
























Lehrveranstaltungen Sommersemester 2020


Stand: 15. April 2020

Bachelor










Veranstaltung	Zuordnung	Dozenten	Status
MathLab	Ma(1), WiMa(1), HL(1), MaBi(1)	Studienlotsen	 entfällt
Analysis 1 https://moodle.uni-ulm.de/course/view.php?id=14276	P: Ma(1), WiMa(1), HL(2)	Baur, Liebezeit Marcus Müller	 findet statt
Lineare Algebra 1 https://moodle.uni-ulm.de/enrol/index.php?id=14165	P: Ma(1), MaBi (1), WiMa(1)	Sijsling Do	 findet statt
Analysis 2 https://moodle.uni-ulm.de/enrol/index.php?id=14210	P: Ma(2), MaBi(2), WiMa(2)	Dall'Acqua Raucherer	 findet statt
Lineare Algebra 2 https://moodle.uni-ulm.de/course/view.php?id=14058	P: Ma(2), MaBi(2), WiMa(2), HL	Bouw Pieper	 findet statt
Elemente der Funktionentheorie https://moodle.uni-ulm.de/enrol/index.php?id=14339	P: Ma(4), HL	Zacher Raucherer	 findet statt
Gewöhnliche Differenzialgleichungen https://moodle.uni-ulm.de/enrol/index.php?id=14264	P: Ma(4), MaBi(4), WiMa(4)	Wiedemann Weber	 findet statt
Numerische Analysis https://moodle.uni-ulm.de/enrol/index.php?id=14154	P: Ma(4), WiMa(4), CSE(4); WP: MaBi, HL	Lebiedz Poppe	 findet statt
Üb. Numerische Analysis (CSE, Lehramt) https://moodle.uni-ulm.de/enrol/index.php?id=14271		Lebiedz Stolle	 findet statt
Deskriptive Statistik	P: MaBi(2)	Dreyhaupt Dreyhaupt	 findet statt
Angewandte Statistik für Math. Biometrie https://moodle.uni-ulm.de/enrol/index.php?id=14313	P: MaBi(4)	Beyersmann Stegherr	 findet statt











Introduction to the Statistical Software R https://moodle.uni-ulm.de/enrol/index.php?id=14314	P: MaBi(2)	Beyersmann, Stegherr	 findet statt
Elements of Statistical Learning https://moodle.uni-ulm.de/enrol/index.php?id=14261	WP Stochastik	Stelzer Ströh	 findet statt
Wahrscheinlichkeitstheorie und Stochastische Prozesse https://moodle.uni-ulm.de/course/view.php?id=14000	P: Ma(4), MaBi(4), WiMa(4)	Spodarev Bille	 findet statt
Optimierung/OR 1 https://moodle.uni-ulm.de/enrol/index.php?id=14051	P: Ma(4), MaBi(4), WiMa(4); WP: HL	Bruhn-Fujimoto NN	 findet statt
Codierungstheorie https://moodle.uni-ulm.de/enrol/index.php?id=14059	WP Algebra/Zahlentheorie	Bouw NN	 findet statt
Elementare Partielle Differenzialgleichungen https://moodle.uni-ulm.de/enrol/index.php?id=14265	WP Analysis	Wiedemann Rauchchecker	 findet statt
Mathematische Logik https://moodle.uni-ulm.de/enrol/index.php?id=14266	WP Analysis	Wiedemann Gallenmüller	 findet statt
Elemente der Topologie https://moodle.uni-ulm.de/enrol/index.php?id=14272	WP Analysis	Sauter Sauter	 findet statt
Fachdidaktik Mathematik 1 https://moodle.uni-ulm.de/enrol/index.php?id=14337	P: HL	Zwölfer (Seminar Esslingen)	 findet statt
Geometrie https://moodle.uni-ulm.de/course/view.php?id=13550	P: HL	Liebezeit NN	 findet statt
Elementare Zahlentheorie https://moodle.uni-ulm.de/enrol/index.php?id=13559	P: HL	Wewers NN	 findet statt
Clinical Trials	MaBi(4)	Muche	beginnt nicht am 20. April, nähere Informationen über mabio@uni-ulm.de
Introduction to High Performance Computing https://moodle.uni-ulm.de/enrol/index.php?id=13614	WP Numerik, Export Ph, ET	Lehn NN	 findet statt

Bachelor und Master


Veranstaltung	Zuordnung	Dozenten	Status
Numerik von gewöhnlichen Differenzialgleichungen https://moodle.uni-ulm.de/course/view.php?id=14297	P: MaCSE, WP: Ma, WiMa, MaBi, HL	Urban Hain	 findet statt










Master

Veranstaltung	Zuordnung	Dozenten	Status
Algebraische Geometrie https://www.uni-ulm.de/mawi/rmath/lehre/sommersemester-2020/algebraische-geometrie/	Vertiefung Algebra/Zahlentheorie	Wewers NN	 findet statt
Analytische Zahlentheorie https://moodle.uni-ulm.de/enrol/index.php?id=14347	Vertiefung Algebra/Zahlentheorie	Maier Maier	 entfällt
Partielle Differenzialgleichungen https://moodle.uni-ulm.de/enrol/index.php?id=14341	Vertiefung Analysis	Zacher Akramov	 findet statt
Riemannsche Geometrie https://moodle.uni-ulm.de/enrol/index.php?id=14001	Vertiefung Analysis	Dall'Acqua Marius Müller	 findet statt
Stochastic Analysis (1. Semesterhälfte) https://moodle.uni-ulm.de/enrol/index.php?id=14259	Vertiefung Finanzmathematik	Stelzer Ströh	 findet statt
Financial Mathematics II (2. Semesterhälfte) https://moodle.uni-ulm.de/enrol/index.php?id=14260	Vertiefung Finanzmathematik	Stelzer Ströh	 findet statt
Statistical Learning https://moodle.uni-ulm.de/enrol/index.php?id=14185	Vertiefung Stochastik, MaFin	Curato Curato	 findet statt
Monte Carlo Methods https://moodle.uni-ulm.de/course/view.php?id=14315	Vertiefung Stochastik	Yaroslavtseva Weber	 findet statt
Random Fields https://moodle.uni-ulm.de/enrol/index.php?id=14273	Vertiefung Stochastik	Makogin Makogin, Schaumann	 findet statt



High Performance Computing 2 https://moodle.uni-ulm.de/enrol/index.php?id=14186	P: CSE, sonst: Vertiefung Numerik	Urban Greif	 findet statt
Numerical Methods for Data Science https://moodle.uni-ulm.de/enrol/index.php?id=14164	Vertiefung Numerik	Urban Burr	 findet statt
Computational Biomechanics https://moodle.uni-ulm.de/course/view.php?id=14343	Vertiefung Numerik	Simon Engelhardt	 findet statt
Fortg. Methoden der Biometrie A https://moodle.uni-ulm.de/enrol/index.php?id=14346	MaBi: Fortg. Methoden A, sonst: Vertiefung Stochastik	Bender Bender	 findet statt
Graph Theory II https://moodle.uni-ulm.de/enrol/index.php?id=14275	Vertiefung Optimierung/OR, WP Informatik	Penso, Rautenbach NN	 findet statt
Risk Theory 2 https://moodle.uni-ulm.de/enrol/index.php?id=13604	Vertiefung Stochastik	Schelling Schelling	 findet statt
Mathematics of Games https://moodle.uni-ulm.de/enrol/index.php?id=14293	Vertiefung Optimierung/OR, MaFin, Wiwi, WP Informatik	Penso NN	 findet statt
Vertiefung Aktuarwissenschaften	Vertiefung Aktuarwissenschaften	Stahl	 findet statt
Objektorientierte Programmierung mit C++ https://moodle.uni-ulm.de/enrol/index.php?id=14041	WP Informatik	Borchert Borchert	 findet statt
Digitale Typografie https://moodle.uni-ulm.de/enrol/index.php?id=14042	WP Informatik, Export	Borchert Borchert	 entfällt












Export

Veranstaltung	Zuordnung	Dozenten	Status
Höhere Mathematik II https://moodle.uni-ulm.de/course/view.php?id=14070	Ph, WiPh, CSE	Lanzinger Wiens	 findet statt












Analysis I für Ingenieurwissenschaften und Informatik https://moodle.uni-ulm.de/enrol/index.php?id=13919	Inf, MedInf, SE, CIW	Sauter Marcus Müller	 findet statt
Angewandte Stochastik 1 https://moodle.uni-ulm.de/enrol/	Inf, MedInf, SE, IST, ET, WiPh, CSE, M Bio	Yaroslavtseva von Loeper	 findet statt
Weiterführende Mathematik und Statistik für Wirtschaftswissenschaften https://moodle.uni-ulm.de/enrol/index.php?id=14183	Ba Wiwi	Lindner Reker	 findet statt
Wirtschaftsstatistik https://moodle.uni-ulm.de/enrol/index.php?id=14252	Ba Wiwi	Beyersmann NN	 findet statt
Zusatztutorial Mathematische Grundlagen der Ökonomie II	Ba Wiwi	Gallenmüller	 findet statt
Time Series Econometrics https://moodle.uni-ulm.de/enrol/index.php?id=14211	Ma Wiwi	Lindner NN	 findet statt
Angewandte Numerik 1 https://moodle.uni-ulm.de/enrol/index.php?id=14269	Inf, MedInf, SE, ET, IST, Ph, WiPh, WiWi	Lebiedz Stolle	 findet statt
Angewandte Statistik und Prädiktive Methoden	Business Analytics (SAPS)	Beyersmann, Lanzinger	 findet statt
Mathematik im Orientierungssemester https://moodle.uni-ulm.de/enrol/index.php?id=14209		Hanselman Langer	 findet statt

Seminare

Veranstaltung	Zuordnung	Dozenten	Status
Algebra/Zahlentheorie https://www.uni-ulm.de/mawi/rmath/lehre/sommersemester-2020/seminar-algebra-zahlentheorie/	Bachelor, Master	Wewers	 findet statt
Maßtheorie und Funktionalanalysis https://moodle.uni-ulm.de/enrol/index.php?id=14342	Bachelor, Master	Wiedemann, Zacher	 findet statt

Ausgewählte Kapitel der Analysis https://moodle.uni-ulm.de/course/view.php?id=14381	Bachelor, Lehramt	Baur	 findet statt
Finanzmathematik	Bachelor, Master	Stelzer NN	 findet statt
Holomorphe Dynamische Systeme, Riemann-Flächen und die Riemannsche Zeta-Fuktion	Master	Lebiedz	 findet statt
Mathematische Physik und Chemie	Master	Lebiedz	 findet statt
Ausgewählte Kapitel der Numerik https://moodle.uni-ulm.de/enrol/index.php?id=13931	Bachelor, Master, Lehramt	Urban	 findet statt
Ausgewählte Aspekte der Versicherungsmathematik	Bachelor	Zwiesler	 findet statt
Spezielle Aspekte der Versicherungsmathematik https://moodle.uni-ulm.de/enrol/index.php?id=14345	Master	Kling	 findet statt
Practical Financial Engineering https://moodle.uni-ulm.de/enrol/index.php?id=14296	MaFin	Curato NN	 findet statt
Stochastik	Bachelor, Master	Spodarev Rapp	 findet statt
Mathematische Biometrie https://moodle.uni-ulm.de/enrol/index.php?id=14344	Bachelor, Master	Beyersmann, Bender Feifel	 findet statt
Kommunikation in Aktuarwissenschaften	ASQ	Zwiesler, Bonikowski	 findet statt

Praktika

Veranstaltung	Dozenten	Status
WiMa-Praktikum 1 P2	Lebiedz Stolle	 findet statt
WiMa-Praktikum 2 Aktuarwissenschaften — Practical Actuarial Science P2	Ruß	 findet statt
WiMa-Praktikum 2 Stochastik P2	Beyersmann, Bender	 findet statt
WiMa-Praktikum 2 Computeralgebra P2	Sijsling	 findet statt
WiMa-Praktikum 2 OR P2	Bruhn-Fujimoto NN	 findet statt
Mathematische Software (Lehramt) P2	Lehn	 findet statt
Programmierpraktikum für Numerik P2	Lebiedz Stolle	 findet statt
MathLab für CSE S2	Urban NN	 findet statt
CSELab S2	Urban CSE-Studierende (Hochschule)	 findet statt
Projekt in CSE (Bachelor) P2	Urban, Simon et. al. Stolle	 findet statt
Fortgeschrittenes Projekt in CSE (Master) P2	Urban, Simon et. al. Stolle	 findet statt