CS-449	Systems for data science				
	Koch Christoph				
Cursus		Sem.	Туре	Language of	English
Computational science and Engineering		MA2, MA4	Opt.	teaching Credits Session Semester Exam Workload Weeks Hours Courses Exercises Project	Linglish
Data Science		MA2	Obl.		o Summer Spring Written 180h 14 <b>6 weekly</b> 2 weekly 2 weekly 2 weekly 2 weekly
				Number of positions	

## Summary

The course covers fundamental principles for understanding and building systems for managing and analyzing large amounts of data.

#### Content

Programming methods, including parallel programming:

- Data-parallel programming: Collection abstractions and modern collection libraries.
- Data-flow parallelism vs. message passing. The bulk-synchronous parallel programming model.
- SQL and relational algebra. Expressing advanced problems as queries.

Big data systems design and implementation:

- Scalability. Synchrony. Distributed systems architectures.
- Data locality. Memory hierarchies. New hardware. Sequential versus random access to secondary storage. Partitioning and replication. Data layouts column stores.
- Massively parallel processing operations joins and sorting
- Query optimization. Index selection. Physical database design. Database tuning.
- Challenges of big data machine learning systems.

#### Changing data:

- Introduction to transaction processing: purpose, anomalies serializability; concurrency
- Commits and consensus.
- Eventual consistency. The CAP theorem. NoSQL and NewSQL systems.

#### Online / Streaming / Real-time analytics:

- Data stream processing. Windows. Load shedding.
- "Small data"/online aggregation: Sampling and approximating aggregates.
- Incremental and online query processing: incremental view maintenance and materialized views.

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## Keywords

Databases, data-parallel programming, NoSQL systems, query processing.

Learning Prerequisites

Required courses CS-322: Introduction to database systems

# **Recommended courses**

CS-323: Introduction to operating systems

CS-206 Parallelism and concurrency

## Important concepts to start the course

• Algorithms and data structures – sorting algorithms, balanced trees, graph traversals.

• The Scala programming language will be used throughout the course. Programming experience in this language is strongly recommended.

• Basic knowledge or computer networking and distributed systems

## **Learning Outcomes**

By the end of the course, the student must be able to:

- Choose systems parameters, data layouts, query plans, and application designs for database systems and applications.
- Develop data-parallel analytics programs that make use of modern clusters and cloud offerings to scale up to very large workloads.
- Analyze the trade-offs between various approaches to large-scala data management and analytics, depending on efficiency, scalability, and latency needs
- Choose the most appropriate existing systems architecture and technology for a task

## **Teaching methods**

Ex cathedra; including exercises in class, practice with pen and paper or with a computer, and a project

#### **Expected student activities**

During the semester, the students are expected to:

- attend the lectures in order to ask questions and interact with the professor,
- attend the exercises session to solve and discuss exercises,
- solve practical homeworks and/or finish a project during the semester,
- take a midterm
- take a final exam

# **Assessment methods**

Homeworks, written examinations, project. Continuous control

# Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes
Others	Office ours by appointment

# Resources

Bibliography

Relevant resources (textbook chapters, articles, and videos) posted on moodle page.