

# IGSES Timetable of all Courses in English (Spring Quarter, AY 2024)

\* Updated parts are in red Last update: March 28, 2024

	Mon					Tue					Wed					Thu					Fri				
	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue
1 8:40 ~ 10:10	Basic Optical Device System / 24614400	M	Sp	Hamamoto	Bldg. G Room 312	Advanced Engineering Thermodynamics I / 24614610	M	Sp	Kyaw Thu	Bldg. G Room 206											Modeling and Simulation / 24613040	I	Sp*	Ikegaya	Bldg. G Room206
2 10:30 ~ 12:00	Advanced Topics of Energy, Environment and Materials I / 246120A0	D	1st	Wang	Bldg. D Room 103	Advanced Topics of Energy, Environment and Materials II / 246120B0	D	1st	Mitsuhashi, Osama, K. Watanabe	C-cube 301 - 303						Data Analysis / 24613030	I	Sp	Moon	Online	Modeling and Simulation / 24613040	I	Sp*	Ikegaya	Bldg. G Room206
3 13:00 ~ 14:30	Semiconductor Physics / 246144C0	M	Sp	K. Yamamoto	C-Cube 301, 303						Advanced Optical Device System / 24614460	M	1st	Hattori	3F, G1C										
	Radiation Science and Engineering / 24614510	M	Sp	Kin	Soriko-2																				
	Communication Skills in English ej / 24611040	A	1st	Arina	Soriko-1																				
4 14:50 ~ 16:20	[ CA Program ONLY ] Professional English Communication / 24611045	A	1st	Nick	Chikushi common facility 2F (212)						Communication Skills in English ej / 24611042	A	1st	Arina	Soriko-1	Basic Organic Chemistry I / 246143N0	M	Sp	Furuno	Bldg. A Room 111	Communication Skills in English ej / 24611043	A	1st	Kevin	Soriko-1
															Introduction to Machine Learning Applications / 24613060	I	1st	Hasegawa	Bldg. H Room 205	[ CA Program ONLY ] Professional English Communication / 24611046	A	1st	Nick	Chikushi common facility 2F (212)	
5 16:40 ~ 18:10	Basic General Chemistry I / 24615380	N	Sp	Furuno	Soriko-1	Essential Points of Interdisciplinary Engineering Sciences id-ej / 24611000	A	Sp	Yamamoto	Online	Advanced IoT Devices / 24614470	M	1st	Wang	Bldg. D Room 103	Sustainable Development and Climate Change Mitigation / 246146D0	M	Sp	Farzaneh	Bldg. G Room 206	Communication Skills in English ej / 24611044	A	1st	Kevin	Soriko-1
											Communication Skills in English ej / 24611041	A	1st	Arina	Soriko-1										

**▼Background color of subject titles is color-coded according to the following.**

In "Subjects for Major Fields" and "Subjects for Minor Fields", courses that are related to each major are referred as "Courses offered by each major".

- Science and Engineering of Materials
- Chemistry and Materials Science
- Device Science and Engineering
- Plasma and Quantum Science and Engineering
- Mechanical and Systems Engineering
- Earth System Science and Technology
- General Course etc.

**▼About Category**

- R: Subjects for Research
- A: Subjects for Active Learning
- D: Subjects for Doctoral Collaboration
- I: Subjects for ICT for D
- M: Subjects for Major Fields
- N: Subjects for Minor Fields
- J: Subjects for JICA

**▼About Term**

- Sp: Spring quarter
- Su: Summer quarter
- 1st: 1st semester
- Fa: Fall quarter
- Wi: Winter quarter
- 2nd: 2nd semester
- ye: 1 year

**▼About asterisk (\*) in "Term" field**

- Courses with the mark (\*) are offered several times.
- 1st\* (or 2nd\*): The courses are offered in both spring and summer quarters (fall and winter quarters in 2nd semester).
- Sp\* (Su\*, Fa\* or Wi\*): Same courses are offered on other days during the same quarter.
- Ye\*: Year-long courses

**▼About "d, i, e, j" shown with subject titles**

- d: The course title with "d" indicates the course offers the opportunities to identify and discuss course-related topics.
- i: The course title with "i" indicates the course offers the opportunities to learn from the actual cases of ICT for D in the course-related field.
- e: The course title with "e" indicates the course offers the opportunities to understand the key points in English although the course is mainly taught in Japanese.
- j: The course title with "j" indicates the course offers the opportunities to understand the key points in Japanese although the course is mainly taught in English.

**▼About number shown next to "/" in Subject field**

Course code of each subject is mentioned next to "/".

**▼Intensive Course etc**

.Refer to Intensive Courses offered by IGSES, AY2024

# IGSES Timetable of all Courses in English (Summer Quarter, AY 2024)

\* Updated parts are in red Last update: March 28, 2024

	Mon					Tue					Wed					Thu					Fri				
	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue
1 8:40 ~ 10:10						Advanced Engineering Thermodynamics II / 22614611	M	Su	Kyaw Thu	Bldg. G Room 206						Space Plasma Physics / 24615710	N	Su*	Mastukiyo	Bldg. G Room 206	IoT Device Basics / 24615410	N	Su	Yoshitake	C-Cube 301, 303
																Mathematical Analysis of Environmental Systems / 24613050	I	Su*	Tanimoto	Soriko-1					
2 10:30 ~ 12:00	Advanced Topics of Energy, Environment and Materials I / 236120A0	D	1st	Wang	Bldg. D Room 103	Thermal Energy Utilization Systems I / 22614660	M	Su	Miyazaki	Bldg. G Room 206						Space Plasma Physics / 24615710	N	Su*	Mastukiyo	Bldg. G Room 206					
						Advanced Topics of Energy, Environment and Materials II / 246120B0	D	1st	Mitsuhashi, Osamu, K. Watanabe	C-cube 301 - 303						Mathematical Analysis of Environmental Systems / 24613050	I	Su*	Tanimoto	Soriko-1					
3 13:00 ~ 14:30	Basic Simulation Physics / 24614540	M	Su	Kasuya	Bldg. H Room 205						Advanced Optical Device System / 24614460	M	1st	Hattori	3F, GIC	[ Doctoral - IEI ] Industrial Structure of Japan / 24618050	D	Su	Ichihara	C-cube 301, 303					
	Communication Skills in English ej / 23611040	A	1st	Arina	Soriko-1																				
4 14:50 ~ 16:20	[ CA Program ONLY ] Professional English communication / 24611045	A	1st	Nick	Chikushi common facility 2F(212)						Communication Skills in English ej / 24611042	A	1st	Arina	Soriko-1	Basic Organic Chemistry II / 246143N2	M	Su	Furuno	Bldg. A Room 111	Communication Skills in English ej / 24611043	A	1st	Kevin	Soriko-1
																Introduction to Machine Learning Applications / 24613060	I	1st	Hasegawa	Bldg. H Room 205	[ CA Program ONLY ] Professional English Communication / 24611046	A	1st	Nick	Chikushi common facility 2F(212)
																Research Seminar on Energy and Environmental Science and Engineering / 246120C0	D	Su	Wang	Online					
5 16:40 ~ 18:10	Basic General Chemistry II / 24615382	N	Su	Furuno	Soriko-1						Advanced IoT Devices / 4614470	M	1st	Wang	Bldg. D Room 103	Research Seminar on Energy and Environmental Science and Engineering / 246120C0	D	Su	Wang	Online	Communication Skills in English ej / 24611044	A	1st	Kevin	Soriko-1
											Communication Skills in English ej / 24611041	A	1st	Arina	Soriko-1										

**▼Background color of subject titles is color-coded according to the following.**

In "Subjects for Major Fields" and "Subjects for Minor Fields", courses that are related to each major are referred as "Courses offered by each major".

- Science and Engineering of Materials
- Chemistry and Materials Science
- Device Science and Engineering
- Plasma and Quantum Science and Engineering
- Mechanical and Systems Engineering
- Earth System Science and Technology
- General Course etc.

**▼About Category**

- R: Subjects for Research
- A: Subjects for Active Learning
- D: Subjects for Doctoral Collaboration
- I: Subjects for ICT for D
- M: Subjects for Major Fields
- N: Subjects for Minor Fields
- J: Subjects for JICA

**▼About Term**

- Sp: Spring quarter
- Su: Summer quarter
- 1st: 1st semester
- Fa: Fall quarter
- Wi: Winter quarter
- 2nd: 2nd semester
- ye: 1 year

**▼About asterisk (\*) in "Term" field**

- Courses with the mark (\*) are offered several times.
- 1st\* (or 2nd\*): The courses are offered in both spring and summer quarters (fall and winter quarters in 2nd semester).
- Sp\* (Su\*, Fa\* or Wi\*): Same courses are offered on other days during the same quarter.
- Ye\*: Year-long courses

**▼About "d, i, e, j" shown with subject titles**

- d: The course title with "d" indicates the course offers the opportunities to identify and discuss course-related topics.
- i: The course title with "i" indicates the course offers the opportunities to learn from the actual cases of ICT for D in the course-related field.
- e: The course title with "e" indicates the course offers the opportunities to understand the key points in English although the course is mainly taught in Japanese.
- j: The course title with "j" indicates the course offers the opportunities to understand the key points in Japanese although the course is mainly taught in English.

**▼About number shown next to "/" in Subject field**

Course code of each subject is mentioned next to "/".

**▼Intensive Course etc.**

Refer to Intensive Courses offered by IGSES, AY2024

# IGSES Timetable of all Courses in English (Fall Quarter, AY 2024)

\* Updated parts are in red Last update: March 28, 2024

	Mon					Tue					Wed					Thu					Fri				
	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue
1 8:40 ~ 10:10	Microclimatology and Boundary Layer Climatology I / 24614620	M	Fa	Hagishima	Bldg. G Room 206	Thermal Energy Utilization Systems II / 24614661	M	Fa	Miyazaki	Bldg. G Room 206	Fundamentals of Opto-Electronics / 24614400	M	2nd	Hamamoto	Bldg. D Room 102										
2 10:30 ~ 12:00	Advanced Topics of Energy, Environment and Materials I / 246120A1	D	2nd	Wang	Soriko-1	Introduction to Computational Fluid Dynamics / 24614690	M	Fa *	Hu	Bldg. G Room 206	Physical Property of Polymer Material II / 24614351	M	2nd	Spring	Bldg. A Room 111	Nanofabrication and Nanogrowth I / 246142P0	M	Fa	Yuichi Harada	Soriko-2	Fusion Reactor System Engineering / 24614550	M	Fa	Katayama	Bldg. H Room 205
											Introduction to Plasma Application / 24614590	M	Fa	Hayashi	Bldg. H Room 205							Introduction to Computational Fluid Dynamics / 24614690	M	Fa *	Hu
3 13:00 ~ 14:30	Advanced Topics of Energy, Environment and Materials II / 246120B0	D	2nd	Mitsuhashi, Osama, K. Watanabe	C-cube 301 - 303						Water Resources and Environmental Engineering / 24614750	M	Fa *	Osama	Bldg. G Room 308						Energy Systems Analysis I / 24614670	M	Fa	Farzaneh	Bldg. G Room 206
											Introductory Writing Course in Basic English ej / 24611050	A	2nd	Arina	Soriko-1										
4 14:50 ~ 16:20	[ Doctoral - IEI ] Fundamentals on Green Engineering / 24618020	D	2nd	Hagishima	Bldg. G Room 206						Water Resources and Environmental Engineering / 24614750	M	Fa *	Osama	Bldg. G Room 308	Basic Organic Chemistry I / 246143N1	M	Fa	Furuno	Bldg. A Room 111	Practical Research Skills Development de / 22611030	A	Fa *	Yuichi Harada	C-Cube 301, 303
											Introductory Writing Course in Advanced English ej / 24611051	A	2nd	Arina	Soriko-1						[ CA Program ONLY ] Professional English Communication / 24611047	A	2nd	Nick	Chikushi common facility 2F (212)
5 16:40 ~ 18:10	Basic General Chemistry I / 24615381	N	Fa	Furuno	Soriko-1	Essential Points of Interdisciplinary Engineering Sciences id-ej / 24611001	A	Fa	Yamamoto	Online						[ Doctoral - IEI ] Fundamentals of Japanese Communication / 24618060	D	2nd	Koyama	C-cube 301 - 303	Practical Research Skills Development de / 22611030	A	Fa *	Yuichi Harada	C-Cube 301, 303
																Communication Skills in Japanese ej / 24611060	D	2nd	Koyama	C-cube 301 - 303					

**▼Background color of subject titles is color-coded according to the following.**

In "Subjects for Major Fields" and "Subjects for Minor Fields", courses that are related to each major are referred as "Courses offered by each major".

Science and Engineering of Materials
Chemistry and Materials Science
Device Science and Engineering
Plasma and Quantum Science and Engineering
Mechanical and Systems Engineering
Earth System Science and Technology
General Course etc.
CAMPUS Asia EEST Course

**▼About Category**

- R: Subjects for Research
- A: Subjects for Active Learning
- D: Subjects for Doctoral Collaboration
- I: Subjects for ICT for D
- M: Subjects for Major Fields
- N: Subjects for Minor Fields
- J: Subjects for JICA

**▼About Term**

- Sp: Spring quarter
- Su: Summer quarter
- 1st: 1st semester
- Fa: Fall quarter
- Wi: Winter quarter
- 2nd: 2nd semester
- ye: 1 year

**▼About asterisk (\*) in "Term" field**

- Courses with the mark (\*) are offered several times.
- 1st\* (or 2nd\*): The courses are offered in both spring and summer quarters (fall and winter quarters in 2nd semester).
- Sp\* (Su\*, Fa\* or Wi\*): Same courses are offered on other days during the same quarter.
- Ye\*: Year-long courses

**▼About "d, i, e, j" shown with subject titles**

- d: The course title with "d" indicates the course offers the opportunities to identify and discuss course-related topics.
- i: The course title with "i" indicates the course offers the opportunities to learn from the actual cases of ICT for D in the course-related field.
- e: The course title with "e" indicates the course offers the opportunities to understand the key points in English although the course is mainly taught in Japanese.
- j: The course title with "j" indicates the course offers the opportunities to understand the key points in Japanese although the course is mainly taught in English.

**▼About number shown next to "/" in Subject field**

Course code of each subject is mentioned next to "/".

**▼Intensive Course etc.**

Refer to Intensive Courses offered by IGSES, AY2024

# IGSES Timetable of all Courses in English (Winter Quarter, AY 2024)

\* Updated parts are in red Last update: March 28, 2024

	Mon					Tue					Wed					Thu					Fri				
	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue	Subject	Category	Term	Professor	Venue
1 8:40 ~ 10:10	Microclimatology and Boundary Layer Climatology II / 24614621	M	Wi	Hagishima	Bldg. G Room206						Fundamentals of Opto-Electronics / 246144D0	M	2nd	Hamamoto	Bldg. D Room 102										
2 10:30 ~ 12:00	Advanced Topics of Energy, Environment and Materials I / 246120A1	D	2nd	Wang	Soriko-1						Nanofabrication and Nanogrowth II / 246142P1	M	Wi	Yip	C-cube 301, 303										
											Physical Property of Polymer Material II / 24614351	M	2nd	Spring	Bldg. A Room 111										
3 13:00 ~ 14:30	Advanced Topics of Energy, Environment and Materials II / 246120B0	D	2nd	Mitsuhashi, Osama, K. Watanabe	C-cube 301 - 303						Introductory Writing Course in Basic English ej / 24611050	A	2nd	Arina	Soriko-1						Energy Systems Analysis II / 24614671	M	Wi	Farzaneh	Bldg. G Room 206
4 14:50 ~ 16:20	[ Doctoral - IEI ] Fundamentals on Green Engineering / 24618020	D	2nd	Hagishima	Bldg. G Room 206						Introductory Writing Course in Advanced English ej / 24611051	A	2nd	Arina	Soriko-1	Basic Organic Chemistry II / 246143N3	M	Wi	Furuno	Bldg. A Room 111	[ CA Program ONLY ] Professional English Communication / 24611047	A	2nd	Nick	Chikushi common facility 2F (212)
															Research Seminar on Energy and Environmental Science and Engineering / 246120C1	D	Wi	Wang	Online						
5 16:40 ~ 18:10	Basic General Chemistry II / 24615383	N	Wi	Furuno	Soriko-1										[ Doctoral - IEI ] Fundamentals of Japanese Communication / 24618060	D	2nd	Koyama	C-cube 301 - 303						
															Communication Skills in Japanese ej / 24611060	D	2nd	Koyama	C-cube 301 - 303						
															Research Seminar on Energy and Environmental Science and Engineering / 246120C1	D	Wi	Wang	Online						

**▼Background color of subject titles is color-coded according to the following.**

In "Subjects for Major Fields" and "Subjects for Minor Fields", courses that are related to each major are referred as "Courses offered by each major".

- Science and Engineering of Materials
- Chemistry and Materials Science
- Device Science and Engineering
- Plasma and Quantum Science and Engineering
- Mechanical and Systems Engineering
- Earth System Science and Technology
- General Course etc.
- CAMPUS Asia EEST Course

**▼About Category**

- R: Subjects for Research
- A: Subjects for Active Learning
- D: Subjects for Doctoral Collaboration
- I: Subjects for ICT for D
- M: Subjects for Major Fields
- N: Subjects for Minor Fields
- J: Subjects for JICA

**▼About Term**

- Sp: Spring quarter
- Su: Summer quarter
- 1st: 1st semester
- Fa: Fall quarter
- Wi: Winter quarter
- 2nd: 2nd semester
- ye: 1 year

**▼About asterisk (\*) in "Term" field**

- Courses with the mark (\*) are offered several times.
- 1st\* (or 2nd\*): The courses are offered in both spring and summer quarters (fall and winter quarters in 2nd semester).
- Sp\* (Su\*, Fa\* or Wi\*): Same courses are offered on other days during the same quarter.
- Ye\*: Year-long courses

**▼About "d, i, e, j" shown with subject titles**

- d: The course title with "d" indicates the course offers the opportunities to identify and discuss course-related topics.
- i: The course title with "i" indicates the course offers the opportunities to learn from the actual cases of ICT for D in the course-related field.
- e: The course title with "e" indicates the course offers the opportunities to understand the key points in English although the course is mainly taught in Japanese.
- j: The course title with "j" indicates the course offers the opportunities to understand the key points in Japanese although the course is mainly taught in English.

**▼About number shown next to "/" in Subject field**

Course code of each subject is mentioned next to "/".

**▼Intensive Course etc.**

Refer to Intensive Courses offered by IGSES, AY2024