

T I M E T A B L E

Digital Engineering

winter term 2019/20

Master

Date: 10/10/2019

Time	Monday	Tuesday	Wednesday	Thursday	Friday						
07:30 - 09:00	Time frame for German language courses  Language center, Coudraystr. 13a	Tutorium Structural Dynamics Group A 205,M7B	Tutorium Structural Dynamics Group B 102,M7B	Tutorium FEM Group C Luna-blue,M7b	Tutorium FEM Group D Luna-grey,M7b	Tutorium FEM Group A Luna-blue,M7b	Tutorium FEM Group B Luna-grey,M7b	Tutorium Structural Dynamics Group C 205,M7B	Tutorium Structural Dynamics Group D 206,M7B	[F] (Applied) Structural Dynamics*** Group 1(A+B) (E)  Prof. Zabel LHD, M13C	[F] (Applied) Structural Dynamics Group 2(C+D) (E) ***  Prof. Zabel LHD, M13C
09:15 - 10:45	Online registration from 07.Oct. to 21.Oct. 2019 on their Homepage (Places are limited – Please register early!)	[VaDS] Real-time Rendering (E) Group 1 Prof. Carmona LiNT-Pool, B11 start:21.Oct.19	[VaDS] Real-time Rendering Group 2 (E)  Prof. Rhadamés Carmona LiNT-Pool, B11 start: 22.Oct.2019	[SaV] Fundamentals of structural health monitoring (SHM) (L)  Prof. Smarsly 09:15-12:30  Orion-Pool, C13D	[F] (Applied) Structural Dynamics (L)*** Dr. Zabel LH B, M13C	[VaDS] Introduction to Machine Learning (L)  Prof. Stein LH C, M 13 C start: 24.Oct.2019	[SaV] (Applied) FEM (E)*** Group 1(A+B) *** Prof.Könke LH D, M13C	(F) Object-oriented Modeling and Programming in Engineering (E) Prof. Koch Luna Blue /Grey M7b start: 18 Oct. 2019	Time frame for German language courses		
11:00 - 12:30	[VaDS] Photogrammetric Computer Vision (PCV)* (L) Prof. Rodehorst SR 015, B11 start: 14.Oct.2019	[SaV] Design & Interpretation of Experiments (L) Prof. Lahmer LH 6, C 9 A	[M] Macroscopic Transport Modeling  Prof. Plank-Wiedenbeck LunaGrey M7b start; 22.10.19	[SaV] Real-time Rendering (L) Prof. Rhadamés Carmona SR 015, B11 st.:16.Oct.19	[[SaV] (Applied) FEM (L)***  Prof.Könke LH B, M13 C	[VaDS] Introduction to Machine Learning (E)  M.Völske LH C, M 13 C start: 24.Oct.2019	[SaV] (Applied) Structural Dynamics (L) *** Dr. Zabel LH D, M13C				
13:30 - 15:00	[F] Applied Mathematics and Stochastics (L) Prof. Lahmer LH B, M13 C	[VaDS] PCV * (E)  M. Kaisheva SR015, B11 start:21.Oct2019 fortnightly	[F] Applied Mathematics and Stochastics Prof. Gürlebeck LH D, M 13C start: 15.Oct19	[SaV] Design & Interpretation of Experiments Prof. Kraus LH 6, C 9 A	Time frame for German language courses  Language center, Coudraystr. 13a	[F] Software Engineering (M.Sc.) (L/E)  Prof. Echtler HS 3, C 13 start: 17. Oct 2019	[SaV] (Applied) FEM (E) Group 2(C+D) ***  Prof. Könke LH D, M13C				
15:15 - 16:45	[F] Object-oriented Modeling and Programming in Engineering (L) LH 001, C11C start;14.Oct.19	[SaV] (Applied) FEM (L)*** Prof. Könke LH B, M13C			Online registration from 07.Oct. to 21.Oct. 2019 on their Homepage (Places are limited – Please register early!)		Tutorial Programming (no credits) N.Lang LiNT-Pool start: 18.Oct 2019				
17:00 - 18:30	[F] Applied Mathematics and Stochastics (E) Group 1 /2 Dr. Legatiuk / A. Legatiuk. Group 1: LH D, M13C Group 2: LH B, M13C start: 14.Oct 2019		[SaV] Design & Interpretation of Experiments (E) Group1/2 alternating weeklg Prof. Lahmer Luna-grey,M7b	Academic English Part II** H.Atkinson SR 015, B11 start: 07.Nov 2019		Academic English Part I ** H. Atkinson SR 015, B11 start: 06. Nov 2019	Tutorial Programming (no credits) N.Lang LiNT-Pool, B11 start: 18.Oct 2019				

\*PCV: first lecture: Okt. 14th, 2019, 13:30 – 15:00, room 015, Bauhausstraße 11

\*\* obligatory registration for all participants: October 30th, 2019, 13:00-17:00 p.m., room 001, Bauhausstr. 11

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

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

List of abbreviations: M7: Marienstraße 7	
B11: Bauhausstraße 11	M13: Marienstraße 13
C13: Coudraystraße 13	LH: lecture hall
HK7: Haußknechtstraße 7	SR: seminar room