

Trends and Concepts in the Software Industry I

Termine in Vorlesungszeit +
Block-Termin am Ende Semester

Plattner
Perscheid

**Lehrveranstaltungen Master ITSE
Sommersemester 2022**
(Vorlesungszeitraum 19.04. – 29.07.2022)
Stand: 25. März 2022
Zu den genauen Angaben der Durchführung beachten Sie bitte die
LV-Angaben auf der Webseite

	Mo	Di	Mi	Do	(Do)/Fr(/Sa)
9:00	Business Process Intelligence Weske HS 1	Reverse Engineering Hirschfeld A1.2	Future Interactive Technology Baudisch H2.57/58	Academic Writing for Science Nemeth HE.51/52	Blockveranstaltungen Management Essentials Kearney 29.04./30.04.2022 + 06.05./07.05.2022 10:00-16:00Uhr HE.51/52 Wayfinder: Self- and Leadership Development (D-School) Schwemle/Nicolai 06.05.2022 – Virtual Kick-Off 20.05./17.06./24.06./15.07.2022 Virtual Sessions 14.10.2022 Virtual Get-together Global Design Thinking Workshop: Global Design Thinking Challenge (D-School) Nicolai 05.09.2022 Virtual Kick-Off 12.09./19.09./26.09.2022 Virtual Sessions 14.10.2022 Virtual Get-together Konflikt- und Kommunikationsmanagement Bilstein 14.09./15.09./16.09.2022 HE.51/52 Führungskompetenz Heidemann/Unger 29.08. – 03.09.2022 Prüfung am 11.10.2022 FE.06 Management & Leadership: "Moments of truth" Leidenfrost 22.07.2022 + 05./06./07.09.2022 FE.06 Dealing with uncertainty Burger 29.08./30.08./03.09./24.09.2022 G1.E15/16 Interpersonelle Konflikte, Konfliktmanagement und Verhandlungsführung Schulze Kick-Off: 26.04.2022; 17:00 – 18:30 Uhr 13./14./15.05.2022 HE.51/52 Quantum-Safe Cryptography Lehmann /Seiler 22.04./29.04./06.05.2022 08.07. + 15.07.2022 H2.57/58 PACE Challenge 2022 Casel Individuelle Termine nach Absprache How to be a (Startup)-CTO Pawlitschek 29.08. – 31.08.2022 L-1.06 Daten- und KI-Ethik Ranisch 01./02.07. + 08./09.07.2022 Kick-Off-Termin in Abstimmung
10:00	Image & Video Processing - Concepts and Techniques Trapp A1.2 hybrid	Business Process Intelligence Weske HS 1	Develop Your Own Database Perscheid L-1.06	Algorithms for Analysis and Visualization of High-Dimensional Data Döllner A1.2	
11:00	Parametrisierte Algorithmen Casel FE.06	Machine Learning on Spatio-Temporal Graphs Giese Adriano Barkowsky Zafar A1.1	Netzwerk-Sicherheit Dörr HS 3	Informations-Integration Naumann L-E.03	
12:00	Develop Your Own Database Perscheid L-1.06	Reverse Engineering Hirschfeld A1.2	Future Interactive Technology Baudisch H2.57/58	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
13:00	Sonic Thinking – Computer Music Basics von Thienen von Coler HE.51/52	Computational Statistics Renard L-E.03	Advanced Techniques for Analysis and Visualization of Software Data Döllner Atzberger Cech virtuell	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
14:00	Probabilty and Computing Friedrich Göbel HE.51/52	Advanced Track Design Thinking (D-School) siehe auch LV-Angaben Webseite	21st Century Health Care Businesses: Regulatory, Legal, and Public Policy Aspects Stern G1.E15/16	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
15:00	Cryptography and Society Lehmann G3.E15/16	Basic Track Design Thinking (D-School) siehe auch LV-Angaben Webseite	Image & Video Processing - Concepts and Techniques Trapp Hybrid HS 3	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
16:00	Programme Parallelere und Verteilerte Systeme Polze HS 3	Future Internet Karl HS 2	Trends and Concepts in the Software Industry I Plattner Perscheid L-E.03	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
17:00	Knowledge Graphs meet Language Models Naumann Jain Sierra FE.06	Applied Machine Learning for Digital Health Schapranow G1.E15/16	Product Builder Pawlitschek Hahn L-1.02	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
18:00	Mishaps in Statistics and ML Renard Baum A2.1	Modeling in Process Mining Weske Lichtenstein H2.57/58	Probability and Computing Friedrich Göbel HS 3	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	
19:00	State-of-the-Art Visual Media Analysis and Processing Trapp virtuell	Approximate Data Profiling Naumann Bleiß Bornemann FE.06	Image & Video Processing - Concepts and Techniques Trapp Hybrid HS 3	Managing and Researching Healthcare Systems Busse Quentin G1.E15/16	

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