

Vorlesungen MTSM VI Technik SoSem 2024

Wochentag	Block	Vorlesung	Vorlesender	Ort	WPF	Bemerkung
Montag	10:00-11:30	Shiphandling 3 (MTSM)	Palawenn-Salvini, C.	B15 IT	<input type="checkbox"/>	
Montag	11:45-13:15	Shiphandling 3 (MTSM)	Palawenn-Salvini, C.	B15 IT	<input type="checkbox"/>	
Montag	14:00-15:30	Ship Design + Strength Calculations	Bentin M.	MarTechn. CA	<input type="checkbox"/>	
Montag	15:45-17:15	Ship Design + Strength Calculations	Bentin M.	MarTechn. CA	<input type="checkbox"/>	
Dienstag	08:00-09:30	Ship Propulsion + Operation Systems (MTSM 6)	Meyer F.	B02 PS Labor	<input type="checkbox"/>	
Dienstag	10:00-11:30	Ship Propulsion + Operation Systems (MTSM 6)	Meyer F.	B02 PS Labor	<input type="checkbox"/>	
Dienstag	11:45-13:15	Environment + Energy Management	Starybny J.	B02 PS Labor	<input type="checkbox"/>	
Dienstag	14:00-15:30	Environment + Energy Management	Starybny J.	B02 PS Labor	<input type="checkbox"/>	
Dienstag	14:00-15:30	VR/AR Virtual Reality (WPF)	Ostrowitzki L.	B03 VR Labor	<input checked="" type="checkbox"/>	
Dienstag	15:45-17:15	VR/AR Virtual Reality (WPF)	Ostrowitzki L.	B03 VR Labor	<input checked="" type="checkbox"/>	
Mittwoch	10:00-11:30	3D CAD und FEM (WPF)	Stampa C.	MarTechn. CA	<input checked="" type="checkbox"/>	
Mittwoch	11:45-13:15	3D CAD und FEM (WPF)	Stampa C.	MarTechn. CA	<input checked="" type="checkbox"/>	
Mittwoch	14:00-15:30	Auditing (WPF)	Knopp D.	B02 PS Labor	<input checked="" type="checkbox"/>	

Wochentag	Block	Vorlesung	Vorlesender	Ort	WPF	Bemerkung
Mittwoch	15:45-17:15	Auditing (WPF)	Knopp D.	B02 PS Labor	<input checked="" type="checkbox"/>	
Freitag	08:00-09:30	Material Sciences	Held E.	A21	<input type="checkbox"/>	