



SGGW campus in Warsaw, Poland



All information about recruitment can be found here



All information about study program can be found here



Landscape Architecture under Climate Change

Warsaw University of Life Sciences (Poland) and IPB University (Indonesia) offer studies International Double Master Degree in Landscape Architecture:

LANDSCAPE ARCHITECTURE UNDER CLIMATE CHANGE

Join our 4 semesters Master Programme

Winter semester 2026 – summer semester 2028

ADMISSION DEADLINE: 30.06.2026



Faculty Study Advisor:
beata_gawryszewska@sggw.edu.pl



WARSAW UNIVERSITY OF LIFE SCIENCES



IPB University
Bogor Indonesia

The Faculty of Civil and Environmental Engineering at SGGW will launch the new call for international studies in landscape architecture "Landscape Architecture under Climate Change". The study starts on 1 Oct. 2026. Studies are focused on both design, technical and ecological aspects of landscape architecture, emphasizing the role of the human in creating sustainable environments, facing climate change hazard.

The programme is divided into four semesters.

It consists of lectures, seminars, workshops, labworks, and field research conducted in both partner countries: Poland and Indonesia.

Key Highlights:

- **Global Perspective:** Learn to design for various geographical and cultural zones.
- **International Experience:** Benefit from an 8-week student exchange between partner research institutions, international study trips, and summer schools.
- **Expert Faculty:** Engage with a multicultural staff, including Visiting Professors from across the globe who bring expertise in diverse climate zones.
- **Modern Learning:** Access a blended-learning approach with MOOC platforms and advanced digital tools.

Are you ready to design the resilient landscapes of tomorrow? In an era of unprecedented environmental shifts, the world needs experts who can bridge the gap between creative design and rigorous environmental engineering. The Landscape Architecture under Climate Change programme at SGGW is a pioneering, interdisciplinary course designed to empower the next generation of global landscape architects. This is not just a design course; it is a laboratory for climate resilience. Our curriculum integrates the spatial planning precision of Architecture with the technical depth of Environmental Engineering. We focus on creating sustainable environments that can withstand extreme weather events and mitigate effects of the climate crisis.

Suspension Bridge in Gunung Gede Pangrango National Park, West Jawa, Indonesia

