Biophysical Method Course

Essential course for people working with purified proteins

Molecular Interaction Parameters between any kind of molecules
- Microscale Thermophoresis to determine binding affinities - $K_d$

Protein Size and Stability
- Differential Scanning Fluorometry to determine protein stability - $T_m$
- Dynamic Light Scattering to determine protein diameter and multimerisation

Once a Year
3 days method course with up to 9 participants
Date - upon request
Contact - AG Längst or RIGeL - gernot.laengst@ur.de