

T I M E T A B L E

Digital Engineering

winter term 2022/22

Master

Date: Sept.5st,2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday							
07:30 - 09:00	Time frame for German language courses	[F] Tut. (Appl) Struct. Dynam. Gr.A LunaB, M7B	[F] Tut. (Appl) Structural Dynamics Gr.B LunaGrey M7B	[SaV] Tut. FEM Gr.A 205, M7B	[SaV] Tut. FEM Gr.D 206, M7B	[SaV] Tut. FEM Gr A 205, M7B	[SaV] Tut. FEM Gr B 206, M7B	[F] Tut. (Appl) Structural Dynamics Gr.C LunaBlue, M7B	[F] Tut. (Appl) Structural Dynamics Gr.D LunaGrey, M7B	[F] (Applied) from CW49 Structural Dynamics (E)GrA+B ISM LH D, M 13C start:13. Oct.22	[SaV] FEM (E) Gr.C+D ISM LH C, M 13C start:13. Oct.	[F] Applied mathematics and stochastics Tutorium Gr.1 R. 208, C13B Tutorium Gr. 2. LH 2, C13A
09:15 – 10:45		Photogr. [VaDS] Computer Vision (L) Prof. Rodehorst LH D, M 13 C * start: 10. Oct. 2022	[F] Introduction to Mechanics (E) D.Torres LH 6, C9A start: 18. Oct.2022	[F] (Applied) from CW49 Structural Dynamics*3 (L) Dr. Zabel LH D, M 13 C start: 11. Oct.2022	[F] (Applied) Structural Dynamics*3 (L) Dr. Zabel LH B, M 13C start:12.Oct.	[SaV] Design and Interpret.of Exp.(E) Gr. A/B altern Prof. Lahmer LunaB, M7B	[M] Spatial Information Systems (GIS) (L) Prof. Rodehorst HS, Coudray start: 13. Oct. 2021.	[SaV] FEM (E) Gr.A+B ISM LH D, M 13C start:13. Oct.22	[F] (Applied) Structural Dynamics (E) Gr.C+D LH C, M13C	[VaDS] Introduction to Machine Learning (L) Prof. Stein LH A, M13C start: 20. Oct		
11:00 – 12:30		Photogr. [VaDS] Computer Vision (E) Ch, Benz LH D, M 13 C start: 17. Oct. 2022	[F] Applied mathem.&stochastics (L) Part: Stochastics for risk assessment Prof. Lahmer LH B, M 13B start: 11. Oct 22	[M] Macroscopic Transport Modelling Prof. Planck-Wiedenbeck	[SaV] FEM (L) Prof.Rabczuk LH B , M 13C start: 12.Oct. 2022	[SaV] Design and Interpret.of Exp.(E) Gr. C/D altern. Prof. Lahmer LunaB, M7B				[VaDS] Introd. to Machine Learning (E) J.Bevendorff LH A, M 13C start: 27. Oct	[VaDS] Formal [VaDS] Methods for Software Engineering (E) Prof. Ringert SR 3.31, S143 start: 14. Oct 22	[F] Object-oriented Modeling and Progr.in Eng.(E) Prof. Koch Luna B/G. M7b start: 14.Oct.22
13:30 – 15:00	[F] Applied math. & stochastics for risk assessment (E) ISM AM LH C M1 starting 24. Oct22	[SaV] Design and interpretation of experiments (L) Part: Experiments in Structural Engineering Prof. Kraus LH D, M13C	[M] LunaG, M7B+ SDS 303, M7B 18. Oct 22 until 31. Jan 23						[F] Introduction to Mechanics (L) Prof. Rabczuk LH 6, C9A start: 13.Oct.2022	[M] Spatial Information Systems / GIS (E) T.Gebhardt HS, Coudraystr. start 28.Oct22,fortnightly		
15:15 – 16:45	[F] Applied mathematics and stochastics(L) Part: Applied Mathematics Prof. Ruffer/Dr N. Gorban LH B, M13C start: 10. Oct 22	[VaDS] Formal Methods for Software Engineering (V)*1 Prof. Ringert SR 2.16, S143 start: 17.Oct22	[SaV] Design and interpretation of experiments (L) Part: Signal Processing, Design of Experiments and System Identification Prof. Lahmer LH D, M13C	[E] Academic English Part I+II *2 H. Atkinson Consultations – individual appointments, in person R. 2.18, S143					[F] Object-oriented Modeling and Programming in Engineering (V) Prof. Koch LH 6, C9A start: 13. Oct 2022			
17:00 – 18:30		[F] Applied mathematics and stochastics (E) ISM /AM LH D, M13C		[E] Academic English Part I+II *2 Consultations – individual appointments, in person H. Atkinson R. 2.18, S143 start: t.b.a.								

List of abbreviations:
 S143: Schwanseestr. 143 M 13C: Marienstraße 13C
 C 13A: Coudraystraße 13A C 9A: Coudraystraße 9A
 HK 7: Haußknechtstraße 7 M 7b: Marienstraße 7b
 SR: seminar room LH: lecture hall

* 1st lecture PCV: 12. Oct 2022, 11:00 a.m, LH A, M 13C

*1 1st lecture Formale Methods for SE: Friday, October 14th, 11:00 a.m., SR 2.16,S143

*2 Acad.Eng I+II: online correspondence course, using the university's Moodle platform, consultations in person at Schwanseestraße 143

*3 Structural Dynamics until November 29th,2022 -> afterwards until the end of the semestre: Applied Structural Dynamics

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