectual Properties</li> <li>Trading with Intellectual Properties</li> <li>Exercise Course based on a case study</li> </ul>
<b>Forms of instruction</b>	Seminar (2 SWS) Seminar (2 SWS) Course
<b>Languages of instruction</b>	German, English
<b>Duration (semesters)</b>	1 Semester Semester

PHA.06115.01

5 CP

<b>Module frequency</b>	jedes Sommersemester							
<b>Module capacity</b>	unlimited							
<b>Time of examination</b>								
<b>Credit points</b>	5 CP							
<b>Share on module final degree</b>	Course 1: %; Course 2: %; Course 3: %.							
<b>Share of module grade on the course of study's final grade</b>	1							
<b>Examination</b>	<b>Exam prerequisites</b>				<b>Type of examination</b>			
<b>Course 1</b>								
<b>Course 2</b>								
<b>Course 3</b>								
<b>Final exam of module</b>	Klausur							
<b>Exam repetition information</b>								
Module course label	Course type	Course title	SWS	Workload of compulsory attendance	Workload of preparation / homework etc	Workload of independent learning	Workload (examination and preparation)	Sum workload
<b>Course 1</b>	Seminar	Project seminar	2					0
<b>Course 2</b>	Seminar	Project seminar	2					0
<b>Course 3</b>	Course	Private study						0
<b>Workload by module</b>							150	150
<b>Total module workload</b>								150

