

FRIEDRICH-ALEXANDER UNIVERSITÄT ERLANGEN-NÜRNBERG NATURWISSENSCHAFTLICHE FAKULTÄT

Application

Qualification assessment process

Applicants are assessed to prove their qualification for the ILS Master's degree program. They need a B. Sc. degree with above-average success in ILS, Physics, Mathematics, and/or Biology (or a B. Sc. in related disciplines, e. g. Biomathematics or Biophysics).

If the B. Sc.'s mark is 2.6 or higher, the applicants must complete the second step of the assessment process in an oral examination.

Applications for the qualification assessment process must be submitted to the master's office by July 15th at the latest. For international applicants, we recommend applying before the 31st of May. Initial applications should be submitted online via the application portal ,movein':

https://movein-uni-erlangen.moveonnet.eu/movein/portal/studyportal.php

Language requirement

The required English level is B2 according to the Common European Framework of Reference for Languages. Six years lessons at a German Gymnasium also suffice. Applicants whose native language is English need not submit any such certificate.

Contact

Department Biologie Friedrich-Alexander Universität Erlangen-Nürnberg Staudtstraße 5 91058 Erlangen



Student Advice Service:

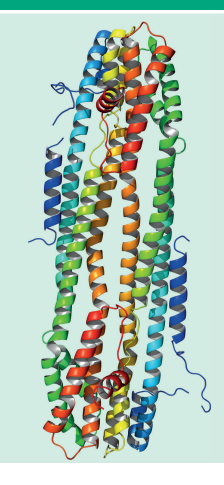
ils-studienberatung@fau.de

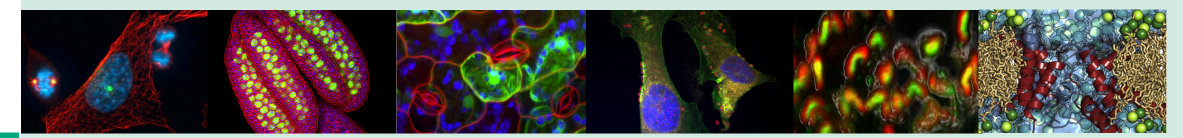
Study guidance ILS Master:

Prof. Dr. Böckmann (rainer.boeckmann@fau.de)

Masters' degree program

Integrated Life Sciences -Biology, Biomathematics, Biophysics





Integrated Life Sciences - Biology, Biomathematics, Biophysics

The international master degree program in Integrated Life Sciences was jointly initiated by the Departments of Biology, Physics, and Mathematics at the Friedrich-Alexander University (FAU) of Erlangen-Nuremberg. In theoretical and practical courses we teach modern concepts and methods at the interface between life and natural sciences. The program aims to prepare young scientist for cutting-edge research in cell biology, biophysics, systems biology, or synthetic biology. Progress in these modern fields necessitates the integration of techniques and concepts from different science disciplines, e.g. in order to:

- understand the function of single biomolecules using X-ray diffraction and computer simulations
- follow individual molecules in living cells by applying novel high-resolution microscopy methods
- develop new computer algorithms to analyse the large data sets from genomics and metabolomics
- understand how cells differentiate and organize into tissues, organs and whole organisms by means of quantitative biology and computer simulations

Prerequisites

- ability to handle different subjects of the natural sciences
- passion for mathematics and physics
- deep interest in understanding complex biological systems

Curriculum

The curriculum of the M.Sc. program "Integrated Life Sciences" is research-oriented and closely connected to current research in the participating research groups at FAU and MPI for the Physics of Light. Building on a solid foundation in biology, physics, and mathematics, it intensifies training in selected biophysical methods in small groups of 2-6 students, and through cutting-edge research in the master's thesis during the second year of the master program.

In the first year of the 2-year master program in Integrated Life Sciences, students select two out of these three module groups:

Each of these subjects is associated with mandatory and

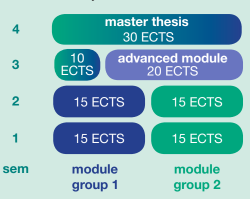
- Mathematical Modeling and Systems Biology
- Bioimaging and Biophysics
- Biological Structures and Processes

elective theoretical courses and advanced handson trainings. A master thesis in an active
research environment in the second
year completes the master
program. In total, 120 ECTS are
required for the successful completion of the master in
Integrated Life Sciences. Every
student selects at the beginning of
the master program a mentor. The
chosen study program needs to
be approved by the mentor.

Schedule

Within the first year of the degree program, the students take courses from two of the three module groups.

During the second year, education in one of these focal areas is intensified in lectures, seminars, or hands-on practicals, followed by a research-driven master thesis.



Career prospects

The ILS master's degree qualifies for a doctorate in the fields of molecular biology, biomathematics, bioimaging, or biophysics, and for career opportunities in the fields of:

- industry- and business enterprises
- public or private research institutes
- offices and private laboratories
- administration
- media companies