## DAILY ACADEMIC TIMETABLE

**Winter School in Methods & Techniques - Bamberg 2015**

**Monday 16th February - Friday 20th February**

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Classroom</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA102</td>
<td>Programming in Social Sciences - R / S shell, scripting, social media, and the Ruby programming language - Wolfgang Luhan</td>
<td>F21/03.03</td>
<td>F21/03.01</td>
</tr>
<tr>
<td>WA103</td>
<td>Introduction to R - Florian Weiler</td>
<td>F21/03.01</td>
<td>F21/03.01</td>
</tr>
<tr>
<td>WA104</td>
<td>Statistical Inference in Political and Social Sciences - Florian Weiler</td>
<td>F21/03.01</td>
<td>F21/03.01</td>
</tr>
<tr>
<td>WA105</td>
<td>Advanced Process Tracing Methods - Derek Beach</td>
<td>F21/03.01</td>
<td>F21/03.01</td>
</tr>
<tr>
<td>WA106</td>
<td>Structural Equation Modeling (SEM) with R - Mark Trappmann</td>
<td>F21/03.01</td>
<td>F21/03.01</td>
</tr>
<tr>
<td>WA107</td>
<td>Quantitative text analysis - Helke Klüver</td>
<td>F21/03.01</td>
<td>F21/03.01</td>
</tr>
<tr>
<td>WA108</td>
<td>Agent-based Modelling in the Social Sciences - Nils B. Weidmann</td>
<td>F21/03.01</td>
<td>F21/03.01</td>
</tr>
</tbody>
</table>

### Introductory Software Courses (7.5 hours)

Fri 13th Feb (13.00-15.00 & 15.30-17.00) & Sat 14th Feb (09.30-11.30 & 12.30-14.30)

- Programming in Social Sciences - R / S shell, scripting, social media, and the Ruby programming language - Wolfgang Luhan
- Introduction to R - Florian Weiler
- Statistical Inference in Political and Social Sciences - Florian Weiler
- Advanced Process Tracing Methods - Derek Beach
- Structural Equation Modeling (SEM) with R - Mark Trappmann
- Quantitative text analysis - Helke Klüver
- Agent-based Modelling in the Social Sciences - Nils B. Weidmann

### Special Occasions / Courses

- Introductory Software courses (7.5 hours)
- Advanced Topics in Set-Theoretic Methods and QCA - Carsten Q. Schneider
- Causal inference for political and social sciences - Susanne Rässler
- Agent-based Modelling in the Social Sciences - Nils B. Weidmann
- Quantitative text analysis - Helke Klüver
- Agent-based Modelling in the Social Sciences - Nils B. Weidmann
- Advanced Process Tracing Methods - Derek Beach
- Structural Equation Modeling (SEM) with R - Mark Trappmann

### Administration and Working Rooms

- quiet working rooms
- noisy working rooms
- 4 "glass rooms" in main building

### Brown Bag Session I (Tue 17th Feb, 12.45 - 13.45 pm)

- Brown Bag Session II (Tue 17th Feb, 12.45 - 13.45 pm)

### Late Eve Session (Thur 19th Feb, 17.30 - 19.30 pm)

- Late Eve Session (Thur 19th Feb, 17.30 - 19.30 pm)
- January session (Sun 15th Feb, 17.05 - 18.20 pm)

### Special Use

- special use

### Meeting rooms for TAs and instructors during tuition

- meeting rooms for TAs and instructors during tuition
- meeting rooms for TAs and instructors during tuition
- meeting rooms for TAs and instructors during tuition
- meeting rooms for TAs and instructors during tuition
- meeting rooms for TAs and instructors during tuition
- meeting rooms for TAs and instructors during tuition

### Empl. office

- empl. office
- empl. office

### Quiet working rooms

- quiet working rooms
- quiet working rooms
- quiet working rooms
- quiet working rooms
- quiet working rooms
- quiet working rooms

### Noisy working rooms

- noisy working rooms
- noisy working rooms
- noisy working rooms
- noisy working rooms
- noisy working rooms

### Quiet working rooms

- quiet working rooms
- quiet working rooms
- quiet working rooms
- quiet working rooms
- quiet working rooms

### Noisy working rooms

- noisy working rooms
- noisy working rooms
- noisy working rooms
- noisy working rooms
- noisy working rooms