



日韓集中講義

The Short Intensive Course Program between UTokyo and SNU



学部 1 単位 / Faculty 1 Credit ※4年生対象 / for B4
FEN-CO5961L2 国際連携工学特別講義 VII
International Collaborators' Lecture on Engineering VII
大学院 1 単位 / Graduate School 1 Credit
3799-388 国際連携特別講義 XV
International Collaborators' Special Lecture on Engineering XV

Lecturer
Associate Professor
Yong Sung Park

Department of Civil and Environment Engineering,
College of Engineering, Seoul National University
(SNU)



Water Surface Waves

Wed, January 26~Friday, January 28, 2022 (3days+Exam)

Course objectives

To introduce linear and nonlinear wave theories based on firmly established mathematics and to apply to engineering problems.

Lecture time

January 26~27 ... 9:30▶11:30, 13:30▶15:30

January 28 ... 9:30▶12:00

Exam: February 4 ... 9:30▶12:00

Lecture way

Online using ZOOM *Please check the lecture URL on ITC-LMS.

Language

English

Counterpart at UTokyo

Associate Professor Takenori Shimozone
Department of Civil Engineering,
School of Engineering

Lecture plan

Day 1:

AM - L01 Review of Fluid dynamics

L02 Linear wave theory

PM - L03 Dispersion relation

L04 Engineering properties

Day 2:

AM - L05 Introduction to perturbation methods

L06 Stokes wave theory

PM - L07 Nonlinear shallow-water equations

Day 3:

AM - L08 Boussinesq and KdV theories

工学系研究科国際工学教育推進機構

Institute for Innovation in International Engineering Education,
School of Engineering

Contact: H. Sugiura

email: seut_global30.t@gs.mail.u-tokyo.ac.jp

Registration is
now open!

Please use the QR code
to register.



Application Form

https://global-eng.t.u-tokyo.ac.jp/course/n-t-snu/index.html