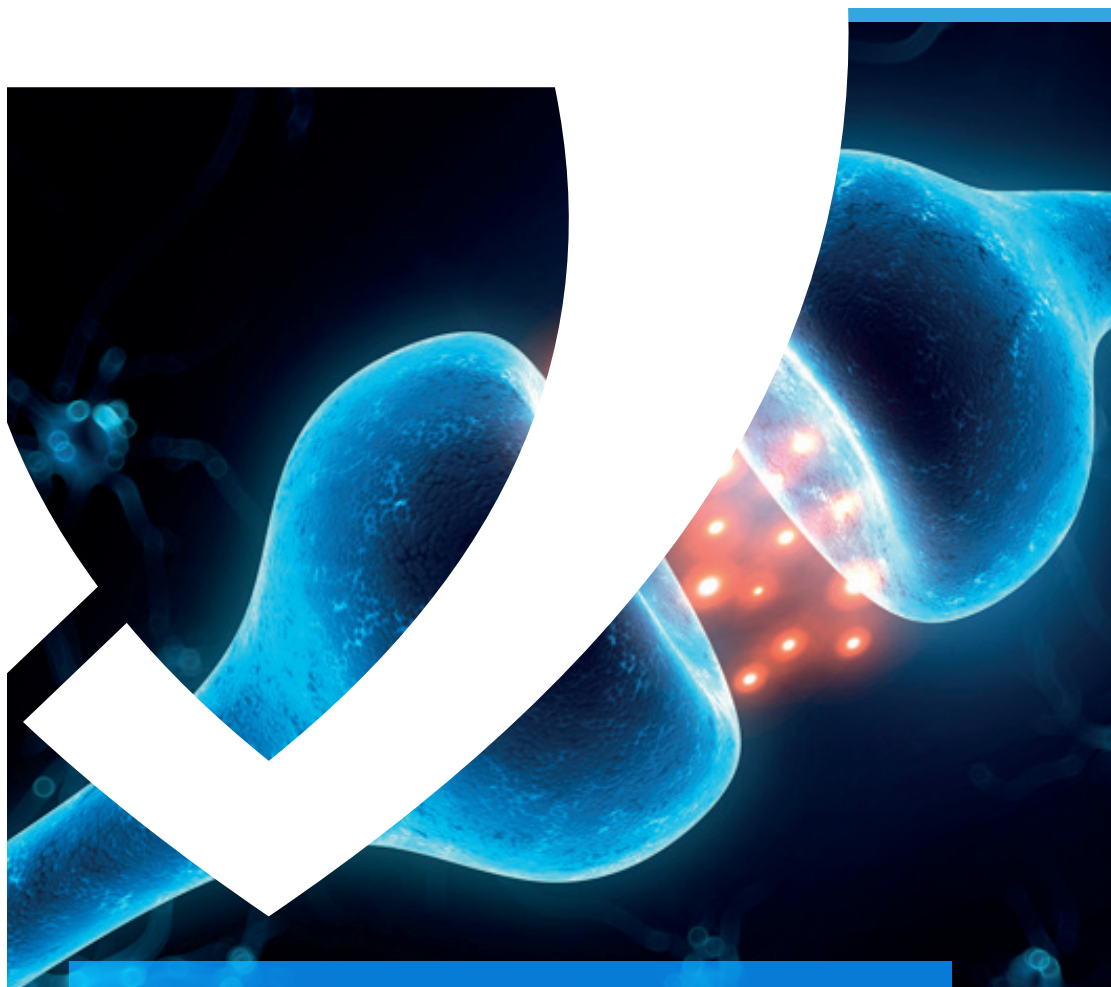




JACOBS  
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Study Program Handbook

## Medicinal Chemistry and Chemical Biology

Bachelor of Science

## Contents

<b>1</b>	<b>The Medicinal Chemistry and Chemical Biology (MCCB) Study Program</b>	<b>1</b>
1.1	Concept . . . . .	1
1.2	Specific Advantages of the MCCB Program at Jacobs University . . . . .	1
1.3	Program-Specific Qualification Aims . . . . .	2
1.4	The Jacobs University Employability and Personal Development Concept . . . . .	2
1.5	Career Options . . . . .	3
1.6	More Information and Contact . . . . .	4
<b>2</b>	<b>The Curricular Structure</b>	<b>5</b>
2.1	General . . . . .	5
2.2	The Jacobs University 3C-Model . . . . .	5
2.2.1	YEAR 1 - CHOICE . . . . .	6
2.2.2	YEAR 2 - CORE . . . . .	6
2.2.3	YEAR 3 - CAREER . . . . .	6
2.3	The Jacobs Track . . . . .	7
2.4	Modularization of the Medicinal Chemistry and Chemical Biology Program . .	8
2.4.1	Content . . . . .	8
2.4.2	Structure . . . . .	11
<b>3</b>	<b>Appendix 1a/1b: Mandatory Course Plans for World Track and Campus Track</b>	<b>12</b>

# 1 The Medicinal Chemistry and Chemical Biology (MCCB) Study Program

## 1.1 Concept

The Medicinal Chemistry and Chemical Biology (MCCB) program places the student at the forefront of the revolutionary efforts now underway to understand and treat disease. The program provides a fundamental understanding of the drug-body interaction, from the molecular to the macromolecular level, and this sets the conceptual framework for drug template exploration and lead candidate identification. Your studies in MCCB will also comprise early research involvement. This flagship program is based on an innovative, multidisciplinary approach encompassing life scientists, chemists, biophysicists, and biotechnologists, who are addressing the major health challenges of mankind.

## 1.2 Specific Advantages of the MCCB Program at Jacobs University

- The Medicinal Chemistry and Chemical Biology (MCCB) Program provides an early academic opportunity for students who know they want a career focused on curing disease, and who wish to acquire a solid foundation for this career from the first day of their studies. Jacobs University offers this forward looking program because the field Chemical Biology (CB) has expanded tremendously in the last years, and the resulting molecular understanding of diseases will strongly accelerate drug discovery. To take advantage of this, the understanding and tools of Medicinal Chemistry (MC) must be integrated with those of Chemical Biology.
- The Medicinal Chemistry modules of the program cater to the identification, synthesis, and development of new chemical compounds that are suitable for therapeutic use. They also comprise the study of existing drugs, structure-activity relationships, the matching of drugs to targets by molecular docking, and the biological properties of drugs. The Chemical Biology modules detail and integrate the revolutions occurring in molecular biology, with a focus on how to probe the mechanism and function of living systems via chemical concepts, methods, and tools. This is often achieved by employing the synthetically produced compounds of a medicinal chemist. The connectivity of the two disciplines (MC and CB) is now without question, and the synergistic understanding that comes from their integration cannot be underestimated.
- During the detailed planning of the course structure of the MCCB major, advice from advisory board members and from various experts from academia, industry, and research foundations was incorporated. A new program was thus developed that is unique because of its early integration of medicinal chemistry and chemical biology.
- The MCCB program provides very strong practical experience, with laboratory courses starting in the first semester. Third-year students take an internship and in-depth specialization courses that allow them to choose a field of interest within MCCB or from adjacent areas such as biotechnology or organic chemistry. The Bachelor thesis consists of a research project with faculty.

- The MCCB degree, with its highly relevant theoretical content and profound laboratory training, allows you to enter graduate programs in Medicinal Chemistry, Biochemistry, or Organic Chemistry before embarking on a career in (for example) the pharmaceutical industry, regulatory authorities, or patent law offices. Additional career paths are possible and detailed later in this handbook, they can begin directly after receiving your B.Sc. degree in MCCB.

### 1.3 Program-Specific Qualification Aims

- **Knowledge**

is any information, including information that we gather with our abilities. Knowledge in MCCB will be taught to the students in lecture courses and through self-learning including basic knowledge in organic chemistry, analytical chemistry, biochemistry, cell biology, chemical biology and medicinal chemistry among others. Knowledge includes facts, structures, chemical and biological concepts, theories and methods. The knowledge will be assessed via knowledge based questions in examinations within the individual subject specific courses. Skills will be furthermore acquired in the areas of transferable skills (communication, presentation, language, IT skills) within modules of the Jacobs Track. Project specific skills include experimental skills and use of scientific equipment taught in the laboratory courses in chemistry and biology. Assessment of skills takes place through report writing and experimental descriptions within the experiment based laboratory courses.

- **Understanding**

includes the ability to learn, judge, make decisions. Training for improving understanding will be taught in problem solving based elements of modules and courses. Based on basic understanding of chemical and biological facts and theories problems will be set for students to solve. Understanding will be assessed in course specific examination questions, essays homework, essays and related activities as well as in oral discussions between faculty and students in the classroom.

- **Abilities**

are innate capacities that facilitate the acquisition of knowledge. This includes planning, attention, simultaneous and successive processing skills. Abilities will be trained in research related activities including "early research involvement" in years 1 and 2 and the Bachelor thesis in year 3. Students are asked to perform complex tasks requiring all elements of abilities. Abilities will be assessed via marking of BSc thesis and research projects provided by the students in form of reports or thesis and by day to day face to face discussions with academic supervisors on progress and planning of the projects.

### 1.4 The Jacobs University Employability and Personal Development Concept

Jacobs University's educational concept aims at fostering employability which refers to skills, capacities, and competencies which transcend disciplinary knowledge and allow graduates to

quickly adapt to professional contexts. Jacobs University defines employability as encompassing not just technical skills and understanding but also personal attributes and qualities enabling students to become responsible members of their professional and academic fields as well as of the societies they live in.

Graduates of JU will be equipped with the ability to find employment and to pursue a successful professional career, which means that

- graduates possess the ability to acquire knowledge rapidly, to assess information and to evaluate new concepts critically;
- graduates have communicative competences which allow them to present themselves and their ideas and to negotiate successfully;
- graduates are familiar with business-related processes and management skills and are able to manage projects efficiently and independently.

Graduates of JU will also be equipped with a foundation to become globally responsible citizens, which includes the following attributes and qualities:

- graduates have gained intercultural competence; they are aware of intercultural differences and possess skills to deal with intercultural challenges; they are familiar with the concept of tolerance;
- graduates can apply problem-solving skills in negotiating and mediating between different points of view;
- graduates can rely on basic civic knowledge and have an understanding for ethical reasoning; students are familiar with the requirements for taking on responsibility.

## 1.5 Career Options

Students who have completed the MCCB program will have acquired a deep understanding of how the life of cells, organisms, and humans is organized at the chemical molecular level. This opens the door to a wide variety of career choices ranging from scientific careers in academia, the pharmaceutical, chemical and biotechnology industries, start-up companies, positions in analytical food testing laboratories, quality management, regulatory affairs or even as a patent attorney; but by far the most natural connectivity will be with the high job growth areas offered by the world-wide pharmaceutical companies.

The critical and goal-oriented skills acquired from in-depth analysis of chemical-biological challenges are now even recognized as valued by headhunters from the seemingly unrelated areas of banking and insurance. An integral part of fulfilling the MCCB curriculum is a half year internship during the third year, which guarantees a state-of-the-art training for future leadership positions.

## 1.6 More Information and Contact

For more information please contact the study program coordinator:

Dr. Thomas Nugent  
Professor of Chemistry  
Email: [t.nugent@jacobs-university.de](mailto:t.nugent@jacobs-university.de)  
Telephone: +49 421 200-3202

or visit our program website: [www.jacobs-university.de/mccb-program](http://www.jacobs-university.de/mccb-program)

## 2 The Curricular Structure

### 2.1 General

The undergraduate education at Jacobs University equips students with the key qualifications necessary for a successful academic, as well as professional career. By combining disciplinary depth and transdisciplinary breadth, supplemented by skills education and extracurricular elements, students are prepared to be responsible and successful citizens within the societies they work and live in.

The curricular structure provides multiple elements enhancing employability, transdisciplinarity, and internationality. The unique Jacobs Track, offered across all study programs, provides a broad range of tailor-made courses designed to foster career competencies. These include courses which promote communication, technology, business, (German) language, and management skills. The World Track, included in the third year of study, provides extended company internships or study abroad options. Thus students gain training on the job and intercultural experiences. All undergraduate programs at Jacobs University are based on a coherently modularized structure, which provides students with a broad and flexible choice of study plans to meet their major as well as minor study interests.

The policies and procedures regulating undergraduate study programs at Jacobs University in general can be found on the website.

### 2.2 The Jacobs University 3C-Model

Jacobs University offers study programs according to the regulations of the European Higher Education Area. All study programs are structured along the European Credit Transfer System (ECTS), which facilitates credit transfer between academic institutions. The three-year undergraduate program involves six semesters of study with a total of 180 ECTS credits. The curricular structure follows an innovative and student-centered modularization scheme - the 3C-Model - which groups the disciplinary content of the three study years according to overarching themes:

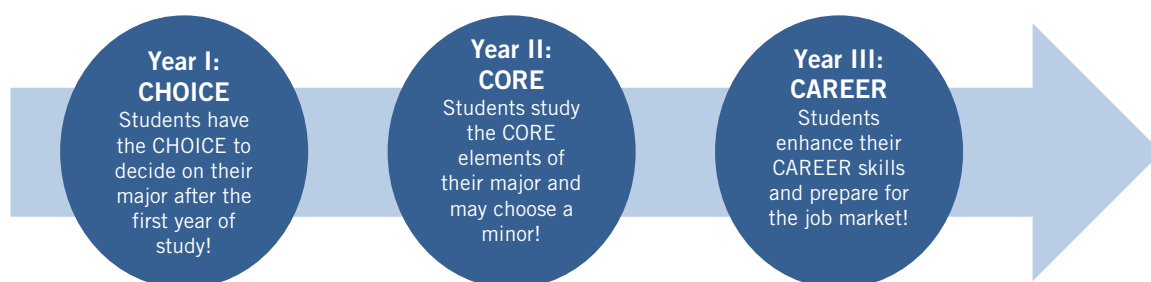


Figure 1: The Jacobs University 3C-Model

### 2.2.1 YEAR 1 - CHOICE

The first study year is characterized by a broad offer in disciplinary and interdisciplinary education. Students select three CHOICE modules from a variety of study programs. As a unique asset, our curricula allow students to select their study program freely from among the three selected CHOICE modules during their first year of study.

### 2.2.2 YEAR 2 - CORE

In the second year, students take three in-depth, discipline-specific CORE modules. One CORE module can also be taken from a second, complementary discipline, which allows students to incorporate a minor study track into their undergraduate education. Students will generally qualify for a minor if they have successfully taken at least one CHOICE module and one CORE module in a second field, and this extra qualification will be highlighted in the transcript.

### 2.2.3 YEAR 3 - CAREER

During their third year, students must decide on their career after graduation. In order to facilitate this decision, the fifth semester introduces two separate tracks. By default students are registered for the World Track.

#### 1. The World Track

In this track there are two mandatory elective options:

- **Internship**

The internship program is a core element of Jacobs University's employability approach. It includes a mandatory semester-long internship off-campus (minimum 16 weeks in full-time) which provides insight into the labor market as well as practical work experience related to the respective area of study. Successful internships may initiate career opportunities for students. For more information, please contact the Career Services Center (<http://www.jacobs-university.de/career-services/contact>).

- **Study Abroad**

Students can take the opportunity to study abroad at one of our partner universities. Courses recognized as study abroad credits need to be pre-approved according to the Jacobs University study abroad procedures and carry minimum of 20 ECTS credits in total. Several exchange programs allow you to be directly enrolled at prestigious partner institutions worldwide. Jacobs University's participation in Erasmus+, the European Union's exchange program, provides an exchange semester at a number of European universities including Erasmus study abroad funding.

For more information, please contact the International Office (<http://intoffice.user.jacobs-university.de/outgoing/>).

#### 2. The Campus Track

Alternatively, students may also opt to follow the Campus Track by continuing their undergraduate education at Jacobs, namely by selecting an additional CORE module during their third year and redistributing the remaining courses and modules across the



third year. This opportunity can be used by students to more intensively focus on their major or to fulfill the minor requirements for a second field of interest.

In the sixth semester, all students select from a range of specialization courses within their study program and concentrate on their Bachelor thesis in the context of a Project/Thesis Module.

All students attend a mandatory set of career skills courses and events throughout their studies. These equip them with necessary skills for their 5th semester and their future career.

### **2.3 The Jacobs Track**

The Jacobs Track, another stand-alone feature of Jacobs University, runs parallel to the disciplinary CHOICE, CORE, and CAREER modules across all study years and is an integral part of all study programs. It reflects our commitment to an in-depth methodological education, it fosters our transdisciplinary approach, it enhances employability, and equips students with extra skills desirable in your general field of study. Additionally, it integrates essential language courses.

Mathematics, statistics, and other methods courses are offered to all students within a comprehensive Methods Module. This module provides students with general foundations and transferable techniques which are invaluable to follow the study content not only in the study program itself but also in related fields.

The Skills Module equips students with general academic skills which are indispensable for their chosen area of study. These could be, for example, programming, data handling, presentation skills, and academic writing, scientific and experimental skills.

The transdisciplinary Triangle Module offers courses with a focus on at least one of the areas of business, technology and innovation, and societal context. The offerings comprise essential knowledge of these fields for students from other majors as well as problem-based courses that tackle global challenges from different disciplinary backgrounds. Working together with students from different disciplines and cultural backgrounds in these courses broadens the students horizon by crossing the boundaries of traditional disciplines.

Foreign languages are integrated within the Language Module. Communicative skills and foreign language competence foster students intercultural awareness and enhance their employability in a globalized and interconnected world. Jacobs University supports its students in acquiring and improving these skills by offering a variety of language courses at all proficiency levels. Emphasis is put on fostering German language skills, as they are an important prerequisite for students to learn about, explore, and eventually integrate into their host country. Hence, acquiring 10 ECTS credits in German is a requirement for all students. Students who meet the requirements of the German proficiency level (e.g. native speakers) are required to select courses in any other language program offered.

## 2.4 Modularization of the Medicinal Chemistry and Chemical Biology Program

### 2.4.1 Content

#### Year 1

Take two mandatory modules listed below and select one further CHOICE module from a different study area.

#### **Biochemistry and Molecular Biology (CH02-BioChem)**

Biochemistry and Molecular Biology is a first year module that explains how the structure of biological molecules (proteins, sugars, lipids, nucleic acids) defines their biochemical properties and function. Students will learn the basics of cell structure and metabolism, and how small molecules can influence them, for example in gene expression, symbiosis, infectious diseases and their treatment, and in global element cycles. The discovery of such small molecules in the pharmaceutical industry will be explained. Two lectures are complemented by a 5 ECTS lab course offering practical training in key techniques applied in biochemistry and molecular biology. This module provides the foundation for the CORE modules "Molecular Biology" and "Chemical Biology".

#### **Organic Chemistry (CH03-OrgChem)**

We begin by reestablishing atomic structure, and the importance of Lewis dot structures, resonance, valence-shell electron-pair repulsion, and valence-bond theory to give meaning to a covalent bond. Hybridization is then introduced to allow an accurate and predictive accounting of molecular shape. This foundation permits the introduction of: functional groups, conformation, chirality, acidity and basicity, and the basics of equilibria, thermodynamic, and kinetic phenomena. With these concepts in hand, we develop organic reactivity by examining the mechanistic pathways (arrow pushing) and chemical principles behind substitution, elimination, and addition reactions. Common reagents and functional group transformations are then learned in the context of the importance of their order and type (retrosynthetic analysis and strategy) for brevity in synthesis.

#### Year 2

Take all three modules or replace one with a CORE module from a different study program.

#### **Chemical Biology (CO04-ChemBio)**

Chemical Biology asks how small molecules, such as pharmaceutical drugs, act on biological targets, such as proteins or genes, and how they can be used to influence processes in cells and in the entire organism, both for advancing fundamental knowledge and for treating diseases. Work in chemical biology requires a thorough understanding of how these drug targets function and what natural role they play in the cell. Chemical Biology is an essential complement of Medicinal Chemistry enabling the exploration, design, testing and safety assessment of drugs, a key expertise for a career in the pharmaceutical industry.

#### **Drug Action and Production (CO05-DrugProd)**

This module introduces students to pharmaceuticals used in current medical practice. Grouped according to therapeutic areas, drugs in current use are discussed in terms of their chemical

structure, structural requirement for action, basic pharmacology, synthesis and analysis. The module summarizes current knowledge on the action and production of drugs in the pharmaceutical industry and the essential set of scientific methods and approaches used in drug production and analysis. This knowledge forms the basis for all future drug development.

### **Drug Development (CO06-DrugDev)**

Pharmaceutical drug development is an interdisciplinary scientific endeavor founded on the discovery of new chemical entities that act at biologically relevant disease targets. The work flow of medicinal chemistry entails target validation, high throughput assay screening of chemical libraries, drug discovery, drug optimization (in silico and laboratory) via structure activity relationships, lead candidate identification, toxicology, preclinical and finally clinical trials. A constant underlying theme is how, why, and when to take advantage of chemical principles to achieve the desired outcome of forming a therapeutic agent (active pharmaceutical ingredient).

Some CORE Modules require students to have taken a specific CHOICE Module. Please see the Module Handbook for details regarding pre-requisites.

### **Year 3**

In the 3rd year students follow the World Track by default:

#### **1. World Track**

##### 5th Semester

- Internship / study abroad

##### 6th Semester

- Medicinal Chemistry and Chemical Biology Project / Thesis Module
- Program-specific Specialization Module  
Exemplary course offering:
  - Natural Product Chemistry
  - Structure Determination of Biomolecules
  - Medicinal Chemistry Building Blocks
  - Pharmaceutical Drug Synthesis
  - Drug-Receptor Noncovalent Interactions
  - Bioconjugation Methods
  - Binding and Enzyme Assays
  - Pharmaceutical Manipulation of the Immune System
  - Chemical Biology Approaches in Genomics, Proteomics, and Metabolomics
  - Influencing Transcription, Translation, and other intracellular processes
  - Drug Development as Business
  - Genetic Engineering and Synthetic Biology

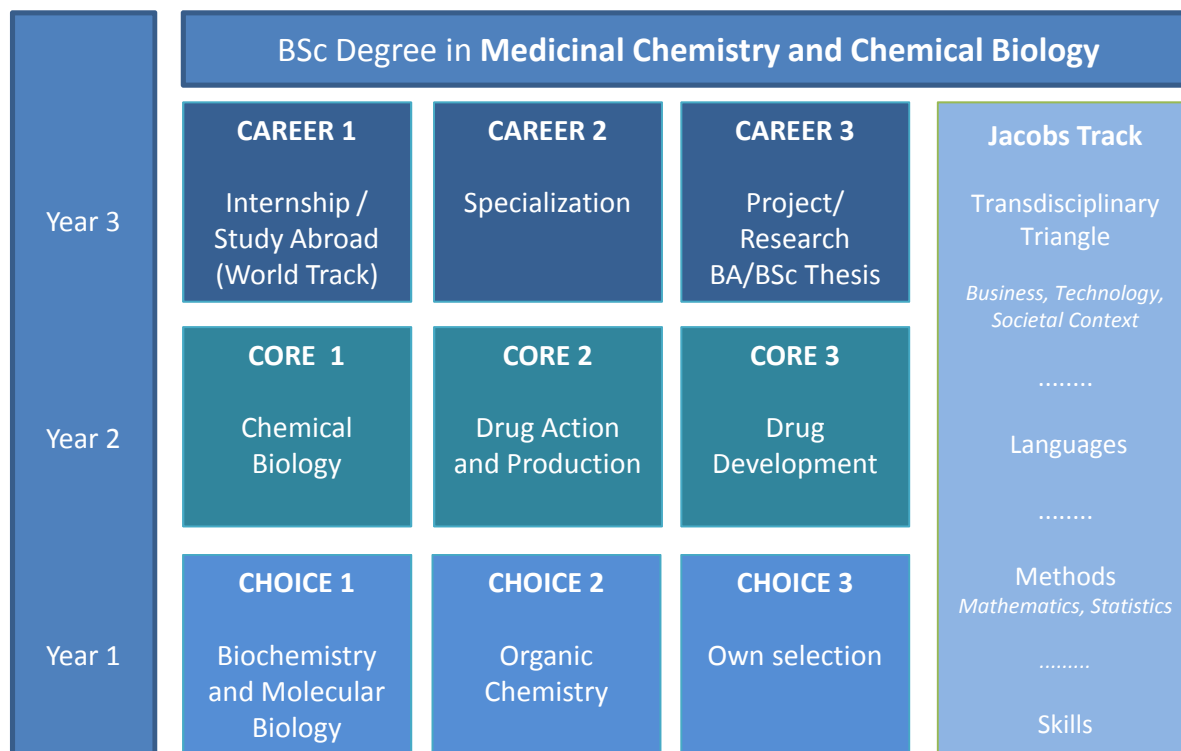
## 2. **Campus Track**

Students who do not enter the World Track follow the Campus Track.

5th and 6th Semester

- Program-specific Project / Thesis Module
  
- Program-specific Specialization Module  
(please see World Track for exemplary course offering)
  
- Additional CORE Module

## 2.4.2 Structure



**YEAR 1** Take three CHOICE modules, one free selection

**YEAR 2** Take three CORE modules, one CORE module can be substituted by a CORE module from a second study program to pursue a minor

**YEAR 3** Alternatively Campus Track with a 4th CORE module instead of internship/study abroad module

Figure 2: Medicinal Chemistry and Chemical Biology Module Structure

### **3 Appendix 1a/1b: Mandatory Course Plans for World Track and Campus Track**

Jacobs University Bremen reserves the right to substitute courses by replacements and/or reduce the number of mandatory/mandatory elective courses offered

## Appendix 1a - Mandatory Course Plan for World Track

Medicinal Chemistry and Chemical Biology – World Track																			
Matriculation Fall 2015																			
Program-Specific Modules					Jacobs Track Modules (General Education)														
Type	Status <sup>1</sup>	Semester	Credits		Type	Status <sup>1</sup>	Semester	Credits											
<b>Year 1 - CHOICE</b>					<b>45</b>					<b>20</b>									
<i>Take the two mandatory CHOICE modules listed below, these are a requirement for the MCCB program.</i>																			
<b>CH02-BioChem</b>	<b>Module: Biochemistry and Molecular Biology</b>			<b>m</b>	<b>15</b>	<b>JT-ME-MethodsMath</b>	<b>Module: Methods / Mathematics</b>			<b>m</b>	<b>7,5</b>								
CH02-520101	General Biochemistry and Molecular Biology I	Lecture	m	1	5	JT-ME-120106	Applied Calculus I	Lecture	m	1	2,5								
CH02-520111	General Biochemistry and Molecular Biology I Lab	Lab	m	1	2,5	JT-ME-120107	Applied Calculus II	Lecture	m	1	2,5								
CH02-520201	General Biochemistry and Molecular Biology II	Lecture	m	2	5	JT-ME-120101	Mathematical Concepts in the Sciences	Lecture	m	2	2,5								
CH02-520121	General Biochemistry and Molecular Biology II Lab	Lab	m	2	2,5														
<b>CH03-OrgChem</b>	<b>Module: Organic Chemistry</b>			<b>m</b>	<b>15</b>	<b>JT-SK-Skills</b>	<b>Module: Skills</b>			<b>m</b>	<b>2,5</b>								
CH03-400102	Organic Chemistry I	Lecture	m	1	5	JT-SK-990103	Scientific and Experimental Skills	Lecture	m	1	2,5								
CH03-400112	Organic Chemistry I Lab	Lab	m	1	2,5														
CH03-400103	Organic Chemistry II	Lecture	m	2	5														
CH03-400113	Organic Chemistry II Lab	Lab	m	2	2,5														
<b>Module: CHOICE (own selection)</b>				<b>e</b>	<b>1/2</b>	<b>JT-TA-TriArea</b>			<b>Module: Triangle Area</b>										
<i>Students take one further CHOICE module from those offered for all other study programs.<sup>2</sup></i>																			
										Take two courses from the triangle (BUSINESS, TECHNOLOGY & INNOVATION, SOCIETAL CONTEXT) area. Each counts 2,5 ECTS <sup>3</sup>									
										<b>JT-LA-Language</b>		<b>Module: Language</b>							
										Take two German courses (2,5 ECTS each).		Seminar		me		1/2		5	
										Native German speakers take courses in another offered language									
<b>Year 2 - CORE</b>					<b>45</b>					<b>20</b>									
<i>Take all three modules or replace one with a CORE module from a different study program.<sup>2</sup></i>																			
<b>CO04-ChemBio</b>	<b>Module: Chemical Biology</b>			<b>me</b>	<b>15</b>	<b>JT-ME-MethodsMath</b>	<b>Module: Methods / Mathematics</b>			<b>m</b>	<b>7,5</b>								
CO04-520203	Introduction to Chemical Biology	Lecture	m	3	5														
CO04-520213	Advanced Biochemistry Lab	Lab	m	4	5														
CO04-520223	Biological Activity	Lecture	m	4	5														
<b>CO05-DrugProd</b>	<b>Module: Drug Action and Production</b>			<b>me</b>	<b>15</b>	<b>JT-TA-TriArea</b>	<b>Module: Triangle Area</b>			<b>m</b>	<b>7,5</b>								
CO05-400241	Pharmaceutical Analytical Chemistry	Lecture	m	3	2,5														
CO05-400243	Pharmaceutical Analytical Chemistry Lab	Lab	m	3	2,5														
CO05-400234	Biopharmaceutical Production Lab	Lab	m	3	2,5														
CO05-400233	Biopharmaceuticals	Lecture	m	4	2,5														
CO05-400244	Pharmaceutical Chemistry	Lecture	m	4	5														
<b>CO06-DrugDev</b>	<b>Module: Drug Development</b>			<b>me</b>	<b>15</b>	<b>JT-LA-Language</b>	<b>Module: Language</b>			<b>m</b>	<b>5</b>								
CO06-400272	Medicinal Chemistry	Lecture	m	3	5														
CO06-400271	Medicinal Chemistry Lab I (Intersession)	Lab	m	3	2,5														
CO06-400251	Drug Design (Intersession)	Lecture	m	3	5														
CO06-400273	Medicinal Chemistry Lab II	Lab	m	4	2,5														
										Take two German courses (2,5 ECTS each).		Seminar		me		3/4		5	
										Native German speakers take courses in another offered language									
<b>Year 3 - CAREER</b>					<b>45</b>					<b>5</b>									
<b>CA02 / CA03</b>	<b>Module: Internship / Study Abroad</b>			<b>m</b>	<b>5</b>	<b>20</b>	<b>JT-SK-Skills</b>	<b>Module: Skills</b>			<b>m</b>	<b>2,5</b>							
<b>CA01-CarSkills</b>	<b>Module: Career Skills</b>			<b>m</b>			JT-SK-990104	Advanced Scientific and Experimental Skills	Lecture	m	6	2,5							
<b>CA04-MCCB</b>	<b>Module: Project/Thesis MCCB</b>			<b>m</b>	<b>15</b>		<b>JT-TA-TriArea</b>	<b>Module: Triangle Area</b>			<b>m</b>	<b>2,5</b>							
CA04-520303	Project MCCB	m	6	5															
CA04-520304	Thesis MCCB	m	6	10															
<b>CA-S-MCCB</b>	<b>Module: Specialization Area MCCB</b>			<b>m</b>	<b>10</b>							Take one course from the triangle (BUSINESS, TECHNOLOGY & INNOVATION, SOCIETAL CONTEXT) area. Each counts 2,5 ECTS <sup>3</sup>							
Take four specialization courses (2,5 ECTS each) <sup>2</sup>				me	5/6	10													
<b>Total ECTS</b>											<b>180</b>								

<sup>1</sup> Status (m = mandatory, e = elective, me = mandatory elective)

<sup>2</sup> For a full listing of all CHOICE / CORE / CAREER / Jacobs Track modules please consult the **CampusNet online catalogue** and / or the module handbook (on our website).

<sup>3</sup> You are required to take six Triangle Area courses in total. Select two from each of the three triangle areas (BUSINESS, TECHNOLOGY & INNOVATION, SOCIETAL CONTEXT).

## Appendix 1b - Mandatory Course Plan for Campus Track

<b>Medicinal Chemistry and Chemical Biology – Campus Track</b>											
Matriculation Fall 2015											
Program-Specific Modules	Type	Status <sup>1</sup>	Semester	Credits		Jacobs Track Modules (General Education)	Type	Status <sup>1</sup>	Semester	Credits	
<b>Year 1 - CHOICE</b>					<b>45</b>						<b>20</b>
<i>Take the two mandatory CHOICE modules listed below, these are a requirement for the MCCB program.</i>											
<b>CH02-BioChem</b>	<b>Module: Biochemistry and Molecular Biology</b>			<b>m</b>	<b>15</b>	<b>JT-ME-MethodsMath</b>	<b>Module: Methods / Mathematics</b>			<b>m</b>	<b>7,5</b>
CH02-520101	General Biochemistry and Molecular Biology I	Lecture	m	1	5	JT-ME-120106	Applied Calculus I	Lecture	m	1	2,5
CH02-520111	General Biochemistry and Molecular Biology I Lab	Lab	m	1	2,5	JT-ME-120107	Applied Calculus II	Lecture	m	1	2,5
CH02-520201	General Biochemistry and Molecular Biology II	Lecture	m	2	5	JT-ME-120101	Mathematical Concepts in the Sciences	Lecture	m	2	2,5
CH02-520121	General Biochemistry and Molecular Biology II Lab	Lab	m	2	2,5						
<b>CH03-OrgChem</b>	<b>Module: Organic Chemistry</b>			<b>m</b>	<b>15</b>	<b>JT-SK-Skills</b>	<b>Module: Skills</b>			<b>m</b>	<b>2,5</b>
CH03-400102	Organic Chemistry I	Lecture	m	1	5	JT-SK-990103	Scientific and Experimental Skills	Lecture	m	1	2,5
CH03-400112	Organic Chemistry I Lab	Lab	m	1	2,5						
CH03-400103	Organic Chemistry II	Lecture	m	2	5						
CH03-400113	Organic Chemistry II Lab	Lab	m	2	2,5						
<b>Module: CHOICE (own selection)</b>				<b>e</b>	<b>1/2</b>	<b>15</b>					<b>5</b>
<i>Students take one further CHOICE module from those offered for all other study programs.<sup>2</sup></i>											
<b>Year 2 - CORE</b>					<b>45</b>						<b>20</b>
<i>Take all three modules or replace one with a CORE module from a different study program.<sup>2</sup></i>											
<b>CO04-ChemBio</b>	<b>Module: Chemical Biology</b>			<b>me</b>	<b>15</b>	<b>JT-ME-MethodsMath</b>	<b>Module: Methods / Mathematics</b>			<b>m</b>	<b>7,5</b>
CO04-520203	Introduction to Chemical Biology	Lecture	m	3	5	Take three Methods (mandatory) elective courses (2,5 ECTS each). <sup>2</sup> Lecture me 3/4 7,5					
CO04-520213	Advanced Biochemistry Lab	Lab	m	4	5						
CO04-520223	Biological Activity	Lecture	m	4	5						
<b>CO05-DrugProd</b>	<b>Module: Drug Action and Production</b>			<b>me</b>	<b>15</b>	<b>JT-TA-TriArea</b>	<b>Module: Triangle Area</b>			<b>m</b>	<b>7,5</b>
CO05-400241	Pharmaceutical Analytical Chemistry	Lecture	m	3	2,5	Take three courses from the triangle (BUSINESS, TECHNOLOGY & INNOVATION, SOCIETAL CONTEXT) area. Each counts 2,5 ECTS <sup>3</sup> me 3/4 7,5					
CO05-400243	Pharmaceutical Analytical Chemistry Lab	Lab	m	3	2,5						
CO05-400234	Biopharmaceutical Production Lab	Lab	m	3	2,5						
CO05-400233	Biopharmaceuticals	Lecture	m	4	2,5						
CO05-400244	Pharmaceutical Chemistry	Lecture	m	4	5						
<b>CO06-DrugDev</b>	<b>Module: Drug Development</b>			<b>me</b>	<b>15</b>	<b>JT-LA-Language</b>	<b>Module: Language</b>			<b>m</b>	<b>5</b>
CO06-400272	Medicinal Chemistry	Lecture	m	3	5	Take two German courses (2,5 ECTS each). Seminar me 3/4 5 Native German speakers take courses in another offered language					
CO06-400271	Medicinal Chemistry Lab I (Intersession)	Lab	m	3	2,5						
CO06-400251	Drug Design (Intersession)	Lecture	m	3	5						
CO06-400273	Medicinal Chemistry Lab II	Lab	m	4	2,5						
<b>Year 3 - CAREER</b>					<b>45</b>						<b>5</b>
<b>COXX</b>	<b>Module: Additional (4th) CORE module</b>			<b>m</b>	<b>5/6</b>	<b>15</b>					<b>2,5</b>
<b>CA01-CarSkills</b>	<b>Module: Career Skills</b>			<b>m</b>						<b>2,5</b>	
<b>CA04-MCCB</b>	<b>Module: Project/Thesis MCCB</b>			<b>m</b>						<b>2,5</b>	
CA04-520303	Project MCCB		m	5	5	Take one course from the triangle (BUSINESS, TECHNOLOGY & INNOVATION, SOCIETAL CONTEXT) area. Each counts 2,5 ECTS <sup>3</sup> me 5 2,5					
CA04-520304	Thesis MCCB		m	6	10						
<b>CA-S-MCCB</b>	<b>Module: Specialization Area MCCB</b>			<b>m</b>						<b>15</b>	
Take six specialization courses (2,5 ECTS each) <sup>2</sup>				<b>me</b>	<b>5/6</b>	<b>15</b>					<b>5</b>
<b>Total ECTS</b>										<b>180</b>	

<sup>1</sup> Status (m = mandatory, e = elective, me = mandatory elective)

<sup>2</sup> For a full listing of all CHOICE / CORE / CAREER / Jacobs Track modules please consult the **CampusNet online catalogue** and / or the module handbook (on our website).

<sup>3</sup> You are required to take six Triangle Area courses in total. Select two from each of the three triangle areas (BUSINESS, TECHNOLOGY & INNOVATION, SOCIETAL CONTEXT).