Molecular Sciences and Simulation

International Master's Program with a Focus on Spectroscopy and Simulation

Master of Science (1-Fach-Studiengang)

Homepage: http://www.rub.de/imos/

Englischsprachiger Studiengang
**Studienbeginn**
Nur zum Wintersemester.

**Zulassungsvoraussetzungen**
The teaching language is English, in accordance with the program’s emphasis on globalized science and interdisciplinary research.

We are continuously looking for students with a B.Sc. or equivalent from a broad variety of disciplines (chemistry, physics, biology, mathematics, and engineering).

Students who apply for the Master of Science programme must have a Bachelor (or comparable) degree in either Chemistry, Physics, Biochemistry, Mathematics, or a related engineering field.

For further information, please see www.rub.de/imos/admission/requirements.html.en

**Required credits**

1. 10 CP in Mathematics

2. 8 CP in Theoretical Chemistry and/or Spectroscopic Techniques and/or Quantum Mechanics and/or equivalent topics

E.g. these requirements serve to ensure similar starting conditions for our future students. A good indicator if you are suited for our Master Course Program is that you understand most of the terms listed below:

**Mathematics:** You are familiar with basic mathematical concepts like real and complex valued vector spaces, matrices and operators, basis set transformations, partial differentiation, integration over arbitrary dimensional spaces, some common types of differential equations and their solutions, and basic statistical entities like distributions, averages, data regression and hypothesis tests.

**Quantum Mechanics:** You are able to explain basic concepts like particle wave dualism, operators, and wave-functions and know the solutions to simple quantum mechanical problems (e.g. particle in the box, harmonic oscillator, hydrogen atom).

**General Physics and Spectroscopy:** You are familiar with basic concepts of classical mechanics, thermodynamics/statistical mechanics (e.g. microcanonical and canonical ensembles) and have some basic knowledge on approximate solutions of the Schrödinger equation such as perturbation theory and the Born-Oppenheimer approximation. You know the difference of spectroscopic concepts like rotational spectroscopy, rovibrational IR spectroscopy of simple molecules, fluorescence and Raman-spectroscopy.

Since we expect a variety of applicants, we offer a selection of elective courses that serve to strengthen your knowledge in those fields not fully covered by your bachelor studies.

**What is the minimum grade to be accepted into the program?**

There is no definitive answer to this question as the required grade mainly depends on where you come from. You are thus requested to send us your application documents when you have completed your first degree (e.g. Bachelor) program, when you are about to complete it, i.e. when you are a few credits shy of your degree. If you do not have the required grades, but believe your additional skills qualify you for the Master of Science course, you are welcome to send us your application. In the selection procedure we will favourably consider your additional qualifications.

Compared to the German rating system (according to which 1.0 is the best and 4.0 is the lowest grade), you should have an average of at least 2.0. All foreign grades will be evaluated according to this system. In order to
give you an idea of what your chances are for admission to the program, the following rules of thumb can be applied:

- in GPA-ratings (maximum grade 4.0, minimum grade to pass 2.0) you need at least an average of 3.0
- in percentage-ratings (100% maximum, minimum grade to pass 40%), you need at least 70%
- if your degree includes ratings like “first division”, “first division with distinction” etc., you should have at least earned one of the two best ratings.

**Language requirements**

The language of instruction is English. You must provide proof that you have sound English language skills. To be accepted to the program, at least one of the following requirements must be fulfilled:

- completion of your first degree program in English (this means that ALL lectures must have been held in English)
- TOEFL: minimum score paper-based 600, computer-based 250, internet-based 100; the TOEFL score must not be older than two years and sent to us directly from the Educational Testing Service (ETS). The Institution Code is 7657.
- IELTS: minimum score 6.0; the score must be sent to us directly from the testing centre

**Do I need to have German language skills?**

All courses are taught in English. Hence, German language skills are not required for admission to the program. However, some pre-knowledge of the German language will be very helpful in everyday life and it will considerably help you to socialize with other RUB students. We thus strongly recommend you to take German classes, ideally before you come to Germany. Ruhr-Universität Bochum offers free German language courses for all levels each semester.

**Application**

Please read our application information in
http://www.ruhr-uni-bochum.de/imos/admission/application.html.en

**Zulassungsverfahren**

Please use our online portal for your application:
www.rub.de/imos/admission/application.html.en

This webpage also provides a list of documents required.

Dieser Studiengang ist nicht zulassungsbeschränkt.

Zur Überprüfung der Zulassungsvoraussetzungen müssen sich alle Studieninteressierten über das Online-Publikum www.rub.de/imos/admission/application.html.en registrieren.

**Fächerkombinationen**

Informationen zur Fächerwahl: www.rub.de/imos/program/curriculum.html.en

Im Wahlpflichtbereich werden von 7 Fächern drei ausgewählt.

**Regelstudienzeit**

4 Semester bis zum Masterabschluss.

**Durchschnittliche Studiendauer**

4 - 5 Semester.

**Förderungshöchstdauer nach BAFög**

4 Semester bis zum Masterabschluss.
Informationen zum Studium

Curriculum

Preparatory Courses

The preparatory course "English for non-native speakers" is optional. It is intended to improve the English skills of the future students of this Master Course Program. For example, all students should be able to properly use the English science terminology, especially in the field of bio-physical-chemical sciences. In addition, non-native English speakers will have the opportunity to refresh their English language skills.

We strongly recommend participation in the Preparatory Course. This will help you to study efficiently and successfully right from the start. In case you have questions whether your participation is necessary, do not hesitate to contact us after (!) you received your confirmation to join this Master Course Program.

The preparatory course will start in October, typically a week after the start of term. Details will be announced in the news section.

Mandatory courses

In the first two semesters, all students have to pass six mandatory courses (modules 3-5 and 7-9)

- Dynamics and Simulation
- Concepts of Spectroscopy 1
- Concepts of Molecular Chemistry 1
- Electronic and Molecular Structure Theory
- Concepts of Spectroscopy 2
- Theoretical Spectroscopy

Elective Subjects

Seven elective courses are available:

- Concepts of Quantum Mechanics
- Statistical Physics and Thermodynamics
- Biomolecular Simulation
- Concepts of Molecular Chemistry 2
- Methods of Structural Analysis
- Fundamentals of Magnetic Resonance
- Scientific Programming Methods for Chemists

In total, 15 ECTS credits from these elective courses are required to obtain the total of 120 ECTS credits necessary for this Master degree. That is, three out of seven courses are required.

Module 1: "Concepts of Quantum Mechanics" includes an additional contact hour per week. This service is offered to encourage problem solving in small groups. The students will solve the problems independently, but have a supervisor available for advice.

You will find more details about the curriculum on the following webpage:
http://www.ruhr-uni-bochum.de/imos/program/curriculum.html.en

International Course

The mandatory international practical course opens an excellent opportunity to conduct a research project at one of more than a dozen top universities or research institutions worldwide. The students may propose a suitable place where to spend their time abroad. The final decision is made by the selection board based on the number of available places. This international experience will provide a further step towards high-quality education and research of the students of this Master Course Program. At this stage of the Program, the students have already gained theoretical and practical expertise in their field. This international internship program is a unique opportunity and will enable the students to further develop and improve their scientific, professional and personal skills. The International Course Program will be partly funded by the Master Course Program.
Allgemeine Informationen

- Allgemeine Informationen zur Master-Bewerbung an der Ruhr-Universität:
  www.rub.de/zsb/master.htm
- Master-NC-Werte an der Ruhr-Universität
  (Ergebnisse werden jeweils nach Abschluss des Verfahrens veröffentlicht):
  http://www.rub.de/studierendensekretariat/studium/bewerbung_zulassung/master_archiv.html.de
- Broschüren der Zentralen Studienberatung der Ruhr-Universität rund ums Studieren
  www.rub.de/zsb/service/download.htm
- Akademisches Förderungswerk (Wohnen, BAföG und mehr)
  www.akafoe.de/
- International Office der Ruhr-Universität
  www.international.rub.de/intoff/
- Career-Service der Ruhr-Universität
  www.rub.de/careerservice
- Hochschulteam der Arbeitsagentur Bochum
  www.rub.de/zsb/stud-beratung/h-team.htm