## Lecture period view for audience circle 'BSc MEI 2. FS (SPO 2024)'

	Monday	Tuesday	Wednesday	Thu	rsday	Friday		
08:00 AM	Ott, 04/28 - 07/21 2146231 Drive System Engineering A: Automotive Systems (VÜ) (200 TN), 30.22 Wolfgang-Gaede- Hörsaal	Gibmeier, 3174015 Materials Science and Engineering II (Lecture) (V), MACH (170 TN), 30.22 Wolfgang-Gaede-Hörsaal 08:00 AM - 09:30 AM	Ott, 2146231 Drive System Engineering A: Automotive Systems (VÜ) (200 TN), 30.22 Wolfgang-Gaede-Hörsaal 08:00 AM - 09:30 AM	-				
09:45 AM	Langhoff, 04/28 - 07/28 3162010 Engineering Mechanics II (Lecture) (V) (180 TN), 10.91 Ferdinand- Redtenbacher-Hörsaal	Nepechiy, 0120010 Advanced Mathematics II (V) (150 TN), 30.10 Nachrichtentechnik- Hörsaal (NTI) 09:45 AM - 11:15 AM		Nepechiy, 0120 Mathematics II 30.46 Neuer Hö 09:45 AM - 11:1	(V) (150 TN), Irsaal Chemie	Nepechiy, 0120020 Advanced Mathematics II (Problem Session) (Ü) (150 TN), 10.91 Franz-Grashof-Hörsaal 09:45 AM - 11:15 AM		
11:30 AM			Langhoff, 3162010 Engineering Mechanics II (Lecture) (V) (180 TN), 10.91 Ferdinand- Redtenbacher-Hörsaal 11:30 AM - 01:00 PM					
02:00 PM	Meyer, 04/28 - 07/28 2122373 IT and Data Science (V) (100 TN), 10.50 Bauingenieure, Kleiner Hörsaal 02:00 PM - 03:30 PM		Meyer, 2122373 IT and Data Science (V) (100 TN), 30.33 Messtechnik-Hörsaal (MTI) 02:00 PM - 03:30 PM			Gisy, 3162011 Engineering Mechanics II (Tutorial) (Ü) (180 TN), 30.33 Messtechnik- Hörsaal (MTI) 02:00 PM - 03:30 PM		
03:45 PM				Gibmeier, 3174026 Materials Science and Engineering II	Gibmeier, 3174015 Materials Science and Engineering II			
05:30 PM								

## Legend

Obligatory event of the audience circle Non-obligatory event of the audience circle

## Lecture period view for audience circle 'BSc MEI 4. FS (SPO 2017)'

	Monday			Tue	sday			Wednesday		т	hursd	ay		Friday
08:00 AM		Ther Tran	mody sfer II 0 Bau	namio (V), N	26 Tec cs anc MACH ieure,	l Heat (70 T	t N),	Schießl, 3166526 Technical Thermodynamics and Heat Transfer II (V), MACH (70 TN), 30.33 Messtechnik-Hörsaal (MTI)	Düser, 3146020 Mechanical Design IV Lecture (V) (50 TN), 10.21 Carl-Benz-Hörsaal 08:00 AM - 09:30 AM					Schießl, 3166033 Technical Thermodynamics and Heat Transfer II (Tutorial) (Ü), MACH (60 TN), 10.91 Mittlerer Hörsaal Maschinenbau
09:45 AM	Goll, 04/28 - 07/28 4040431 Wave and Quantum Physics (V), PHYS (- TN), 30.21 Christian- Gerthsen-Hörsaal 09:45 AM - 11:15 AM							Frohnapfel, 3154510 Fluid Mechanics I (VÜ) (100 TN), 50.31 Seminarraum 012 09:45 AM - 11:15 AM						Frohnapfel, 3154510 Fluid Mechanics I (VÜ) (100 TN), 40.40 Sport-Hörsaal (R007) 09:45 AM - 11:15 AM
11:30 AM	Fidlin, 04/28 - 07/28 3162012 Engineering Mechanics 4 (V), MACH (40 TN), 10.50 Bauingenieure, Kleiner Hörsaal 11:30 AM - 01:00 PM								Sch ießl, 05/ 15 316	Sch ießl, 06/ 05 316	Sch ießl, 07/ 10 316	Sch ießl, 07/ 31 316	Ma as, 316 653 0	
02:00 PM		Dü ser , 31 46							Düs er, 314 602 2					
03:45 PM		02 2 M ec ha nic	2 // c a		Fidlin, 04/30 - 07/30 3162013 Engineering Mechanics 4 (Tutorial) (Ü), MACH (40 TN), 20.40 Architektur-Hörsaal Nr. 9 03:45 PM - 05:15 PM	Me cha nica l Des ign	Me Goll, 4040432 Exercises to Wave and Quantum Physics (Ü), PHYS (- TN), 30.22 Physik-Hörsaal Nr. gn 4 (KI. HS B)		tum (- TN),					
05:30 PM		al De	Dü ser , 05	Dü ser , 05	Dü ser , 07	Dü ser , 07	Bu rka rdt ,		IV Wor					
07:00 PM			/0	/1	//	- 12	31							

Legend