## Course Offer Master
### Digital Health

**(Status: 18.02.2022)**

### Course Title | Type | Lectures Supervisors | Weekly Hours per Semester | ECTS | Language
|----------------|------|----------------------|-------------------------|------|----------
| 1  |  | Prof. Dr. Jan Künn | 2 | 3 | EN
| 2  |  | Prof. Dr. Tobias Fischer | 6 | 6 | DE
| 3  |  | Prof. Dr. Berndt Rehak | 4 | 6 | EN
| 4  |  | Prof. Dr. Mario Rehak | 6 | 6 | DE
| 5  |  | Prof. Dr. Jürgen Döllner, Dr. Benjamin Hagedorn, Dr. Rico Richter | 6 | 6 | EN
| 6  |  | Prof. Dr. Holger Karl | 6 | 6 | DE
| 7  |  | Prof. Dr. Felix Naumann | 6 | 6 | EN
| 8  |  | Approximation Algorithms | 6 | 6 | EN
| 9  |  | Dealing with uncertainty | 6 | 6 | EN
| 10 |  | Bridge moduls | 6 | 6 | EN
| 11 |  | Global Team-Based Innovation | 6 | 6 | EN
| 12 |  | Future Internet | 6 | 6 | EN
| 13 |  | Global Team-Based Innovation I | 6 | 6 | EN
| 14 |  | Local Design Thinking-Workshop: Global Design Thinking | 6 | 6 | EN
| 15 |  | Professional Skills - LV | 6 | 6 | DE
| 16 |  | Advanced Track Design-Thinking (5-School) | 6 | 6 | DE
| 17 |  | Basic Track Design-Thinking (5-School) | 6 | 6 | DE
| 18 |  | Health Data Analyis of Digitalization, Processtion, Process - Information Security | 6 | 6 | DE
| 19 |  | Fundamentals of Healthcare Systems | 6 | 6 | DE
| 20 |  | Fundamentals of IT Systems | 6 | 6 | DE
| 21 |  | Introduction to Principles in Medicine | 6 | 6 | DE
| 22 |  | Privacy and Security | 6 | 6 | DE
| 23 |  | Professional Skills - LV | 6 | 6 | DE
| 24 |  | Academic Writing for Science | 6 | 6 | DE
| 25 |  | Advanced Track Design-Thinking (5-School) | 6 | 6 | DE
| 26 |  | Basic Track Design-Thinking (5-School) | 6 | 6 | DE
| 27 |  | Health Data Analyis of Digitalization, Processtion, Process - Information Security | 6 | 6 | DE
| 28 |  | Fundamentals of Healthcare Systems | 6 | 6 | DE
| 29 |  | Fundamentals of IT Systems | 6 | 6 | DE
| 30 |  | Introduction to Principles in Medicine | 6 | 6 | DE
| 31 |  | Privacy and Security | 6 | 6 | DE
| 32 |  | Professional Skills - LV | 6 | 6 | DE
| 33 |  | Advanced Track Design-Thinking (5-School) | 6 | 6 | DE
| 34 |  | Basic Track Design-Thinking (5-School) | 6 | 6 | DE
| 35 |  | Health Data Analyis of Digitalization, Processtion, Process - Information Security | 6 | 6 | DE
| 36 |  | Fundamentals of Healthcare Systems | 6 | 6 | DE
| 37 |  | Fundamentals of IT Systems | 6 | 6 | DE
| 38 |  | Introduction to Principles in Medicine | 6 | 6 | DE
| 39 |  | Privacy and Security | 6 | 6 | DE
| 40 |  | Professional Skills - LV | 6 | 6 | DE

---

### Digital Health

- Professional Skills - LV
- Advanced Track Design-Thinking (5-School)
- Basic Track Design-Thinking (5-School)
- Health Data Analyis of Digitalization, Processtion, Process - Information Security
- Fundamentals of Healthcare Systems
- Fundamentals of IT Systems
- Introduction to Principles in Medicine
- Privacy and Security
- Academic Writing for Science
- Advanced Track Design-Thinking (5-School)
- Basic Track Design-Thinking (5-School)
- Health Data Analyis of Digitalization, Processtion, Process - Information Security
- Fundamentals of Healthcare Systems
- Fundamentals of IT Systems
- Introduction to Principles in Medicine
- Privacy and Security
- Professional Skills - LV