COURSE DETAIL

UCEAP Semester Units

FLUID MECHANICS I Country Germany **Host Institution** Technical University Berlin Program(s) Technical University Berlin **UCEAP Course Level Upper Division UCEAP Subject Area(s) Mechanical Engineering UCEAP Course Number** 100 **UCEAP Course Suffix** Α **UCEAP Official Title** FLUID MECHANICS I **UCEAP Transcript Title** FLUID MECHANICS I **UCEAP Quarter Units** 5.50

Course Description

The course is the first of two fluid mechanics courses that are taught concurrently in a single semester. Students take Fluid Mechanics I and then either Fluid Mechanics II (Technique and Examples) or II (Higher Flow Level). This course discusses the fundamental concepts of fluid mechanics including hydrostatic and kinematic behavior of fluids, differential and integral laws of conservation, laminar and turbulent flow, and the theory behind fluid dynamics. The course consists of two hour lectures which review the course concepts, and two hour seminars in which students solve problems.

Language(s) of Instruction

German

Host Institution Course Number

0531 L 101,0531 L 10

Host Institution Course Title

FLUID MECHANICS I

Host Institution Campus

Host Institution Faculty

FAKULTÄT V VERKEHRS- UND MASCHIENENSYSTEME

Host Institution Degree

Host Institution Department

Strömungsmechanik und Technische Akustik

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