	Monday	Tuesday		Wednesday		Thursday		Friday	
8.00	Additional Elective Courses		ım Optim. 1		Plasticity	Stochastic FEM	Modelling in		Structural Dynamic
8.30			ore el.)		np. el.)	(el.)	Structural Analysis		Lab
0.30	"ATHENS program": lectures en bloc			(Duddeck) N1039		(Papaioannou) 0601	(el.) (Bletzinger)		(el.) (Lutzenberger)
9.00	from November 1825.2023 and in March 2024			belongs to the Module "Comp. Material Modeling 2"			N0199		2605
	https://register.athensnetwork.eu		o"Optimization"						
9.30	The finite element method for fluid-	Computational Linear Algebra		Damage	and Fracture	Functional Analysis		Stochastic FEM	
10.00	structure interaction with open-source		(core el.)		(comp. el.)		(comp. el.)		
	software (el., Bletzinger) as block	(Kollmannsberger)		(Duddeck)		(Kruse)		(Papaioannou)	
10.30	course, check TUMonline			N1039		2770		2601	
11.00	-	belongs to "Functional Analysis and Computational Linear Algebra"		belongs to the Module "Comp. Material Modeling 2"		belongs to "Functional Analysis and Computational Linear Algebra"			
11.00		and Computar	Ional Lineal Algebra	belongs to the Module	Comp. Material Modeling 2	and Computatio	nai Linear Aigeora		
11.30	Soil Vibrations			Industrial Appl.					
10.00	el.)			of Structural					
12.00	(Taddei) N1090			Dynamics & Multiphysics 2* (el.)					
12.30		·		(Katz)					
				31	203				
13.00	Tech Accustics 2	Theory of Distort				Scientific Visualization/			
13.30	Tech. Acoustics 2 (el.)	Theory of Plates* (comp. el.)		6 appointments 6./13./20. December + 10./17./24. January		Visual Data Analytics (el.)			
10.00	(Müller)	(Bletzinger)		*2nd part of the 6 ECTS Module:		(Westermann)			
14.00	N 1039	N1090		"Industrial Applications of		MW0001			
44.00	2nd part of the Module			Structural Mechanics,		Garching 13:00 - 16:00			
14.30	"Technical Acoustics"	*belongs to the Module "Theory of Plates and Shells"		Dynamics and Multiphysics"		13.00 - 16.00			
15.00	Stability of Structures	Structural	Optimization 1	Egineering	Seminar Structural				
	<u>(el.)</u>	(core el.)		Databases	Optimization 1				
15.30	(Müller) N1095	(Bletzinger) 0601		<b>(el.)</b> (Borrmann)	<b>(core el.)</b> (Bletzinger)	Risk Analysis (el.)	Structural Wind		
16.00	N1095			N0199	N1090	(Straub)	Engineering (el.)		
		belongs to the Module "Op	otimization"		belongs to "Optimization"	N1070	(Bletzinger)		
16.30						15:00-18:15	2605		
17.00	Modelling and Simulation in Structural Mechanics	Ex. Struct. Opt. 2 (core el.)	Tutorial Th. of Plates (comp. el.)	Structural Optimization 2	Advanced FEM Lab		15:00-19:00		
	(el.)	(Duddeck)	(Bletzinger)	(core el.)	(el.)				
17.30	(Müller)	0601	N1179/3238	(Duddeck)	(Bletzinger)				
10.00	N1039	*belongs to the Module	*belongs to the Module	N1039	2601				
18.00	N1039	"Optimization"	"Theory of Plates and Shells"	belongs to "Optimization"	*limited number of spots				
18.30									
19.00									
19.30									
19.30									
	Structural Analysis (Bletzinger)	Structural Mechanics	s (Müller)	Computation in Engi	neering (Kollmannsberge	Hydromechanics (Ma	nhart)	Department of Inform	natics
	Aathematics centre		alysis (Straub)			Comp. Modeling & Si			