

Space Engineering Seminar <The Schedule in 2017>

Time Schedule : 12:10 Start

Place : Room S2-405,4th floor,General Research Building1 → [Link hereTobata Campus Map No.15](#)

Certifier(Signature) : Dr. Sangkyun Kim

These seminars are "Interdisciplinary Seminar of Engineering", but each seminar is separated into some different major.
Please refer seminar schedule when you take a seminar and do not mistake the major.

Seminar Date	Speaker's Name	Major : Interdisciplinary Seminar of Engineering 領域 : 工学融合科目
April 13, 2017	Marcos Hernandez Herrera	Special Lectures of Interdisciplinary Seminar of Engineering (Common Feild) 工学融合科目特別講義(領域共通)
May 11, 2017	Jesus David Gonzalez Llorente	Special Lectures of Interdisciplinary Seminar of Engineering (Common Feild) 工学融合科目特別講義(領域共通)
June 8, 2017	Adrian C. Salces	Interdisciplinary Seminar of Engineering V (Applied Science for Integrated system Engineering) 工学融合科目V(先端機能システム工学領域)
July 13, 2017	Rahmatillah Rahmi	Interdisciplinary Seminar of Engineering III (Electrical and Electronic Engineering) 工学融合科目III(電気電子工学領域)
August 24, 2017 date has been updated	Isai Fajardo Tapia	Special Lectures of Interdisciplinary Seminar of Engineering (Common Feild) 工学融合科目特別講義(領域共通)
September 7, 2017	Joven C. Javier	Special Lectures of Interdisciplinary Seminar of Engineering (Common Feild) 工学融合科目特別講義(領域共通)
October 12, 2017	Yigit Cay	Special Lectures of Interdisciplinary Seminar of Engineering (Common Feild) 工学融合科目特別講義(領域共通)
November 9, 2017	Pasut Pattamanirunkul	Interdisciplinary Seminar of Engineering IV (Materials Science) 工学融合科目IV(物質工学領域)
December 7, 2017	Muhammad Hasif Bin Azami	Interdisciplinary Seminar of Engineering IV (Materials Science) 工学融合科目IV(物質工学領域)
January 11, 2018	Juan Rojas Hernandez	Interdisciplinary Seminar of Engineering V (Applied Science for Integrated system Engineering) 工学融合科目V(先端機能システム工学領域)
February 8, 2018	Syazana Basyirah Binti Mohammad Zaki	Special Lectures of Interdisciplinary Seminar of Engineering (Common Feild) 工学融合科目特別講義(領域共通)
March 8, 2018	Benjamin Bonsu	Interdisciplinary Seminar of Engineering III (Electrical and Electronic Engineering) 工学融合科目III(電気電子工学領域)

It is a free seminar. For further information and participation, please contact Dr. Sangkyun Kim. (kim.sangkyun571@mail.kyutech.jp)

Space Engineering Seminar : <http://space-academy.ele.kyutech.ac.jp/space-engineering-seminar.html>