



Workshop at Partner University: Molecular Phylogeny & Evolution

Where: University of Mainz/Germany, partner of University of Zagreb

Situated at the River Rhine, Mainz has about 220.000 citizens, is close to Frankfurt/Main airport and has rich history.

Who: 2 x B.Sc. students, 2 M.Sc. students, and 2 lecturers/scientists from PMF (Biology or related discipline)

When: 08. to 12. May 2023 (20 hours in total)

Criteria for students: Depending on the number of applicants study achievements will be considered.

Financial support by DAAD: 234 € for students, 324 € for PhD students, 434 € for scientists/lecturers

Training: Computational analyses of phylogeny and sequence evolution on proteins and coding DNA

Examples will be on mammals, especially primates, but the methods can be applied to any group of organisms. Shorter exercises are performed on anatomical models to add some alternation.

Language: English – but don't worry: Everyone will be able to follow.

Benefit: Certificate of participation and additional ECTSs for PhD students

...besides training in computational biology, meeting local participants and getting to know Mainz and its history

Info meeting for participants will be at PMF between Christmas and New Year 2022.

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

or Prof. Dr. Holger Herlyn (herlyn@uni-mainz.de) **until 16th of December 2022.**

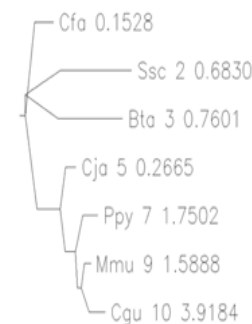
Yours,



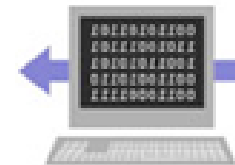
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JOHANNES GUTENBERG
UNIVERSITÄT MAINZ



**Computational
biology**



Location at campus



City of Mainz

