

19th to 23rd of May, 2025 University of Copenhagen

Keeping up with the interactome - How IDPs work

This is an advanced interdisciplinary course for PhD students interested in understanding an intriguing group of proteins, the IDPs and IDR, and their biological ensembles and interactions, including their drugability. This program will involve hands-on exercises taught by the following experts.

Course Teachers:

Tanja Mittag, Sct Judes Children's Hospital Kresten Lindorff-Larsen, University of Copenhagen Ylva Ivarsson, Uppsala University Michael Wehr, Systasy Bioscience Zsuzsanna Dostztányi, Eötvös Loránd University Kristian Strømgaard, University of Copenhagen Stefano Gianni, Sprienza University of Rome Per Jemth, Uppsala University Franziska Schöppe, Novo Nordisk A/S Benjamin Schuler, University of Zurich Alfonse De Simone, University of Naples Malene Ringkjøbing Jensen, French National Centre for Scientific Research Alleyn Plowright, Pangea Bio Birthe B. Kragelund, University of Copenhagen

Interested students are encouraged to apply from a wide variety of science disciplines. This course is free for PhD students at Danish universities. Course ECTS: 3.90.





