

Master Program in Physics of Life

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Biozentrum / University of Basel

Information: https://www.biozentrum.unibas.ch/msc-physics-of-life



MSc Physics of Life - overview

The MSc Physics of Life provides research-focused training at the interface of physics, mathematics, engineering, and life sciences.

The MSc Physics of Life contains 3 elements:

Courses, practicals:

Foundations in Physics of Life

Elective courses

30 CP – 1 semester

Research projects:

3-month-long research project

3-month-long research project

20 CP - 2/3 semester

MSc research project:

MSc thesis MSc defense

40 CP - 4/3 semester

Research projects & MSc project can (but don't have to!) be done in the same group.

The MSc Physics of Life is organized by the Biozentrum, but research projects can be carried out across different Uni Basel Departments & Institutes:

Biozentrum

Chemistry

Physics

Pharmazentrum

Mathematics and Computer Science

Biomedicine

Swiss TPH

Friedrich-Miescher-Institute for Biomedical Research

Biomedical Engineering

Physics of Life research in Basel is both theoretical and experimental.

Macromolecular structures & biophysics

Cellular physics

Multicellular physics

Theoretical Neuroscience

Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences

Introducing the MSc Physics of Life

University of Basel

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Theoretical Neuroscience

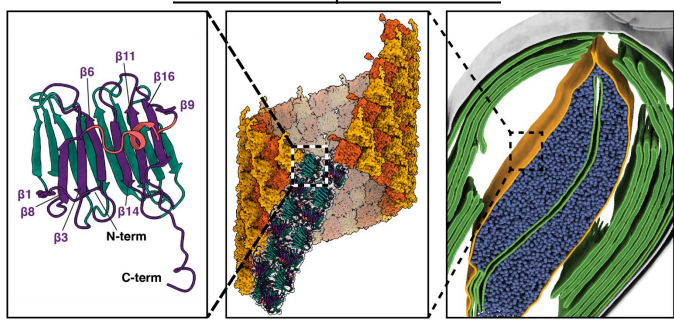
Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences

From atoms to proteins to cells



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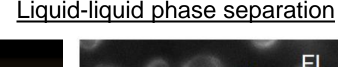
Systems biology

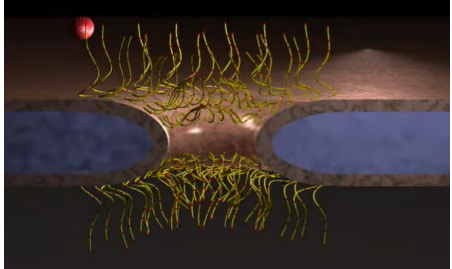
Evolutionary Dynamics

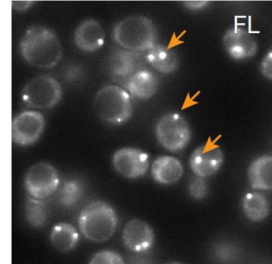
Quantum Computing in Life Sciences

Physical instrumentation in life sciences

Nuclear transport







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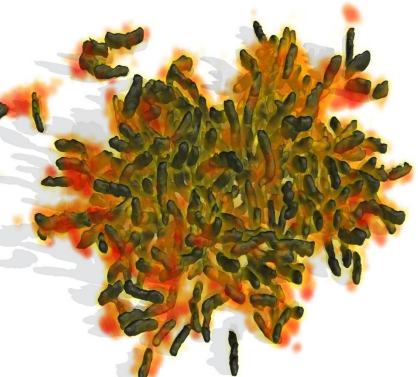
Systems biology

Evolutionary Dynamics

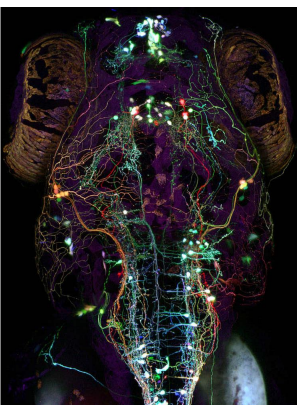
Quantum Computing in Life Sciences

Physical instrumentation in life sciences

Bacterial communities



Animal development



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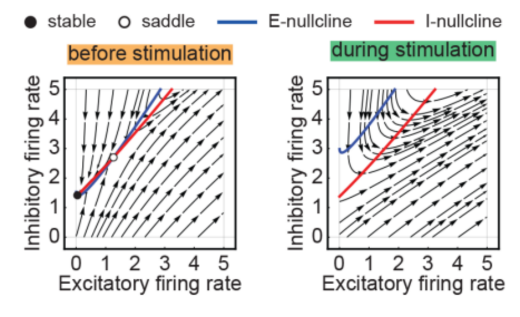
Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences

Neural network properties



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Cellular physics

Multicellular physics

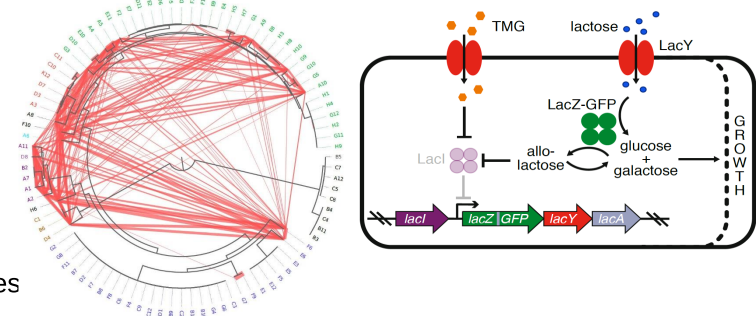
Theoretical Neuroscience

Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences



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Cellular physics

Multicellular physics

Theoretical Neuroscience

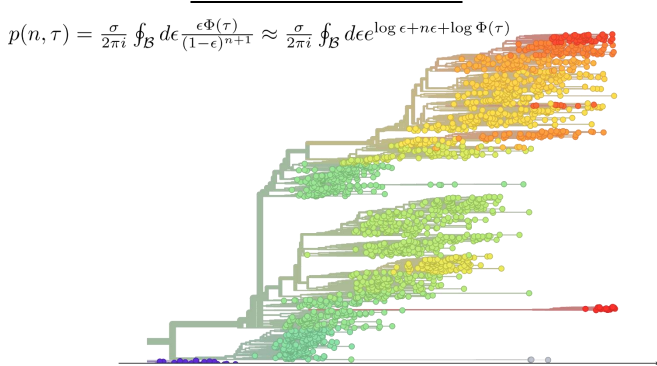
Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences

Evolution of SARS-CoV-2



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Quantum Computing in Life Sciences

Physical instrumentation in life sciences



Introducing the MSc Physics of Life

University of Basel

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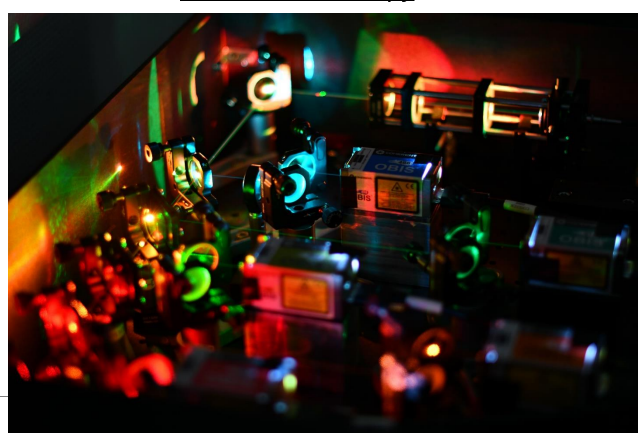
Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences

Custom microscopy



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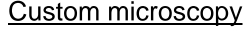
Theoretical Neuroscience

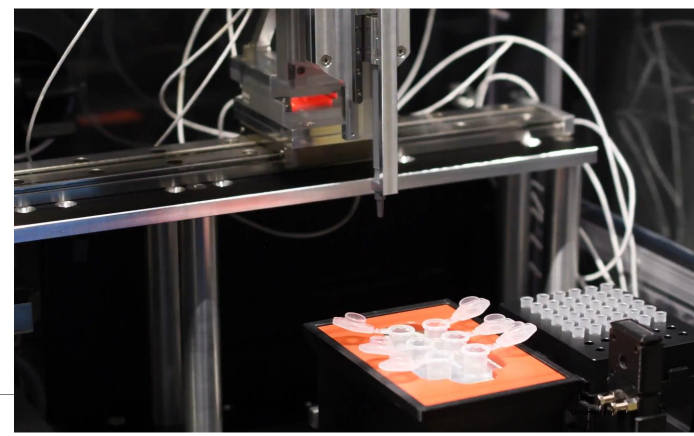
Systems biology

Evolutionary Dynamics

Quantum Computing in Life Sciences

Physical instrumentation in life sciences





Admission & key facts

Admission principle

The MSc Physics of Life is designed for students who have obtained a strong education in mathematical methods and/or experimental methods in physics, chemistry, or engineering during their BSc degree

Language English

Duration of study 3 semesters (90 CP)

Admission requirements

The admission requires a BSc with at least 180 credit points in one of these disciplines:

- physics
- mathematics
- computer science
- computational science and engineering
- chemistry
- biochemistry
- life sciences and technologies
- mechanical engineering
- civil engineering
- electrical engineering
- micro engineering
- material science
- chemical engineering

Contat us, if you are unsure!

Job prospects and career after graduation

Pharma

Biotech

Medical Technology

Software, computation

Scientific career

PhD studies

University administration

Schools

Banks

Insurances

Consulting

Patents



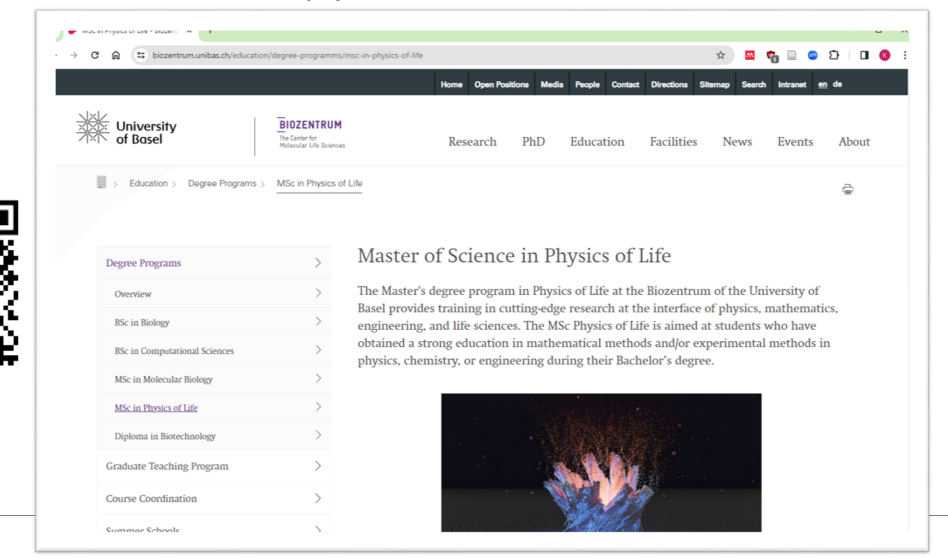
MSc Physics of Life (3 semesters)



Bachelor of Science (6 semesters)

Detailed information about the MSc Physics of Life

https://www.biozentrum.unibas.ch/msc-physics-of-life



Contact persons for the MSc Physics of Life

- If you have questions about the MSc Physics of Life, please contact
 - either the study coordinator for the MSc PoL, Dr. Sarah Güthe (sarah.guethe@unibas.ch)
 - or the head of the teaching committee for the MSc PoL, Knut Drescher (knut.drescher@unibas.ch)

- Meet us at the Master Info Day:
 - 14 March 2024 at 17:15 in the Kollegienhaus