

Departement Mathematik und Informatik



## **Master of Science in Data Science**



#### What is Data Science?



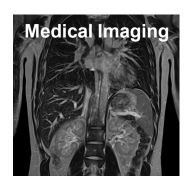
#### Data Science

- 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

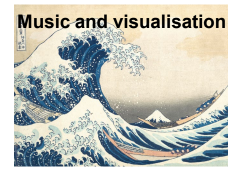
#### Where can we use Data Science?



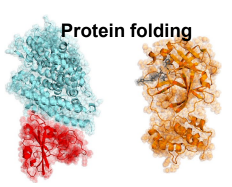


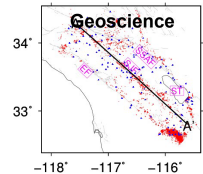










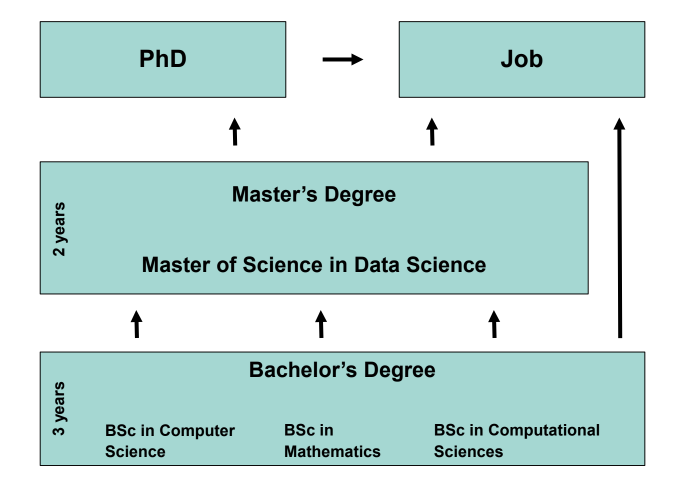


## Master's Program in *Data Science* at the **University of Basel**

- 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

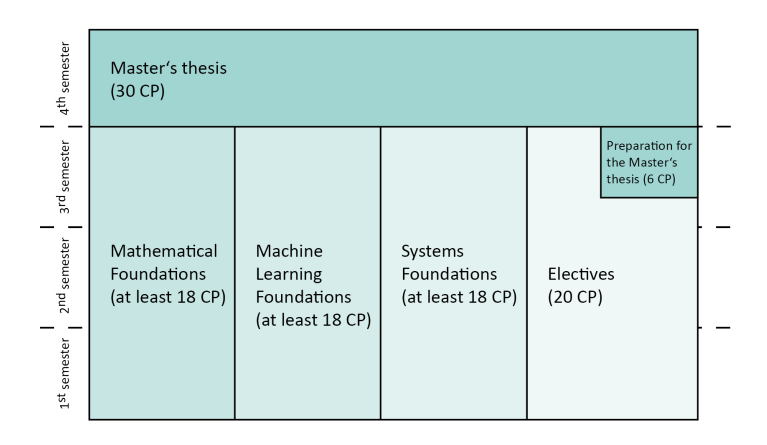


#### Master in *Data Science*

- 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)

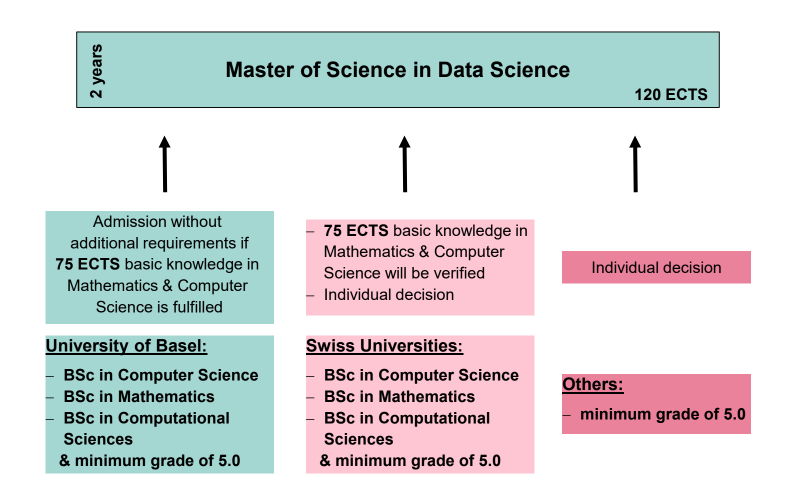
## Master's Program Data Science: Details

- 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

**Biomedical Data** 

Prof. Volker Roth

**Analysis** 



**Computer Networks** Prof. Christian Tschudin





**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**

- 30.04.2024 Application deadline for the Master's Program (start September 2024)
- 16.09.2024 Start Fall Semester 2024
- 30.11.2024 Application deadline for the Master's Program (start February 2025)
- 17.02.2024 Start Spring Semester 2025
- 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**





STUDY COORDINATION DATA SCIENCE Dr. Sabine Meinel Department of Mathematics and Computer Science Spiegelgasse 1 4051 Basel Tel. +41 61 207 57 29 sabine.meinel@unibas.ch Office 00.002, Office hours by appointment



Departement Mathematik und Informatik



# Thank you for your attention.



For questions join our Zoom-Meeting: 14<sup>th</sup> of März 2024