Department of Mechanical and Aerospace Engineering

FY2023 2nd ~ 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 (Ao1), Aobayama East Campus M2-213, M2-214, M2-215: 2nd floor of Mechanical Engineering Research Building No.2 (Ao3), Aobayama East Campus

Mech 1~8: 2nd floor of Mechanical Engineering Lecture Room Building (Ao2), Aobayama East Campus

Design Room: 2nd floor of Mechanical Engineering Research Building No.2 (Ao3), 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 : https://www.tohoku.ac.jp/japanese/profile/campus/01/kawauchi/kawauchi_map_.pdf

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

School of Engineering

(April 2023 ~ March 2024)

2023	Sun	Mon	Tue	Wed	Thu	Fri	Sat
		•••	• • •	•••	•••	•••	1
•	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
7	30			• • • •	•••	•••	
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5	6
s de la	7	8	9	10	11	12	13
	14	15	16	17	18	19	20
	21	22	23	24	25	26	27
	28	29	30	31			
		•••		•••			
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
•					1	2	3
	4	5	6	7	8	9	10
	11	12	13	14	15	16	17
	18	19	20	21	22	23	24
	25	26	27	28	29	30	
		•••		• • •	•••	•••	
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
						•••	1
	2	3	4	5	6	7	8
	0	1.0	11	1.0	13	1.4	15
	9	10	11	12	13	14	13
	16	17	18	12 19	20	21	22
J							
Ju	16	17	18	19	20	21	22
Ju	16 23	17 24	18 25 	19	20 27	21 28	22
\int_{Γ}	16 23 30	17 24 31	18 25 	19 26 	20 27 	21 28 	22 29
g. Ju	16 23 30	17 24 31	18 25 Tue	19 26 Wed	20 27 Thu	21 28 Fri	22 29 Sat
ug. Ju	16 23 30 Sun 6	17 24 31 Mon	18 25 Tue (1) 8	19 26 Wed 2 9	20 27 Thu 3	21 28 Fri 4 11	22 29 Sat 5 12
vug.	16 23 30 Sun 6 13	17 24 31 Mon 7) 14	18 25 Tue (1) 8 15	19 26 Wed 2 9 16	20 27 Thu 3 10 17	21 28 Fri 4 11 18	22 29 Sat 5
Aug. Ju	16 23 30 Sun 6	17 24 31 Mon 	18 25 Tue (1) 8	19 26 Wed 2 9	20 27 Thu 3	21 28 Fri 4 11	22 29 Sat 5 12 19
Aug. Ju	16 23 30 Sun 6 13 20	17 24 31 Mon 7 14 21	18 25 Tue (1) 8 15 22	19 26 Wed 2 9 16 23	20 27 Thu 3 10 17 24	21 28 Fri 4 11 18	22 29 Sat 5 12 19
Aug. Ju	16 23 30 Sun 6 13 20 27 	17 24 31 Mon 7 14 21 28 	18 25 Tue (1) 8 15 22 29 	19 26 Wed 2 9 16 23 30 	20 27 Thu 3 10 17 24 31	21 28 Fri 4 11 18 25 	22 29 Sat 5 12 19 26
. Aug. Ju	16 23 30 Sun 6 13 20 27 	17 24 31 Mon 7 14 21	18 25 Tue (1) 8 15 22	19 26 Wed 2 9 16 23 30	20 27 Thu 3 10 17 24 31	21 28 Fri 4 11 18 25 Fri	22 29 Sat 5 12 19 26
).	16 23 30 Sun 6 13 20 27 Sun	17 24 31 Mon 7 14 21 28 Mon	18 25 Tue (1) 8 15 22 29 Tue	19 26 Wed 2 9 16 23 30 Wed 	20 27 Thu 3 10 17 24 31 Thu	21 28 Fri 4 11 18 25 Fri 1	22 29 Sat 5 12 19 26 Sat
).	16 23 30 Sun 6 13 20 27 Sun 3	17 24 31 Mon 7 14 21 28 Mon 4	18 25 Tue (1) 8 15 22 29 Tue 	19 26 Wed 2 9 16 23 30 Wed 	20 27 Thu 3 10 17 24 31 Thu 7	21 28 Fri 4 11 18 25 Fri 1 8	22 29 Sat 5 12 19 26 Sat 2 9
).	16 23 30 Sun 6 13 20 27 Sun 3 10	17 24 31 Mon 7 14 21 28 Mon 4 11	18 25 Tue (1) 8 15 22 29 Tue 5 12	19 26 Wed 2 9 16 23 30 Wed 6 13	20 27 Thu 3 10 17 24 31 Thu 7	21 28 Fri 4 11 18 25 Fri 1 8 15	22 29 Sat 5 12 19 26 Sat 2 9 16
).	16 23 30 Sun 6 13 20 27 Sun 3 10	17 24 31 Mon 7 14 21 28 Mon 4 11	18 25 Tue (1) 8 15 22 29 Tue 5 12 19	19 26 Wed 2 9 16 23 30 Wed 6 13 20	20 27 Thu 3 10 17 24 31 Thu 7 14 21	21 28 Fri 4 11 18 25 Fri 1 8	22 29 Sat 5 12 19 26 Sat 2 9 16 23
Sep. Aug. Ju	16 23 30 Sun 6 13 20 27 Sun 3 10	17 24 31 Mon 7 14 21 28 Mon 4 11	18 25 Tue (1) 8 15 22 29 Tue 5 12	19 26 Wed 2 9 16 23 30 Wed 6 13	20 27 Thu 3 10 17 24 31 Thu 7	21 28 Fri 4 11 18 25 Fri 1 8 15	22 29 Sat 5 12 19 26 Sat 2 9 16

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
•	1	2	3	4	5	6	7
+	8	49	10	11	12	13	14
O	15	16	17	18	19	20	21
	22	23	24	25	26	27	28
	29	30	(3)				
		•••	•••	•••	•••	•••	•••
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
•		•••		1	2	3	4
	5	6	7	8	9	10	11
0	12	13	14	15	16	17	18
VOV	19	20	21	22	23	24	25
	26	27	28	29	30		
	•••	•••	•••	•••	•••	•••	•••
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
•						1	2
)ec	3	4	5	6	7	8	9
\mathbf{c}	10	11	12	13	14	15	16
	17	18	19	20	21	22	23
	24	25	26	(27)	28	29	30
	31	•••		•••	•••	• • • •	•••
2024	Sun	Mon	Tue	Wed	Thu	Fri	Sat
2024	•••	1	2	3	4	5	6
2024	 7	1 8	2 9	3 10	4 11	5 12	6 13
2024 Ü	 7 14	1 8 15	2 9 16	3 10 17	4 11 18	5 12 19	6 13 20
2024 · UE	 7 14 21	1 8 15 22	2 9 16 23	3 10 17 24	4 11	5 12	6 13
Jan. ps	 7 14	1 8 15	2 9 16	3 10 17	4 11 18	5 12 19	6 13 20
Jan. ps	 7 14 21	1 8 15 22	2 9 16 23	3 10 17 24	4 11 18	5 12 19	6 13 20
Jan. 1524	7 14 21 28	1 8 15 22	2 9 16 23 30	3 10 17 24	4 11 18	5 12 19	6 13 20
Jan. Jan.	 7 14 21 28 Sun	1 8 15 22 29 Mon	2 9 16 23 30	3 10 17 24 31	4 11 18 25 Thu	5 12 19 26 Fri 2	6 13 20 27 Sat
o. Jan.	 7 14 21 28 Sun 	1 8 15 22 29 Mon 	2 9 16 23 30 Tue 	3 10 17 24 31 Wed 	4 11 18 25 Thu 1 8	5 12 19 26 Fri 2	6 13 20 27 Sat 3 10
o. Jan.	 7 14 21 28 Sun 4	1 8 15 22 29 Mon 5	2 9 16 23 30 Tue 6	3 10 17 24 31 Wed 7	4 11 18 25 Thu 1 8 15	5 12 19 26 Fri 2 9	6 13 20 27 Sat 3 10
b. Jan.	7 14 21 28 Sun 4 11 18	1 8 15 22 29 Mon 5 12	2 9 16 23 30 Tue 6 13 20	3 10 17 24 31 Wed 7 14 21	4 11 18 25 Thu 1 8 15 22	5 12 19 26 Fri 2	6 13 20 27 Sat 3 10
Feb. Jan. E	 7 14 21 28 Sun 4	1 8 15 22 29 Mon 5	2 9 16 23 30 Tue 6	3 10 17 24 31 Wed 7	4 11 18 25 Thu 1 8 15	5 12 19 26 Fri 2 9	6 13 20 27 Sat 3 10
b. Jan.	7 14 21 28 Sun 4 11 18	1 8 15 22 29 Mon 5 12 19 26 	2 9 16 23 30 Tue 6 13 20 27 	3 10 17 24 31 Wed 7 14 21 28 	4 11 18 25 Thu 1 8 15 22	5 12 19 26 Fri 2 9 16 23 	6 13 20 27 Sat 3 10
b. Jan.	7 14 21 28 Sun 4 11 18 25	1 8 15 22 29 Mon 5 12	2 9 16 23 30 Tue 6 13 20	3 10 17 24 31 Wed 7 14 21	4 11 18 25 Thu 1 8 15 22	5 12 19 26 Fri 2 9 16 23 Fri	6 13 20 27 Sat 3 10 17 24 Sat
Feb. Jan.	7 14 21 28 Sun 4 11 18 25 Sun	1 8 15 22 29 Mon 5 12 19 26 Mon	2 9 16 23 30 Tue 6 13 20 27 Tue	3 10 17 24 31 Wed 7 14 21 28 Wed	4 11 18 25 Thu 1 8 15 22 29 Thu	5 12 19 26 Fri 2 9 16 23 Fri 1	6 13 20 27 Sat 3 10 17 24 Sat
Feb. Jan.	7 14 21 28 Sun 4 11 18 25 Sun 3	1 8 15 22 29 Mon 5 12 19 26 Mon 	2 9 16 23 30 Tue 6 13 20 27 Tue	3 10 17 24 31 Wed 7 14 21 28 Wed	4 11 18 25 Thu 1 8 15 22 29 Thu	5 12 19 26 Fri 2 9 16 23 Fri 1 8	6 13 20 27 Sat 3 10 17 24 Sat 2 9
Feb. Jan.	7 14 21 28 Sun 4 11 18 25 Sun 3 10	1 8 15 22 29 Mon 5 12 19 26 Mon 	2 9 16 23 30 Tue 6 13 20 27 Tue 5 12	3 10 17 24 31 Wed 7 14 21 28 Wed 	4 11 18 25 Thu 1 8 15 22 29 Thu 	5 12 19 26 Fri 2 9 16 23 Fri 1 8 15	6 13 20 27 Sat 3 10 17 24 Sat 2 9 16
o. Jan.	7 14 21 28 Sun 4 11 18 25 Sun 3 10 17	1 8 15 22 29 Mon 5 12 19 26 Mon 	2 9 16 23 30 Tue 6 13 20 27 Tue	3 10 17 24 31 Wed 7 14 21 28 Wed	4 11 18 25 Thu 1 8 15 22 29 Thu	5 12 19 26 Fri 2 9 16 23 Fri 1 8	6 13 20 27 Sat 3 10 17 24 Sat 2 9
Feb. Jan.	7 14 21 28 Sun 4 11 18 25 Sun 3 10	1 8 15 22 29 Mon 5 12 19 26 Mon 	2 9 16 23 30 Tue 6 13 20 27 Tue 5 12	3 10 17 24 31 Wed 7 14 21 28 Wed 	4 11 18 25 Thu 1 8 15 22 29 Thu 	5 12 19 26 Fri 2 9 16 23 Fri 1 8 15	6 13 20 27 Sat 3 10 17 24 Sat 2 9 16
Feb. Jan.	7 14 21 28 Sun 4 11 18 25 Sun 3 10 17	1 8 15 22 29 Mon 5 12 19 26 Mon 4 11 18	2 9 16 23 30 Tue 6 13 20 27 Tue 5 12	3 10 17 24 31 Wed 7 14 21 28 Wed 6 13 20	4 11 18 25 Thu 1 8 15 22 29 Thu 7 14 21	5 12 19 26 Fri 2 9 16 23 Fri 1 8 15 22	6 13 20 27 Sat 3 10 17 24 Sat 2 9 16 23

Notice: are normal classes or makeup classes,

(dotted line) are intenive classes,

are Holiday,

(Thick line) are the boundary between the quarter

O: Aug.1(Tue.) is supplementary classes on Thursday, Aug.7(Mon.) is supplementary classes on Wednesday Oct.31(Tue) is supplementary classes on Friday Dec.27 (Wed) is supplementary classes on Friday (General Education Subjects)

♦: Oct.9(Mon) is National Holi day but there is school as usual.

💥 Jun.22(Thu.) is University Foundation Day but there is school as usual

※ Oct.27(Fri) is University Festival (plans) is no class

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.

FY2023 School of Engineering Specialized Subject Class Schedule

Spring (1.3.5.7) Semester

April 3 (Mon.)-April 7 (Fri.), 2023

Spring Break

April 10 (Mon.)-August 7 (Mon.), 2023

Normal classes or makeup classes

(1Q: April 10 (Mon.)-June 2 (Fri.), June 7 (Wed.)- 9(Fri.), 2023)

(2Q: June 5 (Mon.) - June 6 (Tue.), June 12 (Mon.) - August 7 (Mon.), 2023)

August 8 (Tue.), 2023 -

Summer Vacation

Fall (2.4.6.8) Semester

October 2 (Mon.)-December 26 (Tue.), 2023

Normal classes or makeup classes

December 27 (Wed.), 2023-January 3 (Wed.), 2023

Winter Break

January 4 (Thu.)-February 2 (Fri.), 2022

Normal classes or makeup classes

(3Q: October 2 (Tue.)-November 24 (Fri.), November 28 (Tue.), November 30 (Thu.) - December 1 (Fri.), 2023)

(4Q: November 27 (Mon.), November 29 (Wed.), December 4 (Mon.), 2023-February 2 (Fri.), 2024)

February 5 (Mon.)-

Term-emd Vacation

Notice

(1)Aug.1(Tue.) is supplementary classes on Thursday

Aug.7(Mon.) is supplementary classes on Wednesday

Oct.31(Tue) is supplementary classes on Friday

Dec.27 (Wed) is supplementary classes on Friday (General Education Subjects)

(2)Oct.9(Mon) is National Holi day but there is school as usual.

(3)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.

Schedule for the Matriculation Ceremony etc.

Learning level certification system (category 1:Basic Test)	April 4 (Tue.), 2023 (Kawauchi Campus)
Guidance for IMAC-U	April 5 (Wed.), 2023 10:00~
Laboratory Assignment Guidance	April 5 (Wed.), 2023 11:15~
Regular Medical Checkups (All students)*	April 20 (Thu.)- 21 (Fri.), 2023
Regular Medicar Checkups (All students)	May 8 (Mon.) ~ 19 (Fri.), 2023
University Foundation Day	Junl 22(Thu.), 2023
Open campus	July 26 (Wed.)-27 (Thu.), 2023
September Commencement Ceremony	September 25 (Fri.) 2023
(Doctoral, Masters, Undergraduate)	September 23 (F11.) 2023
Emergency training	October
University Festival	October 27 (Fri.)-29 (San.), 2023
March Commencement Ceremony	March 26 (Tue.), 2024
(Doctoral, Masters, Undergraduate)	iviaicii 20 (1 uc.), 2024

Mechanical and Aerospace Engineering 3-4 Quarter (2 Semestere)

2S	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.	•	lgebra A	Phys Mo [C305 (Bld. A	312206 ics A on.2 04) Kawauchi] i Koike	© Chemi Mo [C204 (Bld. Ad Mott I	istry B n.3 04) Kawauchi]	Basic Jaj Mon.4, Tue.5 [C204 (Bld. A	314212 canese I 5, Thu.2, Fri.3 04) Kawauchi] chiyama, Masako Hayashi		
Tue.			Life and Tu [C203 (Bld. A	322234 I Nature e.2 04) Kawauchi] Katayama					Basic Jaj Mon.4, Tue.5 [C204 (Bld. A	panese I 7, Thu.2, Fri.3 04) Kawauchi] chiyama, Masako Hayashi
Wed.	Economy a We [C103 (Bld. A	331230 and Society ed.1 04) Kawauchi] n September	Chemi We [C103 (Bld. A	istry A ed.2 04) Kawauchi] Derrick			Exercises in Mather Wood [C204 (Bld. A	313101 natics and Physics I ed.4 04) Kawauchi] Ying		
Thu.	Information and Th [M101 (Bld. A	B41216 d Data Literacy u.1 05) Kawauchi] N Xavier	Basic Jap Mon.4, Tue.5 [C204 (Bld. A	314212 panese I 5, Thu.2, Fri.3 04) Kawauchi] chiyama, Masako Hayashi	© CB Earth Mater The [C203 (Bld. A) Breed	rial Science u.3 04) Kawauchi]	Biolo Th	344205 ogy A u.4 04) Kawauchi]		
Fri.	Fr	tory	Calcu Fr [C203 (Bld. A		© CE Basic Jap Mon.4, Tue.5 [C204 (Bld. At Natsue Sugaya, Atsuko U	oanese I , Thu.2, Fri.3 04) Kawauchi]	Introduction to A F1 [C204 (Bld. A	54205 cademic Learning ri.4 04) Kawauchi] Watanabe		

^{• ©} Classes of semester subject © Classes of quarter subject

[□]Slots in white:Specialized Subjects

Slots in yellow:General Education Subjects

Mechanical and Aerospace Engineering 1 Quarter (3 Semestere)

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.				
			Q TE	313044	Q TE	313014	Q TI	B13061						
			Mech	anics	Mather	natics I	Exercises in Computer	-Aided Problem Solving						
Mon.			Mon.2	, Fri.1	Mon.3	, Fri.3	Mon.4	4, Fri.4						
			[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]	[Computer Room (Bld. A15) Aobayama East]							
			Anna S	Suzuki	Masayuki	Takahashi	Takayuki Okatani, Shingo Kagami							
	\$ CH	321301	© CB	324317	S 7	ГВА								
	Basic Jap	anese II	Calcu	ılus B	Spor	rts A								
Tue.	Tue.1, We	ed.2, Thu.5	Tu	e.2	Tu	e.3								
	[A403 (Bld. A	02) Kawauchi]	[C203 (Bld. A)	04) Kawauchi]										
	Natsue Sugaya, Atsuko U	chiyama, Masako Hayashi	DAHAN	N Xavier										
	© CH	331319	© CB	321301	S CF	333315	© TI	313101						
	Phys	ics C	Basic Japanese II		Chemistry C		Exercises in Mathematics and Physics II							
Wed.	We	ed.1	Tue.1, We	ed.2, Thu.5	We	ed.3	We	ed.4						
	[R115 (Bld. A	12) Kawauchi]	[A403 (Bld. A	02) Kawauchi]	[R115 (Bld. A	12) Kawauchi]	[C204 (Bld. A	.04) Kawauchi]						
	Takesh	i Koike	Natsue Sugaya, Atsuko U	chiyama, Masako Hayashi	Mott I	Derrick	Cher	ı Ying						
			S CE	342312			B43307		© CE					
_:			Phys	ics B		Introductory Sci	ence Experiments		Basic Jap	anese II				
Thu.			Thu.2		Thu.2						hu.3-4		Tue.1, We	d.2, Thu.5
			[R115 (Bld. A	12) Kawauchi]		[Student Laboratories	(Bld. A06) Kawacuhi]		[A403 (Bld. A	02) Kawauchi]				
			Fedorynen				mura other et al.		Natsue Sugaya, Atsuko U	chiyama, Masako Hayashi				
	Q TI	313044	S CE	352301	Q TE	313014	Q TI	B13061						
	Mech	nanics	Linear A	lgebra B	Mather	natics I	Exercises in Computer-Aided Problem Solving							
Fri.	Mon.2	2, Fri.1	Fri	i.2	Mon.3	, Fri.3	Mon.4, Fri.4							
	[C104 (Bld. A	04) Kawauchi]	[C203 (Bld. A)	04) Kawauchi]	[M2-214 (Bld. A03	3) Aobayama East]	[Computer Room (Bld. A15) Aobayama East]							
	Anna	Suzuki	Alecander	Gavrilyuk	Masayuki	Takahashi	Takayuki Okatani, Shingo Kagami							

^{*} 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 Semestere)

3S 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.		
	Q TE	313022	Q TE	313034								
	Mathen	natics II	Numerica	l Analysis								
Mon.	Mon.1	, Fri.3	Mon.2	., Fri.4								
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03	3) Aobayama East]								
	Takashi l	Furusawa	Kanjuro	Makihara								
	\$ CF	321301	\$ CE	324317	S 7	TBA						
	Basic Ja	panese II	Calcu	ılus B	Spor	rts A						
Tue	Tue.1, We	ed.2, Thu.5	Tu	e.2	Tu	e.3						
	[A403 (Bld. A	02) Kawauchi]	[C203 (Bld. A	04) Kawauchi]								
	Natsue Sugaya, Atsuko U	chiyama, Masako Hayashi	DAHAN	l Xavier								
	© CE	331319	© CE	321301	S CE	333315	S T	B13101				
7	Phys	ics C	Basic Jap	anese II	Chemi	istry C	Exercises in Mather	natics and Physics II				
Wed	We	ed.1	Tue.1, We	ed.2, Thu.5	We	ed.3	We	ed.4				
	[R115 (Bld. A	04) Kawauchi]	[A403 (Bld. A	02) Kawauchi]	[R115 (Bld. A	04) Kawauchi]	[C204 (Bld. A	.04) Kawauchi]				
	Takesh	i Koike	Natsue Sugaya, Atsuko U	chiyama, Masako Hayashi	Mott I	Derrick	Chen	Ying				
			© CB42312			© CE	343307		© CI	321301		
			Phys	ics B		Introductory Scient	ence Experiments		Basic Jap	anese II		
Thu			Th	u.2		Thu	1.3-4		Tue.1, We	ed.2, Thu.5		
			[R115 (Bld. A04) Kawauchi]		[R115 (Bld. A04) Kawauchi]			[Student Laboratories	(Bld. A06) Kawacuhi]		[A403 (Bld. A	04) Kawauchi]
			Fedorynen	ko Dmytro			nura other et al.		Natsue Sugaya, Atsuko U	chiyama, Masako Hayashi		
			© CH	352301	Q TE	313022	Q TI	313034				
			Linear A	lgebra B	Mathen	natics II	Numerical Analysis					
Fri			Fr	i.2	Mon.1	, Fri.3	Mon.2, Fri.4					
			[C203 (Bld. A	04) Kawauchi]	[M2-214 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03) Aobayama East]					
			Alecander	Gavrilyuk	Takashi l	Furusawa	Kanjuro Makihara					

^{• ©} Classes of semester subject © Classes of quarter subject

[□]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.

^{*} 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 Semestere)

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.
	© TE	314015	Q TE	314025	© TB	14075				
	Quantum 1	Mechanics	Mechanical	Vibrations I	Mechanics o	f Materials I				
Mon.	Mon.1	,Thu.1	Mon.2	2, Fri.2	Mon.3,	Thu.4				
	[M2-214 (Bld. A0	3) Aobayama East]	[M2-214 (Bld. A0	3) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]				
	Wataru	Yashiro	Mitsuhiro Hayashibe	, Fedorynenko Dmytro	Yuji Ichikawa,	Yoichi Takeda				
	© CE	321401	S CI	B22401	© CB	23402	S	TBA	S CI	325209
	Probability	& Statistics	Intermedia	ite Japanese	Ordinary Differen	ential Equations	Science Technology	and Industry in Japan	Digital Entrepres	neurship Seminar
Tue	Tu	e.2	Tue.2,	Wed.1-2	Tu	e.3	Tu	ie.5	Tu	e.5
	[C204 (Bld. A	04) Kawauchi]	[C204 (Bld. A	.04) Kawauchi]	[C404 (Bld. A)	04) Kawauchi]	[A204 (Bld. A	02) Kawauchi]	[C101 (Bld. A	04) Kawauchi]
	Rintaro	o Ohno	Atsuko Uchiyan	na, Yukari Azumi	DAHAN	Xavier	Yumiko	Watanabe	Takesh	i Koike
		S CH	322401		(S) TB	14151		Q TE	314131	
ن			te Japanese		Semi	nar I	Practice of Information Processing			
Wed			Wed.1-2		Wed.3	Fri.3	Wed.4-5			
		- ` ` `	04) Kawauchi]		[M2-214 (Bld. A03	B) Aobayama East]		[MM104 (Bld. A	, -	
			na, Yukari Azumi					Taku No	onomura	
		314015		B14035	@ TB					
=	~	Mechanics		ymamics I	Mechanics o					
Thu	Mon.1			2, Fri.1	Mon.3,					
	- `	3) Aobayama East]		3) Aobayama East]	[M2-214 (Bld. A03	-				
		Yashiro		, Akihiro Hayakawa	Yuji Ichikawa,					
	_	314035		314025	© TB			354401		
	_	ymamics I		Vibrations I	Semi			alth		
Fri		, Fri.1		2, Fri.2	Wed.3			ri.4		
	`	3) Aobayama East]		3) Aobayama East]	[M2-214 (Bld. A03	B) Aobayama East]	- ` `	04) Kawauchi]		
	Takashi Tokumasu	, Akihiro Hayakawa	Mitsuhiro Hayashibe	, Fedorynenko Dmytro			Ryouichi	Nagatomi		
nsive	Team-based Engin	eering for Inventio	n (創造工学研修): Insti	ructor and student a	rrange and decide	the schedule of thi	is lesson.			
Inte			(H1/C 1 1/11/2). IIIUUI							

 $[\]cdot$ \odot Classes of semester subject \odot Classes of quarter subject

[□]Slots in white:Specialized Subjects

Slots in yellow:General Education Subjects

Mechanical and Aerospace Engineering 4 Quarter (4 Semestere)

4後	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	14161	Q TE	314213	Q TH	314171		1		'				
_	Mechanics of	Materials II	Control En	gineering I	Fluid Me	echanics I								
Mon.	Mon.1,	Thu.1	Mon.2	, Fri.2	Mon.3	, Thu.3								
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A0	3) Aobayama East]								
	Takeshi Yamaguc	hi, Go Yamamoto	Dai C	waki	Takehi	ko Sato								
	© CB	21401	© CB22401		© CE	323402	S	TBA	S CI	325209				
	Probability of	& Statistics	Intermediat	te Japanese	Ordinary Differential Equations		Science Technology	and Industry in Japan	Digital Entrepres	neurship Seminar				
Tue	Tue	e.2	Tue.2, V	Ved.1-2	Tue.3				Tue.3		Τι	ue.5	Tu	e.5
	[C204 (Bld. A0	04) Kawauchi]	[C204 (Bld. A	04) Kawauchi]	[C404 (Bld. A	04) Kawauchi]	[A204 (Bld. A	A02) Kawauchi]	[C101 (Bld. A	04) Kawauchi]				
	Rintaro	Ohno	Atsuko Uchiyam	a, Yukari Azumi	DAHAN	N Xavier	Yumiko	Watanabe	Takesh	i Koike				
		© CI	322401		S TH	314151		Q TE	314097					
ا و		Intermedia	te Japanese		Semi	inar I		Computer	Seminar I					
Wed		Tue.2, V				3, Fri.3	Wed.4-5							
		[C204 (Bld. A	_ ·		[M2-214 (Bld. A0	3) Aobayama East]		`	3) Aobayama East]					
			a, Yukari Azumi				Students must complete	"Computer Seminar I" in th	ne early 5th semester of the	e following year (FY2024)				
	© TB		Q TB			314171								
	Mechanics of		Materials			echanics I								
Thu	Mon.1,		Thu.2			, Thu.3								
	[M2-214 (Bld. A03	´ ' ' '	[M2-214 (Bld. A03	·	- `	3) Aobayama East]								
	Takeshi Yamaguci			Yuji Ichikawa		ko Sato								
	© TB		Q TB			314151		B54401						
	Materials		Control En	·		inar I		ealth						
Fri	Thu.2,		Mon.2			8, Fri.3		ri.4						
	[M2-214 (Bld. A03	´ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	- `	B) Aobayama East]	[M2-214 (Bld. A0)	3) Aobayama East]								
- e	kazuhisa Sato,	Yuji Ichikawa	Dai C)wakı			Ryouichi	Nagatomi						
Intensiv	Team-based Engin	eering for Inventio	n (創造工学研修): Instr	uctor and student a	arrange and decide	the schedule of thi	is lesson.							

[□]Slots in white:Specialized Subjects

Slots in yellow:General Education Subjects

Mechanical and Aerospace Engineering 1 Quarter (5 Semestere)

5前	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 TE	315303	Q TE	315124	@ TB	15204				
	Electrical and El	ectronic Circuit I	Manufacturing Engine	ering and Technology I	Fundamentals of Inf	formation Science I				
Mon	Mon.1	, Thu.1	Mon.2,	, Thu.2	Mon.3	, Thu.3				
	[M2-214 (Bld. A0	3) Aobayama East]	[M2-213 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03	3) Aobayama East]				
	Naoki l	Inomata	Yoichi	Takeda	Hiroaki k	Kobayashi				
	@ TB	15112								
u	Theory of	Elasticity								
Mon	Mon.1	, Thu.1								
		3) Aobayama East]								
		namoto								
	Q TI		Q TE							
မ		Science II		Vibrations II						
Tue	Tue.1			, Fri.2						
		3) Aobayama East]		3) Aobayama East]						
	Ken S	Suzuki	Masay	a Toda					21.400.5	
									314095	
Wed.								•	Seminar I 1.4-5	
M W								[M2-214 (Bld. A0		
							Only students who have comp		e late 4th semester of the last year	(EV2021) can take this lecture
	Q TE	315303	Q TE	R15124	© TB	15204	Only students who have comple	icea Computer Schilliar F of the	race 4th seriester of the last year	(1 12021) can take this lecture
			Manufacturing Engine							
	Mon.1		Mon.2.		Mon.3					
		3) Aobayama East]		3) Aobayama East]	1	3) Aobayama East]				
ü.		Inomata		Takeda		Lobayashi				
Thu.	@ TB	15112				<u> </u>				
	Theory of	Elasticity								
	Mon.1	, Thu.1								
	[M2-213 (Bld. A0	3) Aobayama East]								
	Go Yaı	namoto								
	Q TI	315291	Q TE	315307			© TB15401			
	Materials	Science II	Mechanical	Vibrations II			Design and Drawing I			
Fri.	Tue.1	, Fri.1	Tue.2	, Fri.2				Fri	.4-5	
	[M2-214 (Bld. A0	3) Aobayama East]	[M2-214 (Bld. A03	3) Aobayama East]				[2-214, Design Room (B	ld. A03) Aobayama East]	
	Ken S	Suzuki	Masay	a Toda			Yusuke Tamura			

^{• ©} Classes of semester subject © Classes of quarter subject

Mechanical and Aerospace Engineering 2 Quarter (5 Semestere)

5後	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	© TB15362 Manufacturing Engineering and Technology Mon.1, Thu.1 [M2-215 (Bld. A03) Aobayama East]		Mon.2, Thu.2 [M2-214 (Bld. A03) Aobayama East] Takashiro Tsukamoto, Gael Sebald			Fundamentals of Inc. Mor [M2-214 (Bld. A0)	B15212 formation Science II n.3-4 3) Aobayama East] uki Sato			
Tue.	© TB Fluid Med Tue.1, [M2-213 (Bld. A03 Kenichi F	chanics II , Fri.1 3) Aobayama East]	© TB Control Eng Tue.2, [M2-214 (Bld. A03 Kazuya	gineering II Fri.2) Aobayama East]						
Wed.										
Thu.	Q TB	ering and Technology II Thu.1 Abayama East Takeshi Yamaguchi B15363 Ospace Engineering Thu.1	© TB Electroma Mon.2, [M2-214 (Bld. A03 Takashiro Tsukam	ngnetics I Thu.2 () Aobayama East]						
Fri.	© TB Fluid Med Tue.1, [M2-213 (Bld. A03 Kenichi F	chanics II , Fri.1 3) Aobayama East]	© TB Control Eng Tue.2, [M2-214 (Bld. A03 Kazuya	gineering II Fri.2) Aobayama East]			© TB15401 Design and Drawing I Fri.4-5 [2-214, Design Room (Bld. A03) Aobayama East] Yusuke Tamura			

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 TB16341

Mechanical and Aerospace Engineering 3 Quarter (6 Semestere)

6前	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.	[1]		@TB16254 Machine Design I Mon.2, Fri.2 [M2-213 (Bld. A03) Aobayama East] Hiraku Matsukuma		© TB16114 Measurement and Instrumentation I Mon.3, Thu.1 [M2-213 (Bld. A03) Aobayama East] Wei Gao		© TB16261 Robotics I Mon.4, Fri.1 [M2-213 (Bld. A03) Aobayama East] Yasuhisa Hirata		(腹)(含)球(水) 水 举 研 空	
Tue			©TB1 Semin [M2-214 (Bld. A03	nar II						
Wed					© TB16133 ©TB16131		nent II(Finemechnics	•		Ken Suzuki Yuji Ichikawa
Thu	© TB16114 Measurement and Instrumentation I Mon.3, Thu.1 [M2-213 (Bld. A03) Aobayama East] Wei Gao				© TB16136	Laboratory Experim	nent II(Aerospace En	igineering)		Masayuki Takahashi
Fri	© TB16261 Robotics I Mon.4, Fri.1 [M2-213 (Bld. A03) Aobayama East] Yasuhisa Hirata © TB16254 Machine Design I Mon.2, Fri.2 [M2-213 (Bld. A03) Aobayama East] Hiraku Matsukuma			Design I , Fri.2 3) Aobayama East]	© TB16135 © TB16137	Laboratory Experim Laboratory Experim	,	omedical Engineering	g)	Shingo Kagami Takeshi Okuyama

<sup>•

©</sup> Classes of semester subject

© Classes of quarter subject

[•] In 6 semesters, "Graduation Thesis" will be conducted in each laboratory (3 hours per week). Be sure to check with the laboratory.

[&]quot;Laboratory Experiment II" take courses for which you belong to the course.

Mechanical and Aerospace Engineering 4 Quarter (6 Semestere)

6後	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.	© TB16192 Robotics II Mon.1, Thu.1 [M2-213 (Bld. A03) Aobayama East Mitsuhiro Hayashibe		© TB16052 Computational Mechanics Mon.2, Thu.2 [M2-213 (Bld. A03) Aobayama East] Yoshiteru Aoyagi				Measurement and Mon.4 [M2-213 (Bld. A0	Instrumentation II 4, Fri.2 3) Aobayama East] Wei		
Tue										
Wed					© TB16133 ©TB16131		nent II(Finemechnics	•		Ken Suzuki Yuji Ichikawa
Thu	© TB Robot Mon.1, [M2-213 (Bld. A03 Mitsuhiro	ics II Thu.1 3) Aobayama East]	© TE Computations Mon.2, [M2-213 (Bld. A03 Yoshiter	al Mechanics Thu.2 B) Aobayama East]	S TB16136	Laboratory Experim	nent II(Aerospace En	gineering)		Masayuki Takahashi
Fri			© TE Measurement and Mon.4 [M2-213 (Bld. A03 Gao	Instrumentation II , Fri.2 B) Aobayama East]	© TB16135 © TB16137	Laboratory Experim	nent (Robotics) nent (Mechanical/Bio	g)	Shingo Kagami Takeshi Okuyama	

SClasses of semester subject
 In 6 semesters, "Graduation Thesis" will be conducted in each laboratory (3 hours per week). Be sure to check with the laboratory.

[&]quot;Laboratory Experiment II" take courses for which you belong to the course.

Mechanical and Aerospace Engineering 1 Quarter (7 Semestere)

7	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>				<u>'</u>	© TB17391				
							Space Engineering				
								Mor	1.4-5		
								[M2-214 (Bld. A0	3) Aobayama East]		
Mon.								Kazuya	Yoshida		
M	Q TI	317292			Q TI	B17421	Q T	B17411			
	Trib	ology			Thermod	ynamics I	Biomechanic	al Engineering			
	Mon.1	Mon.1, Thu.1			Mon.3	, Wed.2	Mon.4	, Wed.1			
	[M2-215 (Bld. A03) Aobayama East]				Mech.8		Mech.8				
	Takeshi Y	Yamaguchi				ya, Shinichiro Nomura		ra, Kenji Kikuchi, Kenichi Funamoto			
			© TE	317441	Register in the colu	mn "その他(Othe	er) "				
4:			Energy Conversion	System Engineering	TB17451	Laboratory Experim	nent I				
Tue.			Tue.2	2, Fri.1	TB17461	Production Process	Practice				
			[M2-213 (Bld. A0	3) Aobayama East]	TB17471 Computer Seminar II						
				Shimizu	*Details will be give						
	© TB17411		Q T	B17421	Register in the column "その他(Other)"						
q	Biomechanical Engineering			ynamics I I	TB17451 Laboratory Experiment I						
Wed	Mon.4, Wed.1 Mon.3, Wed.2			TB17461 Production Process Practice							
		ch.8		ech.8	TB17471	Computer Seminar	П				
		a, Kenji Kikuchi, Kenichi Funamoto	Matsuhiko Nishizaw	ra, Shinichiro Nomura	*Details will be give		\				
		317292				mn "その他(Othe					
n		ology				Laboratory Experim					
Thu		, Thu.1			TB17461 Production Process Practice						
	[M2-215 (Bld. A03) Aobayama East]			TB17471 Computer Seminar II							
	Takeshi Yamaguchi			*Details will be give	en at the guidance.		17.40.1				
		317441					©TB17431				
·:-	Energy Conversion System Engineering							d drawing II			
Fri		2, Fri.1			Fri.3-5						
	[M2-213 (Bld. A03) Aobayama East]						- `	3) Aobayama East]			
	Makoto	Shimizu					Chen Ying, Fed	orynenko Dmytro			

		Laboratory	Experiment I, Produc	ction Process Practice	and Computer Semina	ar II class day		
subclass	Tue.		Wed.		Thu.		Fri.	
Subciass	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul
機械系I	break		Computer Seminar II	Production Process Practice	Laboratory Experiment I		br	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	break		br	eak
機械系IV	Laboratory Experiment I		break	Computer Seminar II	br	eak	Production Process Practice	break
機械系V	break		Laboratory 1	Experiment I	Production Process Practice	Computer Seminar II	br	eak
機械系VI	break	Production Process Practice			eak			

(About the classroom) Laboratory Experiment I (See the texts), Production Process Practice (See the texts), Computer Seminar II (M2-214 (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)

^{• ©} Classes of guarter subject

[•] In 7 semesters, "Graduation Thesis" will be conducted in each laboratory (6 hours per week).

Mechanical and Aerospace Engineering 2 Quarter (7 Semestere)

		lerospace Eng	meering 2Q							
7	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.			,		© TB17381 Registration is not required Electrical and Electronic Ciruit II Graduation Thesis Mon.3, Wed.1 [M2-215 (Bld. A03) Aobayama East] Labolatory Tetsu Tanaka Laboratory faculty members		on Thesis			
Tue.		(i) Ti	English Communicat Tue.2 Me Hideyuki Takahashi, Atsushi Iizul © TI English Communicat Tue.2	B17281 tions in Technology II tions in Technology II tions in Technology II the characteristic structure of the characteristic	TB17451 TB17461 TB17471		nent I Practice II			
Wed.	Mon.3, [M2-215 (Bld. A0	Heat T Wed [M2-215 (Bld. A0 Atsuki	Transfer d.1-2 3) Aobayama East] Komiya		TB17451 TB17461	Laboratory Experim Production Process Computer Seminar	nent I Practice			
Register in the column "その他(Other)" TB17451 Laboratory Experiment I TB17461 Production Process Practice TB17471 Computer Seminar II *Details will be given at the guidance.										
Fri.			English Communicat Tue.2 Me Hideyuki Takahashi, Atsushi Iizul © TI English Communicat Tue.2	tions in Technology II tions in Technology II tri.2 ch.3 ka, Issei Suzuki, Masayoshi Adachi 317282 tions in Technology II tri.2 ch.7 a Ying			Fri. [M2-215 (Bld. A0	drawing II 3-5		

		Laboratory	Experiment I, Produc	tion Process Practice	and Computer Semin	ar II class day		
subclass	Tue	e.	Wed.		Thu.		Fri.	
subclass	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul
機械系I	break		Computer Seminar II	Production Process Practice	Laboratory Experiment I		br	eak
機械系II	break		Computer Seminar II	break	Laboratory Experiment I		break	Production Process Practice
機械系III	Laboratory E	xperiment I	Production Process Practice	Computer Seminar II	break		br	eak
機械系IV	Laboratory E	xperiment I	break	Computer Seminar II	minar II break		Production Process Practice	break
機械系V	brea	break Laboratory		Experiment I	Production Process Practice	Computer Seminar II	br	eak
機械系VI	break	Production Process Practice	Laboratory Experiment I		break	Computer Seminar II	br	eak

(About the classroom) Laboratory Experiment I (See the texts), Production Process Practice (See the texts), Computer Seminar II (M2-214 (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)

[•] In 7 semesters, "Graduation Thesis" will be conducted in each laboratory (6 hours per week).

Mechanical and Aerospace Engineering 3 Quarter (8 Semestere)

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 not required										
	Aircra	ft design	Graduation Thesis										
Mon	Mon.1	Mon.1, Wed.2											
	[M2-213 (Bld. A03) Aobayama East]		Labolatory										
	Taku N	Vonomura		Laboratory faculty members									
	Q T	B18091	Q TI	© TB18061 Registration is not required									
	Strength and Fracture of Materials		Heat and M	lass Transfer			Graduat	ion Thesis					
	Tue.1, Thu.2		Tue.2	2, Fri.1									
	[M2-215 (Bld. A03) Aobayama East]						Labo	olatory					
<u>છ</u>	Kazuhiro Ogawa, Kazuhisa Sato		Ken S	Suzuki			Laboratory fa	culty members					
Tue.	© TB18071		Q TI	B18081			Registration	is not required					
	Computational Fluid Dynamics		Compressible ?	Fluid Dynamics			Graduat	ion Thesis					
	Tue.1, Fri.2		Tue.2	, Thu.2									
	[M2-215 (Bld. A03) Aobayama East]		[M2-215 (Bld. A0	12-215 (Bld. A03) Aobayama East] Labolatory									
	Takuji	Ishikawa	Soshi	i Kawai Laboratory faculty members									
	Registration is not required		Q TI	B18101									
	Graduation Thesis		Aircraf	ft design	Graduation Thesis								
Wed.			Mon.1	Mon.1, Wed.2									
	Labolatory		[M2-213 (Bld. A0	3) Aobayama East]	Labolatory								
	Laboratory fa	aculty members		onomura	Laboratory faculty members								
		is not required		B18081	Registration is not required								
	Graduat	tion Thesis	•	Fluid Dynamics	Graduation Thesis								
				, Thu.2									
		olatory		2-215 (Bld. A03) Aobayama East] Labolatory									
Thu.	-	aculty members		Kawai				culty members					
L		is not required		B18091	Registration is not required								
	Graduat	tion Thesis		cture of Materials			Graduat	ion Thesis					
				, Thu.2									
		olatory		3) Aobayama East]	Labolatory								
		aculty members	Kazuhiro Ogawa				<u> </u>	iculty members					
		B18061		B18071			_	is not required					
:		Mass Transfer	_	Fluid Dynamics			Graduat	ion Thesis					
Fri	Tue.2	2, Fri.1		, Fri.2				1.					
		a 1:		3) Aobayama East]				olatory					
	Ken	Suzuki	Takuji l	Ishikawa	Laboratory faculty members								

 $[\]cdot$ \odot Classes of semester subject \odot Classes of quarter subject

Mechanical and Aerospace Engineering 4 Quarter (8 Semestere)

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.			
	Registration is not required Graduation Thesis												
Mon.													
	Labolatory												
	Laboratory faculty members												
		is not required	© TE					s not required					
o	Graduation Thesis		Machine				Graduati	on Thesis					
Tue				, Fri.1									
	Labolatory			3) Aobayama East]	Labolatory								
	Laboratory faculty members Takafumi Fukushima				Laboratory faculty members								
	Registration is not required												
q	Graduation Thesis												
Wed													
	Labolatory												
	Laboratory faculty members												
	Registration is not required												
l n	Graduation Thesis												
Thu													
	Labolatory												
					Laboratory fac	culty members							
		B18111			Registration is not required								
		Design II				Graduati	on Thesis						
Fri		2, Fri.1											
		[M2-213 (Bld. A03) Aobayama East] Labolatory											
Takafumi Fukushima Laboratory faculty members													

Mechanical and Aerospace Engineering 1-2 Quarter (9 Semestere)

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.			
					Registration is	not required							
J.	Graduation Thesis												
Mon.													
		Labolatory											
	Laboratory faculty members												
	Registration is not required												
e		Graduation Thesis											
Tue					Labala	otom.							
	Labolatory Laboratory foculty manshare												
	Laboratory faculty members Registration is not required												
	Graduation Thesis												
Wed					91 4444								
					Labola	ntory							
					Laboratory fact	ulty members							
					Registration is	_							
					Graduatio	n Thesis							
Thu													
					Labola								
					Laboratory fact	-							
					Registration is Graduatio								
Fri					Graduatio	n Thesis							
压					Labola	ntory							
					Laboratory fac	•							