Tutorial in Evolution 2 credits- Can be completed during the program.

The aim of the course is to help graduate students with biological background to gain basic knowledge and understanding of evolutionary theory, principles, mechanisms, facts and implications and to develop basic tools in evolutionary thinking.

Pre-requisites: Intro courses in ecology and genetics (students who lack this background will be assigned more readings).

Requirements: thorough understanding of the studied material.

Grade components: final exam (oral): 100%

Passing grade for students at the ecology specialization: 80/100

Lecturer: Ariel Novoplansky

Reading: Evolutionary Analysis, Herron and Freeman (Pearson).