

Global Design Thinking Week - Design for Global Impact (17./18.9./21.-23.9.2020)  
 Global Design Thinking Week - Bring Ideas to Life: Prototyping as a Mindset (6 (13./14./17.-19.08.2020)  
 Wayfinder - Leadership-Development (8./9.5., 12.6., 10.07.2020)  
 Nicolai u.w.

# Master LVs Master Data Engineering Sommersemester 2020

(Vorlesungszeitraum 14.04. - 24.07.2020)  
 Stand 18 Jun 2020

Trends u. Konzepte in der Software-Industrie I Block  
 21. bis 24. September 2020 (Prüfung 29./30.Sep 2020)  
 Plattner HS 1

D-School Basic Track  
 D-School Advanced Track  
 Siehe Web Seite D-School Weinberg/Nicolai

	Mo	Di	Mi	Do	(Do)/Fr(/Sa)
9:00	Analysis and Visualization of Software Data Döllner F E.06	Computational Statistics Renard HS 3	Theory of Evolutionary Algorithms Friedrich Krejca A 1.1	Sustainable Machine Learning on Edge Device Clusters Papenbrock F E.06	Blockveranstaltungen Management Essentials Kearney 9.Mai und 15.Mai Siehe LV Beschreibung
10:00			Endbenutzer Entwicklung Hirschfeld A 1.2	Causal Inference - Theory and Applications in Enterprise Computing Perscheid / D-E 9/10	Business Etikette - HPI Charm School Krohn/Vogelsang A 2.2 29.Mai; 05./12./13.Juni; 03./10.Juli 2020 Fr 10:00-13:00; Sa 09:00-16:00
11:00	Design Thinking for Digital Engineering von Thienen A 2.2	Solving the Climate Crisis with Text Mining Krestel F 2.10	Analysis and Visualization of Spatial-temporal Data Döllner F E.06	Techniques for Image and Video Analysis Trapp H E.51	Konflikt- und Kommunikationsmanagement Bilstein 08./09./10.Sep2020 H 2.57
12:00			Software using machine learning: how to test and verify? Lambers A 1.2	Online Learning for Self-Healing and Self-Optimization Giese Adriano, Ghahremani A 2.1	Rechtsfragen des Data Engineering Paschke 19./20. Juni; 17. Juli 2020 H 2.57
13:00	D-School Advanced Track	D-School Basic Track	Theory and applications of causal inference and causal learning Lippert G E 15/16	Trends in Betriebssystemen u Middleware (Forschungsseminar) Polze A-1.1	Überzeugend Präsentieren - Noch besser auftreten Dieball 27./28.Aug; 16. und 18.Sep 2020 A-2.1.
14:00	Probability and Computing Friedrich, Göbel H 2.57	Statistics in Connected Healthcare Arnrich HS 2	Data-Driven Decision-Making in Enterprise Applications Perscheid D E 9/10	Applied Machine Learning for Digital Health Schapranow G 1 E15/16	International Business Etiquette Gordian 29./30.Mai; 12./13. Juni Raum F 06
15:00			Distributed Data Management Papenbrock F E.06	Introduction to Fine-Grained Complexity Casel H 2.58	Führungskompetenz Heidemann Mo 31. Aug bis 05.Sep; 11. Sep 2020 H E 51
16:00	Ambidextrous Thinking Von Thienen A 1.2	Practical Applications of Deep Learning Yang H E.51	Deep Learning Lippert HS 2	Generating Realistic SAT Instances Friedrich, Bläsius, Weyand A 2.1	Management & Leadership Leidenfrost, Staudinger 18.08. - 21.08.2020 H 2.57
17:00			Data Processing on Modern Hardware Rabl F 1.04	Visual Analytics for high-dimensional Data Döllner A 2.2	
18:00	Soft-Skills-Kolloquium Krohn HS 1		Code Repository Mining Hirschfeld A 2.1	Online Learning for Self-Healing and Self-Optimization Giese Adriano, Ghahremani A 2.1	
19:00			Statistics in Connected Healthcare Arnrich HS 2	HPI-Kolloquium HS 1	
			Seminar des Forschungskollegs Polze/Hirschfeld H-2.57	Tutorium Deep Learning Lippert H 2.57	
			Global Team Based Innov.II Perscheid D-E 9/10	Forschungs.kolleg DSE Naumann F E.06	
			Masterprojekt-Besprechungen	Generating Realistic SAT Instances Friedrich, Bläsius, Weyand H 2.58	
				Zum Block TuK der Software-Industry I Perscheid D-E 9/10	
				Digital Rail Summer School 2020 Polze Infos Web Seite	

- Zu terminlichen und räumlichen Abweichungen an einzelnen Veranstaltungstagen beachten Sie bitte die HPI-Website (Lehrinhaltsbeschreibungen, Verlegungsplan) -