



# Biomolecular Design Afternoon

*Co-hosted by the Interdisciplinary Research Networks AUSBI and AUNAB*

**Tuesday 21<sup>st</sup> October 2025, from 13:00-17:30**

AIAS auditorium (1632-201), Høegh-Guldbergs Gade 6B, Aarhus University

## Invitation

AUSBI and AUNAB are co-hosting this afternoon meeting focusing on Biomolecular Design, where we will explore **biomolecular design techniques and know-how available** to researchers at Aarhus University.

At the meeting, we will have the pleasure of **invited speaker Dek Woolfson** joining, who is the Director of the new NNF Center for Protein Design (CPD), and Director of the Bristol BioDesign Institute.

All interested researchers and students across departments at Aarhus University, with an interest in biomolecular design, are very welcome to attend.

## Program

- 12:30 Coffee & poster hang-up
- 13:00 Welcome by meeting by organizers
- 13:05 Introduction to Biomolecular Design by Dek Woolfson (Director of NNF Center for Protein Design)
- 14:00 Talks by AU researchers on various techniques
- 14:30 Introduction to brainstorm on protein design (in coming break)
- 14:35 Break with coffee/cake and brainstorm challenge on protein design
- 15:05 Info on practical protein design courses for students
- 15:10 Talks by AU researchers on various techniques
- 16:25 Introduction to poster session
- 16:30 Poster session, pizza and networking
- 17:30 Thanks for today

See more details here: [projects.au.dk/ausbi/events/biomolecular-design-afternoon-21-october-2025](https://projects.au.dk/ausbi/events/biomolecular-design-afternoon-21-october-2025)

## Registration

Registration link: [events.au.dk/biomolecular-design-afternoon](https://events.au.dk/biomolecular-design-afternoon)

Reg. deadline: **Friday 10<sup>th</sup> October**

Registration is free of charge, and open to everyone interested.



### Meeting organizers

Vili Lampinen, Dept. Molecular Biology and Genetics, AU

Ebbe Sloth Andersen, iNANO, AU

Michael Westberg, Dept. Chemistry, AU



**AUNAB**  
Aarhus University Network  
on Artificial Biology