

Evolution, Ecology and Systematics

The Master'

The study is interdisciplinary, so that competencies in ecology, biodiversity (including taxonomic knowledge), evolutionary biology, systematics and phylogenetics as well as collection-based research can be acquired at dif erent organizational levels and for dif erent groups of organisms.

STUDY INFORMATION

KEY FACTS

Degree Master of Science

Duration 4 Semesters

Credits/ECTS 120

Teaching language English

Tuition fee None

Semester contribution € 272,80

Start of studies Winter semester

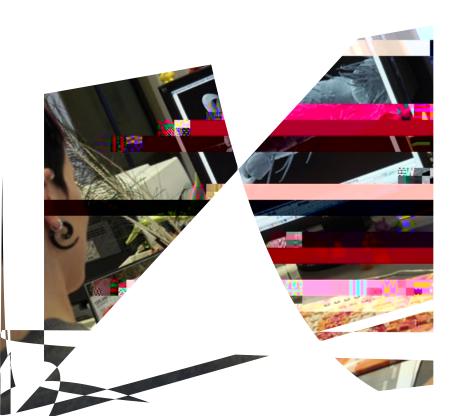
Application deadline 1 April until 31 May for the following winter semester

Part-time possible Yes

Institution Faculty of Biological Sciences









UNIVERSITÄT





