

MSc. Developmental, Neural, and Behavioral Biology



Summer term 2026

weeks	Lecture-free period	Lecture period - 14 weeks (13 Apr - 17 Jul 2026)														Lecture-free period									
		April				May				June				July											
		1	2	3	4	5	6	7	8	9	10	11	12	13	14										
block		M.Bio.305 Neurobiology 2 13 Apr - 15 May 2026					M.Bio.322 M.Bio.394/M.Bio.395 Frontiers in Neural Development 18 May - 19 Jun 2026					M.Bio.307 M.Bio.347 Behavioral Biology 22 Jun - 24 Jul 2026													
							M.Bio.308 Social behavior and communication 18 May - 19 Jun 2026					M.Bio.371 Molecular basis of neurological and psychiatric diseases 26 - 27 Jun				SK.Bio.7009 28.-30. Sep + 8.-9. Oct 2026									
weekly		M.Bio.310 Systems biology															by arrangement								
		M.Bio.340 Systems biology (lecture)															Thurs								
		M.Bio.356 Motor systems (lecture + seminar)															Mon + Tue								
		M.Bio.357 Motor systems (lecture)															Mon								
		M.Bio.372 Matlab in neuroscience															Wed + Fri, first half of term								
		M.Bio.373 Visual psychophysics - from theory to experiment															Wed + Fri, second half of term								
		Other key competence modules of our faculty															Other key competence modules of faculty or university								

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

last updated: 04 Feb 2026