	Monday	Tuesday	Wednesday	Thursday	Friday
8.00	Advanced Fluid Mechanics (comp.)	Advanced Fluid Mechanics (comp.)	Introd. to Finite Element Methods (comp.)		Continuum Mechanics (comp.)
8.30	(Manhart) 2760	(Manhart) 0220	(Bletzinger) N1070		(Müller) N 1090
9.00			*belongs to the Module "Finite Element Methods 1"		
9.30			Computation in Engineering 1	Computational Material	Continuum Mechanics
10.00			(comp.) (Kollmannsberger)	Modeling 1 (comp.) (Duddeck)	(comp.) (Müller)
10.30			N1189	2100	N 1090
11.00					
11.30	Seminar Fluid Mechanics (comp.)		Exercises to Computation in Engineering 1	Computational Material Modeling 1 (comp.)	
12.00	(Manhart) 0670		(comp.) (Kollmannsberger)	(Duddeck) 2100	
12.30	You have to visit only one of these tutorials per week		N1189		
13.00		Theory of Plates*	Introd. to Finite Element Methods	Seminar Fluid Mechanics	FE-Modelling, Simulation
13.30		(comp. el.) (Bletzinger)	(comp.) (Bletzinger)	(comp.) (Manhart)	& Validation (comp.) (Duddeck)
14.00		N1090	0602	N1039	cip pool 3238
14.30	Additional Elective Courses	*belongs to the Module "Theory of Plates and Shells"	*belongs to the Module *Finite Element Methods 1*	You have to visit only one of these tutorials per week	*belongs to the Module "Finite Element Methods 1"
15.00	"ATHENS program": lectures en bloc from November 1320.2021	Seminar Continuum Mechanics (comp.)	Seminar Fluid Mechanics (comp.)	Seminar Computational Material Modelng (comp.)	
15.30	and in March 2020 https://register.athensnetwork.eu	(Müller) N1070	(Manhart) 2770	(Duddeck) 2100	
16.00		not every week, dates will be announced in lecture	You have to visit only one of these tutorials per week		
16.30		Tutorial Theory of Plates*			
17.00		(comp. el.) (Bletzinger)			
17.30		N1179/3238 *belongs to the Module "Theory of Plates and Shells"			
18.00					
18.30					
	Structural Analysis (Bletzinger)	Structural Mechanics (Müller)	Computation in Engineering (Rank)	Hydromechanics (Manhart)	Faculty for Informatics