Summary
The course introduces parallel programming models, algorithms, and data structures, map-reduce frameworks and their use for data analysis, as well as shared-memory concurrency.

Content
See https://lara.epfl.ch/w/parcon17:top
Parallel programming & execution models
Functional parallelism
Data-level parallelism
Threads and fork/join parallelism
Synchronization
Threads and Shared Memory in Java
Futures
Large-Scale Parallel programming using Apache Spark

Keywords
Parallelism, threads, synchronization, locks, memory models.

Learning Prerequisites

Required courses
• Functional programming (CS-210)
• Algorithms (CS-250)
• Computer Architecture (CS-208)

Recommended courses
System oriented programming (CS-207)

Important concepts to start the course
Functional programming and functional data structures
Algorithms and data structures

Learning Outcomes
By the end of the course, the student must be able to:
• Construct parallel software.
• Perform tuning parallel software.

Teaching methods
Ex cathedra, labs, exercises

Assessment methods
With continuous control

Resources
Notes/Handbook
Lecture notes, copies of the slides