### Module structure Research Master Neurocognitive Psychology (valid from winter term 2020)

<table>
<thead>
<tr>
<th>Semester</th>
<th>Module</th>
<th>credit points</th>
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</table>
| 4        | mam
**Master’s thesis and colloquium,**
30 CP
| voluntary courses
**LaTeX / Academic Writing**
0 CP | Continue:
**psy181 Neurocognition**
- 2, 3 CP | 30 CP compulsory
| max. 3 CP elective |

**Mobility window for psy251 Internship, 12 CP (semester break between 3. and 4. semester)**

| 3        | psy141
**Minor,**
6 CP²
| psy260
**Practical Project,**
9 CP | Choose from:
**psy181 Neurocognition**
- 1, 3 CP
**psy190 Sex and Cognition**
- 1 & 2, 6 CP
**psy230 Neuromodulation of Cognition**
- 1 & 2, 6 CP | Continue:
**psy150 Clinical Psychology**
- 1, 6 CP
**psy210 Applied Cognitive Psych.**
- 2, 3 CP | 15 CP compulsory
| max. 33 CP elective |

**Mobility window to study abroad (January until June)**

| 2        | psy110
**Research methods**
- 3 & 4, 6 CP
| psy121
**Psychol. Assess. & Diagnostics**
- 3 & 4, 6 CP | psy130
**Communication of scientific results**
- 1 & 2, (3 CP or) 6 CP
| psy240
**Computation in Neuroscience**
- 3, 4, 5, 6 CP | Continue:
**psy150 Clinical Psychology**
- 2, 3 CP
**psy170 Neuropsychology**
- 3, 3 CP
**psy201 Neuropsychology**
- 2, 3 CP | psy210 Applied Cognitive Psych.
- 1, 3 CP
**psy220 Human Computer Interaction**
- 1 & 2, 6 CP
**psy270 Functional MRI Data Analysis**
- 9 CP
**psy280 Transcranial Brain Stimulation**
- 1 & 2, 6 CP | 18 CP compulsory
| max. 33 CP elective |

| 1        | psy110
**Research methods**
- 1 & 2, 6 CP
| psy121
**Psychol. Assess. & Diagnostics**
- 1 & 2, 6 CP | psy130
**Communication of scientific results**
- 1 & 2, (3 CP or) 6 CP
| psy240
**Computation in Neuroscience**
- 1 & 2, 3 CP | Continue:
**psy150 Clinical Psychology**
- 1, 6 CP
**psy170 Neuropsychology**
- 1 & 2, 3 CP
**psy201 Neuropsychology**
- 1 & 3, 3 CP or 6 CP | voluntary course
**Introductory course statistics**
0 CP | 21 CP compulsory
| max. 15 CP elective |

**General part**
**compulsory modules**
45 CP in total

**Practical part**
**research modules**
internship
compulsory
51 CP in total

**Specialized part**
**elective modules**
choose 24 CP in total

**Total:**
120 CP in 4 semesters

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1. This module part can be taken during the 1st and/or 2nd semester.
2. For module psy201 part 1 is mandatory; choose between part 2 and 3.
3. This module part is (partly) taught in German. Accompanying English material will be available.
4. This module part can be taken during the 1st or 3rd semester.
5. Module psy270 is blocked over 7 weeks in the second half of the term.
6. The internship lasts 360h and can be performed any time that fits your study plan. You may split the internship.
7. Module psy141 can be studied in any semester. You will chose Master classes of your interest outside or inside the Department of Psychology.
8. For the Research Master Neurocognitive Psychology we recommend performing research internships abroad.
9. If you want to study abroad, please contact the programme coordinator as early as possible to discuss your individual study plan.

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You should aim to study 30 +/- 3 credit points per semester. 1 CP equals 30 hours of work including preparation outside class.