

COME Timetable Winterterm 23/24 3rd Semester

	Monday	Tuesday	Wednesday	Thursday	Friday	
8.00	Additional Elective Courses  "ATHENS program": lectures en bloc from November 18.-25.2023 and in March 2024 <a href="https://register.athensnetwork.eu">https://register.athensnetwork.eu</a>  The finite element method for fluid-structure interaction with open-source software (el., Bletzinger) as block course, check TUMonline	<b>Kolloquium Optim. 1 (core el.)</b> (Bletzinger) 0606  belongs to "Optimization"	<b>Comp. Plasticity (comp. el.)</b> (Duddeck) N1039  belongs to the Module "Comp. Material Modeling 2"	<b>Stochastic FEM (el.)</b> (Papaioannou) 0601	<b>Modelling in Structural Analysis (el.)</b> (Bletzinger) N0199	<b>Structural Dynamics Lab (el.)</b> (Lutzenberger) 2605
8.30						
9.00		<b>Industrial Appl. of Structural Dynamics &amp; Multiphysics 2* (el.)</b> (Katz) 3203	<b>Scientific Visualization/ Visual Data Analytics (el.)</b> (Westermann) MW0001 Garching 13:00 - 16:00			
9.30				<b>Tech. Acoustics 2 (el.)</b> (Müller) N 1039  2nd part of the Module "Technical Acoustics"	<b>Theory of Plates* (comp. el.)</b> (Bletzinger) N1090  *belongs to the Module "Theory of Plates and Shells"	
10.00	<b>Stability of Structures (el.)</b> (Müller) N1095  belongs to the Module "Optimization"	<b>Structural Optimization 1 (core el.)</b> (Bletzinger) 0601	<b>Advanced FEM Lab (el.)</b> (Bletzinger) 2601  *limited number of spots			
10.30				<b>Modelling and Simulation in Structural Mechanics (el.)</b> (Müller) N1039	<b>Ex. Struct. Opt. 2 (core el.)</b> (Duddeck) 0601  *belongs to the Module "Optimization"	<b>Tutorial Th. of Plates (comp. el.)</b> (Bletzinger) N1179/3238  *belongs to the Module "Theory of Plates and Shells"
11.00	<b>Soil Vibrations (el.)</b> (Taddei) N1090	<b>Structural Wind Engineering (el.)</b> (Bletzinger) 2605				
11.30			<b>13.00</b>	<b>13.30</b>		
12.00	<b>14.00</b>	<b>14.30</b>				
12.30			<b>15.00</b>	<b>15.30</b>		
13.00	<b>15.30</b>	<b>16.00</b>				
13.30			<b>16.30</b>	<b>17.00</b>		
14.00	<b>17.30</b>	<b>18.00</b>				
14.30			<b>18.30</b>	<b>19.00</b>		
15.00	<b>19.30</b>					
15.30						
16.00						
16.30						
17.00						
17.30						
18.00						
18.30						
19.00						
19.30						

Structural Analysis (Bletzinger)    Structural Mechanics (Müller)    Computation in Engineering (Kollmannsberger)    Hydromechanics (Manhart)    Department of Informatics  
 Mathematics centre    Engineering Risk Analysis (Straub)    Computational Mechanics (Duddeck)    Comp. Modeling & Simulation (Borrmann)  
 comp. = compulsory    el. = elective