

Workshop on Phylogeny & Evolution at SuZ Partner University at Mainz/Germany

<u>Where</u>: Situated at the Rhine, Mainz has about 230.000 citizens. It belongs to the vibriant Rhein-Main agglomeration and is in easy reach of Frankfurt airport. Mainz University has about 590 professors, 4150 scientists and 29.000 students coming from all over the world.

When: 18th to 22nd of May 2026 (20 hours in total)

Application timeline: Having sufficient applicants the call will be closed.

Who can apply: Scheduled for 8 B.Sc./M.Sc. students & 4 PhD students from SuZ (Biology or related)

Funding by DAAD and Mainz University: 294 € for B.Sc./M.Sc. students, 378 € for PhD students; possibly more than this

<u>Training</u>: Computational analyses of phylogeny and sequence evolution on proteins and coding sequences

Familiarization with concepts in evolution and the theory behind methods. The focus will be on mammals and especially primates but examples from vertebrates at a larger scale, invertebrate groups and viruses will be included too. We will additionally carry out phylogenetic exercises on skull replicas.

Benefit: Concepts and methods can be applied to any group of organisms. Certificate of participation.

ECTS according to decisions of the University of Zagreb

Info meeting: Date will be communicated to participants timely.

What else: Language will be English; mixed class with students from Croatia and Germany

Applicants contact: Prof. Dr. Maria Spoljar (maria.spoljar@biol.pmf.hr)

or Prof. Dr. Holger Herlyn (herlyn@uni-mainz.de)

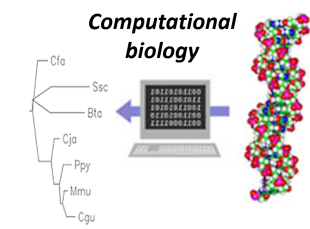
Yours, M. Spufjan











Location at campus



