

School of Interdisciplinary Science and Innovation

Course Timetable for Autumn Semester (Fall/Winter Quarters) (Oct 2022-Mar 2023)

KIKAN Education Courses Specialized Courses

*Courses in red letters are required courses.

Periods	MON		TUE		WED		THU		FRI	
	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter
1 (8:40 - 10:10)				Design Thinking [JO Kazuhiro]	Japanese ※2 / Introduction to Law [FENWICK Mark] / Introduction to Psychology [LAUWEREYNS Johan]				Japanese ※2 / Introductory Biology I - II [NAKAO Miki]	
2 (10:30 - 12:00)	Intensive English: Japanese Issues I ※2	Intensive English: Japanese Issues II ※2	Basic Chemistry I - II [ROBERTSON Andrew]		Global Issues [O' DWYER Shaun]		Introduction to Philosophy [DECAMOUS Gabrielle]		[Common Basic Courses] Global Ethics [SEVILLA Anton]	[Common Basic Courses] Global History [AUGUSTINE Matthew]
3 (13:00 - 14:30)			Primary Course of Cyber Security [SHI Wei]				Information Science [THOMAS Diego] / Calculus I - II [WALL Darren Patrick]			
4 (14:50 - 16:20)	Interdisciplinary Collaborative Learning of Social issues ※2						Japanese ※2 / Introduction to Japanese History [HALL Andrew]		Japanese ※2	
5 (16:40 - 18:10)					Japanese (Advanced Class) ※2				Japanese (Advanced Class) ※2	

- ※1 Please check the syllabus for classrooms and how the class will be conducted.
- ※2 Please check your class placement on the bulletin board or notice.
- ※3 Please be sure to check "The list of equivalent KIKAN Education Courses (IUPE Course) for students enrolled in October to KIKAN Education Courses for ISI" when you register for courses.

School of Interdisciplinary Science and Innovation

Course Timetable for Autumn Semester (Fall/Winter Quarters) (Oct 2022-Mar 2023)

KIKAN Education Courses Specialized Courses

Periods	MON		TUE		WED		THU		FRI	
	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter	Fall Quarter	Winter Quarter
1 (8:40 - 10:10)	[Cross-Area Courses] ●Thermo-Dynamical Properties(Mon-Fri) [Tashima]	[Cross-Area Courses] History and Philosophy of Physics [Kanayama]	[KIKAN Education Courses for Students in the Second Year and Above]		Japanese ※2		[Cross-Area Courses] Python Programming for Analysis [Brezina]		Japanese ※2	
2 (10:30 - 12:00)	[Cross-Area Courses] Methodologies for Practical Data Analysis [Hatano-Uchida,S]	[Cross-Area Courses] ●Quantum Properties (Mon-Tue) [Soejima]	Drawings on Technical Design I - II [CHEN Qiang]		[Cross-Area Courses] Complex Systems [Sakaguchi]		[Area Basic Courses] (People and Society Area) Approaches to Social Philosophies [Anton]	[Area Basic Courses] (Earth and Environment Area) Natural Disaster and Resources [Hazarika]	[Cross-Area Courses] ●Thermo-Dynamical Properties(Mon-Fri) [Tashima]	[Area Basic Courses] (Humans and Life Area) Molecular & Cell Biology [Surchowdhury-Drummond]
3 (13:00 - 14:30)			Fundamental Physics V - VI [NGUELE Ronald]		Fundamental Physics VII - VIII [KATO Kazutoshi]		[Area Basic Courses] (People and Society Area) Approaches to Language and Communication [Uchida,S-Inoue,N-Li-Weiss]	[Cross-Area Courses] Data Analytics [Okada]		
4 (14:50 - 16:20)			[Area Basic Courses] (Humans and Life Area) Genetics & Evolution [Nakamura-Kang]	[Area Basic Courses] (Humans and Life Area) Brain & Information [Lauwereyns-Iramina]	Japanese ※2		Japanese ※2 / Fundamental Organic Chemistry I - II [FUJIKAWA Shigenori]	[Area Basic Courses] (Earth and Environment Area) Natural Environments and Societies [Araya-Kan-Fujioka-Saeid]		Japanese ※2
5 (16:40 - 18:10)		[Area Basic Courses] (States and Regions Area) Introduction to Political Science and Economics [Masuo-Kitsuki]		[Cross-Area Courses] Science, Technology and Society [Kobayashi]	Japanese (Advanced Class) ※2					Japanese (Advanced Class) ※2
6 (18:20 - 20:00)					[Area Advanced Courses] (People and Society Area) Culture, Heritage, and Identity - Multidisciplinary Perspectives [Weiss]					

- Intensive Courses
[Area Basic Courses] (Earth and Environment Area)
(Autumn Semester) Practices in Earth Environments [Sendo-Ohno-Kan-Araya-Hazarika-Kuwahara-Nakano,N-Fujioka-Saeid-Adachi-Matsuo]
- [Cross-Area Courses]
(Fall Quarter) Design Thinking Process [Inamura]
(Fall Quarter) Design Thinking and Engineering [Kaneko]
(Winter Quarter) Design Thinking Programming [Ho]