



TOKYO METROPOLITAN UNIVERSITY
東京都立大学

STUDY
 URBAN ENVIRONMENT
 IN **TOKYO**

APR 2027
 ADMISSION
OPEN

TMU is launching a new undergraduate program taught entirely in English, designed for students eager to explore how cities, infrastructure, and the environment interact to shape a sustainable future.

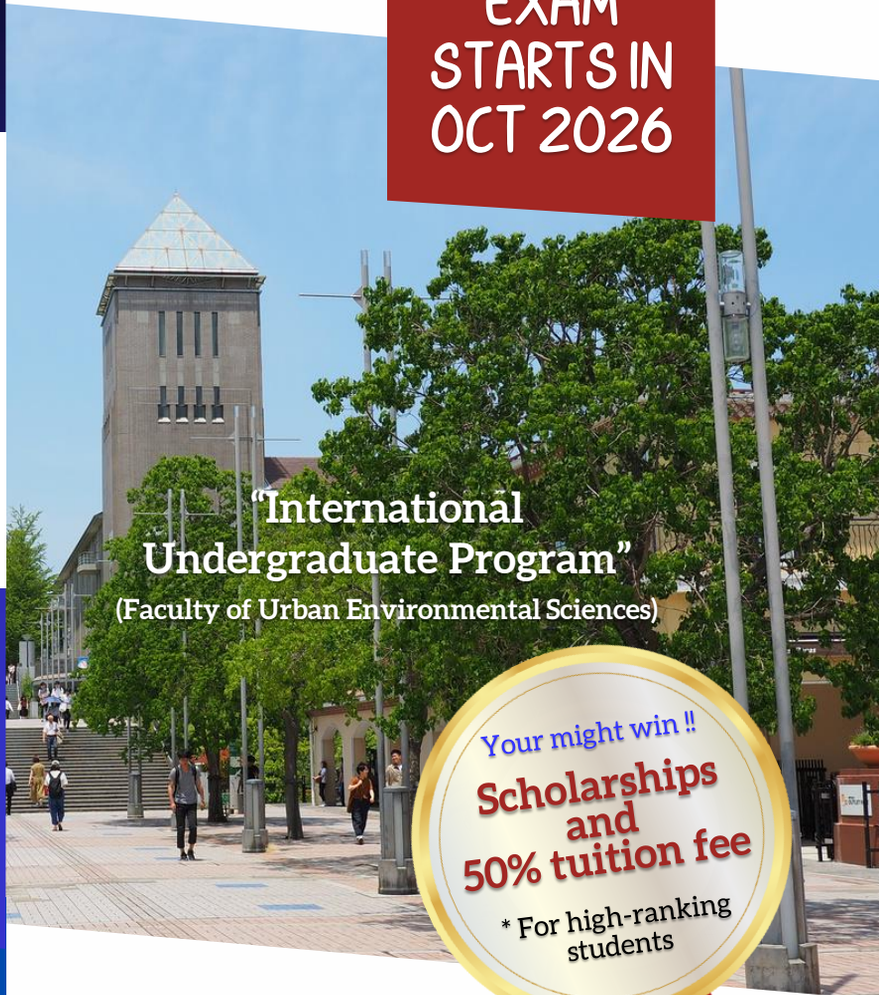
INQUIRY

The Establishment Preparation Section,
 Planning and Coordination Division,
 Establishment Preparation Department,
 Tokyo Metropolitan University Corporation

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**ENTRANCE
 EXAM
 STARTS IN
 OCT 2026**



**“International
 Undergraduate Program”**
 (Faculty of Urban Environmental Sciences)



* Annual tuition fee:
 520,000 yen

4 Departments

- Civil and Environmental Engineering
- Geography
- Applied Chemistry for Environment
- Tourism Science

Program Overview of Civil and Environmental Engineering

- Language: Classes will be conducted in English
- Degree Duration: 4 to 4.5 years
 - 4 years (for students who proceed to graduate school)
 - 4.5 years (for students who do NOT go to graduate school)

**This is a professional program
 designed for students who are expected
 to continue to graduate school.**

Sustainable Tomorrow Starts Here...

Civil and Environmental Engineering Department



3 Research Fields

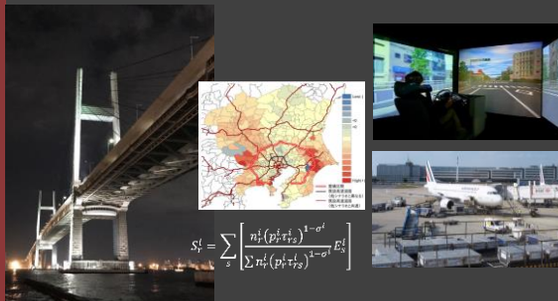
- Infrastructure Field, 4 Professors
- Environmental System Field, 5 Professors
- Safety and Disaster Prevention Field, 5 Professors



The only university funded by Tokyo Metropolitan Government, the world's largest megacity.

You can comprehensively learn advanced technologies for megacity construction, disaster prevention, and the environment through real-world experiences in TOKYO.

Infrastructure

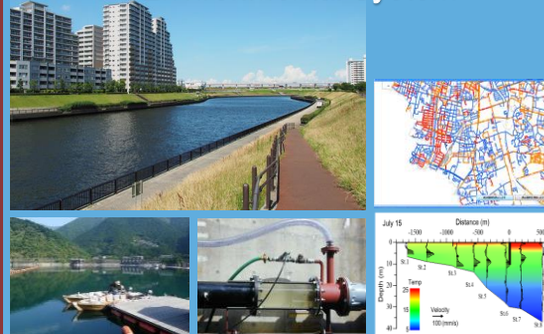


$$S_f^t = \sum_s \frac{n_s^t (p_s^t + r_s)^{1-\sigma^t} E_s^t}{\sum_s n_s^t (p_s^t + r_s)^{1-\sigma^t}}$$

Students will learn about the planning, design, and maintenance of infrastructure facilities such as bridges, roads, railways, airports, and ports.

1. Bridge Engineering
2. Structural Engineering
3. Traffic Engineering
4. Infrastructure Policy

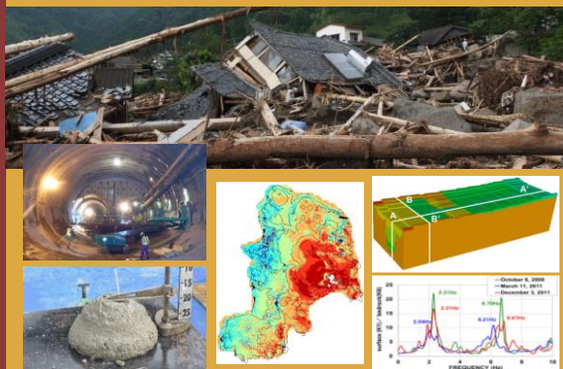
Environmental System



Students will learn about the analysis, design, and assessment of urban water supply and sewerage systems, floods, reservoirs, and coastal environments.

1. Hydrology and River Engineering
2. Environmental Hydraulics
3. Coastal Engineering
4. Water Supply Engineering
5. Water Quality Management

Safety and Disaster Prevention



Students will learn about earthquake and volcanic disaster prevention, exploration geophysics, and the mechanical, strength, and deformation properties of soil.

1. Tunnel and Underground Space Engineering
2. Exploration Geophysics
3. Concrete Engineering and Material Science
4. Nondestructive Evaluation of Concrete Structures
5. Soil Mechanics

Enroll: Apr 2027

Entr. Exam: Oct 2026



<https://civil.ues.tmu.ac.jp/>