### Master LVs Digital Health

**Winter Semester 2021/22**  
(Lecture period 10/25/21 – 02/18/2022)  
**Stand:** 10/25/2021

#### Mo
- **10:00**  
  D-School Basic Track  
  Baum/Hart  
  A1.2
- **11:00**  
  D-School Basic Track  
  Neurodesign Lecture - Designing for Empathy  
  Von Thielen  
  Rank H.51/52
- **12:00**  
  D-School Advanced Track  
  AI in Practice:  
  Implementing Artificial Intelligence  
  de Melo  
  Basch  
  B-School Hybrid  
  G.11/5/06

#### Tu
- **10:00**  
  Network Security in Practice  
  Cheng  
  H.E51/52
- **11:00**  
  AI in Practice: Implementing Real-World Solutions  
  de Melo  
  Basch  
  B-School Hybrid  
  G.11/5/06
- **12:00**  
  Graph Neural Networks  
  Giese  
  Adrian  
  Barrowsky  
  A.2.1

#### Wed
- **10:00**  
  Mathematical Methods for Machine Learning  
  Lehmait  
  F.06
- **11:00**  
  Social Media Mining  
  Meinel  
  A.2.2
- **12:00**  
  Cyber Security Management  
  Löhr  
  H.51/52

#### Thur
- **10:00**  
  Privacy Preserving Outlier Detection  
  Kayem  
  A.2.2 virtual
- **11:00**  
  Healthcare Fundamentals and Digital Health Trends  
  Baguley  
  Virtual
- **12:00**  
  Applied Probabilistic Machine Learning  
  Richard  
  Baum  
  H.51/52

### Block Courses
- **Management Essentials**  
  Prof. Dietz  
  H.51/52
- **Managing People, Managing Teams, and Leading Change**  
  Prof. Patel  
  H.51/52
- **Conflict- and Communications management**  
  Bölling  
  H.51/52

### Digital Health Systems and Data Interoperability

- **Business Simulation Strategic Management**  
  Löbacher  
  H.31/32/33  
  14.01./15.01.2022  
  09:00 – 16:30
  A1.1 / A1.2 / A2.1 / A2.2

- **Startups - From ideas to business (Bootcamp)**  
  Pawlitschek  
  Mense  
  H.51/52

- **Python for Digital Science in Digital Health**  
  Lipper  
  H.51/52  
  08.04.2022

- **Cyber Threat Intelligence**  
  Dörfl  
  H.51/52

- **Intra- & interpersonal Skills**  
  Leidenfrost  
  H.51/52

- **Leading Yourself and Others in a Virtual World:**  
  Fischbeck  
  H.51/52

### Specializations Prof. Skills

- **Specializations Prof. Skills**  
  Prof. Dietz  
  H.51/52

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