

## MSc. Developmental, Neural, and Behavioral Biology

								Sum	mer ter	m 2025								
	Lecture-free period		Lecture period - 14 weeks (14 Apr - 18 Jul 2025)													Lecture-free period		
weeks			1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2
block			M.Bio.305 Neurobiology 2 14 Apr - 16 May 2025					M.Bio.322 M.Bio.394/M.Bio.395 Frontiers in Neural Development 19 May - 20 Jun 2025					M.Bio.307 M.Bio.347 Behavioral Biology 23 Jun - 25 Jul 2025					
		Intro	M.Bio.358 duction to applied statistics					M.Bio.308 Social behavior and communication 19 May - 20 Jun 2025										
	•		M.Bio.390/391 Cellular and molecular immunology										Molecul neurolo psychiatr	io.371 ar basis of ogical and ic diseases reekend				
weekly			M.Bio.31	0 Systems bi	iology			by arrangement										
			M.Bio.34	10 Systems b	iology (lec	ture)										Thurs	5	
			M.Bio.356 Motor systems (lecture + seminar)  Mon + Thurs													3		
				7 Motor syst												Mon	4	
				'2 Matlab in I												nalf of term	4	
			M.Bio.373 Visual psychophysics - from theory to experiment Wed + Fri, second half of term													nalf of term	1	