

Semester 1	Common courses			18
	<ul style="list-style-type: none"> Models for human diseases Infection, inflammation and cancer CNS regeneration and repair Microscopy for life sciences Quantitative research methods Scientific writing 			
	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	Options	Options	ECTS
	Neuroscience	Cardiovascular Metabolic health	Infection Inflammation Cancer	