

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.DS			Kaliske <b>ÜO BIWO-03 FEM</b> BIW DRU/68/H	Kaliske <b>VO BIWO-03 FEM</b> BIW VMB/E02/U	Mechtcherine <b>ÜO Building Mater.</b> BIW HSZ/105/U
1.WO					
1.DS			Kaliske <b>ÜO BIWO-03 FEM</b> BIW DRU/68/H	Kaliske <b>VO BIWO-03 FEM</b> BIW VMB/E02/U	Mechtcherine <b>ÜO Building Mater.</b> BIW HSZ/105/U
2.WO					
2.DS	Reuter <b>VO Numerical Meth.</b> BIW HSZ/105/U	Reuter <b>ÜO Numerical Meth.</b> BIW ABS/2-01/P			
1.WO					
2.DS	Reuter <b>VO Numerical Meth.</b> BIW HSZ/105/U	Reuter <b>ÜO Numerical Meth.</b> BIW ABS/2-01/P			
2.WO					
3.DS	Kaliske <b>VO BIWO-03 FEM</b> BIW VMB/E02/U	Mechtcherine <b>VO Building Mater.</b> BIW ABS/1-01/U		Schlebusch <b>ÜO Continuum Mech.</b> BIW JAN/27/H	
1.WO					
3.DS	Kaliske <b>VO BIWO-03 FEM</b> BIW VMB/E02/U	Mechtcherine <b>VO Building Mater.</b> BIW ABS/1-01/U		Schlebusch <b>ÜO Continuum Mech.</b> BIW JAN/27/H	
2.WO					
4.DS	Schlebusch <b>VO Continuum Mech.</b> BIW JAN/27/H			Mechtcherine <b>ÜO Building Mater.</b> BIW ABS/E04/U	Kaliske <b>ÜF BIWO-03 FEM</b> BIW VMB/E02/U
1.WO					
4.DS	Schlebusch <b>VO Continuum Mech.</b> BIW JAN/27/H			Mechtcherine <b>ÜO Building Mater.</b> BIW ABS/E04/U	Kaliske <b>ÜF BIWO-03 FEM</b> BIW VMB/E02/U
2.WO					
5.DS	Reuter <b>ÜO Numerical Meth.</b> BIW ABS/2-01/P	Schlebusch <b>ÜF Continuum Mech.</b> BIW ABS/1-01/U	Schlebusch <b>VO Continuum Mech.</b> BIW DRU/68/H	Mechtcherine <b>VO Building Mater.</b> BIW HSZ/103/U	
1.WO					
5.DS	Reuter <b>ÜO Numerical Meth.</b> BIW ABS/2-01/P	Schlebusch <b>ÜF Continuum Mech.</b> BIW ABS/1-01/U	Schlebusch <b>VO Continuum Mech.</b> BIW DRU/68/H	Mechtcherine <b>VO Building Mater.</b> BIW HSZ/103/U	
2.WO					
6.DS					
1.WO					
6.DS					
2.WO					
7.DS					
1.WO					
7.DS					
2.WO					

1.WO = odd weeks

2.WO = even weeks

VO = mandatory lecture

ÜO = mandatory exercise

UF = additional exercise offer (voluntary)