

M. Sc. Materials Science and Engineering timetable winter semester 2023-24 (1st year)

Please check on TUMonline for potential changes regarding times and/or room numbers.

as of 20 October 2023

day / time	Monday	day / time	Tuesday	day / time	Wednesday	day / time	Thursday	day / time	Friday
8 a.m.		8 a.m.		8 a.m.		8 a.m.		8 a.m.	V Materials Sciences 8 a.m. - 10 a.m. Auwärter/Rupp Raum PH II 227 (5107.EG.227)
9 a.m.	V Advanced Rheology 9:30 a.m. - 11 a.m. Kränkel seminar room Pasing*	9 a.m.		9 a.m.	V Nonlinear Continuum Mechanics 9 a.m. - 10:30 a.m. Gee/Kratzer/Rinderer/ Zverlov Raum 8102.03.229 (Hochbrück)	9 a.m.		9 a.m.	
10 a.m.		10 a.m.	V Mathematical Modeling of Materials 10 a.m. - 12 noon Ullmann/Cicalese Raum 5414.EG.002 (ZEI)	10 a.m.	Ü Nonlinear Continuum Mechanics 10:45 a.m. - 11:30 a.m. Gee et al. / Raum 8102.03.229	10 a.m.		10 a.m.	Ü Materials Sciences 10 a.m. - 11 a.m. Auwärter/Rupp C.3201, Tutorraum 5140.01.201
11 a.m.	Ü Advanced Rheology 11:15 a.m. - 12 noon Kränkel, seminar room Pasing*	11 a.m.		11 a.m.		11 a.m.		11 a.m.	
12 noon		12 noon		12 noon		12 noon		12 noon	
1 p.m.		1 p.m.	V Probability Theory and Uncertainty Quantification 1 p.m. - 3:30 p.m. Koutsourelakis/Chatzopoulos Raum 5414.EG.002 (ZEI)	1 p.m.	Ü Mathematical Modeling of Materials 1 p.m. - 2 p.m., Ullmann/Cicalese Raum 8102.EG.116 (Hochbrück)	1 p.m.		1 p.m.	V Physics of Fluids 1 p.m. - 2:30 p.m. Röcken Raum 5502.02.235 MW2235
2 p.m.		2 p.m.		2 p.m.		2 p.m.		2 p.m.	
3 p.m.		3 p.m.		3 p.m.		3 p.m.		3 p.m.	Ü Physics of Fluids 2:45 p.m. - 3:30 p.m. Röcken / Raum 5502.02.235
4 p.m.		4 p.m.		4 p.m.		4 p.m.		4 p.m.	
5 p.m.		5 p.m.		5 p.m.		5 p.m.		5 p.m.	

*seminar room *Centrum für Baustoffe und Materialprüfung der TU München, Franz-Langinger-Str. 10, 81245 München (Pasing)*

title	module number	v/ü/p	hours per week	module type
Physics of Fluids	MW2361	v/ü	2/1	p
Nonlinear Continuum Mechanics	MW2368	v/ü	2/1	p
Advanced Rheology	BGU35016	v/ü	2/1	p
Materials Sciences	PH9031	v/ü	2/1	p
Measurement and Sensor Technology (summer term)	PH9032	v/ü	2/1	p
Probability Theory and Uncertainty Quantification	MW2360	v/ü	2/1	p
Mathematical Modeling of Materials	MA9805	v/ü	2/1	p
Multiscale Modeling (SoSe)	MW2359	v/ü	2/1	p

V stands for lecture (*Vorlesung*)

Ü stands for exercises/practical session (*Übung*)