

Studien- und Prüfungsordnung für den Master-Studiengang EUCOMOR Anlage: Studienverlaufsplan	21.06.2013	7.37.10 Nr. 1	S. 1
---	------------	---------------	------

1 st semester	2 nd semester	3 rd semester	4 th semester
e-learning	Antwerp	Giessen	
Basic biology and cell biology 6 ECTS by Vienna	Laboratory animal morphology 6 ECTS by Antwerp/Poznan	Cell culture 6 ECTS by Giessen	Dissertation 30 ECTS by Antwerp or Giessen or Naples or Poznan or Vienna
Basic vertebrate anatomy 6 ECTS by Naples	Comparative neuroanatomy 6 ECTS by Naples/Antwerp	Stem cells 3 ECTS by Giessen	
Basic vertebrate histology 6 ECTS by Giessen	Functional and ecological morphology 6 ECTS by Antwerp/Poznan	Experimental embryology/morphology 6 ECTS by Giessen/Naples	
Basic vertebrate embryology 6 ECTS by Antwerp	Morphology of non-human primates 6 ECTS by Antwerp	Advanced molecular techniques in morphology 6 ECTS by Giessen/Naples	
Scientific methodology 6 ECTS by Vienna/Antwerp	Morphology of lower vertebrates 6 ECTS by Antwerp/Poznan/Naples	Research internship 9 ECTS by Giessen	
	OR	OR	
	Antwerp	Vienna	
	Microscopical imaging 6 ECTS by Antwerp/Vienna	Microscopical imaging 6 ECTS by Vienna/Antwerp	
	Principles in vivo imaging 6 ECTS by Antwerp/Vienna	Principles in vivo imaging 6 ECTS by Vienna/Antwerp	
	Image analysis 6 ECTS by Antwerp/Vienna	Image analysis 6 ECTS by Vienna/Antwerp	
	3-D Rendering 3 ECTS by Vienna	3-D Rendering 3 ECTS by Vienna	
	Research internship 9 ECTS by Antwerp	Research internship 9 ECTS by Vienna	
	OR	OR	
	Naples	Poznan	
	Cell culture 6 ECTS by Giessen	Laboratory animal morphology 6 ECTS by Poznan/Antwerp	
	Stem cells 3 ECTS by Giessen	Comparative neuroanatomy 6 ECTS by Naples	
	Experimental embryology/morphology 6 ECTS by Naples/Giessen	Functional and ecological morphology 6 ECTS by Poznan/Antwerp	
	Advanced molecular techniques in morphology 6 ECTS by Naples/Giessen	Morphology of non-human primates By Antwerp 6 ECTS	
	Research internship 9 ECTS by Naples	Morphology of lower vertebrates 6 ECTS by Poznan/Antwerp/Naples	

Table: schedule of clusters (grey: non-elective) according to semester and location. Participation of partners and ECTS are indicated for each course.