Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solution



Program: Open for all (online course)
Levels: All students and Professionals



Duration: 14 Day Course Credits: 2 ECTS

Urban Agriculture (New Course)

This new course is for any student or professional looks to understand the concepts, benefits and practical uses of urban agriculture to create more resilient cities and settlements. The students will learn methods and hands-on skills to bring impactful climate change and food security mitigation approaches by exploring their own neighbourhoods and proposing solutions for local issues! Grow Local, Eat Local.



This course aims to reflect upon, rethink, and redefine our current food systems in cities through urban agriculture. Through this course, the participants will be able to integrate urban agriculture on any scale and in a wide variety of domains like single units, green buildings, neighbourhood space, cityscapes and more.



The main objectives are:

- To create awareness and sensitise participants towards the importance of sustainable food systems.
- To redefine and recreate their narrative of the food supply.
- To provide innovative solutions to ease kitchen gardening at the household level, neighbourhood level and city level.
- To put forward possible ways to counter situations like food shortage in the pandemic, climate change impacts etc. through urban agriculture.







