### 09.10.-13.10.2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00-12:00</td>
<td>Basic algebra and functions L, Cog 1030</td>
<td>Integration and Differentiation L, Cog 1030</td>
<td>Probability Theory L, Cog 1030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00-13:00</td>
<td>Introductory Meeting with lecturers followed by program organised by students of last winter term (Cog 2030)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00-16:00</td>
<td>Basic algebra and functions P</td>
<td>Integration and Differentiation P</td>
<td>Probability Theory P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 16.10.-31.10.2017

**403a (2L+2P)** Computational Neuroscience I, alternating lecture and exercises every other week

**403b (2L+2P)** Statistical Methods, alternating lecture and exercises every other week

**414 (2P/L)** Programming, alternating lecture and exercises every other week

### 06.11.-24.11.2017

**402a (1L+1P)** Systemic Neurosciences (Neuroanatomy)

**403a (2L+2P)** Computational Neuroscience I, alternating lecture and exercises every other week

**403b (2L+2P)** Statistical Methods, alternating lecture and exercises every other week

**414 (2P/L)** Programming, alternating lecture and exercises every other week

### 08.01.-26.01.2018

**402b (2L)** Systemic Neurosciences (Cognitive Neurophysiology)

**403a (2L+2P)** Computational Neuroscience I, alternating lecture and exercises every other week

**403b (2L+2P)** Statistical Methods, alternating lecture and exercises every other week

**414 (2L+2P)** Programming, alternating lecture and exercises every other week

### 29.01.-02.02.2018

**415 (4P)** Laboratory Animal Science

Monday-Friday 9:00-18:00
Cog 1370 (P) and Cog 1030 (L)