## Space Engineering Seminar

<The Schedule in 2019>

Time Schedule : 12:10 Start

Place : Room S2-405,4th floor,General Research Building1

→ Link hereTobata Campus Map No.15

Certifier(Signature) : George Maeda, Assistant Professor

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

Seminar Date	Speaker's Name	Major Course: Interdisciplinary Seminar of Engineering コース: 工学融合科目
April 11, 2019	Victor Hugo SCHULZ	Mechanical and Space Systems Engineering Course 機械宇宙システム工学コース
May 16, 2019	Juan Jose ROJAS HERNANDEZ	Common 共通
June 6, 2019	Jose Rodrigo CORDOVA ALARCON	Material Science and Engineering Course マテリアル工学コース
July 11, 2019	Necmi Cihan ORGER	Electrical and Space Systems Engineering Course 電気宇宙システム工学コース
August 22, 2019	Mark Angelo Cabrera PURIO	Common 共通
September 12, 2019	Izrael Zenar Casople BAUTISTA	Mechanical and Space Systems Engineering Course 機械宇宙システムエ学コース
October 10, 2019	Senior SHIMHANDA	Common 共通
November 14, 2019	Hari Ram SHRESTHA	Material Science and Engineering Course マテリアル工学コース
December 5, 2019 December 12, 2019	Hind MOHMOUD ELHAJ MOHAMMED	Electrical and Space Systems Engineering Course 電気宇宙システム工学コース
January 16, 2020	Hoda Awny A. A. ELMEGHARBEL	Common 共通
February 6, 2020	Marloun Pelayo SEJERA	Mechanical and Space Systems Engineering Course 機械宇宙システム工学コース
March 12, 2020	Mustapha Femi ISHOLA	Electrical and Space Systems Engineering Course 電気宇宙システムエ学コース

It is a free seminar. For further information and participation, please contact Maeda sensei. (maeda@ise.kyutech.ac.jp)

Space Engineering Seminar: <u>https://space-academy.net/space-engineering-seminar.html</u>

NOTE:

You cannot include the lectures of your own major course. Unless it's your own major, you can mix up majors and common field.

You need to attend 6 lectures to earn 1 credit. You can include upto 4 lectures from common field for 1 credit. For Doctor students enrolled before 2018: It is a mandatory subject, and 2 credits are required.

For Doctor students enrolled in 2019: It is an elective subject, and you can take up to 2 credits.