

TIMETABLE

Digital Engineering

winter term 2020/21

Master

Date: 11/11/2020

Time	Monday	Tuesday	Wednesday	Thursday	Friday				
07:30 - 09:00		Struct.Dyn.** (E) [F] Gr. A/Gr. B SR 105/Luna-Blue, M 7b/M 7b start: 03. Nov 2020	FEM** (E) [SaV] Gr. C/Gr. D SR 106/Luna-Grey, M 7b/M 7b start: 03. Nov 2020	Structural Dynamics** (L) [F] Dr. Zabel Audimax, Stb 6 start: 04. Nov. 2020	Structural Dynamics** (E) [F] Gr. 1 LH A, M 13C start: 05. Nov. 2020	FEM** (E) [SaV] Gr. 2 LH B, M 13C start: 05. Nov. 2020	FEM** (L) [SaV] Prof. Könke Audimax, Stb 6 start: 06. Nov. 2020		
09:15 - 10:45	Time frame for German language courses	Introduction to Mechanics (E) [F] Prof. Rabczuk HS D, M 13C start: 10. Nov. 2020	Struct. Dyn.** (E) [F] Gr. C/Gr. D SR 206, M 7b Luna-Blue, M 7b start: 04. Nov. 2020	Spatial Inf. Syst. (GIS) (L) [M] Prof. Rodehorst - online* - start: 04. Nov. 2020 Only first class on this appointment.	FEM** (E) [SaV] Gr. A/Gr. B LH C, M 13C Luna-Grey, M 7b start: 04. Nov. 2020	Structural Dynamics** (E) Gr. 2 [F] LH D, M 13C start: 05. Nov. 2020	[SaV] FEM** (E) Gr. 1 LH A, M 13C start: 05. Nov. 2020	[VaD] Intro. to Machine Learning (L) Prof. Stein - online* - start: 05. Nov. 2020	Object-oriented Modeling and Programming in Engineering (E) [F] M. Artus - online* - start: 13. Nov. 2020
11:00 - 12:30	Photogr. Computer Vision (L) [VaD] Prof. Rodehorst - online* - start: 02. Nov. 2020 Only first class on this appointment.	Applied mathem. and stochastics** (L) [F] Prof. Lahmer LH D, M 13C start: 03. Nov 2020	[M] Macrosc. Transport Modelling (V) Prof. Plank-Wiedenbeck - online* -	Applied mathem. and stochastics** (E) [F] SR 102, M 7b start: 04. Nov 2020	Structural Dynamics** (L) [F] Dr. Zabel LH D, M 13C start: 05. Nov. 2020	Introduction to Machine Learning (E) [VaD] J. Bevendorff/M. Völske LH C, M 13C start: 05. Nov. 2020	Computer Models for Physical Processes (E) [M] Ch. Zacharias LH 6, C 9A start: 06. Nov. 2020		
13:30 - 15:00	Photogr. Computer Vision (E) [VaD] M. Kaisheva - online* - start: 09. Nov. 2020	Applied mathem. and stochastics** (L) [F] Dr. Legatiuk Audimax, Stb 6 start: 03. Nov 2020	Design and interpretation of experiments (L) [SaV] Prof. Kraus LH D, M 13C start: 03. Nov. 2020	start: 10. Nov. 2020	Time frame for German language courses	Introduction to Mechanics (L) [F] Prof. Rabczuk - online* - start: 05. Nov. 2020	Introduction to Machine Learning (E) [VaD] J. Bevendorff/ M. Völske LH C, M 13C start: 05. Nov. 2020		
15:15 - 16:45	Object-oriented Modeling and Programming in Engineering (L) [F] Prof. Koch - online* - start: 09. Nov. 2020	Design and interpretation of experiments (L) [SaV] Prof. Lahmer LH D, M 13C start: 03. Nov. 2020				Computer Models for Physical Proc. (L) [M] Prof. Könke LH 6, C 9A start: 05. Nov. 2020	Spatial Inform. Systems (GIS) (E) [M] Th. Gebhardt - online* - start: 12. Nov. 2020		
17:00 - 18:30	Applied mathematics and stochastics** (E) [F] Prof. Lahmer/A. Legatiuk LH A, M 13C + LH B, M 13C start: 02. Nov 2020	Design and interpretation of experiments [SaV] Gr. 1/Gr. 2 Luna-Blue/ Luna-grey M 7b/M 7b start: 03. Nov. 2020	FEM** (L) [SaV] Prof. Könke Audimax, Stb 6 start: 03. Nov. 2020	Academic English Part I H. Atkinson - online* - start: 10. Nov 2020	Academic English Part II H. Atkinson - online* - start: 11. Nov 2020				

List of abbreviations:
 B 11: Bauhausstraße 11
 C 13A: Coudraystraße 13A
 HK 7: Haußknechtstraße 7
 SR: seminar room
 M 7b: Marienstraße 7b
 M 13C: Marienstraße 13C
 C 9A: Coudraystraße 9A
 LH: lecture hall

*The Moodle-Link can be found in the course catalog at the course announcement.

**FEM/Structural Dynamics" until the End of November ->, starting from December "Applied FEM"/ „Applied Structural Dynamics"

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