

**Orientation programme for first year students in
Master Geodesy and Geoinformatics**
subject to change!

02.04.2019

Appointment	Place (street, building, room)	Event
Monday, 08.04.2019		
10:00 - 11:00	Nienburger Straße 1 (3101), Geodätisches Institut Room A255	Welcome reception and presentation of Geodesy and Geoinformatics by office of student affairs and student coordinator Welcome by student council Welcome by student mentors
11:15 - 12:30	Nienburger Straße 1 (3101), Geodätisches Institut Entrance on corner	Guided tour on campus in small groups , organised by student council
12:30 - 13:45	Mensa, Callinstraße (3110)	Meeting with Fachschaft, Lunch together

Tuesday, 09.04.2019		
8:00 - 9:30	Nienburger Straße 1 (3101), Geodätisches Institut Room A260	Lecture <i>Industrial Surveying (optional)</i>
9:45 - 11:15	Nienburger Straße 1 (3101), Geodätisches Institut Room A255	Introduction to Geodesy and Geoinformatics master degree programme about structure and organisation , student coordinator
12:30 - 14:00	Mensa, Callinstraße (3110)	Meeting with Fachschaft, Lunch together
14:00 -group 1	Nienburger Straße 1 (3101), Geodätisches Institut	Introduction to CAD-Pool (Computer room)
14:30 -group 2	CAD-Pool	(Lukas Jäntsich)
15:30 - open end	Nienburger Straße 1 (3101), Geodätisches Institut, "Messdach"	Ice-break party for new Master GuG students

Wednesday, 10.04.2019		
08:00 - 09:30	Nienburger Straße 1 (3101), Geodätisches Institut, Room A255	Lecture <i>Land Management and Real Estate Economics (optional)</i>
11:30 - 13:00	Nienburger Straße 1 (3101), Geodätisches Institut, Room A255	Lecture Kinematic Measurement Processes

Thursday, 11.04.2019		
11:30 - 13 Uhr	Schneiderberg 50 (3109), Room V404	Lecture <i>Methods and Applications of Physical geodesy (optional)</i>

Friday, 12.04.2019		
10:00 - 12:00		Course selection for new Master students with mentors

Rückfragen an das Studiendekanat, info@gug.uni-hannover.de

oder an die Fachschaft: info@hannover-uni.de

www.gug.uni-hannover.de

* Auflagenfach/Pflichtfach (compulsory subject)