

Department of Chemistry



# Master of Science in Chemistry (MSc in Chemistry)

This is a translation from the original German version of the "Infoblatt zum Masterstudiengang Chemie (MSc in Chemistry)". It is provided for information purposes only and has no legal force.

## General

The Master's program in Chemistry is aiming for the second undergraduate degree Master of Science in Chemistry. Based on the knowledge imparted in the Bachelor's program, you will gain a solid foundation for postgraduate study or a career in science. The three-semester (full-time study) Master's program comprises compulsory lectures in the core subjects inorganic, organic and physical chemistry, plus a comprehensive range of electives. During the two internships and the Master's thesis project, the students work in a research group, and will develop the ability to design experiments and interpret results. This is their first opportunity to perform independent research at the forefront of science. The setup of the program also allows a first specialisation in a specific field.

# **Program Structure**

During the Master course 90 credit points have to be earned. The first two semesters comprise lectures (total of 30 credit points, see below) and two elective internships (15 credit points each). The Master thesis (26 credit points) and the oral Master examination (4 credit points) are usually completed in the third semester. One credit point corresponds to a workload of approximately 30 working hours according to the European credit transfer system (ECTS).

The program is structured in courses of modules a-g:

a) Inorganic Chemistry

- e) Elective internships
- b) Organic Chemistry
- c) Physical Chemistry
- d) Mixed Topics

- f) Master project and thesis (max. 24 weeks)
- g) oral Master examination

The lectures offered are structured in compulsory lectures in the core subjects Inorganic Chemistry, Organic Chemistry und Physical Chemistry (12 credit points, modules a-c) and electives (18 credit points, modules a-d). Compulsory lectures must be chosen from at least two different modules a, b or c (table 1, each lecture is worth 3 credit points). Elective lectures can be chosen from modules a-d (tables 1 and 2, each lecture is worth 3 credit points).

Elective internships (module e) take six weeks fulltime or 12 weeks part-time and must be completed in two different research groups. It is possible to conduct an elective internship at non-University institutions. However, those internships take generally three months.

### Table 1: Selection of compulsory lectures in the Master's program (MSc in Chemistry)

Compulsory Lectures (usually 3 credit points each)			
a) Inorganic Chemistry	b) Organic Chemistry	c) Physical Chemistry	
Metals in Biology	Chemical Biology	Soft Matter and Polymers	
Photophysics and Photochemistry	Supramolecular Chemistry	Molecular and Chemical Physics	
Colloidal Nanocrystals and Quantum Dots	Synthesis and Physical Properties of Nanoscale Systems	Molecular Simulations with Chemical and Biological Applications	
Surface Chemistry and Heterogenous Catalysis	Stereoselective Organic Synthesis	Advanced Molecular Spectroscopy	
	Introduction to NMR Spectroscopy of Proteins and other Biomolecules		
	Total Synthesis of Natural Products		

(The complete list of lectures can be found in the course directory: http://vorlesungsverzeichnis.unibas.ch)

#### Table 2: Selection of elective lectures in the Master's program (MSc in Chemistry)

(The complete list of lectures can be found in the course directory: http://vorlesungsverzeichnis.unibas.ch)

d) Elective Lectures / Mixed Topics (usually 3 credit points each)			
Bioanalytical Sciences	Organic Reactions in Industry – Theory & Case Studies	X-ray Crystallography	
Testing Drugs - a Glimpse into Analytical Chemistry	Biocatalysis for organic synthesis	Electrochemistry – Basics and Practice (lecture and practical course)	
Analytical Chemistry of the Atmosphere: Quantifying Climate Change	Discovery and Optimization of Bioactive Compounds		
Forensic Chemistry and Toxicology	Basics in Recombinant Protein Production (practical course)		

#### **General Information**

Start of Program: The program can be started in the spring or in the fall semester.

Admission: An admission is possible with a Bachelor degree (BSc) in Chemistry from the University of Basel or with a degree from a University certified by the University of Basel. After application at the Student Administration Office, the dossier is subject-specific surveyed by the responsible examination commission. If the Bachelor degree is only partially recognized as equivalent by the faculty, the admission to the Master's program can be started with the additional requirement to earn credit points of the Bachelor's program. The decision is finally communicated in writing by the Student Administration Office.

Language of Instruction: Language of instruction in the MSc curriculum is English.

<u>Application</u>: Application is possible online on the website http://www.unibas.ch/anmeldung; application fee is CHF 100.-. Application deadline for the fall semester is April 30<sup>th</sup>, for the spring semester November 30<sup>th</sup>.

# Registration/ Transfer to the Master's Program:

	Students matriculated at the University of Basel, who want to continue with a MSc in Chemistry after completion of the BSc degree in Chemistry and without interruption of studies, do not need to apply but can directly transfer to the Master's program by registering for the next semester (www.unibas.ch/rueckmeldung). In parallel, the "Absichtserklärung zum Bachelorabschluss" (in German only, https://philnat.unibas.ch/dokumente/bachelorstudium) has to be submitted to the Office of the Dean of Studies of the Faculty of Science.	
<u>Regulations</u> :	<ul> <li>Ordnung der PhilNat. Fakultät der Universität Basel für das Masterstudium (of 15.9.2020, in German only)</li> <li>Studienplan für den Masterstudengang Chemie (Chemistry) (of 15.9.2020, in German only)</li> <li>Wegleitung für das Bachelor- und Masterstudium in Chemie an der PhilNat. Fakultät der Universität Basel (of 15.9.2020, in German only)</li> </ul>	
Website Department of Chemistry: www.chemie.unibas.ch		

# Contact

Academic Advice:	Prof. Dr. Jonathan de Roo	
	BPR 1096, Mattenstrasse 22	
	CH-4058 Basel	
	T +41 61 207 10 46	
	Email: jonathan.deroo@unibas.ch	

Administration: Dr. Ina Emme-Papastavrou St. Johanns-Ring 19 CH-4056 Basel T +41 61 207 18 54 Email: studium-chemie@unibas.ch