

UHH-MathMods timetable, winter term 2014/2015

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:15	Lecture: Traffic Flow (Prof. Dr. Gasser)		Exercise Class: Traffic flow (every two weeks) & Adv.Fluid Dynamics (in the other weeks) Place: Geomatikum, Room 434		Lecture: Optimization of Complex Systems (Prof. Dr. Hinze) Place: Geomatikum H3
9:45	Place: Geomatikum H5				
10:15	Exercise Class: Computer Tomography* Place: Geomatikum, Room 431		German Class, Level A1.2/A2 (Astrid Benz)* Place: Geomatikum, Room 430		Exercise Class: Optimization of Complex Systems Place: Geomatikum, Room 434
11:45					
12:15	Lecture: Advanced Fluid Dynamics (Prof. Dr. Struckmeier)		Lecture: Optimization of Complex Systems (Prof. Dr. Hinze) Place: Geomatikum H3		
13:45	Place: Geomatikum H6				
14:15		Lecture: Computer Tomography (Prof. Dr. Iske) Place: Geomatikum H4			Lecture: System theory (Dr. Berger) Place: Geomatikum H4
15:45					
16:15					Exercise Class: System theory Place: Geomatikum, Room 434
17:00					

*The exercise class of CT is every two weeks starting from October 13th.

* The lecture and exercise class of Optimization takes place only during the **first 7 weeks!!**

* This german class is for beginners with some previous knowledge (A1.1).