TARGET GROUP | You are interested in understanding how living things have evolved? You are curious about animal and plant evolution, genomics, computational and population biology, and the broader field of evolutionary biology? Then this Master’s degree program is a great fit for you.

CAREER | Enrolling in this program ensures exposure to the expertise of globally renowned researchers. This Master’s degree opens doors to thriving careers in industries, conservation, government, forensics, or international academia. What sets this program apart is the blend of practical laboratory work, theoretical exploration, and advanced computer applications.

ADMISSION REQUIREMENTS | If you hold a Bachelor’s degree in Biology, Molecular Biology, Mathematics, Forensic Sciences, or Bioinformatics, you meet the prerequisites. Our online interview evaluation process ensures alignment with your academic background. German Abitur or English at level B2 is required. Knowledge of German is not mandatory.

STUDY PLAN | Over four semesters, our program integrates hands-on laboratory experiences, cutting-edge computational techniques, and captivating lectures. Starting from the second term, you have the flexibility to specialize in your preferred areas, whether it be molecular biotic interactions, evolutionary ecology, anthropology, or computational and theoretical biology. An overview of all modules is presented on the left.

CONTACT & E-MAIL | Prof. Dr. Joachim Burger | evolbiol@uni-mainz.de
Prof. Dr. Susanne Foitzik | evolbiol@uni-mainz.de

Starts only in winter term!