

T I M E T A B L E

Digital Engineering

winter term 2021/22

Master

Date: Sept.17th,2021

Time	Monday	Tuesday	Wednesday	Thursday	Friday			
07:30 - 09:00		(Applied) Struct. Dyn.** (E) [F] Tutorium Gr. A LH 2, C 13A Tutorium Gr. B Luna-Blue, M7b start:12.Oct. 21	(Applied) FEM (E) [SaV] Tutorium Gr. C LH 3, C 13B Tutorium Gr. D Beton-Pool, C 13B start:12.Oct. 21	(Applied) Structural Dynamics.** (E) [F] Tutorium Gr. C LH D, M 13 C Tutorium Gr. D Luna-Blue, M7b start:13.Oct. 21	(Applied) FEM** [SaV] (E) Tutorium Gr. A LH C, M 13C Tutorium Gr. B Luna-Grey, M7b start:13.Oct. 21	(Applied) Structural Dynamics** (E) [F] Gr. 1 (A+B) LH D, M 13C start:14.Oct.21	(Applied) FEM ** [SaV] (E) Gr.2 (C+D) LH C, M 13C start:14.Oct.21	Applied mathem. and stochastics** [F] Tutorium Gr.1 R.208,C13B Tutorium Gr. 2. R.214, C11A
09:15 – 10:45	Time frame for German language courses	Introduction to Mechanics (E) [F] D.Torres SR210, C13B start: 19. Oct.2021	(Applied) Structural Dynamics** (L) [F] Dr. Zabel LH D, M 13C start:13.Oct.2021	Spatial Information Systems (GIS) (L) [M] Prof. Rodehorst - online (recorded)*- start: 13. Oct. 2021	(Applied) FEM ** (E) [SaV] Gr. 1 (A+B) LH D, M 13C	(Applied) Structural Dynamics ** (E) [F] LH C, M13C	Introduction to Machine Learning (L) [VaD] Prof. Stein Fitnessraum, Jakobsplan1 start: 14. Oct. 2021	Object-oriented Modeling and Programming in Engineering (E) [F] M. Artus - online* - start: 22.Oct.2021
11:00 – 12:30	Photogr. Computer Vision (L) [VaD] Prof. Rodehorst - online (recorded)* - start: 11. Oct. 2021	Applied mathem. and stochastics** (L) [F] Prof. Lahmer -hybrid- LH 3, C 13B+ Moodle start: 12.Oct.2021	Macros. Transport Modelling (V) [M] Prof. Plank-Wiedenbeck Luna-Grey, M7B SDS 303, M7B 19.Oct.21-01.Feb.22	(Applied) FEM** (L) [SaV] Prof.Rabczuk LH D , M 13C start: 13.Oct. 2021	(Applied) FEM** (L) [SaV] Prof.Rabczuk -online- + LH D , M 13C start: 14.Oct. 2021	Introduction to Machine Learning (E) [VaD] J. Bevendorff/M. Völske 11:00-13:00 Fitnessraum, Jakobsplan 1 start: 28. Oct.2021		
13:30 – 15:00	Photogr. Computer Vision (E) [VaD] M. Kaisheva - online(live)* - start: 18. Oct. 2021	Design and interpretation of experiments (L) [SaV] Prof. Kraus LH 3, C 13B start: 12. Oct. 2021		Time frame for German language courses	Introduction to Mechanics (L) [F] Prof. Rabczuk -online- start: 14.Oct.2021			
15:15 – 16:45	Object-oriented Modeling and Programming in Engineering (L) [F] Prof. Koch - online* - start: 18.Oct.2021	Design and interpretation of experiments (L) [SaV] Prof. Lahmer LH 3, C 13B start:12. Oct. 2021	(Applied) Structural Dynamics** (L) [F] Dr. Zabel LH 2, C 13A start: 12.Oct.2021		Spatial Information Systems (GIS) (E) [M] Th. Gebhardt - online (live)* - start: 21. Oct. 2021			
17:00 – 18:30	Applied mathematics and stochastics** (E) [F] Prof. Lahmer/A. Legatiuk -online- Group 1 +LH A, M 13C Group2 +LH B, M 13C 11.Oct.21-31.Jan.22	Design and interpretation of experiments [SaV] Gr. 1/Gr. 2 alternating LH 2, M 13C Luna-Blue,M 7b Betonpool, C 13B start: 12.Oct.2021	Applied mathematics and stochastics** [F] (L) Prof. Gürlebeck/A. Legatiuk /Bock -online- + LH 3, C 13 B start: 12. Oct.21	Academic English Part I H. Atkinson - online*/in person consultation- start: t.b.a.	Academic English Part II H. Atkinson - online*/in person consultation- start: t.b.a.			

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

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

**FEM/ Structural Dynamics until December 1st/2nd,2021 -> afterwards until the end of the semester Applied FEM / Applied Struc.Dynamics

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