

Developing Human Resources in Solving Environmental Problems



Nagoya University **Global Environmental Leaders Program**

Nagoya University Global Environmental Leaders Program, NUGELP has been conducted since 2008. We aim to develop Global Environmental Leaders who are able to identify and investigate environmental problems from a global perspective and propose practical measures to solve them.

Global

Understand cultural diversity and different values, acquire language and communication skills sufficient to manage international discussions and decision-making.

Environmental

Understand the global environmental system and pursue the sustainability of the natural environment (Ecology) and human social activities (Economy).

Leaders

Foster leadership with knowledge and skills, insight and foresight. Develop personalities who can influence others with their philosophy, passion and initiative.



Unique Educational Program

Problem Solving Approaches

Systematic education for understanding of problems, acquisition of countermeasure techniques, system design and policy management skills.

International Human Resources Development

Lectures and seminars are provided in English. The international and interactive program allows both international and Japanese students to improve their communication skills and global perspective.

Cross-Faculty Education

Students will enroll in lectures and seminars provided by the Graduate School of Environmental Studies and the Graduate School of Engineering. Students can also take related lectures offered at the Graduate School of Bioagricultural Sciences, the Graduate School of International Development, etc. according to their interests.



International Conference on Sustainable, Resilient Cities and Transport, Aichi 2021



English Communication in Environmental Issues

Study Tour

Civil and environmental engineering related domestic and overseas study tours provide opportunities to visit actual sites and nourish students' ability to identify and solve problems from broad perspectives.

Uzbekistan Study Tour 2022

On- and Off-Campus Cooperation

Global Research Internship (GRI) is conducted in collaboration with companies, NPOs, overseas universities, and international organizations. Students acquire not only advanced specialized knowledge but also practical know-how.



GRI at Asian Disaster Reduction Center, GRI in Kobe



GRI at De La Salle University, GRI in Philippine

Curriculum for Master's Course

NUGELP offers all courses in English within a comprehensive and interdisciplinary curriculum. Master's program students are required to obtain a minimum of 30 credits mainly from the courses listed below as well as to defend their Master's thesis.

Basic Knowledge and Skills as a Leader

- Sustainability and Environmental Studies
- English Communication in Environmental Issues
- Civil Engineering and Policies for Developing Countries I and II

Acquisition of Cutting-Edge Expertise

- Frontier in Civil Engineering
- Environmental System Analysis and Planning
- Water and Waste Engineering
- Transportation Systems Analysis
- Advanced Urban Planning
- Advanced Traffic Engineering and Management
- Advanced Fluvial and Coastal Hydrodynamics Application to Problem Solving
- Advanced Steel Structures
- Advanced Concrete Structures
- Advanced Geotechnical Engineering
- Seminars by Academic Advisors

Interdisciplinary Courses for Wide Perspective

- Sustainable City Studies
- Climate Change and Infrastructure
- Environmental Industry Systems
- Environmental Urban Systems

- Global Research Internship (GRI) at local companies, national research institutions, oversea fields etc.
- Master's thesis in English

Curriculum for Doctoral Course

Doctoral students will be able to cultivate more professional and global views benefiting from the strength of the Integrated Environmental Studies Course in the Graduate School of Environmental Studies.



NUGELP 10th Anniversary Symposium 2019

Participants in NUGELP

Over the past few years, around 20 students participate in NUGELP yearly, reaching 300 students in total since the program started. In addition to educational programs, students will have opportunities for welcome party and tea-chat party. Upon completion of the program, special certificate will be awarded.

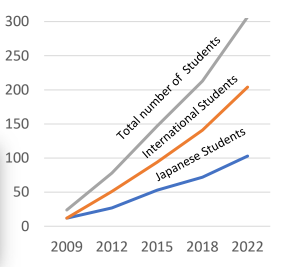


Tea-chat party

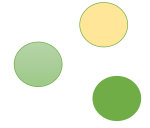


Closing Ceremony

Cumulative number of students in NUGELP









Program Eligibility



Students of Sustainable Development Course, Department of Environmental Engineering and Architecture in the Graduate School of Environmental Studies, and the Department of Civil and Environmental Engineering in the Graduate School of Engineering are eligible to apply for this program.

Admission



Department of Civil and Environmental Engineering, Graduate School of Engineering

https://www.engg.nagoya-u.ac.jp/prospective/?lang=en



Sustainable Development Course,
Department of Environmental Engineering and Architecture,
Graduate School of Environmental Studies

https://www.env.nagoya-u.ac.jp/english/admission/index.html



Civil and Environmental Engineering, Global 30 International Graduate Program

https://admissions.g30.nagoya-u.ac.jp/apply/graduate.php



Faculty



Latest list of faculties are available at the following website. https://www.civil.nagoya-u.ac.jp/introduction/teacher-e.html



NUGELP Web Site



http://www.civil.nagoya-u.ac.jp/nugelp/index.html









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