

Time	Monday	Tuesday	Wednesday	Thursday	Friday						
07:30 - 09:00			(SaV) Modeling of steel structures and numerical simulation (L/E) Prof.Kraus LH B, M13C Luna-Blue/Grey, M7b	(M) Introduction to Optimization/ Optimization in Applications Prof. Lahmer Luna-Blue, M7b	(SaV) Stochastic Simulation Techniques and Structural Reliability (E) -hybrid- Prof. Lahmer Luna-Grey, M7b						
09:15 - 10:45	(M) Introduction to Optimization/ Optimization in Applications Prof. Lahmer LH B, M13C	(F) Advanced Numerical Mathematics (L) Prof. Rüffer LH 2, C 13A start: 11.04.2022	(M) Advanced Modelling – Calculation /CAE (L+E) Prof. Rüffer / Dr. A.Legatiuk LH 2, C 13A start:05.04.2022	(F) Software Engineering (L) Prof. Ringert SR 3.31, S 143 start: 05.04.2022	(F) Statistics (L/E) Prof. Rüffer start: 06.04.22 LH 2,C13A	(M) Advanced BIM (E) Prof. Koch OrionPool, C 11C BetonPool, C13 B start:13.04.22	(F) Algorithms and Data Structures (E) F. Andreussi Audimax, St6 Haus F start:13.04.22	(F) Complexity Theory (E) Dr. Jakoby LH 6, C9A start: 07.04.2022	(M) Advanced BIM (L) Prof. Koch HS A, M 13 C start: 14.04.2022	(VaDS) Visualization (L/E -online (live&recorded)- Prof. Fröhlich start: 07.04.2022	(SaV) Simulation Methods in Engineering (L) -in person/online*- Prof. Koch LH A, M13 C start: 22.04.2022 *online:06.05.2022 27.05.2022 10.06.2022
11:00 - 12:30	(SaV) Modeling of steel structures and numerical simulation (L/E) Prof.Kraus LH B, M13C Luna-Blue/Grey,M7b	(F) Advanced Numerical Mathematics (E) Prof. Rüffer LH 2, C 13A start: 11.04.2022	Prof. Rüffer / Dr. A.Legatiuk LH 2, C 13A start:05.04.2022	(F) Complexity Theory (E) Dr. Jakoby SR3.31, S143 start:05.04.2022	(SaV) Stochastic Simulation Techniques and Structural Reliability (L/E) Prof. Lahmer LH, HK7	(VaDS) Image Analysis & Object Recognition (E) Ch. Benz LH 6, C 9A start:14.04.2022	(F) Statistics (L/E) Prof. Rüffer LH 2,C13A start:07.04.2022	(VaDS) Software Engineering (M.Sc:) (E) Prof. Ringert SR 2.16, S143 start: 08.04.2022			
13:30 - 15:00	(E) Big Data &Language Technologies (S) Dr. Völske /Prof. Stein SR3.09, S143 start: 11.04.2022	(F) Algorithms and Data Structures (L) -online- Prof. Wüthrich Audimax, St6, Haus F start:12.04.2022	(VaDS) Generative Software Engineering (L) Prof.Ringert LH A, M 13 C start. 05.04.2022				(VaDS) Generative Software Engineering (L) Prof.Ringert LH 6, C 9A start. 05.04.2022	(SaV) Simulation Methods in Engineering (E) Prof. Koch Luna-Blue/Grey, M7b start: 22.04.2022			
15:15 - 16:45	(E) Big Data &Language Technologies (E) Dr. Völske /Prof. Stein SR3.09, S143 start: 11.04.2022	(VaDS) Image Analysis & Object Recognition (L) Prof. Rodehorst LH 6, C 9A start:05.04.2022				(VaDS) Randomized Algorithms (L) Dr. Jakoby	(VaDS) Computer Graphics II: Computer Animation (E) N.N. LH 6, C 9A start: 15.04.2022				
17:00 - 18:30	Computer Graphics II: Computer Animation (L) Prof.Wüthrich SR2.16, S143 start: 11.04.2022	(E) Academic English Part I* -online consultation - H. Atkinson start: 26.04.2022	(E) Academic English Part II* -online consultation - H. Atkinson start: 27.04.2022	(VaDS) Randomized Algorithms (E) Dr. Jakoby							
18:30 - 20:00											

\* Compulsory registration

(L)=Lecture / (E) =Exercise / (S) = Seminar

**Subject Area:**  
F –Fundamentals    SaV – Simulation and Validation    M - Modelling    VaDS – Visualization and Data Science

List of abbreviations:  
M7b: Marienstraße 7b  
B11: Bauhausstraße 11    M13: Marienstraße 13  
C13: Coudraystraße 13    LH: lecture hall  
HK7: Haußknechtstraße 7    SR: seminar room