Ostfalia University of Applied Sciences in Wolfenbuettel, Germany, invites you to the International Summer University (ISU 2019).

Meet German and international students, study Integrated Systems in Water Quality Monitoring, visit Germany and have fun.

Location: Ostfalia University of Applied Sciences Wolfenbüttel, Germany
Department of Computer Science in Cooperation with:
Department of Supply Engineering: Environmental Engineering

Date: August 5th – 18th, 2019
Registration: until April 30th 2019
Course fees: 450 €, including accommodation, breakfast, lunch and excursions
Web: www.ostfalia.de
Contact: Dr. H. Sander (Dept. of Suppl. Eng.)
Prof. Dr. F. Seutter (Dept. of Comp. Sci.)
E-mail: h.sander@ostfalia.de, f.seutter@ostfalia.de

This ISU is part of a two series ISU in 2019 and 2020. ISU II will be hosted by University of Wisconsin at Parkside, Wi, USA, in 3rd – 16th of August 2020 (course fees there on request). Both ISU will be jointly credited with 5 CP(EU). Participants of ISU I will have first choice in enrollment to attend ISU II, otherwise on first come, first serve base.

Ostfalia University of Applied Sciences
Salzdahlumer Str. 46/48
D-38302 Wolfenbuettel, Germany
Phone +49(0) 5331 939 0
Fax +49(0) 5331 939 39380
Web www.ostfalia.de
MOBILE INTEGRATED SYSTEMS FOR ENVIRONMENTAL MONITORING

Waste from industrialization and urbanization increasingly create a source of pollution in terrestrial and aquatic systems leading to land and water pollution and lake eutrophication. In order to monitor water quality, eutrophication and harmful algal blooms a smartphone app is developed and equipped with additional service features.

Part 1: ISU 2019 at Ostfalia, Wolfenbüttel:

**Water Monitoring and Bioremediation Concepts (ES I / II)**
*Prof. Preuss (UWP); Dr. Sander (Ostfalia)*

Participants in will get acquainted with biological background and techniques to collect and evaluate data sets under field conditions in order to evaluate and predict eutrophication status in lake waters. They will get acquainted with bioremediation concepts and the role of monitoring options.

**Robotics for Biomonitoring (Course CS I / II)**
*Prof. Altahad, (UWP); Prof. Gerndt (Ostfalia)*

Participants will work on robotics and mobile probe development and enhance an existing mobile application with cloud functionality and data analysis capabilities. In lectures the context will be prepared, and in lab sessions with hands-on project work, participants will develop tools for cloud storage, data mining, and statistical analysis of the app data as a service to environmental institutions for continuous monitoring of different lake regions.

This ISU is part of a two series ISU offer in 2019/2020. ISU II will be hosted by University of Wisconsin at Parkside, Wi, USA, in 3rd – 16th of August 2020. Both ISU will be credited with 5 CP (EU) together, or 2,5 CP (EU) separately for each.

Ostfalia Students can apply for financial aid to participate in ISU II (Information on course fees there on request).

EXCURSIONS AND FIELD TRIPS

125 years ago German pioneers invented the automobile. Today Europe's largest car manufacturer Volkswagen is located in the region of Ostfalia. Meet workers and engineers at the assembly lines and inspect the latest models of Volkswagen.

**Wolfsburg:** Volkswagen Factory Tour and Autostadt **Berlin:** Sight Seeing Tour Berlin and Potsdam **Wolfenbüttel:** Town walk and Duke August Library **Braunschweig:** Town walk, Gauss Birth place

EXCURSIONS AND FIELD TRIPS

CULTURE AND LANGUAGE

Visit Germany and get an insight into German history, culture and language.

The region Braunschweig / Wolfenbuettel will lead you back to the Middle Ages. In Berlin, Germany’s capital, you will come in touch with the former border line between East and West.

**German Language, History and Culture (Course GL)**
*(Prof. PhD. S. Christoph, University of Wisconsin-Parkside)*

Berlin, capital of Germany

City tour, Reichstag - Parliament Building, Chancellery, and former line of the Iron Curtain.