### Year Schedule MSc Neurosciences 2019 - 2020

#### Year 1

**Period 1**
- From Molecule to Mind (6 ec) AM_1215
- Statistics in Neurosciences (3 ec) AM_1216

**Period 2**
- Genetics in Neuroscience (6 ec) AM_1214
- Clinical Neurosciences (6 ec) AM_1000

**Period 3**
- Neurogenomics (6 ec) AM_1007
- Internship Neurosciences I (27 ec) AM_471108
- Academic Writing: Neurosciences (3 ec) AM_1223

**Period 4**
- Neurophilosophy and Ethics (3 ec) AM_1018

**Period 5**
- Internship Neurosciences II (25 ec) AM_471109
- Literature Survey Neurosciences (8 ec) AM_471110

**Period 6**
- Neuronal Networks in Vivo (6 ec) AM_1001
- Developmental Neurobiology (6 ec) AM_470713
- Neuronal Networks in Vivo (6 ec) AM_1000
- Methods in Behavioral Neurosciences (6 ec) AM_470728
- System Neurosciences (6 ec) AM_470712

**Track Fundamental Neurosciences**

**Track Clinical and Translational Neurosciences**

#### Year 2

**Period 1**
- Advanced Neurogenomics (6 ec) AM_470717
- Live Cell Imaging (6 ec) AM_470728
- Advanced Neurogenomics (6 ec) AM_470717
- Neuron-Glia Interactions (6 ec) AM_1217
- Cellular Models for Brain Disorders (6 ec) AM_1218
- Methods in Behavioral Neurosciences (6 ec) AM_470728

**Period 2**
- Developmental Neurobiology (6 ec) AM_470713
- Neuronal Networks in Vivo (6 ec) AM_1001
- System Neurosciences (6 ec) AM_470712
- Cellular Models for Brain Disorders (6 ec) AM_1218
- Neuron-Glia Interactions (6 ec) AM_1217

**Period 3**
- Functional Brain Imaging (6 ec) AM_470715
- Exp. & Clinical Neuroendocrinology (6 ec) AM_470700
- Functional Brain Imaging (6 ec) AM_470715
- Advanced Clinical Neurosciences (6 ec) AM_1014
- Advanced Clinical Neurosciences (6 ec) AM_1014

**Period 4**
- Neurophilosophy and Ethics (3 ec) AM_1018
- Internship Neurosciences II (25 ec) AM_471109
- Literature Survey Neurosciences (8 ec) AM_471110
- Internship Neurosciences II (25 ec) AM_471109
- Literature Survey Neurosciences (8 ec) AM_471110

**Period 5**
- Rhythms of the Brain (6 ec) AM_1003
- and/or Advanced Clinical Neurosciences (6 ec) AM_1014
- and/or Advanced Clinical Neurosciences (6 ec) AM_1014
- and/or Advanced Clinical Neurosciences (6 ec) AM_1014
- and/or Advanced Clinical Neurosciences (6 ec) AM_1014

**Period 6**
- Advanced Neurogenomics (6 ec) AM_470717
- Live Cell Imaging (6 ec) AM_470728
- Advanced Neurogenomics (6 ec) AM_470717
- Cell Models for Brain Disorders (6 ec) AM_1218
- Neuron-Glia Interactions (6 ec) AM_1217
- Methods in Behavioral Neurosciences (6 ec) AM_470728

### Results

<table>
<thead>
<tr>
<th>Results</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Sciences</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>Natural Sciences &amp; Mathematics</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>Health &amp; Life Sciences</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>Earth, Ecological &amp; Environmental Sciences</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
<td>wk</td>
</tr>
</tbody>
</table>

*week 12 for Programmes with Fieldwork
**week 28 for Programmes with Fieldwork
***week 27/28 for Programmes with Fieldwork