UHH-MathMods timetable, winter term 2018/2019

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:15	Lecture: Traffic Flow Models (Prof. Dr. Ingenuin Gasser)				⁶ Lecture: Optimization of Complex Systems (Prof. Dr. Martin Siebenborn)
9:45	Geomatikum H5				Geomatikum H6
10:15	¹ Exercise Class: Traffic Flow Models (Hannes Heinrich August von Allwörden)	German Course A1.2 (Astrid Benz)	Office Hour - Astrid Benz (11.00 - 12.00Uhr)	⁵ Exercise Class: Computer Tomography (Prof. Dr. Anna Christina Brandt)	⁶ Exercise Class: Optimization of Complex Systems (Prof. Dr. Martin Siebenborn)
11:45	Geomatikum 241	Geomatikum 430	Geomatikum 134	Geomatikum 435	Geomatikum 142
12:15	⁷ Lecture: Advanced Topics in Fluid Dynamics (Prof. Dr. Camilla Nobili)		⁴ Lecture: Optimization of Complex Systems (Prof. Dr. Martin Siebenborn)		⁶ Lecture: Computer Tomography (Prof. Dr. Anna Christina Brandt)
13:45	Geomatikum H5		Geomatikum H6		Geomatikum H4
14:15	² Exercise Class: Mathematical Systems and Control Theory (Prof. Dr. Timo Reis)			⁸ Lecture: Advanced Topics in Fluid Dynamics (Prof. Dr. Camilla Nobili)	
15:45	Geomatikum 432			Geomatikum H5	
16:15	Lecture: Mathematical Systems and Control Theory (Prof. Dr. Timo Reis)		⁴ Lecture: Computer Tomography (Prof. Dr. Anna Christina Brandt)	³ Exercise class: Advanced Topics in Fluid Dynamics (Prof. Dr. Camilla Nobili)	
17:45	Geomatikum H6		Geomatikum H6	Geomatikum 430	
	¹ Exercice class takes place every fortnight starting on 15 th of October	² Exercice class takes place every fortnight starting on 22 th of	³ Exercice class only takes place on 6 th and 20 th of December and 17 th and	⁴ Block course in the first half of the semester (17 th of October - 28 th of	⁷ Lecture starting on 3 rd of December ⁸ Lecture starting on 6 th of December

October

31st of January

November) ⁵Block course in the first half of the semester (18th of October - 29th of November)

⁶Block course in the first half of the semester (19th of October - 30th of November)