Register now

Please do not hesitate to contact us if you need any further information.

Contact & Registration

Dr. Heike Schmidt
Tel: +49 3834 86 40 74
E mail: hschmidt@uni-greifswald.de
F.-L.-Jahn-Str. 15, 17487 Greifswald, Germany

The hanseatic city Greifswald harboring one of the oldest European universities is located beside the most beautiful of sailing waters stretching between the islands of Rügen and Usedom.

The Institute of Microbiology hosts an excellent and unique state-of-the-art proteomics platform with a proven track record in German and European networking (reference lab for microbial proteomics). The range of accessible technologies encompasses label-free quantitative protein expression profiling, high-throughput proteomics, integrated OMICs technologies, and bioinformatics analyses.







GOLD sponsors





http://www.serva.de



Norddeutsches Zentrum für mikrobielle Genomforschung http://www.nzmg.de



Initiative on Model Organism Proteomes http://www.imop.uzh.ch





Summer School

The Institute of Microbiology offers an annual international proteomics summer school. The one-week course (14. to 19. July 2014) organized by Prof. Dörte Becher & Prof. Katharina Riedel includes a theoretical and a laboratory section.

The regular course fee for faculty/staff/postdocs/students is €750 and for industry attendees € 1500 (includes one barbecue and coffee/tea during the course but no other meals and accommodation).

Each attendee receives a 3-month fully functional trial of the 2D gel analysis software Delta2D. Attendance is certified and credited with 2 ECTS points.

Main Topics

Experimental design

(theory, including individual coaching)

Protein extraction & sample preparation (theory & practical experience)

Two-dimensional gel electrophoresis & image analysis

(theory & practical experience)

Mass spectrometry-based proteomics (theory & practical experience)

Label-based and label-free quantitative proteomics

(theory & practical experience)

Application of classical proteomics & metaproteomics in microbiology (theory)

Data analysis & visualization (theory & practical experience)

Register

Due to limited lab space the number of participants is restricted to 15. We ask you for understanding that participants will be selected based on the applications received. The application deadline is 1. May 2014.

Upon acceptance we will contact you with more detailed information on the course (detailed program, directions to the Institute, etc.).

We kindly ask for your understanding that we cannot offer funding/fellowships for the course and that we cannot analyze attendees samples.