Semester 1	 Models for human diseases Infection, inflammation and cancer CNS regeneration and repair Microscopy for life sciences Quantitative research methods Scientific writting 			18
Se	Specific courses	Specific courses	Specific courses	12
Semesters 2-3	Master thesis - 1 Year	Master thesis - 1 Year	Master thesis - 1 Year	45
	Thesis-related activities (seminars, j. clubs)	Thesis-related activities (seminars, j. clubs)	Thesis-related activities (seminars, j. clubs)	15
Options	Neuroscience	Cardiovascular Metabolic health	Infection Inflammation Cancer	ECTS

Γ