

Stundenplan Angewandte Mathematik Bachelor SS 2022, 2. Semester

2. Semester	Mo	Di	Mi	Do	Fr
8:15-9:00					
9:00-9:45					
10:00-10:45	Analysis II Lorenz G203	Mathematische Spindler G203	Punktmechanik Gehrig G203	Lineare Algebra II Ekhlakov G203	Analysis II Lorenz G204b
10:45-11:30	Analysis II LV 2102 G203	Strukturen I LV 2302 G203	Punktmechanik LV 2402 G203	Lineare Algebra II LV 2202 G203	Analysis II LV 2102 G204b
11:45-12:30	Analysis II Lorenz G203	Mathematische Spindler G203	Punktmechanik Gehrig G203	Lineare Algebra II Ekhlakov G203	Lineare Algebra II Ekhlakov G204b
12:30-13:15	Analysis II LV 2102 G203	Strukturen I LV 2302 G203	Punktmechanik LV 2402 G203	Lineare Algebra II LV 2202 G203	Lineare Algebra II LV 2202 G204b
14:15-15:00	Analysis II Lorenz G203			Mathematik- Barodzich A125	Analysis II Lorenz G204b
15:00-15:45	Analysis II LV 2102 G203			Software LV 2502 A125	Analysis II LV 2102 G204b
16:00-16:45				Mathematik- Barodzich A125	
16:45-17:30				Software LV 2502 A125	
17:45-18:30					
18:30-19:15					