

Departement Mathematik und Informatik



Master of Science in Data Science



What is Data Science?



Data Science

- deals with vast volumes of data (Big Data)
- uses modern tools and techniques too analyze these data
- helps to find unseen pattern, derive meaningful information ...
- combines tools from mathematics, statistics, computer science, and engineering
- Data Science is a method for
 - effectively extracting knowledge from data
 - facilitating data-driven decision making
 - solving complex industrial & scientific challenges
 - → Data Science is getting more and more important nowadays

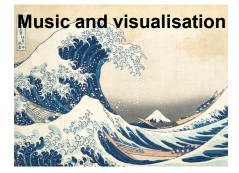
Where can we use Data Science?



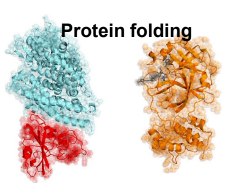


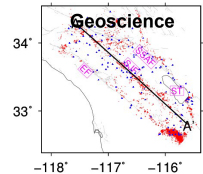










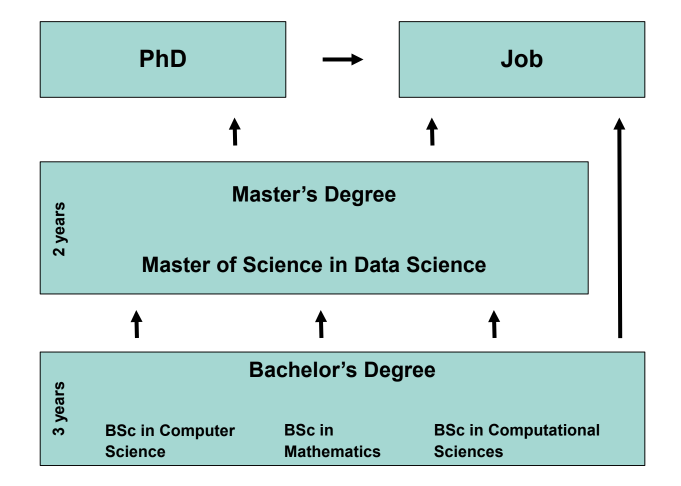


Master's Program in *Data Science* at the **University of Basel**

- Interdisciplinary study program
- Combination of solid fundamentals and applied areas
 - Mathematics, Statistics & Machine Learning
 - Systems and Software Design courses
 - Project & Teamwork
 - → perfect infrastructure for efficient and secure handling of modern datasets
- Excellent teaching and close links to the cutting-edge research
- Ideal supervision ratio

Master in Data Science

- Research
- Industry
- Academia
- Foundations in Mathematics, Machine Learning ...
- Project Management
- Computer Science Training

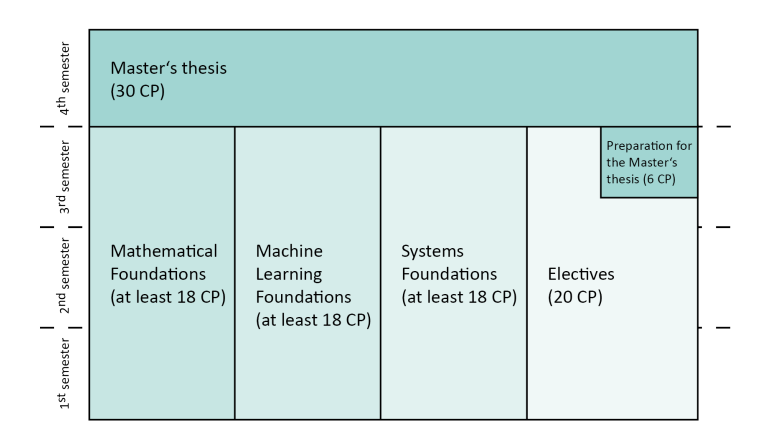


Master in *Data Science*

- A successfully completed Bachelor's program is required
- The Master's Program lasts 4 semester (full-time)
 - Part-time studying is possible
- The program awards 120 ECTS
- International orientation
 - The course language is English
- Start of the program:
 - It is possible both in the autumn and the spring semester
 - A start in the autumn semester is highly recommended
- Degree:

Master of Science in Data Science

Master's Program Data Science: Overview



Master's Program *Data Science*: Details

- Mathematical Foundations (at least 18 CP)
 - (+) Mathematics of Data Science (8 CP)
 - Statistical Modeling (6 CP)
- Machine Learning Foundations (at least 18 CP)
 - (+) Machine Learning (8 CP)
 - Machine Learning on Graphs, Groups, and Manifolds (6 CP)
 - Machine Learning Project (6 or 12 CP)
- Systems Foundations (at least 18 CP)
 - (+) Foundations of Distributed Systems (8 CP)
 - High performance Computing (4 CP)
 - Systems Project (6 or 12 CP)

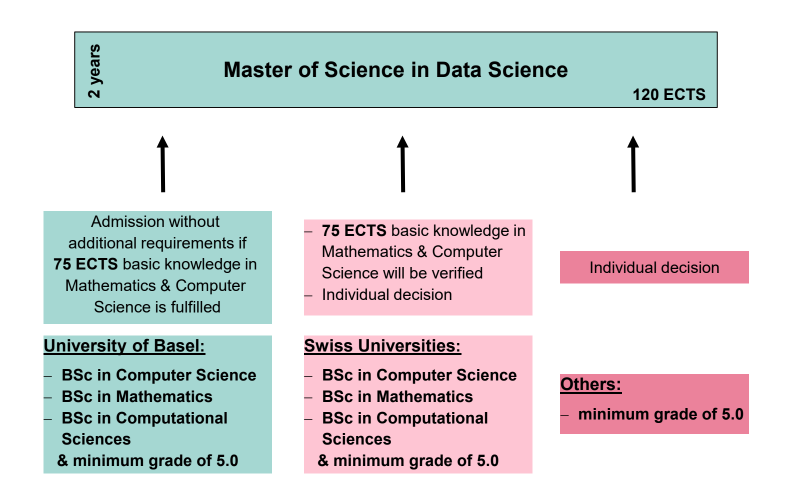
Master's Program Data Science: Details

- Electives (20 CP)
 - Scientific Writing (6 CP)
 - Data Science Project (6 or 12 CP)
- Preparation for the Master's Thesis (6 CP)
 - One month in full-time
 - Presentation of the project plan
 - Pass / Fail

Master's Program Data Science: Details

- Master's thesis (30 CP)
 - Can be started if the Preparation of the Master's thesis and 76 CP out of the other modules are completed
 - 6 month in full time
 - 30 minute presentation of the results
 - **Center for Data Analytics** of the University of Basel: provides real datasets from a variety of disciplines for your Master's thesis

Access to the Master's Program *Data Science*



Access to the Master's Program Data Science

- You should have basic knowledge in the following fields of Mathematics and Computer Science (75 CP)
 - Analysis and Linear Algebra (at least 20 CP)
 - Numerical Analysis (at least 4 CP)
 - Probability and Statistics (at least 8 CP)
 - Programming (at least 12 CP)
 - Algorithms and Data Structures (at least 6 KP)
 - Databases (at least 4 CP)
 - Scientific Computing / Pattern Recognition / Machine Learning (at least 6 CP)
 - Scientific Communication (at least 3 CP)

Data Science Research in Basel

Machine Intelligence



Data Analytics Prof. Ivan Docmanić





High Performance Computing Prof. Florina Ciorba





Numerical Analysis Prof. Marcus Grote



Artificial Intelligence Prof. Malte Helmert



Databases and **Information Systems** Prof. Heiko Schuldt



Computational **Mathematics** Prof. Helmut Harbrecht



Optimization of Machine Learning Systems Prof. Aurelien Lucchi



Computer Networks Prof. Christian Tschudin



Probability Theory and Statistics



Biomedical Data Analysis Prof. Volker Roth



Cyber Security Prof. Isabel Wagner



Statistical Science Prof. Giusi Moffa

Occupational Fields

- IT industry
- Chemical and pharmaceutical industry
- Healthcare
- Research positions
- Academia
- Banking and insurance companies
- Automotive industry
- Government and administration
- Policymaking































Why study *Data Science* in Basel

- Interdisciplinary and diversified study program with versatile possibilities
- It offers an up-to-date and fascinating field of work: useful and forward-looking
- Proximity of teaching, research and professional world
- Research on the highest international stage
- Attractive city in the border triangle at the Rhine



Application & Deadlines

- 30.04.2025 Application deadline for the Master's Program (start September 2025)
- 15.09.2025 Start Fall Semester 2025
- 30.11.2025 Application deadline for the Master's Program (start February 2025)
- 16.02.2026 Start Spring Semester 2026
- Possible requirements can be completed in parallel to the master courses
- Information regarding the application:
 - <u>https://www.unibas.ch</u> → Information for Prospective Students
 - → Application & Admission

Contact





STUDIENGANGKOORDINATION DATA SCIENCE Dr. Sabine Meinel Departement Mathematik und Informatik Spiegelgasse 1 4051 Basel Tel. +41 61 207 57 29 sabine.meinel@unibas.ch Büro 00.001, Sprechstunden nach Vereinbarung



Departement Mathematik und Informatik



Thank you.

