



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

Project Description:

The URGENT project aims to support sustainable urban transition in partner countries (PCs) by providing up-to-date and responsive to labor market, training of experts in the development of nature-based solutions and green & blue infrastructure within degree programs. This will be achieved through the objectives:

- (i) to develop ICT-based learning and research training environment based on common access to interactive courses, ICT infrastructure for accessing them, upgraded research training facilities and shared access to them, and enhanced teaching and learning methods.
- (ii) to revise relevant BSc/MSc courses and to develop new courses.
- (iii) to ensure alignment of entry and exit requirements for professional, BSc, MSc and PhD by identifying and filling gaps and overlaps in curricula, and harmonizing BSc and MSc educational standards in PCs.
- (iv) to foster graduate uptake, practical orientation of curricula and research, and foresight and innovation in companies through functional and sustainable cooperation mechanism on green infrastructure & landscape architecture between the world of profession and the academia, formalized as the URGENT stakeholder collaborative platform and other forms of outreach that need to be designed both at project application and project implementation stages.

Business and policy communities will be targeted by annual academia-praxis national seminars and the formal URGENT collaborative platform to be established on the seminars. The national and international academic communities will be reached through annual international conferences.

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Official homepage: <http://www.urgent-project.net/en/php/index.php>

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4. Mongolian University Of Life Sciences, Mongolia
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6. National Garden Park, Mongolia
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9. Pondicherry University, India
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