Introduction to China project II + China project I

Summary

The course prepares to the development of a prototype and its realisation in China. It develops competences related to prototype development, project management, team work and intercultural management.

Content

The course introduces the concepts of prototype development, project management and intercultural management. All concepts are applied through the development of a connected device and its production in China.

Keywords

project management, team work, prototyping, intercultural management, experiential learning

Learning Prerequisites

Required courses

HUM-498(a)

Recommended courses

HUM-440(a+b)

Learning Outcomes

By the end of the course, the student must be able to:

- Identify existing product/service solutions
- Explore potential technical solutions
- Demonstrate the technical feasibility of the chosen solution
- Define functional requirements of a connected device
- Realize a functional prototype

Transversal skills

- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- Set objectives and design an action plan to reach those objectives.
- Communicate effectively with professionals from other disciplines.
• Communicate effectively, being understood, including across different languages and cultures.
• Make an oral presentation.

Teaching methods
Workshop, fieldwork, individual and group work, project

Expected student activities
• Participation in workshops on prototyping, teamwork, project management and intercultural management
• Work in a team to develop a connected device

Assessment methods
Transversal skills (1/6) oral presentations, reflective note on group work and project management, documentation of activities
Project realization (5/6) in accordance to project supervisor's grading scheme

Resources
Websites
• https://www.chi.camp

Prerequisite for
HUM-498(c)