

## Found Courses

[Hide filter](#)

Semester-independent title	Short text	Semester-dependent title	Course type	Manager(s)	Performing lecturer
Advanced Algorithms for Nonlinear Optimization		Advanced Algorithms for Nonlinear Optimization	Lecture	Prof. Dr. Hannes Meinlschmidt	
Advanced Discretization Techniques		Advanced Discretization Techniques	Lecture	Prof. Dr. Eberhard Bänsch	
Architectures of Supercomputers / Architekturen von Superrechnern	ArchSup	ArchSup	Lecture	Farhad Ebrahimiazandaryani, Prof. Dr.-Ing. Dietmar Fey	Farhad Ebrahimiazandaryani
Conic Optimization and Applications	COA	Conic Optimization and Applications	Lecture	Prof. Dr. Giovanni Fantuzzi	Prof. Dr. Giovanni Fantuzzi
Diskrete Optimierung I		Diskrete Optimierung I	Lecture	Dr. Andreas Bärmann	Dr. Andreas Bärmann
Diskrete Optimierung III	DO3	Diskrete Optimierung III	Lecture	Prof. Dr. Timm Oertel	
Efficient discretization of two-phase flow		Efficient discretization of two-phase flow	Seminar	Dr. Stefan Metzger	Dr. Stefan Metzger
Exercise classes to Modelling and Analysis in Continuum Mechanics		Tutorial to Modeling and Analysis in Continuum Mechanics 1	Tutorial/exercise	Prof. Dr. Günther Grün	
Exercises Architectures of Supercomputers / Übungen Architekturen von Superrechnern	ÜArchSup	Exercises Architectures of Supercomputers / Übungen Architekturen von Superrechnern	Tutorial/exercise	Farhad Ebrahimiazandaryani, Prof. Dr.-Ing. Dietmar Fey, Simon Pfenning	Farhad Ebrahimiazandaryani
Exercises for Numerics of Partial Differential Equations I		Exercises for Numerics of Partial Differential Equations I	Tutorial/exercise	Prof. Dr. Carsten Gräser	Prof. Dr. Carsten Gräser
Inverse Problems		Inverse Problems	Lecture	Dr. Philipp Konstantin Wacker, Prof. Dr. Martin Burger	Dr. Philipp Konstantin Wacker, Prof. Dr. Martin Burger
Masterseminar "Quantitatives Risikomanagement"		Masterseminar "Quantitatives Risikomanagement"	Main seminar	Prof. Dr. Wolfgang Stummer	Prof. Dr. Wolfgang Stummer
Mathematical Modeling in the Life Sciences	MaMoLS	Mathematical Modeling in the Life Sciences	Lecture	Prof. Dr. Maria Neuß	Prof. Dr. Maria Neuß

Semester-independent title	Short text	Semester-dependent title	Course type	Manager(s)	Performing lecturer
Mathematics of Learning		Mathematics of Learning	Lecture	N.N.	N.N.
Modeling and Analysis in Continuum Mechanics 1		Modeling and Analysis in Continuum Mechanics 1	Lecture	Prof. Dr. Günther Grün	Prof. Dr. Günther Grün
Numerical solutions for eigenvalue problems		Numerical solutions for eigenvalue problems	Master seminar	Dr. Daniel Tenbrinck	
Numerics of Partial Differential Equations I	NuPDE I	Numerics of Partial Differential Equations I	Lecture	Prof. Dr. Carsten Gräser	Prof. Dr. Carsten Gräser
Optimization in Industry and Economy		Optimization in Industry and Economy	Lecture	N.N.	
Optimization with Partial Differential Equations		Optimization with Partial Differential Equations	Lecture with exercise	Prof. Dr. Hannes Meinlschmidt	
Selected Topics in Mathematics of Learning		Selected Topics in Mathematics of Learning	Lecture	Prof. Dr. Marie-Christine Düker	Prof. Dr. Marie-Christine Düker
Tutorial to Inverse Problems		Tutorial to Inverse Problems	Tutorial/exercise	Dr. Philipp Konstantin Wacker, Prof. Dr. Martin Burger	Dr. Philipp Konstantin Wacker, Prof. Dr. Martin Burger
Tutorial to Mathematical Modeling in the Life Sciences	MaMoLSU	Tutorial to Mathematical Modeling in the Life Sciences	Tutorial/exercise	Prof. Dr. Maria Neuß	Prof. Dr. Maria Neuß
Tutorial zu Diskrete Optimierung I		Tutorial zu Diskrete Optimierung I	Tutorial/exercise	Dr. Andreas Bärmann	Dr. Andreas Bärmann
Übungen zur Numerik PDGL I (Numerics of PDE I)		NuPDGU	Tutorial/exercise	Prof. Dr. Carsten Gräser	
Übung Selected Topics in Mathematics of Learning		Übung Selected Topics in Mathematics of Learning	Tutorial/exercise	Prof. Dr. Marie-Christine Düker	Prof. Dr. Marie-Christine Düker
Übung zu Mathematics of Learning		Übung zu Mathematics of Learning	Tutorial/exercise	N.N.	
Übung zu Optimization in Industry and Economy		Übung zu Optimization in Industry and Economy	Tutorial/exercise	N.N.	

Search result: 27 records (all in all 27 cases) |