

**UHH-MathMods timetable, Summer Term 2020**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:15					Lecture: Numerical Approximation of PDEs by Finite Difference and Finite Volumes <sup>11</sup> (Dr. Adeleke Bankole) / Lecture: Numerical Methods for PDEs - Galerkin Method <sup>12</sup> (Dr. Konrad Simon)
9:45					Geomatikum H5
10:15	German Class (B1.1) <sup>1</sup> (Astrid Benz)	Office Hours Prof. Gasser (11.00-12.00) Astrid Benz (12.00-13.00)		Exercise class: Optimization <sup>10</sup> (Sofiya Onyshkevych)	
11:45	Geomatikum 430	Geomatikum 131 / 134		Geomatikum 142	
12:15	Office Hour Student Assistents (13.00-14.00)	Lecture: Numerical Approximation of PDEs by Finite Difference and Finite Volumes <sup>5</sup> (Dr. Adeleke Bankole) / Lecture: Numerical Methods for PDEs - Galerkin Method <sup>6</sup> (Dr. Konrad Simon)			
13:45	Geomatikum 143	Geomatikum H5			
14:15	Exercise Class: Numerical Approximation of PDEs by Finite Differences and Finite Volumes <sup>2</sup> (Dr. Adeleke Bankole) / Exercise Class: Numerical Methods for PDEs - Galerkin Method <sup>3</sup>				
15:45	Geomatikum 435				
16:15	Exercise Class: Scientific Computing <sup>4</sup>	Lecture: Scientific Computing <sup>7</sup> (Dr. Jörn Behrens)	Lecture: Optimization <sup>8</sup> (Dr. Matthias Voigt)		
18:00	Geomatikum 142	Geomatikum H6	Geomatikum H6		
18:30			German Class (A1.1) <sup>9</sup> (18.00-19.55) (Anne Zerfass)		
20:45			Geomatikum 142		

- Notes**
- |                                                                  |                                                                         |                         |                        |                                                                    |
|------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------|------------------------|--------------------------------------------------------------------|
| 1: 6. April - 13. July                                           | 5: Block course in the first half of the semester (7. April - 19. May)  | 8: 8. April - 15. July  | 10: 9. April - 2. July | 11: Course in the first half of the semester (3. April - 15. May)  |
| 2: Course in the first half of the semester (6. April - 18. May) | 6: Block course in the second half of the semester (26. May - 14. July) | 9: 29. April - 15. July |                        | 12: Course in the second half of the semester (22. May - 14. July) |
| 3: Course second half of the semester (25. May - 13. July)       | 7: 7. April - 14. July                                                  |                         |                        |                                                                    |
| 4: 20. April - 6. July                                           |                                                                         |                         |                        |                                                                    |

2. - 5. June: Modelling Camp Week (Prof. Gasser) (compulsory)