





URBAN RESILIENCE AND ADAPTATION FOR INDIA AND MONGOLIA:

CURRICULA, CAPACITY, ICT AND STAKEHOLDER COLLABORATION TO SUPPORT GREEN & BLUE INFRASTRUCTURE AND NATURE-BASED SOLUTIONS

NEW COURSE:

ECOLOGY OF URBAN WOODY PLANTS

- 4.8 ECTS
- 8 weeks
- 144 hours
- Elective course
- Spring semester
- Open for life-long learners

OBJECTIVE:

The course aims to provide knowledge about woody plant ecology in urban area and urban green zone forest ecology particular reference to the responses of woody plants to urban environmental factors and to woody plant life strategies and methods to identify and analyze affecting factors.

"THIS COURSE WILL BE OFFERED TO GRADUATE STUDENTS OF LANDSCAPE ARCHITECTURE PLANNING MASTER PROGRAM"

© URGENT

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein