

Global Design Thinking Workshop

06./07./13./14./20./21. September 2021, 09:30am – 15:30 pm

Wayfinder – Leadership-Development

30. April/28. May/11. June/ 25. June 2021, 09:30am – 15:30 pm

See Website D-School
Weinberg/Nicolai

**Master LVs Digital Health
Summer Semester 2021**

(Lecture Period 04/12/21 – 07/23/2021)

Stand March 12, 2021

For the exact details of the implementation, please refer to the course details on the website

Trends u. Concepts in the Software-Industry I

Introductory Meeting

15. April 2021, 15:15 – 16:45pm

Block, dates will follow
Plattner

D-School Basic Track

Intro Meeting: 27. April 2021
09:00am – 14:30 pm

D-School Advanced Track

Intro Meeting: 12. April 2021
13:30am – 17:30pm

Exact dates see at website D-School
Weinberg/Nicolai

	Mo	Tu	We	Th	(Th)/Fr/(Sa)
9:00	Business Process Management in Digital Health Weske Remy G 1 E 15/16	Ethical Issues in Digital Health Omerbasic-Schiliro HS 3	Natural Language Processing De Melo	Academic Writing Nemeth A 2.2	Block Courses
10:00	Digital Health Design Lab Edelman G 1 E 15/16	Computational Statistics Renard HS 3	Exact Exponential Algorithm Friedrich	Managing and Researching Healthcare Systems Busse Quentin	Management Essentials Kearney Deadline Registration: 09.04.2021 Videos from 02.04. 16./17. and 23./24. April 2021, 10am-4pm See course description
11:00	Sonic Thinking Lecture – Methods of Working with Sound von Thienen H E. 51/52	Komplexitätstheorie Meinel HS 2 Teletask	Computational Statistics Renard HS 3	Identity Management for End Users Lehmann G 2.U 10/14	Business Etikette – HPI Charm School Krohn/Vogelsang A2.1 28. May and 11./25./26. June and 02./09. July 2021 Fr 10:00am-13:00pm / Sa 09:00am -16:00pm
12:00	Dissecting the complex - efficient computing in large networks Renard F E.06	21st Century Health Care Businesses: Regulatory, Legal, and Public Policy Aspects Stern	Exact Exponential Algorithm Friedrich	Managing and Researching Healthcare Systems Busse Quentin	Konflikt- und Kommunikationsmanagement Bilstein 14./15./16. September 2021 HE 51/52
13:00	D-School Advanced Track See website for exact dates D-School 9am – 2:30pm	D-School BASIC TRACK See website for exact dates D-School 9am- 2:30pm	Computational Statistics Renard HS 3	D-School Advanced Track See website for exact dates D-School 9am – 2:30pm	Überzeugend Präsentieren - Noch besser auftreten Dieball H2 57/58 02./03. September and 22.+ 24. September 2021
14:00	Strategic Technology Foresight Hölzle G 1 E 15/16	Statistics in Connected Healthcare Amrich HS 2	Secure Identity Lab Topic Introduction 07.04.2021 13:30 – 15:00pm HS 2 Meinel Klieme/Mühle	Attention in Deep Learning Lippert	Management & Leadership Leidenfrost, Staudinger 17. Juli 2021, 10:00am – 17:00pm online 18./19. August 2021, 09:30am – 17:30 pm 20. August 2021, 09:00 am – 17:00 pm H 2.57
15:00	Sonic Thinking Seminar – Methods of Working with Sound von Thienen HE 51/52	Advanced Cryptography Lehmann HS 3	Business Process Management in Digital Health Weske/Remy H E. 51/52	Usable Security and Privacy Meinel Kayem	Führungskompetenz Heidemann 30. August/01./02./03./04. and 08. September 2021 HE 51/52
16:00	Natural Language Processing De Melo	Statistical Models Renard F E.06	Statistics in Connected Healthcare Amrich HS 3	Local Hierarchical Classification Renard F E.06	Dealing with uncertainty Christoph Burger 24./25./26. August and 20. September 2021 (preliminary room HE 51/52)
17:00	Practical Applications of Deep Learning Yang	Testing Business Ideas Pawlitschek Lorsonl 11.05.2021 01.06.2021 15.06.2021 29.06.2021 20.07.2021 G 3 E 15/16	Deep Learning Lippert	Highly Scalable Systems Giese	
18:00	Professional-Skills-Colloquium HS 1	Personalized Medicine Böttinger	Masterproject Meetings (Optional)	Understanding Your Genome – An Introduction to Human Genome Analysis and Interpretation Mandatory Intro Meeting 4/7/21 Details/Updates on website 14.4./05.+12.+19.5./2.+16.+30.6./14.7. & Final Block: 02./03./04.08.2021. 09./10.08.2021 HS 3 Schurmann	Advanced Competitive Programming Friedrich
19:00				Deep Learning (Exercises) Lippert	Global Team Based Innov.II Uebernickel F.E. 06

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

Mandatory 2. Semester

Options provided by DHC Staff

Specialization/ Prof. Skills offered by HPI