

Basic Schedule MSc Neuroscience Winter 2018/19 (1st semester)



Monday	Tuesday		Thursday	Friday
<p>9.00-10.30h: P 1.1 Fundamentals in Neuroscience 1 - Lecture Biocenter B01.019</p>	<p>9.30-11.00h: WP 3.1 Basics in Computational Neuroscience - Lecture Biocenter C00.013</p> <p>9.30-11.00h: WP 4.2 Theoretical Biophysics and Cellular Physiology - Practical Biocenter E02.023</p>	<p>9.00-10.30h: P 2.1 Systems Neuroscience - Lecture, Biocenter Room D00.003</p>	<p>9.00-10.30h: P 1.1 Fundamentals in Neuroscience 1 - Lecture Biocenter B01.019</p>	<p>9.30-11.00h: WP 3.1 Basics in Computational Neuroscience - Lecture Biocenter B01.027</p> <p>9.30-11.00h: WP 4.1 Theoretical Biophysics and Cellular Physiology - Lecture BMC N02.011</p>
<p>12.30-14.00h: WP 5.1 The Neural Code - Lecture Biocenter G00.001</p>	<p>Tue-Fri 11.15-18.00h: Lectures and Practical Courses in Neurobiology (P 4, WP 1, WP 2):</p> <p>16.10.-26.10.: P 4.1 Comparative Anatomy and Neuroanatomy (Wullimann et al.), Biocenter C00.027/C00.031</p> <p>30.10.-09.11.: P 4.2 Neurophysiology and Biophysics (Kopp et al.), Biocenter C00.027/C00.031</p> <p>13.11.-23.11.: Neurophysiology for non-GSN students (Kunz), Biocenter C00.027/C00.031</p> <p>26.11.-21.12.: WP 2 Advanced Systemic, Cellular and Molecular Neuroscience (Kaiser, Katzner, Wiegrebe et al.), Biocenter C00.027/C00.031</p> <p>08.01.-18.01.: WP 1 Basics in Systemic, Cellular and Molecular Neuroscience (Straka, Kopp, Kunz)</p>			
<p>14.30-16.00h: WP 5.2 The Neural Code - Practical Course Biocenter E02.023</p>				
<p>18.00-19.30h: MCN/BCCN/GSN/RTG Lectures, see MCN Calender, Biocenter B01.019 or B00.019</p>				