

## BSc Sustainable Engineering of Products and Processes

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8:00 – 8:45		Technische Mechanik 1 (VL) AM	Ingenieurmathematik A/ Math. for Eng. A (VL) AM/SN 19.1	Werkstoffwissenschaften (VL) UP 3.007	Technische Mechanik 1 (VL) AM
8:45 – 9:30		Technische Mechanik 1 (VL) AM	Ingenieurmathematik A/ Math. for Eng. A (VL) AM/SN 19.1	Werkstoffwissenschaften (VL) UP 3.007	Technische Mechanik 1 (VL) AM
9:45 – 10:30	Engineering Mechanics 1 (VL) PK 3.1			Engineering Mechanics 1 (VL) PK 3.1	Ingenieurmathematik A/ Math. for Eng. A (UE) AM/SN 19.1
10:30 – 11:15	Engineering Mechanics 1 (VL) PK 3.1			Engineering Mechanics 1 (VL) PK 3.1	Ingenieurmathematik A/ Math. for Eng. A (UE) AM/SN 19.1
11:30 – 12:15	Engineering Mechanics 1 (UE) PK 3.1	Faszination Maschinenbau (VL) AM			
12:15 – 13:00	Engineering Mechanics 1 (UE) PK 3.1	Faszination Maschinenbau (VL) AM			
13:15 – 14:00		Technische Mechanik 1 (UE) AM	Faszination Maschinenbau (PRO) AM	Werkstoffwissenschaften (VL) UP 3.007	
14:00 – 14:45		Technische Mechanik 1 (UE) AM		Werkstoffwissenschaften (UE) UP 3.007	
15:00 – 15:45			Material Science (VL) PK 3.1		
15:45 – 16:30			Material Science (VL) PK 3.1		
16:45 – 17:30		Environmental & Social Sustainability... (VL) IWF	Material Science (VL) PK 3.1	Ingenieurmathematik A/ Math. for Eng. A (VL) AM/SN 19.1	
17:30 – 18:15		Environmental & Social Sustainability... (VL) IWF	Material Science (UE) PK 3.1	Ingenieurmathematik A/Math. for Eng. A (VL) AM/SN 19.1	
18:30 – 19:15		Environmental & Social Sustainability... (Team) IWF			
19:15 – 20:00		Environmental & Social Sustainability... (Team) IWF			