

Master LVs Digital Health

Winter Semester 2019/20
(Lecture Period 10/14/2019 – 02/07/2020)
State September 25, 2019

D-School Basic Track
D-School Advanced Track Weinberg/
Nicolai
D-School

	Mon	Tue	Wed	Thu	(Thu)/ Fri (/Sa)
9:00	Data Analysis using R Lippert, Konigorski H E.51	Information Integration Naumann HS 2	Network Security in Practice Cheng H-2.57	Verteiltes Datenmanagement Papenbrock F E.06	Introduction to IT Systems Meinel, Kayem HS 3
10:00	Data Analysis using R Lippert, Konigorski H E.51	Berechenbarkeits und Lerntheorie Kötzing, H.E.52	Business Process Compliance Weske/ Haarmann A-1.1	Neurodesign: Physiological Perspectives on Design, Creativity and Innovation Von Thienen HS 3	Data Management for Digital Health Böttinger/ Schapranow G 3 E 15/16
11:00	Data Analysis using R Lippert, Konigorski H E.51	Algorithmix Friedrich/ Göbel H E. 51	Modern Algorithm Theory Kötzing A 1.2	Health and Disease Core Competencies Böttinger, Drimalla, Sachs A. 2.1	Health and Disease Core Competencies Böttinger, Drimalla, Sachs A. 2.1
12:00	Data Analysis using R Lippert, Konigorski H E.51	Healthcare Fundamentals and Digital Health Trends Boettinger /zu Putlitz H 2.57	Healthcare Fundamentals and Digital Health Trends Boettinger /zu Putlitz H 2.57	Algorithmix Friedrich/ Göbel H E.51	Healthcare Fundamentals and Digital Health Trends Boettinger /zu Putlitz H 2.57
13:00	Business Process Analysis in Healthcare Weske/ Pufahl H E.51	D-School Advanced Track	D-School Basic Track	D-School Advanced Track	D-School Basic Track
14:00	Business Process Analysis in Healthcare Weske/ Pufahl H E.51	Parametrisierte Algorithmen Friedrich, Bläsius, Casel A 1.2	Verteiltes Datenmanagement Papenbrock F E.06	The Publishing Traveling Thief Problem Friedrich H-E.52	Global Team Based Innov.I Uflacker D-E 9/10
15:00	Business Process Analysis in Healthcare Weske/ Pufahl H E.51	Human centered AI design for Digital Health Edelman G 1 E.15/16	Topics in Data Privacy Kayem H 2.58	Ethical Issues in Digital Health Omerbasic G1E. 15/16	Parametrisierte Algorithmen Friedrich, Bläsius, Casel H E.51
16:00	Fundamentals of Programming Amrich G2 U 10-14	Machine Intelligence with Deep Learning Yang H E.51	Neurodesign - How to Measure and Analyse Physiological & Psychological Data Von Thienen A 1.2	Fundamentals of Programming Amrich G2 U 10-14	Forschungs-kolleg SSE Polze/ Hirschfeld H-2.57
17:00	Fundamentals of Programming Amrich G2 U 10-14	Introduction to IT Systems Meinel, Kayem G 3 E 15/16	Forschungs-kolleg Data Science and Engineering Naumann F E.06	Human centered AI design for Digital Health Edelman G 1 E. 15/16	Advanced Comp. Programming Contest Design Friedrich HS 2
18:00	Professional-Skills-Colloquium Krohn HS 1	Global Team Based Innov.I Uflacker D-E 9/10	Lecture Series Practical Data Engineering Rabl/ Naumann HS 2	HPI-Colloquium HS 1	Selbstführung u. Persönlichkeit Dahm 18./19./20.Mrz 2020 A 1.1; 1.2; 2.1; 2.2
19:00	Professional-Skills-Colloquium Krohn HS 1	Master projekt-meeting	Master projekt-meeting	Master projekt-meeting	Digital Health Research Lab: In-depths Use Cases with EHR 18./19 Oct;25./26.Okt; 15./16.Nov; 10./11. Jan 2019 Böttinger, Drimalla G 1 E15/16

- Please refer to the HPI website (curriculum descriptions, relocation plan) for any deviations in dates and locations on individual days of the course. -

Mandatory 1. Semester	Bridge Course IT	Open 1. AND 3. Semester	Specialisation/ Prof. Skills
Options for 3. Semester	Bridge Course Health		