Department of Mechanical and Aerospace Engineering

FY2025 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 (Ao7), 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 .pdfAobayama East Campus :https://www.eng.tohoku.ac.jp/media/files/pdf/campusmap.pdf

2025-2026 Academic Calendar

School of Engineering/General Education Subjects

	0	11	m	XAZ 1	1	.	<u> </u>
2025	Sun	Mon	Tue	Wed	Thu	Fri	Sat
2025			1	2	3	4	5
1	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	•••		
۲							
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
▶•					1	(2)	3
	4	5	6	7	8	9	10
g	11	12	13	14	15	16	17
	18	19	20	21	22	23	24
	25	26	27	28	29	30	31
	Sun	Mon	T110			Fri	Sat
						6	
,	1 8	2	3	4	5		7
		<u>9</u> 16	10	11 18	12	13	14
	15		17		19 26	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	10	11	
	-		0	9	10	11	12
	13	14	0 15	<u> </u>	10 17	18	12 19
n							
n(13	14	15	16	17	18	19
Ŋ	13 20	14 21	15 22	16 23	17 24	18	19
n(13 20 27 	14 21 28 	15 22 29	16 23 30 	17 24 31 	18 25 	19 26
n[.	13 20 27 	14 21 28 Mon	15 22 29	16 23 30 	17 24 31 	18 25 Fri	19 26 Sat
g. Ju	13 20 27 Sun	14 21 28 Mon	15 22 29 Tue	16 23 30 Wed	17 24 31 Thu	18 25 Fri 1	19 26 Sat 2
ıg. Ju	13 20 27 Sun 3	14 21 28 Mon 	15 22 29 Tue 5	16 23 30 Wed 6	17 24 31 Thu 7	18 25 Fri 1 8	19 26 Sat 2 9
ug. Ju	13 20 27 Sun 3 10	14 21 28 Mon 4 11	15 22 29 Tue 5 12	16 23 30 Wed 6 13	17 24 31 Thu 7 14	18 25 Fri 1 8 15	19 26 Sat 2 9 16
Aug. Ju	13 20 27 Sun 3 10 17	14 21 28 Mon 4 11 18	15 22 29 Tue 5 12 19	16 23 30 Wed 6 13 20	17 24 31 Thu 7 14 21	18 25 Fri 1 8 15 22	19 26 Sat 2 9 16 23
Aug. Ju	13 20 27 Sun 3 10 17 24	14 21 28 Mon 4 11	15 22 29 Tue 5 12	16 23 30 Wed 6 13	17 24 31 Thu 7 14	18 25 Fri 1 8 15	19 26 Sat 2 9 16
Aug. Ju	13 20 27 Sun 3 10 17 24 31	14 21 28 Mon 4 11 18 25 	15 22 29 Tue 5 12 19 26 	16 23 30 Wed 6 13 20 27 	17 24 31 Thu 7 14 21 28 	18 25 Fri 1 8 15 22 29 	19 26 Sat 2 9 16 23 30
Aug. Ju	13 20 27 Sun 3 10 17 24 31	14 21 28 Mon 4 11 18 25 Mon	15 22 29 Tue 5 12 19 26 Tue	16 23 30 Wed 13 20 27 Wed	17 24 31 Thu 7 14 21 28 Thu	18 25 Fri 8 15 22 29 Fri	19 26 Sat 2 9 16 23 30 Sat
. Aug. Ju	13 20 27 Sun 3 10 17 24 31 Sun 	14 21 28 Mon 4 11 18 25 Mon 1	15 22 29 Tue 5 12 19 26 7 ue 2	16 23 30 Wed 13 20 27 Wed 3	17 24 31 Thu 7 14 21 28 Thu 4	18 25 Fri 8 15 22 29 Fri 5	19 26 Sat 2 9 16 23 30 Sat 6
p. Aug. Ju	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 19 26 7 2 9	16 23 30 Wed 13 20 27 Wed 3 10	17 24 31 Thu 7 14 21 28 Thu 4 11	18 25 Fri 8 15 22 29 Fri 5 12	19 26 Sat 2 9 16 23 30 Sat 6 13
ep. Aug. Ju	13 20 27 Sun 3 10 17 24 31 Sun 7 14	14 21 28 Mon 4 11 18 25 Mon 1 8 15	15 22 29 Tue 26 26 2 9 16	16 23 30 Wed 13 20 27 Wed 3 10 17	17 24 31 Thu 7 14 21 28 28 7 14 21 28 14 21 28 14 21 28 14 21 28 14 21 28 14 21 24 14 21 24 24 21 24 24 24 24 24 24 24 24 24 24 24 24 24	18 25 Fri 8 15 22 29 Fri 5 12 19	19 26 Sat 2 9 16 23 30 Sat 6 13 20
Sep. Aug. Ju	13 20 27 Sun 3 10 17 24 31 Sun 7 14 21	14 21 28 Mon 1 1 8 15 22	15 22 29 Tue 5 12 19 26 19 26 Tue 2 9 16 23	16 23 30 Wed 13 20 27 Wed 3 10	17 24 31 Thu 7 14 21 28 Thu 4 11	18 25 Fri 8 15 22 29 Fri 5 12	19 26 Sat 2 9 16 23 30 Sat 6 13
Sep. Aug. Ju	13 20 27 Sun 3 10 17 24 31 Sun 7 14	14 21 28 Mon 4 11 18 25 Mon 1 8 15	15 22 29 Tue 26 26 2 9 16	16 23 30 Wed 13 20 27 Wed 3 10 17	17 24 31 Thu 7 14 21 28 28 7 14 21 28 14 21 28 14 21 28 14 21 28 14 21 28 14 21 24 14 21 24 24 21 24 24 24 24 24 24 24 24 24 24 24 24 24	18 25 Fri 8 15 22 29 Fri 5 12 19	19 26 Sat 2 9 16 23 30 Sat 6 13 20

eral Education Subjects								
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
•				1	2	3	4	
	5	6	7	8	9	10	11	
U	12	(13)	14	15	16	17	18	
\bigcirc	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	
Nov	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	
Ŭ	7	8	9	10	11	12	13	
eC	14	15	16	17	18	19	20	
\frown	21	22	23	24	25	26	27	
	28	29	30	31				
		•••						
2026	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
2026	Sun 	Mon 	Tue 	Wed 	Thu 1	Fri 2	Sat 3	
2026								
2026 C					1	2	3	
2026 .Ut	 4	 5	 6	 7	1 8	2 9	3 10	
2026 UP	 4 11	 5 12	 6 13	 7 14	1 8 15	2 9 16	3 10 17	
)an. 50	 4 11 18	 5 12 19	 6 13 20	 7 14 21	1 8 15 22	2 9 16 23	3 10 17 24	
2026 Jan.	 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	
2026 .	 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 	
b. Jan. 50	 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	
eb. Jan. 50	 4 11 18 25 Sun 1	 5 12 19 26 Mon 2	 6 13 20 27 Tue 3	 7 14 21 28 Wed	1 8 15 22 29 Thu 5	2 9 16 23 30 Fri 6	3 10 17 24 31 Sat	
reb. Jan. 502	 4 11 18 25 Sun 1 8	 5 12 19 26 Mon 2 9	 6 13 20 27 Tue 3 10	 7 14 21 28 Wed 4 11	1 8 15 22 (29) Thu 5 12	2 9 16 23 30 Fri 6 13	3 10 17 24 31 Sat 7 14	
Feb. Jan. 50	 4 11 25 Sun 1 8 15	 5 12 26 Mon 2 9 16	 6 13 20 27 Tue 3 10 17	 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	
Feb. Jan. 50	 4 11 25 Sun 1 8 15	 5 12 26 Mon 2 9 16	 6 13 20 27 Tue 3 10 17	 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	
Feb. Jan. 50	 4 11 18 25 Sun 1 8 15 22 	 5 12 26 Mon 2 9 16	 6 13 20 27 Tue 3 10 17 24 	 7 14 21 28 Wed 4 11 18 25 	1 8 22 29 Thu 5 12 19 26 	2 9 16 23 30 Fri 6 13 20	3 10 17 24 31 Sat 7 14 21	
. Feb. Jan. 50	 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 22 29 Thu 5 12 19 26 	2 9 16 23 Fri 6 13 20 27 	3 10 17 24 31 Sat 7 14 21 28 	
tr. Feb. Jan. 50	 4 11 18 25 Sun 1 8 15 22 Sun	 5 12 9 26 9 16 23 Mon	 6 13 20 27 Tue 3 10 17 24 24 24 7 Ue	 7 14 21 28 Wed 4 11 18 25 Wed	1 8 22 29 Thu 5 12 19 26 Thu	2 9 16 23 30 Fri 6 13 20 27 Fri	3 10 17 24 31 Sat 28 Sat	
ar. Feb. Jan.	 4 11 18 25 Sun 1 8 15 22 Sun 1	 5 12 19 26 Mon 2 9 16 23 Mon 2	 6 13 20 27 Tue 3 10 17 24 Tue 3	 7 14 21 28 Wed 4 11 18 25 Wed 4	1 8 15 22 (29) Thu 5 12 19 26 Thu 5	2 9 16 23 30 Fri 6 13 20 27 Fri Fri 6	3 10 17 24 31 Sat 7 14 21 28 5at 7	
Aar. Feb. Jan. 🖉	 4 11 18 25 Sun 1 8 15 22 Sun 1 8	 5 12 19 26 Mon 2 9 16 23 Mon 2 9 9 16 23 	 6 13 20 27 Tue 3 10 17 24 Tue 3 10	 7 14 21 28 Wed 4 11 18 25 Wed 4 11	1 8 15 22 (29) Thu 5 12 19 26 Thu 5 12 19 26 19 26 19 26 19 26 	2 9 16 23 30 Fri 6 13 20 27 Eri 6 13	3 10 17 24 31 Sat 7 14 21 28 Sat 7 14 21 28 28 	
Mar. Feb. Jan.	 4 11 18 25 Sun 1 8 15 22 Sun 1 8 15	 5 12 19 26 Mon 2 9 16 23 Mon 2 9 16 23 2 9 16 23 16 23 16 23 	 6 13 20 27 Tue 3 10 17 24 Tue 3 10 17 24 Tue 3 10 17 24 	 7 14 21 28 Wed 4 11 18 25 Wed 4 11 18	1 8 15 22 29 Thu 5 12 19 26 7 19 26 19 5 12 19	2 9 16 23 30 Fri 6 13 20 27 Fri 6 13 20	3 10 17 24 31 Sat 7 14 21 28 5at 7 14 21 2	

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)

 \diamondsuit : Oct.13 (Mon) is National Holi day but there is school as usual.

X Oct.24(Fri.) is University Festival (plans) is no class

X 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-end Vacation

Notice

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

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

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

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.

Learning level certification system	April 2 (Wed.), 2025 (Kawauchi Campus)
(category 1:Basic Test)	
Guidance for IMAC-U	April 3 (Thu.), 2025 10:00~
Laboratory Assignment Guidance	April 3 (Thu.), 2025 11:15~
Regular Medical Checkups (All students)*	April 21 (Mon.)- 25 (Fri.),
Regular Medical Checkups (All students)	May 7 (Wed.) ~ 20 (Tue.), 2025
University Foundation Day	June 22(Sun.), 2025
Open campus	July 30 (Wed.)-31 (Thu.), 2025
September Commencement Ceremony	September 25 (Thu.) 2025
(Doctoral, Masters, Undergraduate)	September 25 (Thu.) 2025
Emergency training	October
University Festival	October 25 (Sat.)-26 (Sun.), 2025
March Commencement Ceremony	March 25 (Wed.), 2026
(Doctoral, Masters, Undergraduate)	Warch 25 (Weu.), 2020

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.
20								
	S C	B11201	S C	B12201	S CB13214		(S) C	B14225
	Linear Algebra A		Physics A		Chemistry B		Basic Japanese I	
Mon.	Мо		Ма	n.2	Ma		Mon (Tuo)	Thu a Eria
		04) Kawauchi]		01.2 04) Kawauchi]		n.3 A) Kawauchil		5, Thu.2, Fri.3
		amy Baladram		ni Koike		04) Kawauchi] ick Michael		04) Kawauchi] koda et al.
				B22236				
				-				
i,			Life and	l Nature				
Tue.			Tu	le.2				
			[C203 (Bld. A	04) Kawauchi]				
			Satoshi Kat	ayama et al.				
	© CB31220		© CB32230				S T	B62031
	Economy and Society		Chemistry A					athematics and
Wed.				-			-	sics I
\geq	We			ed.2				ed.4
		04) Kawauchi]	[C104 (Bld. A04) Kawauchi]					04) Kawauchi]
		n September		Derrick				ko Domytro
		B41215	S C	B14225	S CE	343230	S CE	344205
1.	Information an	d Data Literacy	Basic Ja	panese I	Earth Mate	rial Science	Biolo	ogy A
Thu.	Th	U.1	Mon.4, Tue.	5, Thu.2, Fri.3	Th	u.3	Th	u.4
	[M101 (Bld. Ad	o5) Kawauchi]	[C204 (Bld. A	04) Kawauchi]	[C203 (Bld. Ad	04) Kawauchi]	[C203 (Bld. A	04) Kawauchi]
	Mohammad S	amy Baladram	Yuna Mil	koda et al.	Brian Bı	reedlove	T	BD
	© CE	351204	S C	B52221	S C	B14225	S CI	354208
	His	tory	Calci	ılus A	Basic Ia	panese I		to Academic
Fri.						-		ning
Щ				'i.2		5, Thu.2, Fri.3	Fri.4	
		04) Kawauchi]		04) Kawauchi]		04) Kawauchi]	-	03) Kawauchi]
	Klautau	u Orion	Dahan Xavier (Gilles Messaoud	Yuna Mil	koda et al.	Takeshi k	loike et al.

General Eduction Class 3-4 Quarter (2 Semester)

• S Classes of semester subject Q Classes of quarter subjec D 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 I" on Wednesdays.

4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
© CI	
Basic Jaj	panese I
Mon.4, Tue.5 [C204 (Bld. Ac Yuna Mik	04) Kawauchi]

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.	
			Q TI	313044	Q T	B13014	Q T	B13061	
n.			Mechanics		Mathematics 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) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[Computer Room (Bld	l. A15) Aobayama East]	
			Anna	Suzuki	Masayuki	Takahashi	Takayuki Okatani,	Hiraku Matsukuma	
	S C	B31305	S	TBA	S C	B23317			
e.	Basic Jaj	panese II	Spor	rts A	Calcu	ılus B			
Tue.	Tue.1, We	ed.2, Thu.5	Tu	e.2	Tu	e.3			
	[A204 (Bld. A	02) Kawauchi]			[C203 (Bld. Ac	04) Kawauchi]			
	Yukiko Shukuri,	Yukiko Shukuri, Masako Hayashi		Dahan Xavier (Gilles Messaoud				
	S C	B33315	S C	B31305	© CB33317		© T	B13101	
.pa	Chemistry C		Basic Japanese II		Physics C		Exercises in Mathematics and Physics II		
Wed.	We	ed.1	Tue.1, We	ed.2, Thu.5	Wed.3		Wed.4		
	[R115 (Bld. A)	12) Kawauchi]	[A204 (Bld. A	[A204 (Bld. A02) Kawauchi]		[R115 (Bld. A12) Kawauchi]		[C204 (Bld. A04) Kawauchi]	
	Mott Derri	ick Michael	Yukiko Shukuri,	Masako Hayashi	Takesh	i Koike	Nguyen	Van Toan	
			S C	B42318		S CI	B43308		
'hu.		Physics B Introductory Sci		Introductory Scie	ence Experiments	;			
Th			Th	u.2	Thu		IU.3-4		
			[R115 (Bld. A)	2) Kawauchi]	l	Student Laboratories	s (Bld. Ao6) Kawacuhi]		
			Dmytro Fe	dorynenko		Itaru Naka	imura et al.		
	Q TI	B13044	S C	B52301	Q T	813014	Q T	B13061	
	Mech	nanics	Linear A	lgebra B	Mathematics I			omputer-Aided Solving	
Fri.	Mon.	2, Fri.1	FI	i.2	Mon.3	3, Fri.3	Mon.2	4, Fri.4	
	[C104 (Bld. A	04) Kawauchi]	[C203 (Bld. A	04) Kawauchi]	[M2-214 (Bld. A03) Aobayama East]	[Computer Room (Bld	l. A15) Aobayama East]	
	Anna	Suzuki	Mohammad S	amy Baladram	Masayuki	Takahashi	Takayuki Okatani,	Hiraku Matsukuma	

• Sclasses of semester subject Q Classes of quarter subjec DSlots 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.

* 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

	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
1		
L		
st]		
a		
ł		
	S C	B31305
	Basic Jap	oanese II
	Tue.1, We	d.2, Thu.5
		02) Kawauchi]
	Yukiko Shukuri,	Masako Hayashi
st]		
a		

Mechanical and Aerospace Engineering 2 Quarter (3 Semester)

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.
	Q TI	B13022	@ TB13034					·
'n.	Mathen	natics II	Numerical Analysis					
Mon.	Mon.	ı, Fri.3	Mon.2	2, Fri.4				
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03) Aobayama East]				
	Takashi I	Furusawa	Kanjuro	Makihara				
	© CI	B31305	Ø	TBA	© C	B23317		
e	Basic Jap	panese II	Spor	rts A	Calcu	ılus B		
Tue	Tue.1, We	ed.2, Thu.5	Tu	le.2	Tu	ie.3		
	[A204 (Bld. A	02) Kawauchi]	[C203 (Bld. A	04) Kawauchi]	[C203 (Bld. A	04) Kawauchi]		
	Yukiko Shukuri,	Masako Hayashi	Xavier	Dahan	Dahan Xavier (Gilles Messaoud		
	© C	B33315	© C	B31305	© CB33317			FB13101
ed	Chem	istry C	Basic Jaj	Basic Japanese II		Physics C		athematics and ics II
Wed	We	ed.1	Tue.1, We	ed.2, Thu.5	Wed.3		We	ed.4
	[R115 (Bld. A1	12) Kawauchi]	[A204 (Bld. A	02) Kawauchi]	[R115 (Bld. A12) Kawauchi]		[C204 (Bld. A04) Kawauchi]	
	Mott Derri	ick Michael	Yukiko Shukuri,	Masako Hayashi	Takesh	ni Koike	Nguyen	Van Toan
			S C	B42318		© CH	343308	
hu			Phys	sics B	Introductory Scie		ence Experiments	i
Th			Th	u.2	Th		1.3-4	
			[R115 (Bld. A)	2) Kawauchi]	[Student Laboratories		s (Bld. Ao6) Kawacuhi]	
			Dmytro Fe	edorynenko		Itaru Naka	mura et al.	
			S C	B52301	Q T	B13022	Q TI	813034
.1			Linear A	lgebra B	Mather	natics II	Numerica	ll Analysis
Fri			Fi	i.2	Mon.:	1, Fri.3	Mon.2	2, Fri.4
			[C203 (Bld. A	04) Kawauchi]	[M2-214 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03) Aobayama East]
			Mohammad S	amy Baladram	Takashi	Furusawa	Kanjuro	Makihara

• Sclasses of semester subject Q Classes of quarter subjec D 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

	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
l		
	© C	B31305
	Basic Jap	oanese II
	Tue.1, We	d.2, Thu.5
	[A204 (Bld. Ao Yukiko Shukuri,	04) Kawauchi] Masako Hayashi

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.
	@ TB14015		Q TB	14025	Q TB14075			
n.	Quantum Mechanics		Mechanical Vibrations I		Mechanics of Materials I			
Mon.	Mon.	ı,Thu.ı	Mon.2	2, Fri.2	Mon.3,	, Thu.3		
	[M2-214 (Bld. Ao3	3) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]		
	Wataru	Yashiro	Mitsuhiro Hayashibe,	Fedorynenko Dmytro	Tomonaga Okal	oe, Yuji Ichikawa		
	S C	B21401	S CI	322402	© CB	323402	© T	B14141
le	Probability	& Statistics	Intermedia	te Japanese	Ordinary Differe	ential Equations		hnology and in Japan
Tue	Tu	1e.1	Tue.2,	Wed.1-2	Tu	e.3	Τυ	le.5
	[C204 (Bld. A	04) Kawauchi]	[C204 (Bld. A	04) Kawauchi]	[C404 (Bld. Ad	04) Kawauchi]	[A301 (Bld. A	02) Kawauchi]
	Dahan Xavier (Gilles Messaoud	Yukari Azumi	, Yuna Mikoda	Dahan Xavier O	Gilles Messaoud	Yoshitaka K	asukabe etc.
	© CB22402				(S) T	B14151	Q TI	
	Intermediate Japanese			Seminar I		Practice of Inform		
Wed				Wed.3, Fri.3			147	
			Wed.1-2		[M2-214 (Bld. Ao3) Aobayama East]			Wec [MM104 (Bld. A
		Yukari Azumi	04) Kawauchi]		[IVI2-214 (BIU. A03) A0Dayalila East]			Makoto
	Q T	B14015	1	314035	Q TE	314075		manote
n	Quantum	Mechanics	Thermody	ymamics I	Mechanics o	of Materials I		
Thu	Mon.	ı,Thu.ı	Thu.2	2, Fri.1	Mon.3,	, Thu.3		
	[M2-214 (Bld. Aog	3) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]			
	Wataru	Yashiro	Takashi Tokumasu	, Akihiro Hayakawa	Tomonaga Okabe, Yuji Ichikawa			
	Q T	B14035	Q TE	14025	S T	B14151		
·L	Thermody	ymamics I	Mechanical	Vibrations I	Seminar I			
Fri	Thu.z	2, Fri.1	Mon.2	2, Fri.2	Wed.3	3, Fri.3		
	[M2-214 (Bld. A03	3) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]		
	Takashi Tokumasu	, Akihiro Hayakawa	Mitsuhiro Hayashibe,	Fedorynenko Dmytro				
Intensive courses	Team-based Eng	gineering for Inve	ntion (創造工学研修)	: Instructor and s	tudent arrange a	nd decide the sch	nedule of this less	on.

•SClasses of semester subject © Classes of quarter subjec □Slots in white:Specialized Subjects •Health : Intensive Lectures (Course code : CB54401, Instructor : Tomohioko Muratsubaki)

n.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
	S CB	25208
	Digital Entre	preneurship
	Sem	inar
	Tu	-
	[C101 (Bld. Ao	
	Takesh	i Koike
) T	B14131	
orn	nation Processing	
Wec	l.4-5	
ld. A	105) Kawauchi]	
koto	Hirota	

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.
49	Q T	B14161	Q T	B14213	Q T	B14171		L
'n.	Mechanics o	f Materials II	Control Engineering I		Fluid Mechanics I			
Mon.	Mon.1	, 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 Yamaguc	chi, Go Yamamoto	Dai C	Dwaki	Takehi	ko Sato		
	© CI	B21401	S CI	322402	© CE	323402	© T	B14141
Tue	Probability	& Statistics	Intermedia	te Japanese	Ordinary Differe	ential Equations		hnology and in Japan
Τı	Tu	e.2	Tue.2, V	Wed.1-2	Tu	e.3	Tu	e.5
	[C204 (Bld. Ad	04) Kawauchi]	[C204 (Bld. Ad	04) Kawauchi]	[C404 (Bld. A	04) Kawauchi]	[A204 (Bld. A	02) Kawauchi]
	Dahan Xavier C	Gilles Messaoud	Yukari Azumi,	, Yuna Mikoda	Xavier	Dahan	Yoshitaka K	asukabe etc.
		S CI	322402		S T	B14151	Q TE	
р	Intermediate Japanese			Seminar I		Computer		
Wed	Tue.2, Wed.1-2		Wed.3, Fri.3		W			
		[C204 (Bld. A	04) Kawauchi]		[M2-214 (Bld. Ao3) Aobayama East]		[M2-214 (Bld. Ao	
		Yukari Azumi	, Yuna Mikoda				Students must complete	"Computer Seminar I" in t
	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	Takehiko Sato			
	Q TI	814076	Q T	B14213	S T	B14151		
·i	Materials	Science I	Control En	gineering I	Seminar 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	Dwaki				
Intensive courses	Team-based Eng	ineering for Inve	ntion (創造工学研修)	: Instructor and s	student arrange a	nd decide the sch	edule of this less	on.

• Sclasses of semester subject @ Classes of quarter subjec 🗆 Slots in white: Specialized Subjects 🛛 Slots in yellow: General Education Subjects

n.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
	S CB	325208
	Digital Entre	
	Sem	
	[C101 (Bld. Ao Takesh	
) TF	314097	I KOIKE
ter	Seminar I	
Wed	l.4-5	
Ao3) Aobayama East]	
" in t	he early 5th semester of the	e following year (FY2026)

Mechanical and Aerospace Engineering 1 Quarter (5 Semester)

5S 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.
		B15303						
	Electrical and E	lectronic Circuit						
	Mon.1	ı , Thu.ı						
		3) Aobayama East]						
Mon	Naoki Inomata							
Μ	Q TI	B15112		B15124		615204		
	Theory of	Elasticity	Ű	Engineering and ology I		of Information nce I		
	Mon.1	, Thu.1		, Thu.2		, Thu.3		
		3) Aobayama East]) Aobayama East]) Aobayama East]		
	Go Yan	namoto	Motoyuki	Murashim	Hiroaki K	Kobayashi		
	Q T	B15291	Q TI	815307				
e	Materials	Science II	Mechanical	Vibrations II				
Tue	Tue.1, Fri.1		Tue.2	, Fri.2				
	[M2-214 (Bld. A03) Aobayama East]		-) Aobayama East]				
	Ken Suzuki		Masay	a Toda				Q TE
d.								Computer
Wee								Wed
							Only students who l	[M2-214 (Bld. Ao3 nave compleed "Comp
							Only students who i	the last year (FY2024)
		B15303						
	Electrical and El	lectronic Circuit I						
	Mon.1	, Thu.1						
		3) Aobayama East]						
Thu.		nomata						
L	Q TI	B15112	© TB15124 Manufacturing Engineering and		© TB15204 Fundamentals of Information			
	Theory of	Elasticity	Ũ	ology I		nce I		
	Mon.1	, Thu.1	Mon.2	01	Mon.3, Thu.3			
	[M2-213 (Bld. A03	3) Aobayama East]	[M2-213 (Bld. A03) Aobayama East]	[M2-213 (Bld. A03) Aobayama East]		
	Go Yan	namoto	Motoyuki	Murashim	Hiroaki K	Cobayashi		

m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
) TE	314095	
uter	Seminar I	
Wec	l.4-5	
) Aobayama East] utor Sominar I'' of the	late the competer of
	uter Seminar I" of the) can take this lecture	

h				
		Q TB15291	Q TB15307	S TB
	·::	Materials Science II	Mechanical Vibrations II	Design and
	Fr	Tue.1, Fri.1	Tue.2, Fri.2	Fri.
		[M2-214 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 and Design Room
		Ken Suzuki	Masaya Toda	Keisuke

 \cdot (S) Classes of semester subject (Q) Classes of quarter subject

•Multidisciplinary Intership : Intensive Lectures (Course code : CB15271, We will let you know when details are decided.)

TB15401

nd Drawing I

^Fri.4-5 m (Bld. A03) Aobayama East] ke Otsuka

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.
Mon	 © TB15362 Manufacturing Engineering and Technology II Mon.1, Thu.1 [M2-215 (Bld. Ao3) Aobayama East] Masayoshi Mizutani, Takeshi Yamaguchi © TB15363 		Electromagnetics Mon.2, Thu.2 [M2-214 (Bld. Ao3) Aobayama East]		© TB15212 Fundamentals of Information Science II Mon.3-4 [M2-214 (Bld. Ao3) Aobayama East] Masayuki Sato			
	Introduction to Aerospace Engineering Mon.1, Thu.1 [M2-213 (Bld. A03) Aobayama East]							
Tue.	© TB15074 Fluid Mechanics II Tue.1, Fri.1 [M2-213 (Bld. A03) Aobayama East] Kenichi Funamoto		Control En Tue.2 [M2-214 (Bld. Aog	315024 gineering II , Fri.2) Aobayama East] Yoshida				
Wed.	Wed.							
Thu.	(Q) TB15362 (Manufacturing Engineering and Technology II (M2-215 (Bld. Ao3) Aobayama East] (Masayoshi Mizutani, Takeshi Yamaguchi (Q) TB15363 Introduction to Aerospace Engineering Mon.1, Thu.1 [M2-213 (Bld. Ao3) Aobayama East]		Electron Mon.2 [M2-214 (Bld. Aog	B15281 nagnetics , Thu.2 ;) Aobayama East] noto, Gael Sebald				

۱.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.

	@ TB15074	@ TB15024	(S) TB
ri.	Fluid Mechanics II	Control Engineering II	Design and
Fr	Tue.1, Fri.1	Tue.2, Fri.2	Fri.
	[M2-213 (Bld. A03) Aobayama East]	[M2-214 (Bld. A03) Aobayama East]	[M2-214 and Design Room
	Kenichi Funamoto	Kazuya Yoshida	Keisuke

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

• SClasses of semester subject @ Classes of quarter subject

TB15401

nd Drawing I

Fri.4-5 m (Bld. A03) Aobayama East] ıke Otsuka

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.	
	N		@TB16254			© TB16114 Measurement and		B16261		s not required	
Mon.			Machine	C	Instrume	entation I		Robotics I		Graduation Thesis	
Σ				2, Fri.2		, Thu.i		4, Fri.1	T 1	1.	
				3) Aobayama East] Iatsukuma	[M2-213 (Bld. A03			3) Aobayama East]		latory	
				B15171	wei	Gao	Tasuins	sa Hirata		culty members	
Tue		Seminar II		nar II							
Ĺ			[M2-214 (Bld Acc	3) Aobayama East]							
				j/ robujunu Lustj							
Wed					S TB16133	Laboratory Expe	echnics)		Keiichi Shirasu		
Μ					STB16131	Laboratory Evpo	rimont II(Mocha	nical Systems)		Yuji Ichikawa	
					©TB16131 Laboratory Experiment II(Mechanical Systems)				ruji iciiikawa		
		B16114									
	Measure Instrume	ment and			S TB16136	Laboratory Expe	riment II(Aerosp	ace Engineering)		Masayuki Takahashi	
Thu		, Thu.1									
	_) Aobayama East]									
		Gao									
	Q T	316261	QTB	316254							
	Robotics I Machine Design I		Design I	© TB16135 Laboratory Experiment (Robotics)				Shinichiro Nomura			
Fri	Mon.4	4, Fri.1	Mon.2	2, Fri.2							
	[M2-213 (Bld. A03) Aobayama East]	[M2-213 (Bld. A03	3) Aobayama East]	S TB16137	Laboratory Expe	riment (Mechani	ical/Biomedical E	ngineering)	Takeshi Okuyama	
	Yasuhisa Hirata Hiraku Matsukuma			latsukuma							

 \cdot (S) Classes of semester subject (Q) 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.

"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.	
Mon.	© TB16192 Robotics II Mon.1, Thu.1 [M2-213 (Bld. A03) Aobayama East] Mitsuhiro Hayashibe		© TB16052 Computational Mechanics of Materials Mon.2, Thu.2 [M2-213 (Bld. A03) Aobayama East] Yoshiteru Aoyagi				Measurer Instrume Mon.2 [M2-213 (Bld. Ao3	B16312 ment and ntation II 4, Fri.2 .) Aobayama East] Wei	
Tue									
Wed					S TB16133 STB16131		Experiment II(Finemechnics) Experiment II(Mechanical Systems)		
Thu	Robot Mon.1, [M2-213 (Bld. A03		Computationa Mate Mon.2 [M2-213 (Bld. Ao3	B16052 I Mechanics of erials , Thu.2) Aobayama East] u Aoyagi	S TB16136	Laboratory Expe	boratory Experiment II(Aerospace Engineering)		
Fri			Measurer Instrume Mon.2 [M2-213 (Bld. Ao3	B16312 ment and ntation II 4, Fri.2 5) Aobayama East] Wei	S TB16135 S TB16137		riment (Robotics riment (Mechani		

• SClasses of semester subject Q 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.

"Laboratory Experiment II" take courses for which you belong to the course.

	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.
		Keiichi Shirasu
		Yuji Ichikawa
()		Masayuki Takahashi
		Shinichiro Nomura
Eı	ngineering)	Takeshi Okuyama

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.
								Q TI	B17391	
							Space Engineering			
								Mor	n.4-5	
								[M2-214 (Bld. A0	3) Aobayama East]	
Mon.								Kazuya	Yoshida	
Ŵ	@ TB17292				Q TH	317421	Q TE	317411	Registration i	s not required
	Tribology				Thermody	ynamics II	Biomechanical 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	Mee	ch.8	Labo	latory
	Takeshi Yamaguchi					a, Shinichiro Nomura	Yoichi Haga, Matsuhiko Nishizawa	a, Kenji Kikuchi, Kenichi Funamoto	Laboratory fac	culty members
			Q TB		Register in the column	"その他(Other)"				
le.				ersion System eering	B17451Laboratory Experiment I		iment I			
Tue.			Tue.2	, Fri.1	TB17461	Production Proces	ss Practice			
			[M2-213 (Bld. A03	3) Aobayama East]	TB17471	Computer Semina	ur II			
			Makoto	Shimizu	*Details will be given					
	Q TE	317411	Q TE	317421	Register in the column "その他(Other)"					
ed	Biomechanica	al Engineering	Thermody	vnamics II	TB17451	Laboratory Experiment I				
M	Mon.4,	Wed.1	Mon.3,	Wed.2	TB17461	Production Proces	ss Practice			
	Mee	ch.8	Me	ch.8	TB17471	Computer Semina	ur II			
	Yoichi Haga, Matsuhiko Nishizawa	a, Kenji Kikuchi, Kenichi Funamoto	Matsuhiko Nishizawa		*Details will be given a					
	Q TE	317292			Register in the column	"その他(Other)"				
n	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	ur II			
	Takeshi Y	amaguchi			*Details will be given a	at the guidance.				
	Q TB						(S)TB	17431		
		ersion System					Design and	drawing II		
Fri	_	eering					-	-		
	Tue.2						Fri.			
		3) Aobayama East] Shimizu			[M2-215 (Bld. A03) Aobayama East] Nguyen Van Toan					
	Ινιακοιο	Siiiiiizu					nguyen	v all I Uall		

		Laboratory Ex	periment I, Product	tion Process Practice	e and Computer Sen	ninar II class day				
subclass	Τι	Tue.		Wed.		Thu.				
subclass	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May			
機械系I	break Production Process Practice		Laboratory Experiment I		break	Computer Seminar II	bre			
機械系II	break		Computer Seminar II	break	Laboratory Experiment I		break			
機械系III	Laboratory	Experiment I	Production Process Practice	Computer Seminar II	break		bre			
機械系IV	Laboratory Experiment I		break	Computer Seminar II	br	break				
機械系V	break		Laboratory Experiment I		Production Process Practice	Computer Seminar II	bre			
機械系VI	break		Computer Seminar II	Production		bre				

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

• SClasses of semester subject Q Classes of quarter subject

• 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)

		4
Fı	ri.	
	Jun,Jul	
ore	eak	
	Production	
	Process Practice	
ore	eak	
1	break	
ore	eak	
oreak		→IMAC-U students subclass
	, ,	

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.	
		1		1	Q T	B17381		Registration is 1	
					Electrical and El	lectronic Ciruit II		Graduation	
Mon.					Mona	, Wed.1			
~					-	3) Aobayama East]		Labolat	
					Tetsu	Tanaka		Laboratory facu	
			Q T	B17282	Register in the colum	nn "その他(Other)	"		
e.			English in	Technology	TB17451	Laboratory Expe	riment I		
Tue.			Tue.2	2, Fri.2	TB17461	Production Proc	ess Practice		
			Me	ch.7	TB17471	Computer Semir	nar II		
				nko Dmytro	*Details will be given	-			
		Q T	B17371		Register in the colum	nn "その他 (Other)	"		
		Heat Transfer			TB17451	Laboratory Expe	riment I		
		We	d.1-2		TB17461	Production Proc	ess Practice		
		[M2-213 (Bld. A03	3) Aobayama East]		TB ₁₇₄₇₁ Computer Seminar II				
Wed.			Komiya		*Details will be given	n at the guidance.			
\geq	Q T	B17381							
	Electrical and El	ectronic Ciruit II							
	Mon.3	, Wed.1							
	[M2-215 (Bld. A03	3) Aobayama East]							
	Tetsu '	Tanaka							
					Register in the colum	nn "その他 (Other)	Π		
п.					TB17451	Laboratory Expe	riment I		
Thu.					TB17461	Production Proc	ess Practice		
					TB17471	Computer Semir	nar II		
					*Details will be given	n at the guidance.			
			Q T	B17282			STE	317431	
:			English in	Technology			Design and	l drawing II	
Fri.			Tue.2	2, Fri.2			Fri	.3-5	
			Ме	ch.7			[M2-215 (Bld. A03	3) Aobayama East]	
			Fedoryner	nko Dmytro			Nguyen	Van Toan	

o p.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.						
stration is	s not required							
aduatio	on Thesis							
	latory culty members							
Ι								
г.1								
East]								

	Laboratory Experiment I, Production Process Practice and Computer Seminar II class day							
subclass	T	ue.	Wed.		T	Thu.		
Subclass	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	Jun,Jul	Apr,May	
機械系I	break	Production Process Practice	Laboratory	Experiment I	break	Computer Seminar II	bre	
機械系II	break		Computer Seminar II	break	Laboratory Experiment I		break	
機械系III	Laboratory	Laboratory Experiment I		Computer Seminar II	break		bre	
機械系IV	Laboratory Experiment I		break	Computer Seminar II	break		Production Process Practice	
機械系V	br	eak	Laboratory	Experiment I	Production Process Practice	Computer Seminar II	bre	
機械系VI	br	eak	Computer Seminar II	Production Process Practice	Laboratory	Experiment I	bre	

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

 $\boldsymbol{\cdot}$ $\ensuremath{\mathbb{S}}$ Classes of semester subject $\ensuremath{\mathbb{Q}}$ Classes of quarter subject

• 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)

		3
Fı	ri.	
	Jun,Jul	
ore	eak	
	Production	
	Process Practice	
ore	eak	
1	break	
ore	eak	
oreak		→IMAC-U students subclass

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.	
	Q T	B18101				Registration	is not required		
	Aircraft	t design				Graduati	on Thesis		
Mon		0							
		Wed.2				T - h -	1.4		
		3) Aobayama East] aki Abe					latory culty members		
		B18091	<u> </u>	B18061				s not required	
		d Fracture of					Ŭ	-	
	Ŭ	erials	Heat and M	ass Transfer			Graduati	on Thesis	
	Tue.1,	Thu.2	Tue.2	2, Fri.1					
	[M2-213 (Bld. A03	3) Aobayama East]	Me	ch.5			Labo	latory	
Tue.	Kazuhiro Ogaw	a, Kazuhisa Sato	Ken S	Suzuki			Laboratory fac	culty members	
Τc	Q T	B18071	Q T	B18081			Registration i	s not required	
	Computational	Fluid Dynamics	Compressible I	Fluid Dynamics			Graduati	on Thesis	
	Tue.1	, Fri.2	Tue.2,	Thu.2					
	[M2-215 (Bld. A03	3) Aobayama East]	[M2-215 (Bld. A03) Aobayama East]		Labolatory			
	Takuji I	shikawa		Kawai			Laboratory fac	culty members	
	Registration i	s not required	Q T	B18101			Registration i	s not required	
Ved.	Graduati	on Thesis	Aircraf	t design		Graduation The		on Thesis	
M			Mon.1,	Wed.2					
		latory) Aobayama East]		Labolatory			
	-	culty members		iki Abe				culty members	
	Registration i	s not required	Q T	B18081			Registration i	s not required	
	Graduati	on Thesis	Compressible I	Fluid Dynamics			Graduati	on Thesis	
			Tue.2.	Thu.2					
	Labo	latory	,) Aobayama East]			Labo	latory	
n.				Kawai			Laboratory fa	culty members	
Thu.	Registration i	s not required	Q T	B18091			Registration i	s not required	
	Graduati	on Thesis	Strength and	d Fracture of			Graduati	on Thesis	
	Giaduati	011 1110515	Mate	erials			Graduati	011 1110515	
				Thu.2					
		latory) Aobayama East]				latory	
	Laboratory fac	culty members	Kazuhiro Ogaw	Kazuhiro Ogawa, Kazuhisa Sato		Laboratory faculty members			

4:20 to 5:05 p.m.	5:05 to 5:50 p.m.

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

 \cdot $\$ 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.
Mon.					Registration is not required Graduation Thesis			
						latory		
					Laboratory fac	culty members		
	Registration i	s not required	Q T	B18111			Registration i	s not required
e	Graduati	on Thesis	Machine	Design II			Graduati	on Thesis
Tue			Tue.2	2, Fri.1				
	Labo	latory	[M2-213 (Bld. Aog	3) Aobayama East]			Labo	latory
	Laboratory fac	culty members	Takafumi	Fukushima			Laboratory fac	culty members
		Registration is not required						
р	Graduation Thesis							
Wed								
					Labo	latory		
						culty members		
					Registration i	s not required		
п					Graduati	on Thesis		
Thu								
	Labolatory							
					Laboratory fac	culty members		
© TB18111 Regis					Registration i	s not required		
	Machine	Design II				Graduati	on Thesis	
Fri	Tue.2	2, Fri.1						
	[M2-213 (Bld. A03	3) Aobayama East]				Labo	latory	
	Takafumi	Fukushima				Laboratory fac	culty members	

 \cdot \tilde{S} Classes of semester subject \tilde{Q} Classes of quarter subject \tilde{S}

4:20 to 5:05 p.m.	5:05 to 5:50 p.m.

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.		
Mon.					Registration is Graduatio	_				
Μ					Labola	atory				
		Laboratory faculty members								
					Registration is	not required				
le					Graduatio	n Thesis				
Tue					Labola	itory				
					Laboratory facu	-				
					Registration is	not required				
р					Graduatio	n Thesis				
Wed										
					Labola	-				
					Laboratory facu Registration is	2				
					Graduatio	-				
Thu					Giduudtio	11 1110515				
F					Labola	atory				
					Laboratory facu	-				
					Registration is	not required				
					Graduatio	n Thesis				
H. H										
					Labola					
					Laboratory fact	ulty members				

o.m.	4:20 to 5:05 p.m.	5:05 to 5:50 p.m.

Web-based registration

Spring Semester (1 · 3 · 5 · 7 Semester)	
First day of Spring Semester	: Apr. 8 (Mon.)~
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.)~

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.