

**UHH-MathMods timetable, Summer Term 2021**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:15					A) Lecture: Numerical Approximation of PDEs by Finite Difference and Finite Volumes <sup>12</sup> (Dr. Claus Rüdiger Goetz) / B) Lecture: Numerical Methods for PDEs - Galerkin Method <sup>13</sup> (Prof. Dr. Martin Siebenborn)
9:45					A) start on 9 April 2021 B) start on 28 May 2021
10:15	German Class (B2.1) <sup>1</sup> (Astrid Benz)	Weekly Online Meeting with Prof. Gasser (10.30-11.15)	Office Hour (10-11) (Henda/Helen) Office Hour (11-12) (Astrid Benz)	Exercise class: Optimization <sup>10</sup> (Prof. Dr. Martin Siebenborn)	
11:45	start on 12 April 2021	start on 13 April 2021	start on 7 April 2021	start on 8 April 2021	
12:15		A) Lecture: Numerical Approximation of PDEs by Finite Difference and Finite Volumes <sup>5</sup> (Dr. Claus Rüdiger Goetz) / B) Lecture: Numerical Methods for PDEs - Galerkin Method <sup>6</sup> (Prof. Dr. Martin Siebenborn )		Seminar: Modelling Camp <sup>11</sup> (Dr. Adeleke Bankole)	
13:45		A) start on 06 April 2021. B) start on 25 May 2021		start on 15 April 2021	
14:15	A) Exercise Class: Numerical Approximation of PDEs by Finite Differences and Finite Volumes <sup>2</sup> (Dr. Claus Rüdiger Goetz) / B) Exercise Class: Numerical Methods for PDEs - Galerkin Method <sup>3</sup> (Prof. Dr. Martin Siebenborn)		German Class (A1.1) <sup>8</sup> (14.00-15.55) (Beatriz Navarro)		
15:45	A) start on 12 April 2021 B) start on 31. May 2021		start on 28 April 2021		
16:15	Exercise Class: Scientific Computing <sup>4</sup> (16.15-17.00) (Prof. Dr. Jörn Behrens )	Lecture: Scientific Computing <sup>7</sup> (Prof. Dr. Jörn Behrens)	Lecture: Optimization <sup>9</sup> (Prof. Dr. Martin Siebenborn)		
18:00	start on 12 April 2020	start on 06 April 2021	start on 7 April 2021		
18:10		German Class (A2.1) (18.10-19.55) ( X. Fix)			
		start on 27 April 2021			

1: 12. April - 5. July  
2: Course in the first half of the semester (12. April - 17. May)  
3: Course second half of the semester (31. May - 05. July)  
4: 12. April - 5. July

5: Block course in the first half of the semester (6. April - 18. May)  
6: Block course in the second half of the semester (25. May - 06. July)  
7: 6. April - 06. July

8: 28 April - 7 July  
9: 7. April - 7. July

10: 8. April - 8. July  
11: 15 April - 30 June

12: Course in the first half of the semester (9. April - 21. May)  
13: Course in the second half of the semester (28. May - 9. July)

**Notes**