

MSc Developmental, Neural and Behavioral Biology

Modulnumber	Modulname	responsible person	tools			remarks
			Powerpoint	Video	interactive	
M.Bio.305	Neurobiology 2, lecture and practical course	Fiala				new date: 22.06.-24.07.
M.Bio.370/390/391	Cellular and Molecular Immunology, lecture	Engels			x	
M.Bio.370/390	Cellular and Molecular Immunology, seminar	Engels			x	
M.Bio.370	Cellular and Molecular Immunology, practical course	Engels				postponed, scheduled individually
M.Bio.358	Introduction to applied statistics	Markolf			x	
M.Bio.322/394/395	Frontiers in Neural Development, lecture and seminar	Bucher		x	x	lecture: video (StudIP); tutorials and seminar via Zoom or blueButton
M.Bio.322	Frontiers in Neural Development, practical course	Bucher		x	x	mix of eLearning and hands-on experiments
M.Bio.308	Social behavior and communication	Fischer		x	x	
M.Bio.307/347	Behavioral Biology	Fichtel/Kappeler		x	x	mix of eLearning and live observations
M.Bio.310/340	Systems biology, lecture and tutorial	Beissbarth		x	x	software will be provided
M.Bio.310	Systems biology, practical course	Beissbarth				late summer
M.Bio.356/357	Motor Systems; lecture and seminar	Scherberger		x	x	
M.Bio.371	Molecular basis of neurological and psychiatric diseases	Werner				
M.Bio.372	Matlab in Biopsychology and Neuroscience	Gail			x	
M.Bio.373	Visual Psychophysics- From Theory to Experiment	Treue				

green = courses will be taught by virtual tools