

MSc. Developmental, Neural, and Behavioral Biology



Winter term 2025-2026

weeks	Lecture period - 14 weeks (27 Oct 2025 - 13 Feb 2026)														Lecture-free period			
	Oct	Nov				Dec	Jan				Feb							
	1	2	3	4	5	6	7	8	Xmas-break	9	10	11	12	13	14			
block	M.Bio.303 M.Bio.343/363 Cell Biology 27 Oct - 28 Nov 2025					M.Bio.304 M.Bio.344 Neurobiology I 1 Dec 2025 - 16 Jan 2026 (christmas break 22 Dec - 02 Jan)					M.Bio.306 M.Bio.346/366 Introduction to Behavioral Biology 19 Jan - 20 Feb 2026					M.Bio.360 Dev. and plasticity of nervous system (seminar) 23 - 27 Feb	M.CoBi.506 Linux and Python for biologists 9 - 27 Mar	
	M.Bio.323 Bayesian Statistics and Information Theory 27 Oct - 28 Nov 2025										M.Bio.374 Intr. to computer modeling and human cooperative behavior 16 - 18 Jan	M.Bio.321 M.Bio.392/393 Current Developmental Biology 19 Jan - 20 Feb 2026						
weekly	M.Bio.001: Statistics for Biology using R Lecture: Mon 14:00-16:00, tutorial: Thr 17:00-19:00																	
	M.Bio.348/M.Bio.369: Human genetics Lecture: Mon - Thu 8:15 - 9:45 // Seminar: Wed+Thu 18:00-18:45																	
	M.Bio.350: From Vision to Action Mon 16:15-17:45																	
	M.Bio.359: Development and plasticity of the nervous system (lecture) Fri 8:00-10:00																	
	M.Bio.376: Laboratory animal course, ILIAS learning module (apply via office of studies) individually																	

Mind course catalogue (<https://ecampus.uni-goettingen.de>) for details on time, date, location and exam dates.

last updated: 11 Sep 2025