Master’s degree in Life Sciences
Specialisation in Applied Computational Life Sciences

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**Aim**

In the research-based Master’s degree programme, you systematically deepen the understanding of your subject and expand your scientific skills. Your application focused Master’s thesis is the scientific core of the study programme.

**Specialisation**

You specialise and graduate in one of four fields: Food and Beverage Innovation, Pharmaceutical Biotechnology, Chemistry for the Life Sciences, Applied Computational Life Sciences.

**Title**

Master of Science (MSc) ZFH in Life Sciences with specialisation in Applied Computational Life Sciences.

**Study agreement**

Before your studies begin, an individual study agreement (ISA) is worked out with your supervisor. It includes your personal goals and the subject area of your Master’s thesis, and is designed to match your interests, educational background and objectives. [More on page 9](#)

**Cooperation**

Students benefit from networking with the four Swiss Universities of Applied Sciences ZHAW, BFH, FHNW and HES-SO. A third of the lessons are taught as part of combined courses run jointly by these different universities. [More on page 9](#)

**Learning concept**

Research-based learning with a strong focus on the Master’s thesis; combination of independent learning, contact lessons and e-learning.

**Duration and workload**

3 semesters of full-time study, with part-time also possible: 90 credits (ECTS).

**Teaching location and language**

Teaching takes place in Wädenswil, Olten or Berne. Block weeks can also be held directly at partner universities. The language of instruction is English. [More on page 9](#)

**Study fees**

Semester fee CHF 720; for students whose place of residence is not Switzerland when starting the programme, an additional CHF 500 is charged. See the detailed study cost overview at [zhaw.ch/lsfm/master-lifesciences/en](zhaw.ch/lsfm/master-lifesciences/en).

**Entry requirements**

One of the following prior qualifications is required:

- Bachelor’s degree from a university of applied sciences with an above average performance (ECTS grade A or B or a mark of at least 5.0).
- FH diploma (forerunner of the Bachelor’s degree) with an above average performance (ECTS grade A or B or a mark of at least 5.0). Recognition of at least 2 years of professional experience and/or of postgraduate studies in a corresponding professional area in agreement with the programme directors.
- University/ETH Bachelor’s degree; practice-oriented ‘passerelle’: 6 months’ work experience in the area of your specialisation.
- Admission ‘sur dossier’ possible with professional experience and prior education in a natural science field.

**Start of studies**

Every February and September; registration deadline 31 October and 30 April.

**Master’s Thesis**

The Master’s thesis is at the centre of your studies and your research. It involves investigating a question from practice or applied research, often in cooperation with national or international research or industry partners. [More on page 7](#)

**More information**

Registrar’s office +41 58 934 59 61, master.lsfm@zhaw.ch, zhaw.ch/lsfm/master-lifesciences/en

Info events take place every spring and autumn.
Applied Computational Life Sciences

Life in numbers

With the advent of new technologies, the life sciences are developing rapidly and producing vast amounts of data. Computational methods are assuming a fundamental role in addressing the challenges of analysing data, extracting useful information, making it available in databases, and modelling and understanding underlying complex systems.

New data and knowledge have the potential to transform industry. Indeed today, a variety of fields, such as pharmaceuticals, biotechnology, ecology and agriculture, are already taking advantage of the era of big data. The Applied Computational Life Sciences specialisation provides you with the opportunity to enter this research oriented, and industrially and socially relevant domain.

Objectives and competences

This specialisation is designed for Bachelor’s graduates in a life sciences or related discipline. During your studies you develop the conceptual and technical skills to combine your expertise in a life sciences discipline with the potential of computational methods. Specifically, you acquire skills for processing and analysing data of various sizes and levels of complexity. Furthermore, you become knowledgeable in computational modelling and the simulation of processes in your background discipline. To this end, you learn to apply appropriate software solutions, you are introduced to programming using modern scripting languages, and learn about software and computer architectures.

In addition to the skills mentioned above, you also develop analytical skills that enable you to analyse and solve complex problems. Furthermore, you learn to critically evaluate technical, economic and social issues, and to become truly interdisciplinary.

Participating in a research environment

At the beginning of your Master’s studies you choose a supervisor in your application track domain and a Master’s thesis (see pages 8/9). You then become a member of a research group, where you are embedded in an exciting environment, working with other scientists, and cooperating on research and development projects. You look at things from a different perspective and are exposed to scientific and entrepreneurial ways of thinking that support your ability to develop skills, such as creativity and team work.

Prospects

The Master’s programme in Applied Computational Life Sciences lays the foundation for a career in a fast developing and prospering field. In the biomedical, pharmaceutical and other life sciences industries, there is a growing need for experts who understand the specifics of data management, modelling and computation in the context of a life sciences discipline and the corresponding business environment. The programme equips you with essential expertise in a field where science meets business and opens up career paths in international companies, agile start-ups as well as research institutions.

Topics and tracks

The field of life sciences embraces a variety of disciplines such as biotechnology, chemistry, food and beverage technology, medical engineering and environmental sciences that employ methods from both natural sciences and engineering. The Applied Computational Life Sciences specialisation allows you to acquire computational skills and to apply these in the context of the specific life sciences discipline that corresponds to your Bachelor’s background.

The programme offers various research and development tracks towards your Master’s Thesis, for instance:

- Computational genomics and bioinformatics
- Computer-based chemistry, including cheminformatics, molecular modelling and computational chemistry
- Computer-aided analysis of biochemical and biopharmaceutical processes
- Digital health and model-based data analysis for clinical applications
- Applications in geoinformatics
- Biometrics
- Process control and process modelling in food industry
- Smart farming
Master’s Thesis

General modules

The specialisation builds around the specialisation modules, consisting of five mandatory modules and an optional elective seminar. The second part of your studies consists of cooperation modules, which take place with students from other specialisations in the Master of Life Sciences programme. By completing the Core Competences modules you acquire knowledge in the following two areas: Management, Business and Society as well as Handling and Understanding Data. You take at least five of seven modules (each 3 ECTS). The cluster-specific modules broaden your knowledge in computational life sciences. You take at least three modules (each 3 ECTS).

Your track modules and Master’s Thesis

You apply the computational skills in one of the application tracks (described on page 5). A track consists of two track modules worth five credits each and the Master’s thesis. The track modules are a personally tailored mixture of lectures and tutorials, organised in close collaboration with your Master’s thesis supervisor to provide optimum preparation for your thesis work. During your thesis you are part of a research group at the ZHAW or you can work at an external company, organisation, or research institute in close collaboration with your supervisor at the ZHAW.

Master’s Thesis topic and supervisors

Before you start your studies you choose supervisor and the topic of your Master’s thesis, which define your track. Proposed topics are published by accredited supervisors in an online topic market place on the programme’s website, where you can apply for your favourite choice.

This specialisation is an inter-institutional collaboration and, hence, the ZHAW supervisors are associated with a diverse range of institutes. If you are interested in a specific track or topic for your Master’s thesis that cannot be found on the market place, you may also contact one of our supervisors directly. A list of supervisors can be found online.

Contact

If you have any questions about the specialisation in Applied Computational Life Sciences, please contact us by email.

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List of participating institutes at ZHAW Wädenswil:
– Institute of Applied Simulation
– Institute of Chemistry and Biotechnology
– Institute of Food and Beverage Innovation
– Institute of Natural Resource Sciences

Affiliated partners from the ZHAW School of Engineering:
– Institute of Applied Mathematics and Physics
– Institute of Applied Information Technology
– Institute of Data Analysis and Process Design
– Institute of Mechanical Systems

With the Applied Computational Life Sciences specialisation you have the opportunity to enter a research oriented, industrially and socially relevant domain.
Structure of the MSc programme

Four steps to your degree

The three semesters of full-time study, which lead to your Master of Science in Life Sciences, comprise the following four fields of competence, giving a total of 90 credits (module descriptions at zhaw.ch/ias/master).

All modules of the specialisation take place in English.

Core Competences – minimum 15 credits

- Handling and Visualising Data
- Design and Analysis of Experiments
- Modelling and Exploration of Multivariate Data

You choose at least another one from the following business modules:
- Business Administration for Life Sciences
- Management and Leadership for Life Sciences
- Innovation and Project Management
- Politics and Society

Cluster-specific modules – minimum 9 credits

Cluster-specific modules (each 3 ECTS) complement the specialisation modules. The AGLS specialisation is part of the Biomedical Engineering and Computational Science (BECS) group. However, you can also supplement your studies with modules from other clusters.

The following modules are mandatory:
- Modelling of Complex Systems
- Optimisation Methods
- Electronic Data Management
- Imaging in Life Sciences
- Compartmental Systems
- Waste Management
- Biodiversity
- Life Cycle Assessment (Cluster Environment)
- Sustainable Natural Resource Management (Cluster Environment)
- Ecological Infrastructure in Landscapes (Cluster Environment)
- Biodiversity (Cluster Environment)
- Water Management for Households, Industry and Agriculture (Cluster Environment)

Specialisation skills and Master’s Thesis – 60 credits

Core modules – 20 credits

The obligatory core modules equip you with skills in modelling and computation:
- Programming, Algorithms and Data-Structures
- Mathematical Modelling
- Databases and Data Architecture Systems
- Machine Learning and Pattern Recognition
- Neural Networks and Deep Learning

In addition, the elective module Computational Life Science Seminar (3 ECTS) is offered.

Track modules and Master’s Thesis – 40 credits

You prepare for your Master’s thesis with two track modules that amount to 10 credits in total. 30 credits are reserved for work on your Master’s thesis which you can spread over your studies as appropriate.

Structure of the programme

Before your studies begin, you decide on your personal educational goals, define the topic of your Master’s thesis, and select your individual plan of study from the selection of modules together with your supervisor. Your personal study programme is based on your educational background, your interests and your objectives. Not only at this stage, but also throughout your studies, you profit from fruitful interaction with your supervisor. The Study Agreement, a learning tool covering independent learning, contact lessons and e-learning, enables you to create your own contemporary learning context, which includes a high degree of flexibility.

Study Agreement

Cooperation

The Master of Science in Life Sciences is a cooperative venture run by the ZHAW together with three other Swiss Universities of Applied Sciences:
- The Bern University of Applied Sciences BFH
- University of Applied Sciences and Arts Northwestern Switzerland FHNW
- University of Applied Sciences and Arts Western Switzerland HES-SO

In the cooperation modules you benefit from the expertise of all four partners, create a broad network, and participate in interdisciplinary exchange. In the Core Competences and cluster-specific modules, classes take place in English (required language level C1).
Innovative learning and professional research are in store for you at this inspiring location above the Lake of Zurich.

About us

The ZHAW

The ZHAW (Zurich University of Applied Sciences) is one of the leading universities of applied sciences in Switzerland. Teaching, research, continuing education, consulting and other services are scientifically-based and practice-oriented. The ZHAW comprises eight schools at three locations (Wädenswil, Winterthur, Zurich). Currently, over 12,000 students are enrolled at the ZHAW.

The School

The School of Life Sciences and Facility Management (LSFM) is located in Wädenswil on the left shore of the Lake of Zurich. Teaching and research are carried out in the fields of environment, nutrition/food, health and society. The degree and continuing education programmes include five Bachelor’s degree programmes, three Master’s degree programmes, and a wide range of continuing education courses. Around 1500 students are currently enrolled at the LSFM in Wädenswil.

Bachelor’s, Master’s and continuing education

The Bachelor’s degree programme provides practically-oriented knowledge, general education and training in work methodology, and leads to a professional qualification. The consecutive Master’s degree programme allows you to specialise within your chosen field and acquire an additional professional qualification. Three Master’s degree programmes are offered at the ZHAW campus in Wädenswil: Life Sciences, Facility Management and Natural Resource Sciences. Engaging in ongoing education and keeping your skills and know-how up to date are important for ensuring professional success. The ZHAW offers customised, practice-oriented courses, symposiums and continuing education programmes.

Research and development

Working in conjunction with businesses, public agencies and associations, our institutes engage in applied research and provide services for third parties. Close collaboration with external parties ensures the transfer of knowledge and technology between the academic realm and professional practice. Our technical installations and equipment are state-of-the-art. In our modern laboratories and testing and production facilities, applied research and development projects can be conducted to the highest professional and practical standards.

Picture credits

Title page: Maya Wiestner, student and Yihwa Kim, lecturer
Page 2: Ludwig Glöcklhofer, student, Dr. Susanne Miescher Schwenninger, supervisor and lecturer
Page 6: Linda Schatzmann, Maya Wiestner and Joel Varonier, students and Manuel Gil, lecturer
Page 10: Grüental campus
Page 12: Aerial view of Wädenswil
Study and research in Wädenswil: practically-oriented, creative, passionate and reflective

The ZHAW is one of the leading Swiss universities of applied sciences. The School of Life Sciences and Facility Management currently has around 1500 students and over 600 employees. Its study and continuing education options include five Bachelor’s and three Master’s degree programmes as well as a broad selection of continuing education courses.

Our expertise in life sciences and facility management in the areas of the environment, food and health enables us to make a vital contribution to solving social challenges and improving quality of life. Our success is based on five dynamic institutes with extensive competence in research, development and services in the disciplines of chemistry and biotechnology, food and beverage innovation, natural resource sciences, applied simulation, and facility management.

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