

UHH-MathMods timetable, winter term 15/16

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:15	Lecture: Traffic Flow (Prof. Dr. Ingenuin Gasser) (Prof. Dr. Ingenuin Gasser)	Lecture: Mathematical Systems and ControlTheory (Dr. Thomas Berger)	Exercise Class: Traffic Flow (Beginning: 14/10/15) Exercise Class: Advanced Fluid Dynamics (Beginning 21/10/15)	Lecture: Advanced Fluid Dynamics (Dr. Christian Kahle Dipl.-Math.)	*Lecture: Optimization of complex systems (Prof. Dr. Michael Hinze)
9:45	Place: Geomatikum H5	Place: Geomatikum H3	Place: Geomatikum 434 Place: Geomatikum 434	Place: Geomatikum H1	Place: Geomatikum H6
10:15					Exercise Class: Optimization of Complex Systems (Ahmad Ahmad Ali M.Sc.)
11:45					Place: Geomatikum 430
12:15	Exercise Class: Computer Tomography (Adeleke Olusegun Bankole)		*Lecture: Optimization of complex systems (Prof. Dr. Michael Hinze)		
13:45	Place: Geomatikum 432		Place: Geomatikum H4		
14:15	Exercise class: Mathematical Systems and ControlTheory (Dr. Thomas Berger) Time: 14:15-15:00	Lecture: Computer Tomography (Prof. Dr. Armin Iske)	German course: Deutsche Sprache und Kultur für ausländische Studierende (Astrid Benz)		
15:45	Place: Geomatikum 435	Place: Geomatikum H4	Place: Geomatikum 430		
16:15					
17:00					

* This lecture will take place twice per week only for the first 7 weeks of the semester. The room and day will change (14.10.: Wednesday: Geom. H4, 16.10.: Friday: Geom. H6, 21.10.: Wednesday: Geom. H4, etc.)