

## Schedule Neurocognitive Psychology (summer term 2018)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08-10	<p><b>psy170</b> (Neurophysiology, part 3)                      Title: EEG analysis with Matlab – group 1                      Person: C. Kranczioch                      Room: A07 0-031  <b>6.02.170_3_Gr1</b></p>	<p><b>psy120</b> (Psychological Assessment and Diagnostics, part 3)                      Title: Assessment in Clinical Neuropsychology – group 1                      Person: C. Kranczioch                      Room: A07 0-031  <b>6.02.120_3_Gr1</b></p>	<p><b>psy210</b> (Applied Cognitive Psychology, part 1)                      Title: (Neuro)Cognitive Psychology in the wild I                      Person: J. Rieger                      Room: A07 0-025  <b>6.02.210_1</b></p>	<p><b>psy170</b> (Neurophysiology, part 3)                      Title: EEG analysis with Matlab – group 2                      Person: St. Debener                      Room: A07 0-031  <b>6.02.170_3_Gr2</b></p>	<p><b>psy120</b> (Psychological Assessment and Diagnosis, part 2)                      Title: Psychological Testing                      Person: A. Hellmann                      Room: A07 0-031  <b>6.02.120_2</b></p>
10-12	<p><b>man1</b> (Master's thesis, part 2)                      Title: Master's colloquium                      Room: A07 0-031 (C. Thiel)  <b>6.02.002</b>                      Room: A07 0-056 (S. Debener) <b>6.02.003</b>                      Room: A07 Herrmann Lab. (C. Herrmann) <b>6.02.004</b>                      Room: to be announced (J. Rieger) <b>6.02.005</b></p>	<p><b>psy190</b> (Sex and Cognition, part 1)                      Title: Introduction to the study of sex differences                      Person: D. Strüber                      Room: A07 0-025  <b>6.02.190_1</b></p>	<p><b>psy220</b> (Human Computer Interaction, part 1)                      Title: Foundations of HCI and BCI                      Person: J. Rieger                      Room: A07 0-025  <b>6.02.220_1</b></p>	<p><b>psy190</b> (Sex and Cognition, part 2)                      Title: Sex, brain, and behaviour                      Person: D. Strüber                      Room: A07 0-025  <b>6.02.190_2</b></p>	<p><b>psy110</b> (Research Methods, part 4)                      Title: Multivariate Statistics II                      Person: A. Hildebrandt                      Room: A07 0-031                      Dates: 6.4. – 25.5.  <b>6.02.110_4</b></p> <p><b>psy270</b> (Functional Neuroimaging, part 3)                      Title: Hands-on fMRI data analysis with SPM                      Person: C. Gießing                      Room: A07 0-031                      Dates: 1.6.-13.7.  <b>6.02.270</b></p>

<p><b>12-14</b></p>	<p><b>psy276</b> (Functional Neuroimaging, part 1)  Title: Functional MRI data analysis  Person: C. Gießing  Room: A07 0-031  Start: 28.5.-9.7.  <b>6.02.270</b></p>	<p><b>psy241</b> (Computation in Neuroscience, part 2)  Title: Introduction to scientific programming II  Person: J. Vosskuhl  Room: A10 1-121 Hörsaal F  <b>6.02.241_2</b></p>	<p><b>psy220</b> (Human Computer Interaction, part2) Title: HCI and BCI in practice  Person: A. Dreyer  Room: A07 0-025  <b>6.02.220_2</b></p>	<p><b>psy110</b> (Research Methods, part 4)  Title: Multivariate Statistics II  Person: A. Hildebrandt  Room: A07 0-031  Dates: 5.4. – 24.5.  <b>6.02.110_4</b></p>	<p><b>psy110</b> (Research Methods, part 4)  Title: Multivariate Statistics II  Person: A. Hildebrandt  Room: A07 0-031  Dates: 6.4. – 25.5.  <b>6.02.110_4</b></p>
			<p><b>psy120</b> (Psychological Assessment and Diagnostics, part 3)  Title: Assessment in Clinical Neuropsychology – group 2  Person: St. Debener  Room: A07 0-031  <b>6.02.120_3_Gr2</b></p>	<p><b>psy200</b> (Neuropsychology, part 3)  Title: Research Colloquium Clinical and Experimental Neuropsychology  Person: n.n.  Room: A07 0-031  Starts 31.5.  <b>6.02.200_3</b></p>	<p><b>psy270</b> (Functional Neuroimaging, part 3)  Title: Hands-on fMRI data analysis with SPM  Person: C. Gießing  Room: A07 0-031  Start: 1.6.-13.7.  <b>6.02.270</b></p>
<p><b>14-16</b></p>	<p><b>psy280</b> (Transcranial Brain Stimulation, part 1)  Title: Introduction to transcranial brain stimulation  Persons: C. Herrmann / D. Strüber  Room: A07 0-025  <b>6.02.280_1</b></p>	<p><b>psy241</b> (Computation in Neuroscience, part 4)  Title: Scientific Programming II  Person: J. Vosskuhl  Room: A10 1-121 Hörsaal F  <b>6.02.241_4</b></p>	<p><b>psy270</b> (Functional Neuroimaging, part 2)  Title: Planning, performance and analysis of functional neuroimaging studies using MATLAB-based software  Person: C. Gießing  Room: A07 0-031  Dates: 30.5.-11.7.  <b>6.02.270</b></p>	<p><b>psy110</b> (Research Methods, part 4)  Title: Multivariate Statistics II  Person: A. Hildebrandt  Room: A07 0-031  <b>6.02.110_4</b>  Dates: 5.4. – 24.5.</p>	<p><b>psy200</b> (Neuropsychology, part 3)  Title: Research Colloquium Clinical and Experimental Neuropsychology  Person: n.n.  Room: A07 0-031  Starts 31.5.  <b>6.02.200_3</b></p>

<p><b>16-18</b></p>	<p><b>psy280</b> (Transcranial Brain Stimulation, part 2)  Title: Effects of tACS on physiology and cognition  Persons: D. Strüber / C. Herrmann  Room: A07 0-025  <b>6.02.280_2</b></p>	<p><b>psy150</b> (Clinical Psychology, part 2.2) *  Title: Psychological interventions within the framework of evidence-based medicine – Treatment of ADHD  Person: J. Özyurt  Room: A07 0-031  Start: 22.5.  <b>6.02.150_2.2</b>  Please note: You should attend both parts of the course, 2.1 and 2.2.</p>	<p><b>psy110</b> (Research Methods, part 4)  Title: Multivariate Statistics II (Tutorial)  Person: C. Müller  Room: A07 0-036  <b>6.02.110_4T</b></p>	<p><b>psy130</b> (Communication of Scientific Results, part 2)  Title: Psychological colloquium  Person: D. Strüber  Room: A07 0-031  <b>6.02.130_2</b></p>	
<p><b>18-20</b></p>				<p><b>psy150</b> (Clinical Psychology, part 2.1) *  Title: Psychological interventions within the framework of evidence-based medicine – Concepts of evidence based treatment and treatment of acquired dysfunctions of the brain (Einführung in die neuropsychologische Therapie(forschung)) (taught partly in German)  Person: H. Hildebrandt  Room: A07 0-031  <b>6.02.150_2.1</b>  Please note: You should attend both parts of the course, 2.1 and 2.2.</p>	

Mandatory module

PSY200 NEUROPSYCHOLOGY PART 2 WILL NOT TAKE PLACE! Students can finish the module by taking parts 1, 3 and 4.

\* The course “Psychological interventions within the framework of evidence-based medicine” (psy150, Clinical Psychology, part 2) consists of two different parts: Part 2.1 runs Thursday 18-20h throughout the entire semester. This part is mostly taught in German. Study material in English will be provided in Stud.IP. Presentations can be given in English. Part 2.2 will consist of Friday meetings that start later in the semester and is taught in English. Participants should attend both parts.

Additional courses which do not give credit points:

**Psychophysiological data acquisition (6.02.007) and Analysis of Psychophysiological data (6.02.008);** Dipl.-Psych. R. Emkes  
Room: A07 0-063 (by arrangement).

Courses that do not have a fixed time slot yet:

psy170 (Neurophysiology,  
part 3)  
Title: EEG analysis with  
Matlab (Tutorial)  
Person: n.n.  
Room: A07 0-036  
**6.02.170\_3T**

psy241 (Computation in  
Neuroscience)  
Title: Introduction to scientific  
programming (Tutorial)  
Person: n.n.  
Room: A07 0-036  
**6.02.241\_T**

psy110 (Research Methods,  
part 4)  
Title: Multivariate Statistics  
II (R-Tutorial)  
Person: S. Wilken  
Room: A07 0-031  
**6.02.110\_4T1**