

Additional enrolment regulations MSc Biology

The following combinations of courses are not allowed to be followed at the same time

- Mechanisms of Disease; Development & Evolution; Human Impacts on Biodiversity; Genomic Architecture
- Advanced Molecular Genetics and Biotechnology; Systematics and Biodiversity
- Advanced Molecular Genetics and Biotechnology; Ecotoxicology; Ecosystem Services
- (Semester II) Innate Immune Systems; Animal Cognition; Advanced Cell Biology; Systems Microbiology

Combining Research Projects and courses

- Some courses (such as *Advanced Molecular Genetics and Biotechnology* in semester 1) are part-time, for example taught once a week in the form of a lecture/seminar.
 - For these courses, it is allowed to follow *max. 1 at the same time* when doing a research project.
 - Furthermore, a research project can be interrupted *once* for a full-time course.
 - The study load/ECTS spent on courses during research projects will be subtracted *or* you will need to extend your research project to compensate for the study load/ECTS that are allocated for the courses taken during your research project.
 - Please mention all (part-time) courses and interruptions in your ProjectMAP Research Project application
 - Fish/Bird specific animal experimentation course (3EC) is obligatory in case of a research project in which experi

! If you want to deviate from these regulations, you need prior approval from the Study Advisor.