

# HADDOCK PhD Course in Information– driven modelling of biomolecular complexes

hosted by ISBUC

Two days of hands-on sessions with **Professor Alexandre Bonvin** where students will learn to use HADDOCK for the modelling of biomolecular complexes, followed by two days of talks, posters and panel discussions when students participate in the **2023 ISBUC Annual Meeting** and **HALRIC workshop**.

24th – 27th October 2023

**Details and  
inscription:**

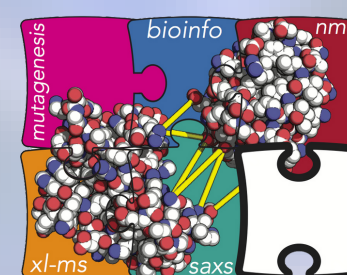


[https://phdcourses.ku.dk/  
DetailKursus.aspx?  
id=110687&sitepath=SUND](https://phdcourses.ku.dk/DetailKursus.aspx?id=110687&sitepath=SUND)

UNIVERSITY OF COPENHAGEN  
FACULTY OF HEALTH AND MEDICAL  
SCIENCES



bioexcel  
Centre of Excellence for Computational Biomolecular Research



**HADDOCK**  
High-Ambiguity Driven Docking