

Time Schedule: 12:10–12:55 PM

Place: Space Engineering Seminar will be offered by ZOOM (synchronously) or in-person (Room# S-2A)

For details, please refer to seminar announcements from Prof. Fuse via email.

Certifier (Signature) : Associate Professor FUSE Tetsuhito

For Doctoral Program students, Space Engineering Seminar's attendance can be counted as "Interdisciplinary Seminar of Engineering (工学融合科目)". However, please make sure you read and understand the following instructions:

1. You cannot include a seminar provided under your own major course. (*See the "Major Course" on the schedule below.)
2. You need to attend TWO Space Engineering Seminars to count as 1 lecture for "Interdisciplinary Seminar of Engineering".
3. In order to get 1 credit for "Interdisciplinary Seminar of Engineering", you need to attend 6 lectures. You can include upto 4 lectures from common field for 1 credit.
4. Please refer to the updated lecture schedule (besides Space Engineering Seminar) on the website:
<https://www.tobata.kyutech.ac.jp/gr-school/gra-menu/>
5. For Doctor students enrolled in or before 2018: "Interdisciplinary Seminar of Engineering" is a mandatory subject, and 2 credits are required.
For Doctor students enrolled in and after 2019: "Interdisciplinary Seminar of Engineering" is an elective subject, and you can take up to 2 credits.

[How to get a proof of attendance]

For seminars held in-person: You should get a stamp or signature on a Performance report form by Prof.Fuse as a proof of attendance.

For online seminars: Instead of getting a stamp as a proof of attendance, submit a one paragraph (75–150 words) summary (typed in English, with student ID number and date, and then signed) using Microsoft Word. Send the file to Prof.Fuse within one week of the lecture. His email address is: <fuse.tetsuhito856(at)mail.kyutech.jp>.

[How to attend a ZOOM seminar]

SEIC students will get a ZOOM information via SEIC mailinglist prior to each seminar.

If you are not a member of SEIC, and you wish to attend Space Engineering Seminar, please request the ZOOM ID and password from Prof. Fuse by using his email address <fuse.tetsuhito856(at)mail.kyutech.jp>.

For further information and participation, please contact Prof. Fuse or Graduate School Section <koh-daigakuin(at)jimu.kyutech.ac.jp>.

Seminar Date	Speaker's Name	Major Course (You cannot include a seminar provided under your own major course for Interdisciplinary Seminar of Engineering.)
Wed. April 17, 2024	Fuse Tetsuhito	Space Systems Engineering Course
Wed. April 24, 2024	ROSA Marco	Space Systems Engineering Course
Wed. May 8, 2024	SAYANJU Sirash	Space Systems Engineering Course
Wed. May 22, 2024	ETTI-BALOGUN Oluwatofunmi Husseinat	Space Systems Engineering Course
Tue. June 11, 2024	MINDARNO Steven Hery	Space Systems Engineering Course
Tue. June 25, 2024	NARONGPHUN Chinathip	Space Systems Engineering Course
Tue. July 9, 2024	BEJARANO TORRES Wenceslao	Space Systems Engineering Course
Tue. July 23, 2024	BAKEAPAI Ndukayo Zamba Leonel	Space Systems Engineering Course
Mon. October 7, 2024	SAPKOTA Eliza	Space Systems Engineering Course
Mon. October 28, 2024	HAMADA Kaito	Space Systems Engineering Course
Mon. November 11, 2024	TIM Hoksong	Space Systems Engineering Course
Mon. November 18, 2024	TENA Thibaut Jean Alain	Space Systems Engineering Course
Fri. December 6, 2024	KAFI Abdulla Hil	Mechanical Engineering Course
Fri. December 20, 2024	BRANDMEIER Adrian	Space Systems Engineering Course
Fri. January 10, 2025	ANTARA Raihana Shams Islam	Space Systems Engineering Course
Fri. January 24, 2025	HASHIMOTO Ryo	Space Systems Engineering Course

To get a Performance report form of Interdisciplinary Seminar of Engineering, please visit the following URL:

https://www.tobata.kyutech.ac.jp/wp-content/uploads/2021/03/2021seiseki_yuugoukamoku.pdf