

Stundenplan Masterstudium Mathematik, WS 2023, Pflichtfächer

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8:30 - 9:15	VL Integral equations and boundary value problems	VL Integral equations and boundary value problems			VL Mathematical methods in continuum mechanics
9:15-10:00	VL Integral equations and boundary value problems	VL Integral equations and boundary value problems			VL Mathematical methods in continuum mechanics
10:15-11:00	VL Financial Mathematics	VL Commutative algebra and algebraic geometry VL Mathematical methods in continuum mechanics	VL Numerical Methods in Continuum Mechanics		
11:00-11:45	VL Financial Mathematics	VL Commutative algebra and algebraic geometry VL Mathematical methods in continuum mechanics	VL Numerical Methods in Continuum Mechanics		
12:00-12:45	VL Financial Mathematics	VL Algebraic combinatorics	VL Stochastic Processes		
12:45-13:30			VL Stochastic Processes		
13:45-14:30	VL Applied Number Theory	Master's Thesis Seminar I Numa		VL Differential Geometry	
14:30-15:15	VL Applied Number Theory	Master's Thesis Seminar I Numa			
15:30-16:15					
16:15-17:00					
17:15 - 18:00					