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

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

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