





Our facilities at inno.space

Hochschule Mannheim

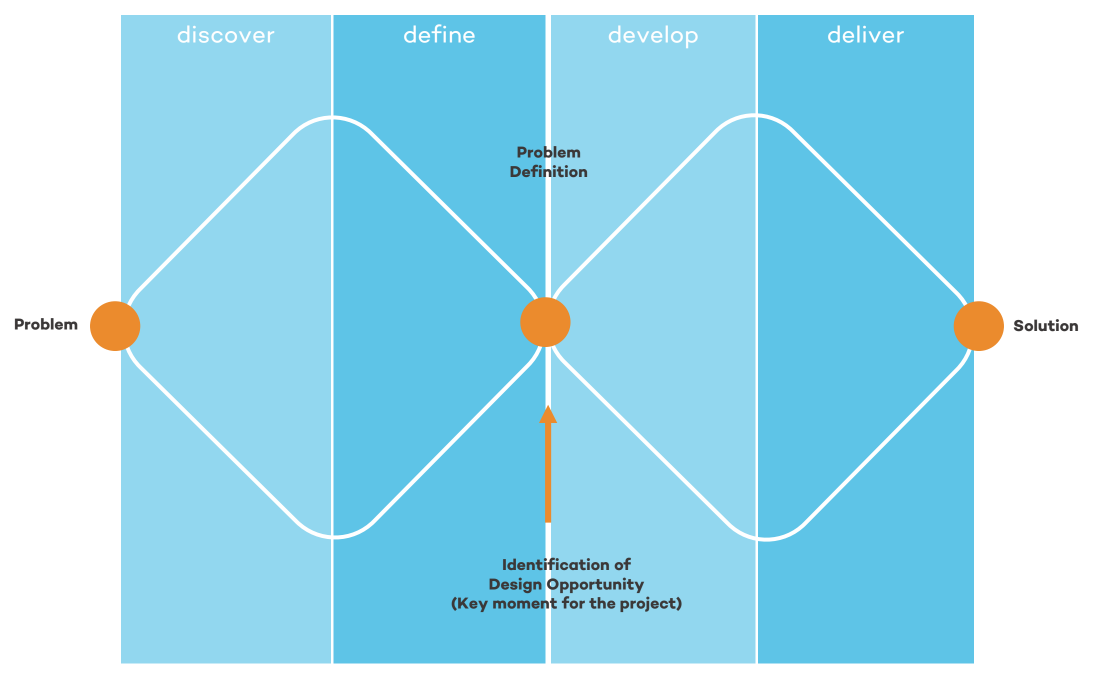
- What we call: "Room for innovation" equipped with all the materials from machinery to white boards
- Low-Fidelity Prototyping area
- Machinery room with Laser
 Cutter, 3D Printer and
 Soldering equipment
- **Flexible area** with tables for students to work
- Unformal meetings at the couch



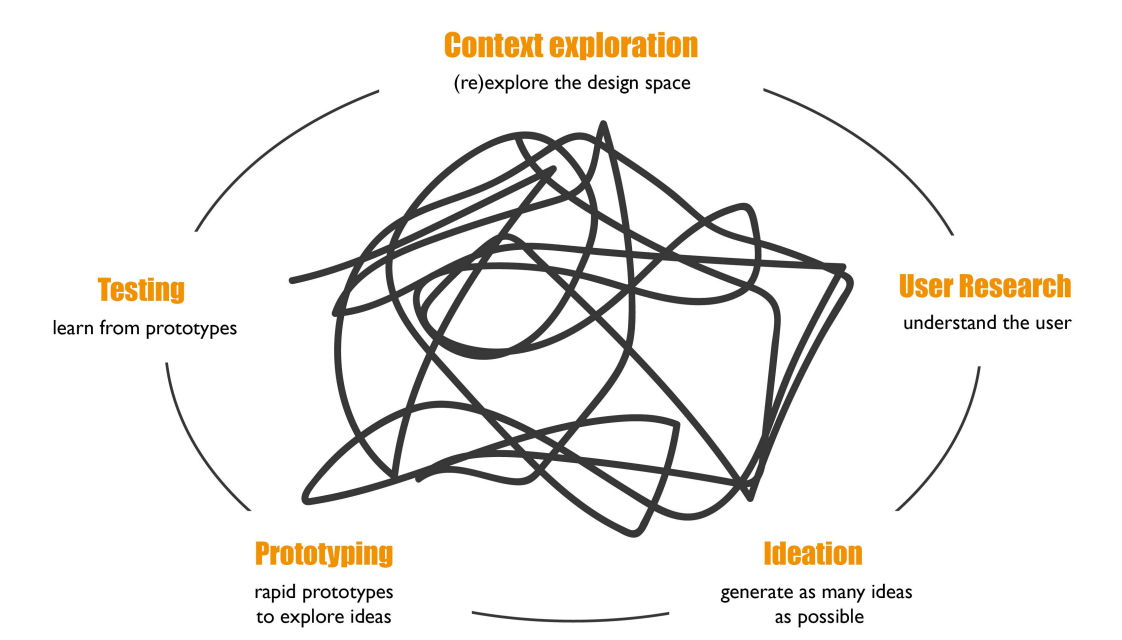


G-DIP: Global Cooperation between University Tartu and HS Mannheim





Double Diamond (Design Council, 2005)



Global Digital Innovation Program (G-DIP)

- International project
- Action-based project
- International teams
- Close collaboration with corporate partner
- Tangible proof-of-concept demonstrator.
- Weekly video sessions with your global team partner
- Travel to Tartu once
- Open for students of Computer Science; 6th or 7th semester
- Duration: From the end of February to beginning of June
- 5 Credits (ECTS). The workload is approx. 1 day a week.
- Place: At inno.space (building K, room 019)
- Application: Deadline January, 10th 2020
 (One page CV in English, very short letter of motivation; email to inno.space@hs-mannheim.de)

Past projects at inno.space

RESHELF

SQUAD - 2018/19

Reshelf is a smart-shelf and an easy to use smartphone app. The app allows users to put used items into the shelf and trade them for items others have put in. This extends the products lifecycle leading to waste reduction and provides easy and cheap access to used items.



FAMPEDIA

SQUAD - 2018/19

Fampedia is the social network for your family – and only your family. Therefore it is a private space where nobody has to worry about "likes" or "looking cool". Fampedia focuses on only preserving moments by sharing a few picures of each event with your loved ones. Furthermore it has a very simple structure so that no one gets confused or distracted by unnecessary information.





More Information on: inno-space.de

Talk to us or get in touch with us inno.space@hs-mannheim.de



inno.space



innospace.mannheim



inno.space