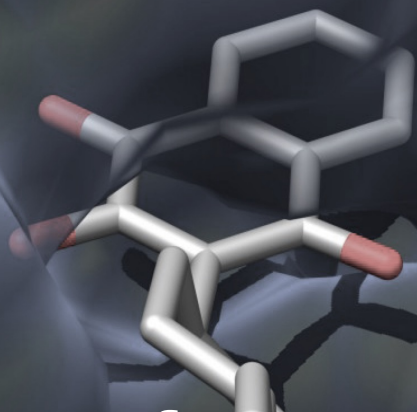


**PhD
Course**

TOPICS:

- Drug design
- High-throughput screening
- Single-molecule imaging
- Cryo-EM
- Guided nanomolecular assemblies
- Enzyme engineering
- Proteases, N-terminomics
- Intrinsically disordered proteins



Application of NMR spectroscopy for Protein Structure Elucidation

Lectures 21-30 February 2023 | SLU, Uppsala

<https://www.slu.se/enzyme-regulation>

CONTENT

The program includes two modules: lectures on above topics and training in writing research proposals

ORGANIZERS

Tatiana Agback
Peter Agback

REGISTRATION

Deadline: 1 November 2023

Contact:

galia.zamaratskaia@slu.se
018-672005

SPEAKERS

Tatiana AGBACK
SLU

Vladislav OREKHOV
University of Gothenburg

Stina BERGLUND
Umeå University

Jens CARLSSON
Uppsala University

Sebastian DEINDL
Uppsala University

Mikael ELOFSSON
Umeå University

Peter AGBACK
SLU

To be announced
Bruker

Panagiotis MOSCHOU *SLU*

Jerry STÅHLBERG
SLU

Vladimir UVERSKY
University of South Florida

