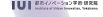
ROGRAM

Based in the City of Yokohama, Faculty / Graduate School of Urban Innovation (IUI) is Japan's first groundbreaking interdisciplinary Graduate School that integrates the humanities and sciences with city as its theme.





How to Apply

Head to our website www.urban.ynu.ac.jp/english/ for a comprehensive guide on application procedures. The list of research groups and faculty members is also available.



When applying, make sure to prepare

- Application Form trough YNU web application system - Official Academic Transcript(s) - Certificate of English Proficiency - Research Plan - Recommendation Letters

To see the full list of requirements, download Application Guideline from our website.

CONTACT US

Civil-Foreign Student Office +81-45-339-3604

fso-civil@ynu.ac.jp www.urban.ynu.ac.jp/english

79-5 Tokiwadai, Hodogaya-ku, Yokohama 240-8501, JAPAN

Full Scholarship Study of Civil Engineering in Master and Ph.D. at YOKOHAMA

Outline of The Program

Department of Civil Engineering, Graduate School of Urban Innovation, YOKOHAMA National University (YNU), located in the second largest metropolis in Japan, offers the Special Graduate Program at the Dr. Eng., Ph.D., and Master's levels in civil engineering tought entirely in English.

The program was initiated in 1989, and the Japanese government (MEXT) scholarships have been allocated into the program (University Recommendation under the Special Program).



Civil and Development

Special International Program for

Urban Infrastructure Engineering in Developing Countries

With a focus on excellent students in the civil engineering field mainly from developing countries, practical education and research guidance regarding international urban infrastructure engineering in a multicultural environment are being provided. Students will learn civil engineering in the field of urban communities from an international perspective.

Number of Scholars: Five (Doctor course), Two (Master course)

Civil and ICT/IoT

International Graduate Program for Innovation of Civil Engineering through Information and Communications Technologies (ICT)

Practical education and research guidance in a multicultural co-research environment will be provided in order to faster innovative high-level environment will be provided in order to faster innovative high-level international human resources that can bring technological innovation to civil engineering, environment, and disaster prevention fields by activation utilizing Information Communication Technology (ICT), Internet of Things (ICT) and Attificial Intellinence (IAI) technologies.

Number of Scholars: Three(Doctor course), One(Master course)



Fall Semester

Spring Semester

Fall Semeste

Oct. >> 11 >> 12 >> 1 >> 2 >> 3 >> Apr. >> 5 >> 6 >> 7 >> 8 >> 9 >> Oct



Screening by YNU Applying to MEXT of Final







Since 1995 YOKOHAMA National University (YNU) has been providing prominent mid-career engineering, professionals with changes to study infrastructure management under its inter-faculty Master's Degree Program in Infrastructure Management (IMP) by Japanese Government and administered by the World Bank.

INFRASTRUCTURE MANAGEMENT PROGRAM

funded by

loint Japan/World Bank Graduate Scholarship Program





