# **COURSE DETAIL**

## CONCURRENT, DISTRIBUTED AND PARALLEL PROGRAMMING

## **Country**

Germany

#### **Host Institution**

Free University of Berlin

## Program(s)

Free University Berlin

#### **UCEAP Course Level**

**Upper Division** 

## **UCEAP Subject Area(s)**

**Computer Science** 

## **UCEAP Course Number**

103

#### **UCEAP Course Suffix**

#### **UCEAP Official Title**

CONCURRENT, DISTRIBUTED AND PARALLEL PROGRAMMING

## **UCEAP Transcript Title**

**CD&P PROGRAMMING** 

## **UCEAP Quarter Units**

5.50

#### **UCEAP Semester Units**

3.70

#### **Course Description**

Programming and synchronizing concurrent processes that access shared resources: non-sequential programs and processes in their various forms; non-determinism, determination; synchronization mechanisms: locks, monitors, guards, events, semaphores; non-sequential program execution and object orientation; process control, selection strategies, priorities, dealing with and avoiding deadlocks; co-routines, implementation, multiprocessor systems; interaction via messages; programming and synchronizing concurrent processes that interact via message exchange; remote calling techniques; client-server, peer-to-peer; parallel computing on the network; coordination languages; processing on the server and on the client, mobility; middleware, structured communication, static and dynamic interfaces; event-based and stream-based processing; security of applications on the network; outlook on non-functional properties (time, memory, quality of service).

## Language(s) of Instruction

German

#### **Host Institution Course Number**

19322101

## **Host Institution Course Title**

NEBENLÄUFIGE, VERTEILTE UND PARALLELE PROGRAMMIERUNG

#### **Host Institution Course Details**

https://www.fu-

berlin.de/vv/de/lv/872758?m=224525&pc=334364&sm=814672&id=87275

## **Host Institution Campus**

Free University of Berlin

## **Host Institution Faculty**

# **Host Institution Degree**

# **Host Institution Department**

Institut für Informatik

# **Course Last Reviewed**

2023-2024

<u>Print</u>