U!REKA CHANGE AGENTS PROGRAMME

promoting more sustainable use of water in our cities

How can we create more public awareness about the sustainable use of water across different European cities, taking into account the socio-cultural, health, economic and climate-related dimension?

Digital Society School - Amsterdam University of Applied Science

Intensive collaborative learning programme

- Strategic Transformation Design
- Sustainability and diversity
- Experimentation and critical thinking

Online and in Amsterdam 27 SEP – 22 NOV 2023

27 SEPT - 06 OCT Preparations online

9 OCT - 13 OCT Field trip to Amsterdam

16 OCT – 22 NOV Bringing it home

Partners: Amsterdam | Helsinki | Frankfurt | Gent | Odessa

- Applied human-centered design
- Integration technology
- Inter-disciplinary system thinking adaptive learning
- Collaboration & co-creation
- Social innovation and sustainable mindset



TIME: Estimated time commitment 4-6 hours/week

CREDITS: 5 ECTS Studium Generale Module

COSTS: No Course Fees

Travel costs for bachelor students travelling to Amsterdam for the field trip can be reimbursed through the International Office Master students, and students who have already completed the Studium Generale Module, are not eligible for the Erasmus funding and would have to cover travel

costs themselves

DEADLINE for registration: 28 June 2023

CONTACT: Gabriella Jacobsen, Katharina Hankov, <u>ureka@io.fra-uas.de</u> Philipp Senft, philipp.senft@scope.fra-uas.de

COLLABORATIVE ONLINE LEARNING

- Cross-cultural teams
- Online learning
- Co-creation
- Peer-to-peer group learning & making
- Transformational challange design
- Prototype
- Build & share with teams from 4 other cities

FIELD TRIP

- Outdoor Learning experience in Amsterdam
- & visit to the Faculty Festival Digital Media & **Creative Industry**

TOOLS & PLATFORMS

- Communication & community
- Slack project management
- Notion online white board
- Micro video-conferencing
- MS-Teams online learning platform
- Learnworlds methods
- Design method toolkits