

Course Advances in Microbiology

12.10.2023

Program kursu Pokroky v mikrobiologii 2023

Kinosál / Lecture Hall FgÚ AV ČR, Areál AV ČR, Praha 4-Krč, Vídeňská 1083;
konečná busu 138, doprava též bus 193, 203 (Ústavy Akademie věd)

09:00 *Jaroslav Semerád* (MBÚ AVČR): Analysis of small molecules in (micro)biology, ecotoxicology, and environmental biotechnology

09:45 *Jan Svoboda* (MBÚ AVČR): Tools for microbiota analysis at the IMB Cytometry and Microscopy Core Facility

10:30 – 10:45 Break

10:45 *Tomáš Větrovský* (MBÚ AVČR): Microbial community analysis using high-throughput sequencing

11:30 *Oldřich Benada* (MBÚ AVČR): Anaglyph - an easy way to show biological surfaces in 3D by scanning electron microscopy

<https://www.biomed.cas.cz/mbu/gabriel/pokroky/kurs.htm>

The course is primarily intended for PhD students in the field of Microbiology and similar, but the lectures are open to all the interested. Kurs je primárně určen PhD studentům oboru Mikrobiologie a příbuzným, ale přednášky jsou volně přístupné pro všechny zájemce.

Registration via e-mail to gabriel@biomed.cas.cz or via SIS. Lectures are in English.
Small refreshment for registered participants available.

Organized by Czechoslovak Society for Microbiology, Institute of Microbiology CAS and Faculty of Science Charles University (The Doctoral Study Programme Microbiology)

