Master in Experimental Biomedical Research 2018/2019

Semester 1
- Models for human diseases
- Infection, inflammation and cancer
- CNS regeneration and repair
- Microscopy for life sciences
- Quantitative research methods
- Scientific writing

Specific courses

Master thesis - 1 Year
- Thesis-related activities (seminars, j. clubs)

Specific courses

Master thesis - 1 Year
- Thesis-related activities (seminars, j. clubs)

Specific courses

Master thesis - 1 Year
- Thesis-related activities (seminars, j. clubs)

Semesters 2-3

Thesis-related activities (seminars, j. clubs)

Neuroscience

Cardiovascular Metabolic health

Infection Inflammation Cancer

ECTS