Summary

How can we turn digital technologies and data into meaningful user experiences? How can we face societal issues raised by this digital evolution? This course proposes an immersion in design research and UX/UI psychology. It will combine theory, case study, practice and creativity.

Content

Well before the digital age, design has shown its impact on the relation between technology and society. A short travel in time helps to better understand today’s digital innovation challenges: Bauhaus, Functionalism, Postmodernism, Radical Design, Hippie Modernism...

We’ll then look more closely at design research and associated concepts, such as inclusive design, design thinking, design sprint, speculative design and design fiction. A specific focus on contemporary methodologies of design research will show principles to combine artistic and scientific approaches aiming at sustainable innovation.

User experience and observation will be addressed from complementary point of views: on the one hand, psychology, providing scientific experimental tools and theoretical references. On the other hand, design practices, based on empathy and anthropology, to enhance inspiration in the creative process.

Several case studies will enlight the signification of the different theories, methodologies and practices. Design researchers from EPFL+ECAL Lab will unveil insights on recent and ongoing projects: hypothesis, experiences, results, but also unexpected outcomes, difficulties and learnings.

In parallel, the students will work in small groups on an applied project, based on a real ongoing research at the EPFL+ECAL lab. The work aims to put in practice some of the theoretical aspects, as well as to experiment tools for field observation and prototyping. The cours will put a special emphasis on each participant's creativity, ability to take in account end users, and hands on work.

Keywords

User experience, design research, interaction design, prototyping, innovation, ideation, user scenario, user perception, digital heritage, data interaction, inclusive design.

Learning Prerequisites

Required courses
None

Recommended courses
(nice to have):
• SHS course: Graphic Design I & II
• SHS course: Industrial Design I & II

Important concepts to start the course
None

Learning Outcomes
By the end of the course, the student must be able to:
• Examine basics of design research theories and associated references
• Develop a critical approach of emerging technology based on user experience approach
• Sketch design research methodology for digital technology
• Discuss basics of user experience & user interface evaluation
• Use visualisation and prototyping techniques for design research
• Perform user-centric approach in a design research project
• Develop Design based creativity

Transversal skills
• Assess progress against the plan, and adapt the plan as appropriate.
• Plan and carry out activities in a way which makes optimal use of available time and other resources.
• Communicate effectively with professionals from other disciplines.
• Demonstrate a capacity for creativity.
• Demonstrate the capacity for critical thinking
• Take feedback (critique) and respond in an appropriate manner.

Teaching methods
• Lectures
• Case studies
• Project

Expected student activities
Class participation
Discussions
Design project development based on an ongoing research topic at the EPFL+ECAL Lab: challenge identification, research question, hypothesis, state of the art, user observation, ideation, prototyping, testing, analysis, results valorization

Assessment methods
• Oral presentation 25%
• Project prototype 50%
• Report 25%

Supervision
Office hours Yes
Resources

Bibliography
Y. Mirande, N. Henchoz *Design for Innovative Technology, from Disruption to Acceptance*, EPFL Press/Routledge, 2014

Ressources en bibliothèque

- *Design for innovative technology : from disruption to acceptance / Yves Mirande & Nicolas Henchoz*

Websites

- [http://www.epfl-ecal-lab.ch/](http://www.epfl-ecal-lab.ch/)