

UHH-MathMods timetable, winter term 2019/2020

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:15	Lecture: Traffic Flow Models (Prof. Dr.Ingenuin Gasser)	Lecture: Calculus of Variations ³ (Prof. Dr.Thomas Schmidt)			
9:45	Geomatikum H5	Geomatikum H6			
10:15	Exercise class: Traffic Flow Models (N.N.)	German Course A2.2 (Astrid Benz)	Office Hour Astrid Benz (11:00 - 12.00)		
11:45	Geomatikum 241	Geomatikum 430	Geomatikum 134		
12:15	Lecture: Advanced Topics in Fluid Dynamics, ¹ (Prof. Dr.Camilla Nobili)	Lecture: Advanced Topics in Fluid Dynamics ⁴ (Prof. Dr.Camilla Nobili)	Lecture: Calculus of Variations ³ (Prof. Dr.Thomas Schmidt)	Lecture: Optimization of Complex Systems ⁶ (Dr.Matthias Voigt)	Lecture: Computer Tomography (Dr.Matthias Beckmann)
13:45	Geomatikum H5	Geomatikum H2		Geomatikum H6	Geomatikum H6
14:15	Exercise class: Optimization of Complex Systems ² (Dr.Matthias Voigt)		Lecture: Optimization of Complex Systems ⁶ (Dr.Matthias Voigt)		Exercise Class: Computer Tomography (Dr.Matthias Beckmann)
15:45	Geomatikum 432		Geomatikum H6		Geomatikum 432
16:15	Lecture: Mathematical Systems and Control Theory (Dr.Matthias Voigt)	Exercise Class: Calculus of Variations (Lars Poppe) ⁵	Exercise class: Mathematical Systems and Control Theory (Dr.Matthias Voigt)	Exercise class: Advanced Topics in Fluid Dynamics ⁷ (Prof. Dr.Camilla Nobili)	
18:00	Geomatikum H5	Geomatikum 415	Geomatikum 142	Geomatikum 430	
18:30					
20:45				Geomatikum 241	

1: Block course in the first half of the semester (14 Oct. - 26 Nov.)
2: Block course (21 Oct. - 25 Nov.)

3: Block course (15 Oct. - 27 Nov.)
4: Block course (14 Oct. - 26 Nov.)
5: Block course (15 Oct. - 26 Nov.)

3: Block course (15 Oct. - 27 Nov.)
6: Block course (16 Oct. - 28 Nov.)

6: Block course (16 Oct. - 28 Nov.)
7: Block course (17 Oct. - 28 Nov.)