

**Trends u. Konzepte in der Software-Industrie I Block**  
08.-11. Juli 2019  
Plattner  
HS 3

**Master LVs ITSE Sommersemester 2019**  
(Vorlesungszeitraum 08.04.2019 – 19.07.2019)  
Stand 14.05. 2019

**Global Design Thinking Week: Human-Centered Design and Strategic Futures (12. bis 18. September 2019)**  
**Global Design Thinking Week: Team(ed) Leadership (15. u. 20. Aug 2019)**  
**D-School Basic Track / D-School Advanced Track**  
Siehe Web Seite D-School  
Weinberg/Nicolai

|       | Mo  | Di   | Mi  | Do  | (Do)/Fr(/Sa)  |
|-------|---|--|---|---|---|
| 9:00  | Selected Topics in Visual Computing<br>Döllner A 2.2              | Future Interactive Technology<br>Baudisch H 2.57       | Mathematics in Machine Learning<br>Lippert HS 3                               | Behavioral Authentication with Machine Learning<br>Meinel/Tietz/Klieme H E.51           | <b>Blockveranstaltungen</b><br><b>Management Essentials</b><br>Kearney<br>10./11. Mai 2019 10:00-16:00Uhr im HS 1<br>24./25. Mai 2019 10:00-16:00Uhr H E.51<br><b>Führung und Verantwortung</b><br>Bilstein<br>25./26./27.Sep 2019<br>H 2.57<br><b>Konflikt- und Kommunikationsmanagement</b><br>Bilstein<br>03./04./05.Sep2019 H 2.57<br><b>Überzeugend Präsentieren - Noch besser auftreten</b><br>Dieball<br>17./18. Sep2019/ 9.u.11.Okt. 2019<br>A-2.1.<br><b>International Business Etiquette</b><br>Gordian<br>14./15. Juni und 21./22. Juni 2019<br>Raum H E.51<br><b>Führungskompetenz</b><br>Heidemann<br>26. bis 31. Aug 2019.; 13. Sep 2019<br>H E 51<br><b>Management &amp; Leadership</b><br>Leidenfrost<br>12.Juli H E.51<br>13. Jul; 23./24.Aug 2019 D-Space<br><b>Legal and Regulatory Frameworks for Digital Health</b><br>Dierks<br>26.Apr/27.Apr und 14.Jun./15.Jun.<br>HS 2 |
| 10:00 | Reliable Distributed Systems Engineering<br>Papenbrock F E.06     | Machine Learning in Precision Medicine<br>Lippert HS 2 | Software-Design<br>Hirschfeld H E.51  | Causal Inference - Theory and Applications in Enterprise Computing<br>Uflacker/D-E 9/10 |   |
| 11:00 | Future Interactive Technology<br>Baudisch H 2.57                  | Mathematics in Machine Learning<br>Lippert HS 3        | Behavioral Authentication with Machine Learning<br>Meinel/Tietz/Klieme H E.51 | Reliable Distributed Systems Engineering<br>Papenbrock F E.06                           |   |
| 12:00 | Design Thinking for Digital Engineering<br>von Thienen A 2.2      | Statistics in mobile Computing<br>Arnrich HS 2         | Fundamentals of Software Data Analytics<br>Döllner HS 3                       | Process Choreographies<br>Weske/Nikaj A-2.1.  |   |
| 13:00 | D-School Advanced Track   | D-School Basic Track                                   | D-School Basic Track  | D-School Advanced Track   |   |
| 14:00 | Probability and Computing<br>Friedrich, Göbel H 2.57              | Connected Health-care<br>Arnrich HS 2                  | Data-Driven Decision-Making in Enterprise Applications<br>Uflacker D E 9/10   | Trends in BPM Research<br>Weske/Pufahl H E.51   |   |
| 15:00 | Processes Choreographies on the Blockchain<br>Weske/Ladleif A-1.1 | Visual Thinking<br>Thienen A 1.2                       | Practical Applications of Deep Learning<br>Yang H 2.57                        | Machine Learning in Precision Medicine<br>Lippert HS 2                                  |   |
| 16:00 | Soft-Skills-Kolloquium<br>Krohn HS 1                              | Polyglot-Programmierung<br>Hirschfeld A 2.1            | Global Team Based Innov.II<br>Uflacker D-E 9/10                               | Text Visuali-zation<br>Krestel, Repke, Jain, Rischl F E 06                              |   |
| 17:00 | Masterprojekt-Besprechungen                                       | Methoden der Forschung<br>Naumann F 2.11               |   |   |   |
| 18:00 |   |  |   |   |   |
| 19:00 |   |  |   |   |   |

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