COURSE DETAIL

OBJECT-ORIENTED PROGRAMMING IN JAVA

Country

Germany

Host Institution

Technical University Berlin

Program(s)

Technical University Berlin

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Computer Science

UCEAP Course Number

140

UCEAP Course Suffix

UCEAP Official Title

OBJECT-ORIENTED PROGRAMMING IN JAVA

UCEAP Transcript Title

OBJ-ORNTD PRGM JAVA

UCEAP Quarter Units

5.50

UCEAP Semester Units

3.70

Course Description

This course introduces students to modern programming techniques using the Java programming language as an example. The use of object-oriented concepts enables students to quickly work on complex tasks independently. In the practical exercises, students also learn how to use a development environment and a version management system (git) while programming. The programming language used is Java. -Java basics: * Data types, variables, operators, static methods / functions - Object orientation: * Classes and objects * Polymorphism with interfaces * Generics * Implementation inheritance - Java Collections - Error handling - Input / Output - GUI if necessary.

Language(s) of Instruction

German

Host Institution Course Number

50139

Host Institution Course Title

OBJEKTORIENTIERTES PROGRAMMIEREN IN DEN INGENIEURWISSENSCHAFTEN MIT JAVA

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Institut für Land- und Seeverkehr

Print