## Department of Mechanical and Aerospace Engineering

## FY2025 3rd ~ 9th Semester

### **Timetable**

Information on lecture rooms

A### (Ao1), C### (Ao4), MM### (Ao5): Kawauchi Campus

M1-203: 2nd floor of Mechanical Engineering Research Building No.1 (A01), Aobayama East Campus M2-213, M2-214, M2-215: 2nd floor of Mechanical Engineering Research Building No.2 (A03), Aobayama East Campus Mech 1~8: 2nd floor of Mechanical Engineering Lecture Room Building (A02), Aobayama East Campus Design Room: 2nd floor of Mechanical Engineering Research Building No.2 (A03), Aobayama East Campus Computer Room: 3rd floor of Mechanical Engineering Research Building-M.A.E (A15), Aobayama East Campus Laboratories for Students: 3rd floor of Mechanical Engineering Laboratories for Students-M.A.E (A07), Aobayama East Campus

Room 313, Room 314: 3rd floor of Administration Building, School of Engineering (Co5), Aobayama East Campus

(Map)

Kawauchi Campus: <a href="https://www.tohoku.ac.jp/japanese/profile/campus/01/kawauchi/kawauchi\_map\_.pdf">https://www.tohoku.ac.jp/japanese/profile/campus/01/kawauchi/kawauchi\_map\_.pdf</a>

Aobayama East Campus: https://www.eng.tohoku.ac.jp/media/files/pdf/campusmap.pdf

#### 2025-2026 Academic Calendar

School of Engineering/General Education Subjects

2025	Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat
2025		•••	1	2	3	4	5	. •				1	2	3	4
	6	7	8	9	10	11	12	Ţ	5	6	7	8	9	10	11
	13	14	15	16	17	18	19		12	(13)	14	15	16	17	18
	20	21	22	23	24	25	26		19	20	21	22	23	24	25
	27	28	29	30					26	27	28	29	30	31	
	•••			•••	•••					•••		•••			
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	(2)	3	•							1
	4	5	6	7	8	9	10		2	3	4	5	6	7	8
May	11	12	13	14	15	16	17		9	10	11	12	13	14	15
V	18	19	20	21	22	23	24		16	17	18	19	20	21	22
	25	26	27	28	29	30	31		23	24	25	(26)	27	28	29
	•••			•••	•••	•••			30	•••		•••			•••
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat
•	1	2	. 3	4	5	6	7	•		1	2	3	4	5	6
	8	9	10	11	12	13	14		7	8	9	10	11	12	13
	15	16	17	18	19	20	21	G	14	15	16	17	18	19	20
	22	23	24	25	26	27	28		21	22	23	24	25	26	27
	29	30		•••	•••			$\vdash$	28	29	30	31			
	C	Mon	T110	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Med	Thu	Fri	Sat
	Sun	IVIOII	i ue	v v Cu	IIIu	1 1 1	Dut	2026		111011	1 uc	v v Cu	HIIU	1 1 1	Dat
			1 ue	2	3	4	5	2026					1	2	3
								2026							
H.			1	2	3	4	5	2026					1	2	3
Jul.	 6	 7	1 8	2 9	3 10	4 11	5 12	n.	 4	 _5	6	 7	1 8	2 9	3 10
Jul.	 6 13	 7 14	1 8 15	2 9 16	3 10 17	4 11 18	5 12 19	Jan. 120	 4 11	5 12	 6 13	 7 14	1 8 15	2 9 16	3 10 17
Jul.	 6 13 20	 7 14 21	1 8 15 22	2 9 16 23	3 10 17 24	4 11 18	5 12 19 26	n.	 4 11 18	 5 12 19	6 13 20	 7 14 21	1 8 15 22	2 9 16 23	3 10 17 24
Jul.	 6 13 20 27 	 7 14 21	1 8 15 22 29	2 9 16 23 30 	3 10 17 24 31 	4 11 18	5 12 19 26 	n.	 4 11 18 25 	 5 12 19	 6 13 20 27 	7 14 21 28	1 8 15 22 (29)	2 9 16 23	3 10 17 24
Jul.	 6 13 20 27 	7 14 21 28	1 8 15 22 29	2 9 16 23 30 	3 10 17 24 31 	4 11 18 25 	5 12 19 26 	n.	 4 11 18 25 	5 12 19 26	 6 13 20 27 	7 14 21 28	1 8 15 22 (29)	2 9 16 23 30 	3 10 17 24 31
g. Jul.	 6 13 20 27 	 7 14 21 28 	1 8 15 22 29 	2 9 16 23 30 	3 10 17 24 31 	4 11 18 25  Fri	5 12 19 26  	n.	 4 11 18 25  Sun	 5 12 19 26 	 6 13 20 27 	 7 14 21 28 	1 8 15 22 (29) 	2 9 16 23 30 	3 10 17 24 31 
ug. Jul.	 6 13 20 27  Sun	 7 14 21 28  Mon	1 8 15 22 29  Tue	2 9 16 23 30  Wed	3 10 17 24 31  Thu	4 11 18 25  Fri	5 12 19 26   Sat	n.	 4 11 18 25  Sun	 5 12 19 26  Mon	 6 13 20 27  Tue	 7 14 21 28  Wed	1 8 15 22 29  Thu	2 9 16 23 30  Fri	3 10 17 24 31  Sat
Aug. Jul.	 6 13 20 27  Sun	 7 14 21 28  Mon	1 8 15 22 29  Tue	2 9 16 23 30  Wed	3 10 17 24 31  Thu	4 11 18 25  Fri 1	5 12 19 26   Sat	n.	 4 11 18 25  Sun	 5 12 19 26  Mon 2	 6 13 20 27  Tue 3 10	 7 14 21 28  Wed 4	1 8 15 22 (29)  Thu	2 9 16 23 30  Fri 6	3 10 17 24 31  Sat
Aug. Jul.	 6 13 20 27  Sun  3	 7 14 21 28  Mon  4	1 8 15 22 29  Tue  5	2 9 16 23 30  Wed  6	3 10 17 24 31  Thu  7	4 11 18 25  Fri 1 8 15	5 12 19 26   Sat 2 9 16	n.	 4 11 18 25  Sun 1 8 15	 5 12 19 26  Mon 2 9	 6 13 20 27  Tue 3 10	 7 14 21 28  Wed 4 11 18	1 8 15 22 (29)  Thu 5 12 19	2 9 16 23 30  Fri 6 13 20	3 10 17 24 31  Sat 7 14 21
Aug. Jul.	 6 13 20 27  Sun  3 10	 7 14 21 28  Mon  4 11 18	1 8 15 22 29  Tue  5 12	2 9 16 23 30  Wed  6 13 20	3 10 17 24 31  Thu  7 14 21	4 11 18 25  Fri 1 8 15 22	5 12 19 26   Sat 2 9 16 23	n.	 4 11 18 25  Sun 1 8 15 22	 5 12 19 26  Mon 2 9 16 23	 6 13 20 27  Tue 3 10 17 24	7 14 21 28 Wed 4 11 18 25	1 8 15 22 (29)  Thu 5 12 19 26	2 9 16 23 30  Fri 6 13 20 27	3 10 17 24 31  Sat 7 14 21 28
Aug. Jul.	 6 13 20 27  Sun  3 10 17 24 31	7 14 21 28 Mon 4 11 18 25	1 8 15 22 29  Tue  5 12 19 26 	2 9 16 23 30  Wed  6 13 20 27 	3 10 17 24 31  Thu  7 14 21 28 	4 11 18 25  Fri 1 8 15 22 29 	5 12 19 26   Sat 2 9 16 23 30	n.	 4 11 18 25  Sun 1 8 15 22 	 5 12 19 26  Mon 2 9 16 23	6 13 20 27 Tue 3 10 17 24	7 14 21 28 Wed 4 11 18 25	1 8 15 22 29  Thu 5 12 19 26 	2 9 16 23 30  Fri 6 13 20 27 	3 10 17 24 31  Sat 7 14 21 28
. Aug. Jul.	 6 13 20 27  Sun  3 10 17 24 31	7 14 21 28 Mon 4 11 18 25	1 8 15 22 29  Tue  5 12 19 26 	2 9 16 23 30  Wed  6 13 20 27 	3 10 17 24 31  Thu  7 14 21 28 	4 11 18 25  Fri 1 8 15 22 29 	5 12 19 26   Sat 2 9 16 23 30 	n.	 4 11 18 25  Sun 1 8 15 22 	 5 12 19 26  Mon 2 9 16 23 	6 13 20 27 Tue 3 10 17 24	7 14 21 28 Wed 4 11 18 25	1 8 15 22 29  Thu 5 12 19 26 	2 9 16 23 30  Fri 6 13 20 27 	3 10 17 24 31  Sat 7 14 21 28 
p. Aug. Jul.	 6 13 20 27  Sun  3 10 17 24 31 Sun	7 14 21 28 Mon 4 11 18 25 Mon	1 8 15 22 29  Tue  5 12 19 26 	2 9 16 23 30  Wed  6 13 20 27  Wed	3 10 17 24 31  Thu  7 14 21 28 	4 11 18 25  Fri 1 8 15 22 29  Fri	5 12 19 26  Sat 2 9 16 23 30  Sat	n.	 4 11 18 25  Sun 1 8 15 22  	5 12 19 26 Mon 2 9 16 23 Mon	6 13 20 27 Tue 3 10 17 24 Tue	7 14 21 28 Wed 4 11 18 25 Wed	1 8 15 22 29  Thu 5 12 19 26  	2 9 16 23 30  Fri 6 13 20 27  	3 10 17 24 31  Sat 7 14 21 28  
ep. Aug. Jul.	 6 13 20 27  Sun  3 10 17 24 31 Sun	7 14 21 28 Mon 4 11 18 25 Mon 1	1 8 15 22 29  Tue 5 12 19 26  Tue	2 9 16 23 30  Wed 6 13 20 27  Wed 3	3 10 17 24 31  Thu  7 14 21 28  Thu	4 11 18 25  Fri 1 8 15 22 29  Fri	5 12 19 26  Sat 2 9 16 23 30  Sat 6	n.	 4 11 18 25  Sun 1 8 15 22  	5 12 19 26 Mon 2 9 16 23 Mon 2	6 13 20 27 Tue 3 10 17 24 Tue	7 14 21 28 Wed 4 11 18 25 Wed	1 8 15 22 (29)  Thu 5 12 19 26   Thu	2 9 16 23 30  Fri 6 13 20 27  Fri 6	3 10 17 24 31  Sat 7 14 21 28   Sat
Sep. Aug. Jul.	 6 13 20 27  Sun  3 10 17 24 31 Sun  7 14 21	7 14 21 28 Mon 4 11 18 25 Mon 1 8	1 8 15 22 29  Tue  5 12 19 26  Tue	2 9 16 23 30  Wed  6 13 20 27  Wed 3 10	3 10 17 24 31  7 14 21 28  Thu 4 11	4 11 18 25  Fri 1 8 15 22 29  Fri 5 12	5 12 19 26  Sat 2 9 16 23 30  Sat 6	n.	 4 11 18 25  Sun 1 8 15 22   Sun 1 8	5 12 19 26 Mon 2 9 16 23 Mon 2 9	6 13 20 27 Tue 3 10 17 24 Tue 3 10	7 14 21 28 Wed 4 11 18 25 Wed 4	1 8 15 22 (29)  Thu 5 12 19 26   Thu	2 9 16 23 30  Fri 6 13 20 27  Fri 6	3 10 17 24 31  Sat 7 14 21 28   Sat
Sep. Aug. Jul.	6 13 20 27  Sun 3 10 17 24 31  Sun 7 14	7 14 21 28 Mon 4 11 18 25 Mon 1 8 15	1 8 15 22 29  Tue  5 12 19 26  Tue 2 9 16	2 9 16 23 30  Wed  6 13 20 27  Wed 3 10 17	3 10 17 24 31  7 14 21 28  Thu 4 11 18	4 11 18 25  Fri 1 8 15 22 29  Fri 5 12 19	5 12 19 26  Sat 2 9 16 23 30  Sat 6 13 20	n.	 4 11 18 25  Sun 1 8 15 22   Sun 1 8	5 12 19 26 Mon 2 9 16 23 Mon 2 9 16	6 13 20 27 Tue 3 10 17 24 Tue 3 10 17	7 14 21 28 Wed 4 11 18 25 Wed 4 11 18	1 8 15 22 29  Thu 5 12 19 26   Thu	2 9 16 23 30  Fri 6 13 20 27  Fri 6 13 20	3 10 17 24 31  Sat 7 14 21 28   Sat
Sep. Aug. Jul.	 6 13 20 27  Sun  3 10 17 24 31 Sun  7 14 21	 7 14 21 28  Mon 4 11 18 25  Mon 1 8 15 22	1 8 15 22 29  Tue  5 12 19 26  Tue 2 9 16	2 9 16 23 30  Wed  6 13 20 27  Wed 3 10 17 24	3 10 17 24 31  7 14 21 28  Thu 4 11 18 25	4 11 18 25  Fri 1 8 15 22 29  Fri 5 12 19 26	5 12 19 26  Sat 2 9 16 23 30  Sat 6 13 20 27	n.	4 11 18 25  Sun 1 8 15 22  Sun 1 22 22	5 12 19 26 Mon 2 9 16 23 4 Mon 2 9 16 23	6 13 20 27 Tue 3 10 17 24 Tue 3 10 17 24 4	7 14 21 28 Wed 4 11 18 25 Wed 4 11 18 25	1 8 15 22 29  Thu 5 12 19 26  Thu 5 12 19 26	2 9 16 23 30  Fri 6 13 20 27  Fri 6 13 20	3 10 17 24 31  Sat 7 14 21 28   Sat 7 14 21 28

Notice: \_\_\_\_\_ are normal classes or makeup classes,

(dotted line) are intenive classes,

are Holiday,

(Thick line) are the boundary between the quarter

- O: May.2 (Fri.), Nov.26 (Wed) and Jan.29 (Thu.) is supplementary classes on Monday Feb.3 (Tue.) is supplementary classes on Friday (General Education Subjects)
- ♦: Oct.13 (Mon) is National Holi day but there is school as usual.
- Oct.24(Fri.) is University Festival (plans) is no class
- 💥 Jan.16 (Fri.) is the National Center Test for University Admissions is no clss (General Education Subjects)

Even during summer vacation and end of the term break, Intensive Lectures, Plant Visit, Graduation Thesis, Entrance exam, Commencement, etc. will be held.

In addition, sometimes re-test (supplementary test) may be carried out.

#### FY2025 General Education Subjects/ School of Engineering Specialized Subject Class Schedule

#### Spring (1.3.5.7) Semester

April 1 (Tue.)-April 7 (Mon.), 2025 Spring Break

April 8 (Tue.)-August 5 (Tue.), 2025 Normal classes or makeup classes

(1Q: April 8 (Tue.)-June 3 (Tue.), June 6 (Fri.), 10 (Tue.), 2025)

(2Q: June 4 (Wed.) - June 5 (Thu.), June 9 (Mon.), June 11 (Wed.) - August 5 (Tue.), 2025)

August 6 (Wed.), 2025 - Summer Vacation

#### Fall (2.4.6.8) Semester

October 1 (Wed.)-December 26 (Fri.), 2025 Normal classes or makeup classes

December 29 (Mon.), 2025-January 2 (Fri.), 2026 Winter Break

January 5 (Mon.)-February 3 (Tue.), 2026 Normal classes or makeup classes

(3Q: October 1 (Wed.)-November 26 (Wed.), November 28 (Fri.), December 1 (Mon.), 2025)

(4Q: November 27 (Thu.), December 2 (Tue.), 2025-February 3 (Tue.), 2026)

February 4 (Tue.), 2026- Term-emd Vacation

#### Notice

(1)May.2 (Fri.) is supplementary classes on Monday

Nov.26 (Wed.) is supplementary classes on Friday

Jan.29 (Thu.) is supplementary classes on Friday

Feb.3 (Tue.) is supplementary classes on Friday (General Education Subjects)

(2)Oct.13 (Mon) is National Holi day but there is school as usual.

(3) Even during summer vacation and end of the term

Entrance exam, Commencement, etc. will be held.

In addition, sometimes re-test (supplementary test) may be carried out.

#### Schedule for the Matriculation Ceremony etc.

Schedule for the Matriculation ecremony etc.						
April 2 (Wed.), 2025 (Kawauchi Campus)						
April 3 (Thu.), 2025 10:00~						
April 3 (Thu.), 2025 11:15~						
April 21 (Mon.)- 25 (Fri.),						
May 7 (Wed.) ~ 20 (Tue.), 2025						
Junl 22(Sun.), 2025						
July 30 (Wed.)-31 (Thu.), 2025						
September 25 (Thu.) 2025						
September 25 (111d.) 2025						
October						
October 25 (Sat.)-26 (Sun.), 2025						
March as (Wod.) 2026						
March 25 (Wed.), 2026						

### Mechanical and Aerospace Engineering 1 Quarter (3 Semester)

3S 1Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.	
		<u> </u>	Q TE	313044	Q T	B13014	Q T	B13061			
n.			Mech	anics	Mathei	matics I		omputer-Aided Solving			
Mon.			Mon.2	2, Fri.1	Mon.	3, Fri.3	Mon.4	4, Fri.4			
			[M2-214 (Bld. A03	) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]	[Computer Room (Bld	l. A15) Aobayama East]			
			Anna S	Suzuki	Masayuki	Takahashi	Takayuki Okatani,	Hiraku Matsukuma			
	© CI	B31305	<b>S</b>	ТВА	© C	B23317					
G.	Basic Japanese II		Basic Japanese II Sports A		rts A	Calcu	alus B				
Tue.	Tue.1, We	ed.2, Thu.5	Tu	e.2	Tu	ıe.3					
	[A204 (Bld. A	o2) Kawauchi]			[C203 (Bld. A	04) Kawauchi]					
	Yukiko Shukuri,	Masako Hayashi			Dahan Xavier (	Gilles Messaoud					
	© CB33315 © CB31305		B31305	© CB33317		© TB13101					
.jd.	Chemistry C Basic Japanese II		Phys	sics C		athematics and ics II					
Wed.	We	ed.1	Tue.1, We	d.2, Thu.5	We	ed.3	We	ed.4			
	[R115 (Bld. A1	12) Kawauchi]	[A204 (Bld. A0	02) Kawauchi]	[R115 (Bld. A1	12) Kawauchi]	[C204 (Bld. A	04) Kawauchi]			
	Mott Derri	ick Michael	Yukiko Shukuri,	Masako Hayashi	Takesh	ni Koike	Nguyen '	Van Toan			
			© CI	B42318		© CE	343308		© C	B31305	
hu.			Phys	ics B		Introductory Scie	ence Experiments	3	Basic Ja <sub>l</sub>	oanese II	
Th			Th	u.2		Thu	1.3-4		Tue.1, We	d.2, Thu.5	
			[R115 (Bld. A1	2) Kawauchi]		[Student Laboratories	(Bld. Ao6) Kawacuhi]		[A204 (Bld. A	02) Kawauchi]	
			Dmytro Fe	dorynenko		Itaru Naka	mura et al.		Yukiko Shukuri,	Masako Hayashi	
	Q TI	B13044	(S) CI	B52301	Q T	B13014	Q T	B13061			
i.	Mech	nanics	Linear A	lgebra B	Mathematics I			omputer-Aided Solving			
Fri.	Mon.:	2, Fri.1	Fr	i.2	Mon.	3, Fri.3	Mon.4	4, Fri.4			
	[C104 (Bld. Ad	04) Kawauchi]	[C203 (Bld. Ac	04) Kawauchi]	[M2-214 (Bld. A03	3) Aobayama East]	[Computer Room (Bld	l. A15) Aobayama East]			
	Anna	Suzuki	Mohammad S	amy Baladram	Masayuki	Takahashi	Takayuki Okatani,	Hiraku Matsukuma			

<sup>• ©</sup> Classes of semester subject © Classes of quarter subjec □ Slots in white: Specialized Subjects □ Slots in yellow: General Education Subjects Specialized Subject Classes are held on Aobayama East Campus, except "Excersized in Mathematics and Physics II" on Wednesdays and "Mechanics" on Friday.

<sup>\*</sup> Sports A: Students will choose one of the sports activities on the first day of "Sports A". It's not required to wear sportswear or gym shoes on the first day. Things to bring: Writing utensils

### Mechanical and Aerospace Engineering 2 Quarter (3 Semester)

3S	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
2Q					131	13 3 1	1 3 31	3 3 1 1	1 3 31	3 3 33 1
	(W 11	B13022	(W 1)	B13034						
	Mathen	natics II	Numerica	al Analysis						
Mon.	Mon	. E.i.	Mon	- E.: .						
		ı, Fri.3		2, Fri.4						
		g) Aobayama East] Furusawa		[M2-213 (Bld. A03) Aobayama East] Kanjuro Makihara						
		B <sub>31305</sub>	,	TBA	© C	B23317				
	© C	D31305		IDA		D2331/				
۵,	Basic Jap	panese II	Spor	rts A	Calcu	ılus B				
Tue	Tue.1, We	ed.2, Thu.5	Tu	1e.2	Tu	ıe.3				
	[A204 (Bld. A	o2) Kawauchi]	[C203 (Bld. A	04) Kawauchi]	[C203 (Bld. Ac	04) Kawauchi]				
	Yukiko Shukuri,	Masako Hayashi	Xavier	Dahan		Gilles Messaoud				
	S C	B33315	© CB31305		© C	B33317	© TB13101			
	Chom	Chemistry C Basic Japanese II		Dhya	sics C	Exercises in Ma	athematics and			
Wed	Chem			rilys	oics C	Phys	ics II			
>	We	ed.1	Tue.1, We	ed.2, Thu.5	We	ed.3	We	ed.4		
	[R115 (Bld. A1	12) Kawauchi]	[A204 (Bld. A	102) Kawauchi]	[R115 (Bld. A1	12) Kawauchi]	[C204 (Bld. A	04) Kawauchi]		
	Mott Derri	ick Michael	Yukiko Shukuri,	, Masako Hayashi	Takesh	ni Koike	Nguyen '	Van Toan		
			S C	B42318		© CI	B <sub>433</sub> 08		© C	B31305
_			Phys	sics B		Introductory Scient	ence Experiments	;	Basic Ja <sub>l</sub>	oanese II
Thu			Th	nu.2		Thu	1.3-4		Tue.1, We	d.2, Thu.5
			[R115 (Bld. A	12) Kawauchi]	[	Student Laboratories	s (Bld. Ao6) Kawacuhi]		[A204 (Bld. A	04) Kawauchi]
			Dmytro Fe	edorynenko		Itaru Naka	mura et al.		Yukiko Shukuri,	Masako Hayashi
			S C	B52301	Q TI	B13022	Q T	B13034		
			Linear A	Algebra B	Mathen	natics II	Numerica	ıl Analysis		
Fri				ri.2		ı, Fri.3		2, Fri.4		
				.04) Kawauchi]		3) Aobayama East]	Mo11.2 [M2-213 (Bld. Ao3			
				Samy Baladram		Furusawa		Makihara		
			ivionalililad S	Daraurani	i akasili l	ı uı usawa	Kanjuro	ıvı anıı a	JL	

<sup>\*</sup> Sports A: Students will choose one of the sports activities on the first day of "Sports A". It's not required to wear sportswear or gym shoes on the first day. Things to bring: Writing utensils

### Mechanical and Aerospace Engineering 3 Quarter (4 Semester)

4S 3Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.	
70	© Ti	B14015	Q TB	14025	Q TE	14075		IL			
n.	Quantum	Mechanics	Mechanical	Vibrations I	Mechanics o	f Materials I					
Mon.	Mon.ı	ı,Thu.ı	Mon.2	2, Fri.2	Mon.3,	Thu.3					
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	g) Aobayama East]	[M2-214 (Bld. A03)	M2-214 (Bld. Ao3) Aobayama East] Tomonaga Okabe, Yuji Ichikawa					
	Wataru	Yashiro	Mitsuhiro Hayashibe,	Fedorynenko Dmytro	Tomonaga Okal	e, Yuji Ichikawa					
	© CI	B21401	S CI	322402	© CB	23402	© T	В14141	S CI	325208	
Tue	Probability	& Statistics	Intermedia	te Japanese	Ordinary Differe	ential Equations	industry in Japan			epreneurship iinar	
Tı	Tu	ie.1	Tue.2,	Wed.1-2	Tu	e.3	Τι	ıe.5	Tu	e.5	
	[C204 (Bld. Ad	04) Kawauchi]	[C204 (Bld. A	04) Kawauchi]	[C404 (Bld. Ac	94) Kawauchi]	[A301 (Bld. A	o2) Kawauchi]	[C101 (Bld. Ac	94) Kawauchi]	
	Dahan Xavier (	Gilles Messaoud	Yukari Azumi	, Yuna Mikoda	Dahan Xavier G	illes Messaoud	Yoshitaka K	Kasukabe etc.	Takesh	i Koike	
		S CI	322402		S TI	314151		© TB14131			
p		Intermedia	te Japanese		Semi	nar I	Practice of Information Processing			5	
Wed	Tue.2, Wed.1-2				Wed.3	, Fri.3		Wee	d.4-5		
		[C204 (Bld. A	04) Kawauchi]		[M2-214 (Bld. A03)	) Aobayama East]	[MM104 (Bld. A05) Kawauchi]				
		Yukari Azumi	, Yuna Mikoda					Makoto	o Hirota		
	Q TI	B14015	© TI	B14035	Q TB	14075					
ın	Quantum	Mechanics	Thermody	ymamics I	Mechanics o	f Materials I					
Thu	Mon.ı	ı,Thu.ı	Thu.2	2, Fri.1	Mon.3,	Thu.3					
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03)	) Aobayama East]					
	Wataru	Yashiro	Takashi Tokumasu	, Akihiro Hayakawa	Tomonaga Okab	e, Yuji Ichikawa					
	© TI	B14035	© TE	314025	\$ TI	B14151					
.i	Thermody	ymamics I	Mechanical	Vibrations I	Semi	nar I					
Fri	Thu.2	2, Fri.1	Mon.2	2, Fri.2	Wed.3	, Fri.3					
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03)	) Aobayama East]					
	Takashi Tokumasu	, Akihiro Hayakawa	Mitsuhiro Hayashibe,	Fedorynenko Dmytro							
Intensive	Team-based Eng	gineering for Inve	ntion (創造工学研修)	: Instructor and s	tudent arrange ar	nd decide the sch	nedule of this less	son.			

 $<sup>\</sup>bullet \circledS Classes \ of \ semester \ subject \ \ @ \ Classes \ of \ quarter \ subjec \ \Box Slots \ in \ white: Specialized \ Subjects \ \\$ 

Slots in yellow:General Education Subjects

<sup>•</sup>Health: Intensive Lectures (Course code: CB54401, Instructor: Tomohioko Muratsubaki)

## Mechanical and Aerospace Engineering 4 Quarter (4 Semester)

4S 4Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.	
	Q T	B14161	Q T	B14213	Q T	314171					
n.	Mechanics o	f Materials II	Control En	gineering I	Fluid Me	chanics I					
Mon.	Mon.ı	, Thu.1	Mon.2	2, Fri.2	Mon.3	Thu.3					
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	) Aobayama East]	[M2-214 (Bld. A03	) Aobayama East]					
	Takeshi Yamaguo	chi, Go Yamamoto	Dai C	Owaki	Takehi	ko Sato					
	© C	B21401	S CI	322402	© CE	23402	© T	B14141	S CI	B25208	
Tue	Probability	& Statistics	Intermedia	te Japanese	Ordinary Differ	ential Equations		hnology and in Japan	<u> </u>	epreneurship ninar	
Tı	Tu	le.2	Tue.2, V	Wed.1-2	Tu	e.3	Tu	ie.5	Tu	ie.5	
	[C204 (Bld. A	04) Kawauchi]	[C204 (Bld. A	04) Kawauchi]	[C404 (Bld. A	04) Kawauchi]	[A204 (Bld. A	02) Kawauchi]	[C101 (Bld. Ad	04) Kawauchi]	
	Dahan Xavier (	Gilles Messaoud	Yukari Azumi	, Yuna Mikoda	Xavier		Yoshitaka K	asukabe etc.		ni Koike	
		S CI	B22402		S T	B14151		Q TI	B14097		
		Intermediate Japanese				nar I	Computer Seminar I				
Wed	Tue.2, Wed.1-2				Wed.	. Fri.3	Wed.4-5				
		· ·	o4) Kawauchi]		_				3) Aobayama East]		
		Yukari Azumi	, Yuna Mikoda				Students must complete	"Computer Seminar I" in t	he early 5th semester of th	ne following year (FY2026)	
	Q T	B14161	Q TI	314076	Q T	B14171					
n	Mechanics o	f Materials II	Materials	Science I	Fluid Me	chanics I					
Thu	Mon.1	, Thu.1	Thu.2	2, Fri.1	Mon.3	Thu.3					
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	) Aobayama East]	[M2-214 (Bld. A03	) Aobayama East]					
	Takeshi Yamaguc	chi, Go Yamamoto	kazuhisa Sato,	Yuji Ichikawa	Takehi	ko Sato					
	Q TI	B14076	© T	B14213	⑤ T.	B14151					
i.	Materials	Science I	Control En	gineering I	Semi	nar I					
Fri	Thu.2	2, Fri.1	Mon.2	2, Fri.2	Wed.3	, Fri.3					
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	) Aobayama East]	[M2-214 (Bld. A03	) Aobayama East]					
	kazuhisa Sato	, Yuji Ichikawa	Dai C	Owaki							
Intensive	Team-based Eng	ineering for Inve	ntion (創造工学研修)	: Instructor and s	tudent arrange a	nd decide the sch	edule of this less	on.			

<sup>• ©</sup> Classes of semester subject © Classes of quarter subjec DSlots in white: Specialized Subjects Slots in yellow: General Education Subjects

## Mechanical and Aerospace Engineering 1 Quarter (5 Semester)

Companies   Comp	,,
I   Mon.1, Thu.1   [M2-214 (Bld. Ao3) Aobayama East]   Naoki Inomata   @ TB15124   @ TB15204   Fundamentals of Information   Science I   Mon.1, Thu.1   Mon.2, Thu.2   Mon.3, Thu.3   [M2-213 (Bld. Ao3) Aobayama East]   Motoyuki Murashim   Hiroaki Kobayashi	
Manufacturing Engineering and Technology I   Mon.1, Thu.1   Mon.2, Thu.2   Mosyama East   Mosy	
Manufacturing Engineering and Technology I   Mon.1, Thu.1   Mon.2, Thu.2   Mosy (Manufacturing Engineering and Improved Mosy)   Mosy (Marashim Materials Science II   Mechanical Vibrations II   Mechanical Vibr	
Naoki Inomata  © TB15112  Theory of Elasticity  Manufacturing Engineering and Technology I  Mon.1, Thu.1  [M2-213 (Bld. Ao3) Aobayama East]  Go Yamamoto  Telipsop  Mechanical Vibrations II  Tue.1, Fri.1  [M2-214 (Bld. Ao3) Aobayama East]  [M2-214 (Bld. Ao3) Aobayama East]  Mon.2, Thu.2  Mon.3, Thu.3  [M2-213 (Bld. Ao3) Aobayama East]  Motoyuki Murashim  Hiroaki Kobayashi  Tue.1, Fri.1  Tue.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East]	
© TB15112  Theory of Elasticity  Manufacturing Engineering and Technology I  Mon.1, Thu.1  [M2-213 (Bld. Ao3) Aobayama East]  Go Yamamoto  Motoyuki Murashim  Waterials Science II  Mechanical Vibrations II  Tue.1, Fri.1  [M2-214 (Bld. Ao3) Aobayama East]  [M2-214 (Bld. Ao3) Aobayama East]  Tue.1, Fri.1  [M2-214 (Bld. Ao3) Aobayama East]  [M2-214 (Bld. Ao3) Aobayama East]  Waterials Science II  Mechanical Vibrations II  Tue.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East]	
Theory of Elasticity  Manufacturing Engineering and Technology I  Mon.1, Thu.1  [M2-213 (Bld. Ao3) Aobayama East] Go Yamamoto  Materials Science II  Mon.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East]  [M2-214 (Bld. Ao3) Aobayama East]  Materials Science II  Manufacturing Engineering and Science II  Mon.2, Thu.2  Mon.3, Thu.3  [M2-213 (Bld. Ao3) Aobayama East]  Motoyuki Murashim  Hiroaki Kobayashi   Tue.1, Fri.1  Tue.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East]	
Theory of Elasticity	
[M2-213 (Bld. Ao3) Aobayama East] [M2-213 (Bld. Ao3) Aobayama East] [M2-213 (Bld. Ao3) Aobayama East] Hiroaki Kobayashi  Go Yamamoto Motoyuki Murashim Hiroaki Kobayashi  Waterials Science II Mechanical Vibrations II  Tue.1, Fri.1 Tue.2, Fri.2 [M2-214 (Bld. Ao3) Aobayama East] [M2-214 (Bld. Ao3) Aobayama East]	
Go Yamamoto Motoyuki Murashim Hiroaki Kobayashi  © TB15291 © TB15307  Materials Science II Mechanical Vibrations II  Tue.1, Fri.1 Tue.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East] [M2-214 (Bld. Ao3) Aobayama East]	
© TB15291 © TB15307  Materials Science II Mechanical Vibrations II  Tue.1, Fri.1 Tue.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East] [M2-214 (Bld. Ao3) Aobayama East]	
Materials Science II  Tue.1, Fri.1  [M2-214 (Bld. Ao3) Aobayama East]  Mechanical Vibrations II  Tue.2, Fri.2  [M2-214 (Bld. Ao3) Aobayama East]	
Tue.1, Fri.1 Tue.2, Fri.2 [M2-214 (Bld. Ao3) Aobayama East] [M2-214 (Bld. Ao3) Aobayama East]	
[M2-214 (Bld. Ao3) Aobayama East] [M2-214 (Bld. Ao3) Aobayama East]	
Ken Suzuki Masaya Toda	
© TB14095	
Computer Seminar I	
S	
[M2-214 (Bld. A03) Aobayama Ea	
Only students who have compleed "Computer Seminar I	
Under the last year (FY2024) can take this  © TB15303	ture
Electrical and Electronic Circuit	
Mon.1, Thu.1	
[M2-214 (Bld. A03) Aobayama East]	
H	
Theory of Elasticity  Manufacturing Engineering and Fundamentals of Information  Science I	
Technology I Science I	
Mon.1, Thu.1 Mon.2, Thu.2 Mon.3, Thu.3  [M2-213 (Bld. Ao3) Aobayama East] [M2-213 (Bld. Ao3) Aobayama East] [M2-213 (Bld. Ao3) Aobayama East]	
Go Yamamoto Motoyuki Murashim Hiroaki Kobayashi	<b>!!</b>

	@ TB15291	© TB15307	© TB15401
	Materials Science II	Mechanical Vibrations II	Design and Drawing I
Fri	Tue.1, Fri.1	Tue.2, Fri.2	Fri. <sub>4</sub> - <sub>5</sub>
	[M2-214 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 and Design Room (Bld. A03) Aobayama East]
	Ken Suzuki	Masaya Toda	Keisuke Otsuka

<sup>• ©</sup> Classes of semester subject © Classes of quarter subject • Multidisciplinary Intership : Intensive Lectures (Course code : CB15271, We will let you know when details are decided.)

## Mechanical and Aerospace Engineering 2 Quarter (5 Semester)

5S 2Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
	Manufacturing l	B <sub>153</sub> 62 Engineering and ology II		B15281 nagnetics	Fu		B <sub>15212</sub> formation Science	e II		
	Mon.1,	, Thu.1	Mon.2	, Thu.2		Mor	1.3-4			
		) Aobayama East]		3) Aobayama East]		[M2-214 (Bld. Ao3				
Mon		, Takeshi Yamaguchi	Takashiro Tsukamoto, Gael Sebald			Masayı	ıki Sato			
	© TB15363 Introduction to Aerospace Engineering									
		, Thu.1								
	[M2-213 (Bld. A03	) Aobayama East]								
	Q TI	B15074	© TI	B15024						
le.	Fluid Med	chanics II	Control En	gineering II						
Tue.	Tue.1	, Fri.1	Tue.2	, Fri.2						
		) Aobayama East]		3) Aobayama East]						
	Kenichi F	<sup>P</sup> unamoto	Kazuya	Yoshida						
_;										
Wed.										
	Q TI	B15362	Q T	B15281						
	Manufacturing l	Engineering and ology II		nagnetics						
	Mon.1,	, Thu.1		, Thu.2						
		) Aobayama East]	_	3) Aobayama East]						
Thu.		, Takeshi Yamaguchi B15363	Takashiro Tsukan	noto, Gael Sebald						
		to Aerospace								
		eering								
	_	, Thu.1								
	[M2-213 (Bld. A03	) Aobayama East]								

	@ TB15074	@ TB15024	© TB15401
	Fluid Mechanics II	Control Engineering II	Design and Drawing I
Fri	Tue.1, Fri.1	Tue.2, Fri.2	Fri.4-5
	[M2-213 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 and Design Room (Bld. A03) Aobayama East]
	Kenichi Funamoto	Kazuya Yoshida	Keisuke Otsuka

#### Seminar II:

5 semester-late, "Seminar II" will be offered at each course from 13:00, so follow the instructions of your laboratory instructor and take classes on any day of the week. IMAC-U TB15171

<sup>• ©</sup> Classes of semester subject © Classes of quarter subject

### Mechanical and Aerospace Engineering 3 Quarter (6 Semester)

6S 3Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
			@TB	16254	Q T	B16114	Q T	B16261	Registration i	s not required
Mon.			Machine	Design I		ment and entation I	Robo	tics I	Graduati	on Thesis
Ĭ			Mon.2	2, Fri.2	Mon.3	g, Thu.1	Mon.	4, Fri.1		
			[M2-213 (Bld. A03	) Aobayama East]	[M2-213 (Bld. Ao3	3) Aobayama East]	[M2-213 (Bld. A03	) Aobayama East]	Labo	latory
			Hiraku Matsukuma		Wei	Gao	Yasuhis	a Hirata	Laboratory fac	culty members
			\$TE	315171						
e			Semi	nar II						
Tue			[M2-214 (Bld. A03	s) Aobayama East]						
Wed					(\$) TB16133	Laboratory Expe	riment II(Fineme	chnics)		Keiichi Shirasu
					©TB16131	Laboratory Expe	riment II(Mechai	nical Systems)		Yuji Ichikawa
Thu	Measure Instrume	B16114 ment and entation I 3, Thu.1			© TB16136	Laboratory Expe	riment II(Aerosp	ace Engineering)		Masayuki Takahashi
		3) Aobayama East]								
		i Gao								
	Q T	B16261	@TB	16254						
	Robo	tics I	Machine	Design I	© TB16135	Laboratory Expe	riment (Robotics	)		Shinichiro Nomura
Fri	Mon.	4, Fri.1	Mon.2	2, Fri.2						
	[M2-213 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03	) Aobayama East]	S TB16137	Laboratory Expe	riment (Mechani	cal/Biomedical E	ngineering)	Takeshi Okuyama
	Yasuhisa Hirata Hiraku Matsukuma									

 $<sup>\</sup>cdot$   $\odot$  Classes of semester subject  $\odot$  Classes of quarter subject

 $<sup>\</sup>cdot$  In 6 semesters, "Graduation Thesis" will be conducted in each laboratory (3 hours per week). Be sure to check with the laboratory.

<sup>&</sup>quot;Laboratory Experiment II" take courses for which you belong to the course.

### Mechanical and Aerospace Engineering 4 Quarter (6 Semester)

6S 4Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
Mon.	Robo Mon.1 [M2-213 (Bld. Ao3	B16192 tics II , Thu.1 3) Aobayama East] Hayashibe	© TB16052  Computational Mechanics of Materials  Mon.2, Thu.2  [M2-213 (Bld. Ao3) Aobayama East]  Yoshiteru Aoyagi				© TB16312  Measurement and Instrumentation II  Mon.4, Fri.2  [M2-213 (Bld. Ao3) Aobayama East]  Gao Wei			
Tue				~ 1.0						
Wed					\$\text{TB16133}\$	Laboratory Expe Laboratory Expe		·		Keiichi Shirasu Yuji Ichikawa
Thu	Robo Mon.1 [M2-213 (Bld. Ao3	B16192 tics II , Thu.1 3) Aobayama East] Hayashibe	Computationa Mate Mon.2 [M2-213 (Bld. Ao3	B16052 Il Mechanics of erials , Thu.2 B) Aobayama East] Thu Aoyagi	\$\ TB16136	6136 Laboratory Experiment II(Aerospace Engineering)				Masayuki Takahashi
Fri			Measurei Instrume Mon.z [M2-213 (Bld. A03	B16312 ment and entation II 4, Fri.2 3) Aobayama East] Wei	© TB16135					Shinichiro Nomura Takeshi Okuyama

<sup>• ©</sup> Classes of semester subject © Classes of quarter subject

 $<sup>\</sup>cdot$  In 6 semesters, "Graduation Thesis" will be conducted in each laboratory (3 hours per week). Be sure to check with the laboratory.

<sup>&</sup>quot;Laboratory Experiment II" take courses for which you belong to the course.

## Mechanical and Aerospace Engineering 1 Quarter (7 Semester)

7S 1Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.	
				11			© TB17391				
					Space Engineering						
								Mon.4-5			
								[M2-214 (Bld. A0	3) Aobayama East]		
Mon.								Kazuya Yoshida			
Ŭ	Q TE	317292			Q TI	317421	Q TI	317411	Registration i	s not required	
	Tribo	ology			Thermody	ynamics II	Biomechanica	al Engineering	Graduati	on Thesis	
	Mon.1,	Thu.1			Mon.3	, Wed.2	Mon.4,	, Wed.1			
	[M2-215 (Bld. A03	3) Aobayama East]			Me	ch.8	Me	ch.8	Labo	latory	
	Takeshi Y	amaguchi			Matsuhiko Nishizaw	a, Shinichiro Nomura	Yoichi Haga, Matsuhiko Nishizawa	a, Kenji Kikuchi, Kenichi Funamoto	Laboratory fac	culty members	
			© TB	317441	Register in the column	"その他(Other)"	-				
j.	Energy Conversion Engineering				TB17451 Laboratory Experiment I						
Tue.			Tue.2	, Fri.1	TB17461 Production Process Practice						
			[M2-213 (Bld. A0	3) Aobayama East]	TB17471 Computer Seminar II						
			Makoto	Shimizu	*Details will be given	at the guidance.					
	Q TE	317411	Q TI	317421	Register in the column	"その他(Other)"					
Ved	Biomechanica	al Engineering	Thermody	ynamics II	TB17451	Laboratory Exper	iment I				
M M	Mon.4,	Wed.1	Mon.3	, Wed.2	TB17461	Production Proces	ss Practice				
	Med	ch.8	Me	ch.8	TB17471	Computer Semina	ır II				
	Yoichi Haga, Matsuhiko Nishizawa	, Kenji Kikuchi, Kenichi Funamoto	Matsuhiko Nishizaw	a, Shinichiro Nomura	*Details will be given	at the guidance.					
	Q TE	317292			Register in the column	"その他(Other)"					
n l	Tribo	ology			TB17451	Laboratory Exper	iment I				
Thu	Mon.1,	Thu.1			TB17461	Production Proces	ss Practice				
	[M2-215 (Bld. A03	3) Aobayama East]			TB17471	Computer Semina	ır II				
	Takeshi Y	amaguchi			*Details will be given	at the guidance.					
	@ TB	17441					©TB	17431			
		ersion System			Design and drawing II						
Fri		eering						_			
	Tue.2						Fri.				
	[M2-213 (Bld. A03	_					-	3) Aobayama East]			
	Makoto	Shimizu					Nguyen	Van Toan			

		Laboratory Ex	periment I, Produc	tion Process Practice	and Computer Ser	ninar II class day		
subclass	Tue.		Wed.		Thu.		Fri.	
	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul
機械系I	break	Production Process Practice	Laboratory	Experiment I	break Computer Seminar II		bre	eak
機械系II	break		Computer Seminar II	break	Laboratory	Experiment I	break	Production Process Practice
機械系III	Laboratory	Experiment I	Production Process Practice	Computer Seminar II	br	eak	bre	eak
機械系IV	Laboratory	Experiment I	break	Computer Seminar II	br	reak	Production Process Practice	break
機械系V	break		Laboratory	Experiment I	Production Process Practice	Computer Seminar II	bre	eak
機械系VI	break		Computer Seminar II	Production Process Practice	Laboratory	Experiment I	bre	eak

(About the classroom) Laboratory Experiment I (See the texts), Production Process Practice (See the texts), Computer Seminar II (M2-213 (Bld. Ao3) Aobayama East)

<sup>• ©</sup> Classes of semester subject

<sup>·</sup> In 7 semesters, "Graduation Thesis" will be conducted in each laboratory (6 hours per week).
Please apply at the Academic Affairs section of Deptment of Mechanical and Aerospare Engineering when registring for Combustion Engineering (燃焼工学)

## Mechanical and Aerospace Engineering 2 Quarter (7 Semester)

7S 2Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.		
		1		-	Q T	B17381		Registration i	s not required			
n.					Electrical and El	Electrical and Electronic Ciruit II Graduation Thesis						
Mon.					Mon.3	, Wed.1						
					[M2-215 (Bld. Ao3	[M2-215 (Bld. Ao3) Aobayama East] Labolatory						
					Tetsu '	Tanaka		Laboratory fac	culty members			
			Q TI	B17282	Register in the colun	nn "その他(Other)	"					
le.			English in '	Гесhnology	TB17451	Laboratory Expe	riment I					
Tue.			Tue.2	, Fri.2	TB1 <del>7</del> 461	Production Proc	ess Practice					
			Me	ch.7	TB17471	Computer Semir	nar II					
				ko Dmytro	*Details will be giver							
		© T	B17371		Register in the colun	nn "その他(Other)	"					
		Heat T	ransfer		TB17451	Laboratory Expe	eriment I					
		We	d.1-2		TB17461 Production Process Practice							
		[M2-213 (Bld. Ao3	3) Aobayama East]		TB17471 Computer Seminar II							
Wed.		Atsuki	Komiya		*Details will be given at the guidance.							
>	Q T	B17381										
	Electrical and Ele	ectronic Ciruit II										
	Mon.3,	, Wed.1										
	[M2-215 (Bld. A03	3) Aobayama East]										
	Tetsu 7	Tanaka										
					Register in the colun	nn "その他(Other)	"					
n.					TB17451	Laboratory Expe	riment I					
Thu.					TB17461	Production Proc	ess Practice					
					TB17471 Computer Seminar II							
					*Details will be given at the guidance.							
			Q TI	817282			<b>STB</b>	17431				
			English in	Гесhnology			Design and	drawing II				
Fri.			Tue.2	, Fri.2			Fri.	3-5				
			Me	ch. <sub>7</sub>			[M2-215 (Bld. A03	) Aobayama East]				
			Fedorynen	ko Dmytro			Nguyen V	/an Toan				

		Laboratory Ex	periment I, Product	tion Process Practice	and Computer Ser	ninar II class day		
subclass	Ί	Tue.	Wed.		Thu.		Fri.	
	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul
機械系I	break	Production Process Practice	Laboratory 1	Experiment I	break	Computer Seminar II	break	
機械系II	break		Computer Seminar II	break	Laboratory Experiment I		break	Production Process Practice
機械系III	Laboratory	Experiment I	Production Process Practice	Computer Seminar II	bı	eak	bre	eak
機械系IV	Laboratory	Experiment I	break	Computer Seminar II	bı	eak	Production Process Practice	break
機械系V	break		Laboratory 1	Experiment I	Production Process Practice	Computer Seminar II	bre	eak
機械系VI	break		Computer Seminar II	Production Process Practice	Laboratory	Experiment I	bro	eak

(About the classroom) Laboratory Experiment I (See the texts), Production Process Practice (See the texts), Computer Seminar II (M2-213 (Bld. Ao3) Aobayama East)

Please apply at the Academic Affairs section of Deptment of Mechanical and Aerospare Engineering when registring for Combustion Engineering (燃焼工学)

 $<sup>\</sup>cdot$  \$ Classes of semester subject \$ Classes of quarter subject

<sup>•</sup> In 7 semesters, "Graduation Thesis" will be conducted in each laboratory (6 hours per week).

# Mechanical and Aerospace Engineering 3 Quarter (8 Semester)

8S 3Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.		
	Q T	B18101				Registration is	s not required		1			
	Aircraft	t design	Graduation Thesis									
Mon		G										
	·	Wed.2				I ab al	latam					
		s) Aobayama East] aki Abe				Labol	culty members					
		B18091	Q TI	B18061		Laboratory rac	Registration is	s not required				
		d Fracture of										
	Ŭ	erials	Heat and M	ass Transfer			Graduatio	on Thesis				
	Tue.1,	Thu.2	Tue.2	, Fri.1								
	[M2-213 (Bld. Ao3) Aobayama East]			ch.5			Labol	atory				
Tue.		a, Kazuhisa Sato	Ken S				Laboratory fac	_				
Ë	Q TI	B18071	Q Ti	B18081			Registration is	s not required				
	Computational Fluid Dynamics		Compressible F	Fluid Dynamics	Graduation Thesis							
	Tue.1	, Fri.2	Tue.2,	.2, Thu.2								
	[M2-215 (Bld. Ao3) Aobayama East] [M2-215 (Bld. Ao3) Aobayama				Labolatory							
	Takuji I	shikawa	Soshi	Kawai			Laboratory faculty members					
	Registration is	s not required	Q T	B18101			Registration is	s not required				
d.	Graduation Thesis		Aircraft	design		Graduation Thesis						
Wed.			Mon.1,	Wed.2								
	Labol	latory	[M2-213 (Bld. A03	) Aobayama East]			Labol	atory				
	Laboratory fac	culty members	Yoshia	ki Abe			Laboratory fac	culty members				
	Registration is	s not required	Q TI	B18081			Registration is	s not required				
	Graduatio	on Thesis	Compressible F	Fluid Dynamics			Graduatio	on Thesis				
			Tue.2,	Thu.2								
	Labol	latory	[M2-215 (Bld. A03	) Aobayama East]			Labol	atory				
Thu.	Laboratory fac	culty members	Soshi	Kawai			Laboratory fac	culty members				
	Registration is	s not required	Q TI	B18091			Registration is	s not required				
	Graduatio	on Thesis		d Fracture of			Graduatio	on Thesis				
	- Cranudti			erials			- C- SWALL					
	, , ,	1.4	Tue.i,				, , ,	1.4				
		latory	[M2-213 (Bld. Ao3				Laboratory fac					
	Laboratory fac	culty members	Kazuniro Ogawa	a, Kazuhisa Sato			Laboratory fac	culty members				

	© TB18061	© TB18071	Registration is not required
i.	Heat and Mass Transfer	Computational Fluid Dynamics	Graduation Thesis
Frj	Tue.2, Fri.1	Tue.1, Fri.2	
	Mech.5	[M2-215 (Bld. A03) Aobayama East]	Labolatory
	Ken Suzuki	Takuji Ishikawa	Laboratory faculty members

 $<sup>\</sup>bullet \circledS Classes \ of \ semester \ subject \ \ @ \ Classes \ of \ quarter \ subject \\$ 

## Mechanical and Aerospace Engineering 4 Quarter (8 Semester)

8S 4Q	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.		
12					Registration i	s not required						
Mon.					Graduati	on Thesis						
	Labolatory											
	Laboratory faculty members											
	Registration is not required © TB18111 Registration is not required											
le	Graduati	on Thesis	Machine	Design II			Graduati	on Thesis				
Tue			Tue.2	2, Fri.1								
	Labo	latory	[M2-213 (Bld. A03	3) Aobayama East]			Labo	latory				
	Laboratory fa	Laboratory faculty members Takafumi Fukushima Laboratory faculty members										
	Registration is not required											
ਚ					Graduati	on Thesis						
Wed												
					Labo	latory						
					Laboratory fac	culty members						
					Registration i	s not required						
					Graduati	on Thesis						
Thu												
					Labo	latory						
					Laboratory fac							
	Q T	В18111				Registration is	s not required					
	Machine	Design II				Graduatio	on Thesis					
Fri		2, Fri.1										
		3) Aobayama East]				Labol	atory					
		Fukushima					culty members					

<sup>• ©</sup>Classes of semester subject © Classes of quarter subject

## Mechanical and Aerospace Engineering 1-2 Quarter (9 Semester)

9S	8:50 to 9:35 a.m.	9:35 to 10:20 a.m.	10:30 to 11:15 a.m.	11:15 to 12:00 p.m.	1:00 to 1:45 p.m.	1:45 to 2:30 p.m.	2:40 to 3:25 p.m.	3:25 to 4:10 p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.		
		1	,,		Registration is	_				,		
n.	Graduation Thesis											
Mon.	Labolatory											
	Laboratory faculty members											
	Registration is not required											
به					Graduatio	n Thesis						
Tue					Labola	tory						
					Laboratory fact							
					Registration is	not required						
l p					Graduatio	n Thesis						
Wed					Labola	tory						
					Laboratory fact							
					Registration is	not required						
l n					Graduatio	n Thesis						
Thu					Labola	tory						
					Laboratory fact							
					Registration is	not required						
					Graduatio	n Thesis						
Fri					Labola	tory						
					Laboratory facu							

## Web-based registration

Spring Semester (1 • 3 • 5 • 7 Semester)

First day of Spring Semester : Apr. 8 (Mon.) $\sim$ 

Class Registration by website : Apr. 8 (Tue.)~Apr. 21 (Mon.), 2025

Procedures for deregistering classes (1st Quarter) : Apr. 22 (Tue.)~May. 9 (Fri), 2025

Procedures for deregistering classes (2nd Quarter): Jun. 18 (Wed.)~Jun. 30 (Mon.), 2025

Fall Semester (2 • 4 • 6 • 8 Semester)

First day of Fall Semester : Oct. 1 (Wed.) $\sim$ 

Class Registration by website : Oct. 1 (Wed.) ~Oct. 14 (Tue.), 2025

Procedures for deregistering classes (3rd Quarter) : Oct. 15 (Wed.)~Oct. 31 (Fri.), 2025

Procedures for deregistering classes (4th Quarter) : Dec. 11 (Thu.)~Dec. 24 (Wed.), 2025

After the registration, confirmation/ revision period, it is unable to change registration. If the course is not taken without requesting a cancellation, the student will receive a failing "D grade.