Yokohama National University Graduate School of Urban Innovation Joint Japan/World Bank Graduate Scholarship Program

Infrastructure Management Program Curriculum Overview





Introduction

The Infrastructure Management Program is administered by the Graduate School of Urban Innovation, but it is jointly planned and conducted by all of YNU's graduate schools.





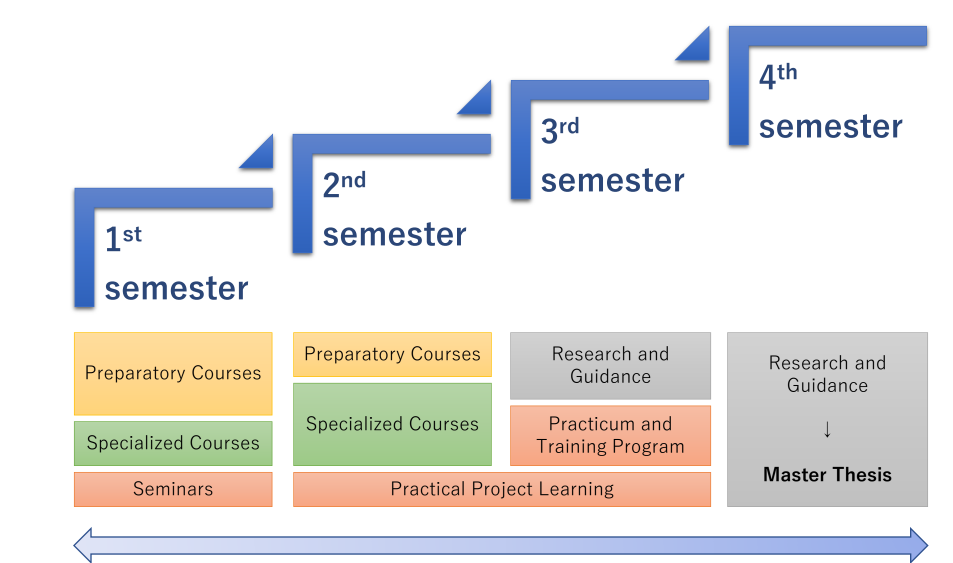
Degree titles can be selected from the following:

- ◆ Master of Philosophy
- ◆ Master of Philosophy in Infrastructure Management

A total of 30credits, divided as follows, are required to obtain the degree from Graduate school of Urban Innovation:

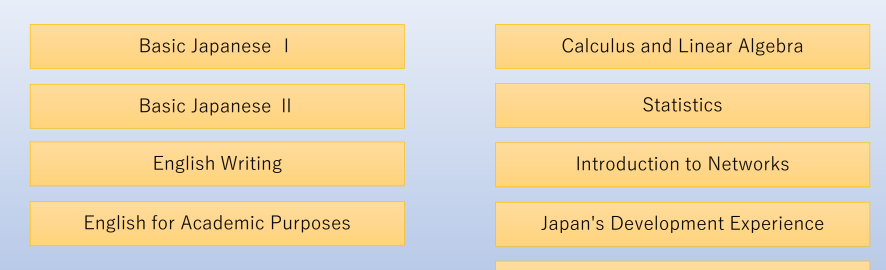
Total	4 30	
 Seminar Thesis (Research and Guidance) 	2	
 Practical Project Learning 	2	
 Practicum and Training Program 	4 (minimum)	
 Specialized Courses 	18(minimum)	







Preparatory Courses (Non-Credit)



The preparatory training period includes nine noncredit courses designed to convey basic analytical and language skills as well as provide an introduction to Japanese culture and the history of development in Japan. Japanese Culture and History



Specialized Courses

Specialized Courses (2 Credits)

Geotechnical and Geo-environmental Engineering in Urban Area

Geotechnical and Pavement Design

Theory of Regional Planning

Water Disaster Prevention Engineering

Advanced Theory of Disaster Prevention System

> Theory of Infrastructure **Durability Design**

Transportation System Engineering

Urban transportation Planning

Economic Development

International Economics and Public Policy

Applied International Trade

Public Administration and Management

Environmental Risk Management for Infrastructure

Environment and Development

Urban Disaster Prevention

International Public Administration

Sustainable Health and Environment *1 Credit

International Project Management*

*4 Credits



Mandatory Courses (2 Credits)



Practicum and Training Program

- YNU offers special seminars on current issues given by staff members of the various development assistance institutions.
- ♦ YNU offers site observation tour for various infrastructure development and management to understand the issues and actual operations.
- Students can choose an training program offered by government agencies, private firms, or JICA in order to be exposed to the actual operations of infrastructure management.



Mandatory Courses (2 Credits)

Research and Guidance I

Research and Guidance II

- ♦ The degree requires the writing of a master's thesis.
- In the first year, students complete most of the specialized courses, and in the second year, they write their thesis in parallel with practical training and experiments.

Examples of recent master's thesis titles:

- Improving Thermal Crack Control System For RC Abutments Using Artificial Neural Networks
- Comparison of Workability and Strength of Fly Ash-Based Geopolymer Concrete by Partially Replacement of Silica Sand with Bottom Ash
- Clarification on the Effect of Internal Horizontal Cracks in an Existing RC Bridge Deck Slab
- A Study on Supporting the Acceleration of Electric Vehicle Program: A Case Study in Jakarta
- ◆ Micro-Mechanism Investigation into the Impact of Particle Size on Contact Erosion
- Quantifying and Evaluating the Elderly and Disability Inclusive Public Transportation Infrastructure Facilities in Sri Lanka
- ◆ PARTICLE ANGULARITY EFFECT ON CONE PENETRATION RESISTANCE: MICROSCOPIC & MACROSCOPIC STUDY



Chairperson:

Director:

Members:

Prof. Hiroaki SHIGA

Prof. Kimitoshi HAYANO

Representatives from all the graduate schools concerned and the faculty members who teach and /or act as academic advisors

Administrative Staff:

Ms. Marie KAWATE Ms. Noriko TANNO Ms. Yu ARIMA



We hope IMP will help you to further your success.

