

学部1単位/Faculty1 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

# Associate Professor Yong Sung Park

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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

## 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:

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

#### Euj or

AM - L08 Boussiensq 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

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Registration is now open!

Please use the QR code to register.

\*\*Application Form\*\*