



GREEN URBAN DEVELOPMENT PAKISTAN

Do you want to turn your climate-focused research ideas into action?

Apply now for the Green Urban Development School!

BACKGROUND

Green Urban Development is an initiative focused on life cycle approach to sustainable Urban Development through capacity enhancement and fostering partnership among multi-stakeholders including public sector, youth, policy makers and media.

Partners

Green Urban Development (GUD) is a joint initiative of School of Leadership Foundation (SoLF) and the Institute of Urbanism (IoU) with the financial support of the US Embassy

GREEN URBAN DEVELOPMENT SCHOOL (GUDS)

Green Urban Development School is one of the delivery platforms of the GUD program. GUDS aims at enhancing knowledge of young people through action research and incubation of green ideas to business case, leading to green entrepreneurship. GUDS has been established in public university under the government led Green Youth Movement Clubs.

KEY THEMES



Water Management



Waste Management



Green Infrastructure

ELIGIBILITY CRITERIA

1. Enrolled in either the last semester of BS or 3rd Semester of M.Phil. at Quaid-i-Azam University
2. Member of the Green Youth Movement Club (GYM) at QAU. (GYM clubs have been setup by the Government of Pakistan in 137 public universities across the country under Prime Minister's Youth Programme.)
3. The applicant's cover letter and motivation statement demonstrates interest and understanding of urban sustainability and related thematic areas and has plans to utilize the learning and skills in future.
4. Commitment to the full tenure of the program i.e. 9 months.
5. Academic performance in general verified through the focal person.

ROADMAP



Selection:

Top 15 candidates will be selected against the call for application to be a part of the program.



Study Phase:

20 classes over a span of 03 months



Call for Action Research:

Two most promising proposals will receive a grant worth PKR 500,000 and mentorship



Mentoring Phase:

The teams/individuals of two selected proposals will be part of 5-10 advance level mentorship sessions for another 3 months to build a business case



Green Start-up Phase:

The winner will get another round of stipend to further work on the research and convert the idea into a business

APPLICATION DEADLINE

25th May 2023

SCAN TO APPLY

