# Schedule

Time	Monday HS11	Tuesday Skylounge	Wednesday HS11	Thursday HS11	Friday HS11
9:00- 10:15*	Welcome (9.15-9.45)	Minicourse Jäger	Minicourse Mouron	Minicourse Jäger	Minicourse Jäger
10:30- 11:45*	Minicourse Boyland/Hall (10.00-11.15)	Minicourse Mouron	Minicourse Boyland/Hall	Minicourse Mouron	Minicourse Boyland/Hall
12:00- 14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00- 15:00	Afternoon Session	Clark	Greenwood	de Carvalho	Barge
15:00- 15:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
15:30- 16:30	Snoha	Hike/Heuriger continues into the evening	Biś	Good	Kennedy

<sup>\*</sup>Please note different time schedule for Monday.

### **Localities:**

- HS11 (Hörsaal 11) on 2nd floor (see the <u>floor-plan</u>)
- Skylounge: 12th floor (most elevators go up till 11th floor, then use the stairs)
- BZ9 and BZ3 are the Besprechungszimmer on the 9th and 3rd floor.

# **Preliminary titles:**

#### **Minicourses:**

- Phil Boyland/Toby Hall: Families of homeomorphisms with inverse limit attractors
- Chris Mouron: Current techniques in inverse limit spaces
- Tobias Jäger-Oertel: Continua in surface dynamics.

### **Invited talks:**

- Marcy Barge: Ellis semigroups associated with Delone sets
- André de Carhalvo: *Dynamics and geometry in dimensions 1, 2 and 3*

- Alex Clark: Small cocycles and large torus fibrations for tiling spaces and Z^d subshifts
- Chris Good: Countable Dynamics
- Sina Greenwood: Generalised inverse limits and path-connectedness
- Judy Kennedy: *Horseshoes in generalized inverse limits over intervals*
- L'ubomír Snoha: *Use of rigid continua in dynamics*.

## **Further talks:**

• Andrzej Biś: Denjoy-Sacksteder theorem for groups of diffeomorphisms