UHH-MathMods timetable. Summer term 2022

	UHH-MathMods timetable, Summer term 2022						
	Monday	Tuesday	Wednesday	Thursday	Friday		
08:15					Lecture: 1) Numerical approximation of PDEs by finite differences and finites volumes Geom H6 - (Dr. Goetz) Lecture: 2) Numerical Methods for PDEs Galerkin Methods Geom H6 - (Prof. Ranocha)		
09:45					1) 1st half of the term: starts April 5th		
10:15		Lecture: 1) Numerical approximation of PDEs by finite differences and finites volumes Geom H4 - (Dr. Goetz) Lecture: 2) Numerical Methods for PDEs Galerkin Methods Geom H4 - (Prof. Ranocha)	Exercise *: 1) Numerical approximation of PDEs by finite differences and finites volumes  (Kamal Kishor Sharma)  2) Numerical Methods for PDEs  Galerkin Methods (Ezra Rozier)	<b>Lecture: 3) Optimisation</b> Geom H5 - (Prof. Anna Christina Brandt/ Dr. Thi Bich Tram Do))	2) 2nd half of the term: starts Mai 31  Exercise *: 1) Numerical approximation of PDEs by finite differences and finites volumes (Kamal Kishor Sharma)  2) Numerical Methods for PDEs  Galerkin Methods  (Ezra Rozier)	Notes I:  1. First half of the semester: April 4th - Mai 27th .  2. Second half of the semester: Mai 30th - July 15th  3. Modelling Camp: 23-27 May	
		1) 1st half of the term: starts April 5th 2) 2nd half of the term: starts May 31st	1) 1st half of the term: starts April 6th 2) 2nd half of the term: starts June 1st	3) First half of the semester - starts April 6th			
11:45 12:15		2) 21d full of the term startes may 925	2) 2nd non-of-the term, states suite 1st			Notes II : The courses are structured such that you have two lectures and one exercise session per week (1, 2 and 3) or one lecture and one short exercise session of 45min (4) .	
13:45							
14:15				Exercise: 4) Scientific computing (Prof. Martin Siebenborn) 14:15-15:00 starts on April 14th or 15:00-15:45 starts on April 7th	Exercise *: 3) Optimisation (Dr. Thi Bich Tram Do)	Concerning the exercise sessions marked with *: For the lectures 1) and 2) as well as 3) you will only have one exercise session per week. You will probably be able to choose one of the two possible timeslots during the registration in Stine.	
15:45				Two groups - 45min exercise class - Starts April	Starts April 8th		
16:15		Exercise *: 3) Optimisation (Dr. Thi Bich Tram Do)	Lecture: 3) Optimisation Geom H1 - (Prof. Anna Christina Brandt)	7th and April 14th  Lecture: 4) Scientific Computing  Geom H4 - (Prof. Martin Siebenborn)	check with the Prof. in 1st lecture		
18:00		Starts April 12th	First half of the semester - starts April 6th	Starts April 7th			
18:00	DaF B1 18:00-19:30 (Dr. Athanasios Anastasiadis) Von-Melle-Park (VMP) 5, R. 2045	<b>DaF A1.2. 18:00 - 19:55</b> (J. Spieth)		<b>DaF A1.1 18:10-20:05</b> ( X. Fix)			
20:00	Starts April 11	Starts April 26		Starts April 28			