Advanced lab course on rapid ultrathin sectioning for electron microscopy

Description: The course teaches particular procedures of rapid ultrathin sectioning of biological/medical samples for electron microscopy with a particular focus on diagnostic electron microscopy. **Topics:** Microwave fixation, tissue slicing, Agar embedding, rapid plastic embedding, ultramicrotomy, section contrasting. **Target group:** Technicians, biologists, MDs with basic experiences in ultramicrotomy. Number of participants is limited to six.

The course takes place from 22^{nd} to 23^d of February 2018 at the Robert Koch Institute, Berlin, Seestrasse 10

Fees: 50 €(Students: 30 €); DGE members are free of charge.

Organiser: Dr. Michael Laue, Advanced Light and Electron Microscopy, Robert Koch Institute

Registration by e-mail to lauem at rki.de