Orientation Week 2023

MSc. Atmospheric Science

If not stated differently, all events will take place in room 1536a in Geomatikum (Bundesstr. 55, 15. floor).

 $\mathsf{TBA} = \mathsf{To} \ \mathsf{be} \ \mathsf{anounced}$

Some events will be hybrid and can be accessed via **Zoom**.

Monday, 16.10.2023

- **09:00** Opening and information for new master stundents with Prof. Felix Ament *hybrid*
- **09:30** Icebreaker session
- 10:00 Stine introduction + computer access
- **10:30** Campus walk + Lunch
- **13:00** Semester information with Prof. Ament *Bundesstraße 53, room 022/23, hybrid*
- **14:00** Visit of DKRZ and Levante supercomputer *Bundesstraße 45a, meeting point in front of the building*

Tuesday, 17.10.2023

- 08:15 Lecture: Atmospheric Dynamics Grindelberg 5, room 008
- 10:30 Information about semesters abroad
- **12:15** Lecture: Radiation and Climate *H5*
- **14:00** Meteorology and Atmospheric Science student plenary *Martin-Luther-King Platz 3, Großer Hörsaal, hybrid*
- **18:00** Game night and Pubquiz *1528, we provide drinks and snacks, please bring games.*

Wednesday, 18.10.2023

- 10:00 Brunch 1528
- 12:15 Exercise: Atmospheric Dynamics Grindelberg 5, room 008
- **18:00** Bar tour through the Schanze

Meeting point: Crossing exit S-Bahn Sternschanze/ Schanzenstraße

Thursday, 19.10.2023

12:15 Exercise: Radiation and Climate H3

13:00 Who are our professors? Where to find them? What are they researching? Take a tour through the working groups of:

- Prof. Felix Ament Atmospheric Measurements / Process Modelling
- Prof. Stefan Bühler Climate, Radiation, Remote Sensing
- Prof. Bernd Leitl Environmental Wind Tunnel Laboratory EWTL
- Prof. Nedjeljka Žagar Atmospheric Dynamics and Predictability
- Prof. Juan Pedro Mellado Small-Scale Atmospheric Modeling
- Dr. David Grawe Mesoscale and Microscale Modelling MeMi
- Dr. Ann Kristin Naumann Drivers of Tropical Circulation

Friday, 20.10.2023

09:30 Day trip TBA

21:00 Semester party *1438*

Get connected!

WhatsApp-Group for all new MSc. Atmospheric Science students

Scan or click on the QR-code

MSc. Atmospheric Science 2023

WhatsApp-Gruppe

