



Pavol Jozef Šafárik University in Košice

 **CasProt**

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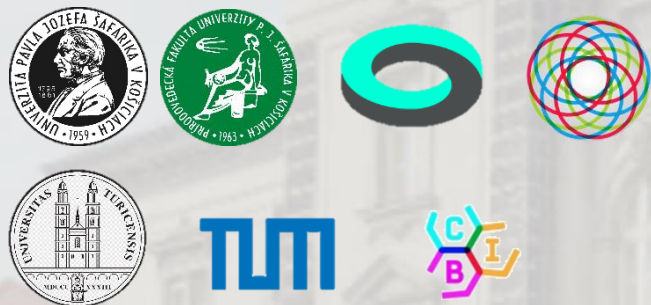
We gladly inviting you to join

SUMMER SCHOOL ON PROTEIN STABILITY AND FOLDING

Slovakia | Košice

Department of Biophysics and TIP-UPJŠ/CIB, Jesenná 5
Department of Biophysics and TIP-UPJŠ/CIB, Trieda SNP 1
Department of Biochemistry, Moyzesova 11

Partners:



More information on website:

<https://www.upjs.sk/en/international-projects/casprot/>

Contact us: viktoria.masatova@upjs.sk

Registration form:



Date:

27. June 2022 – 07. July 2022



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What is CasProt?

The project “Fostering high scientific quality in protein science in Eastern Slovakia (CasProt)” supports the second-best classical university in Slovakia, University of Pavol Jozef Safarik in Kosice (UPJS), located in one of the lowest GDP-producing regions in the widening country Slovakia. The vital connections to the high R&I performing countries - Germany and Switzerland and the scientific excellence of our partners, Technical University in Munich (TUM) and University of Zurich (UZH), will trigger the critical steps toward becoming the UPJS as a leader in the field of protein science in Slovakia. This project will also energize a high-tech development and unfold the innovation potential of our university with the expected impact on the Eastern Slovakia region and consequently whole Slovakia.

Who can participate?

Undergraduate/PhD students who would like to experience new things and get a deeper insight into protein folding & stability, theoretical analysis of biological data and listen to inspiring lectures

- Undergraduate/PhD students interested in protein science and bioinformatics

What to expect?

- Interesting talks on selected topics from protein science presented by researchers from UPJS, TUM and SAV
- Laboratory practices focused on protein unfolding, protein binding and protein stability
- Theoretical analysis of protein structures

What do you need:

- Please register until **13.06.2022**
- Notebook or computer (for data analysis and online lectures)



<https://docs.google.com/forms/d/1z9n-QI7aWoEouqMRJhwZ-Ux-r-beKCNMjMq14fwIWes/edit>



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