



The Short Intensive Course Program between UTokyo and SNU

学部 1 単位 / Faculty 1 Credit

FEN-CO5965L2 **国際連携工学特別講義 V**

International Collaborators' Lecture on Engineering V

大学院 1 単位 / Graduate School 1 Credit

3799-384 **国際連携特別講義XI**

International Collaborators' Special Lecture on Engineering XI

Lecturer **Associate Professor** In-Suk Choi

Department of Materials Science and Engineering, College of Engineering, Seoul National University (SNU)



Mechanical properties of nanomaterials

Wed, January 27~Fri, January 29, 2021 (3days)

Course objectives

This course will introduce distinct mechanical properties of nanostructural materials.

Lecture Time

13:00 - 14:45, 14:55 - 16:40

Lecture way

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

Language

English

Counterpart at UTokyo

Assosiate Professor Hirotaka Ejima Department of Materials Engineering, **Graduate School of Engineering**

Lecture Plan

Day1. Mechanical properties of nanomaterials

(overview)

Day2. Nanomechanics

(Testing, characterization

and simulation methodology)

Day3. Nanostructured Materials: Applications

(Metallic nanomaterials

and Ceramic nanomaterials)

工学系研究科国際工学教育推進機構

Institute for Innovation in International Engineering Education, Graduate 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.

