

Course objectives

The course prepares students for careers as leaders in understanding urban ecology, biodiversity conservation and management for sustainable development. It prepares the students to evaluate environmental and social impacts to deal with global challenges of climate change in cities.

Learning Methods

- In class lecture
- Online tutorials
- Lab/Field exercises
- Project-Based Learning
- Assignments
- Presentations

Learning outcomes

- Gain a wider understanding of urban ecological and environmental issues ranging from biodiversity to climate resilience and appreciate potential approaches for cities to deal with ecological and environmental challenges and threats of climate change.
- Enhance abilities and skills relating to evaluation of environmental and social impacts of urban development.

Urban Resilience and Adaptation for India and Mongolia: Curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature based solutions



Co-funded by the
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of the European Union



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URBAN ECOLOGY AND ENVIRONMENT

New 3 ECTS COURSE offered to MSc Forestry (Forest Resource Management) students in Spring Semester

Faculty of Forestry
SKUAST Kashmir