

School of Interdisciplinary Science and Innovation

Course Timetable for Spring Semester (Spring/Summer Quarters) (Apr 2022-Sep 2022) for students enrolled in October 2021

Period	MON		TUE		WED		THU		FRI	
	Spring Quarter	Summer Quarter	Spring Quarter	Summer Quarter	Spring Quarter	Summer Quarter	Spring Quarter	Summer Quarter	Spring Quarter	Summer Quarter
	1 (8:40 - 10:10)	Academic English (Theme-Based/ Skill-Based)	Academic English (Theme-Based/ Skill-Based)			Japanese / Linear Algebra I · II « Linear Algebra 1 » [BREZINA Jan]		【Common Basic Courses】 Fundamentals of Data Science [Konomi]		Japanese
2 (10:30 - 12:00)	Fundamental Cell Biology I · II « Basic Cell Biology » [TSE, Ka Fai William] / 2nd Foreign Language		【Common Basic Courses】 Philosophy of Science [Kanayama]	【Common Basic Courses】 Design Thinking for Interdisciplinary Science and Innovation [Tokuhisa]	Introduction to Economics [KITSUKI Akinori]		Calculus III · IV « Calculus 2 » [WALL, Darren Patrick] / 2nd Foreign Language		Fundamental Physics III · IV « *1 » [HAZARIKA Hemanta]	
3 (13:00 - 14:30)	Intercultural Encounters « Introduction to Sociology » [PAINTER Andrew]		Fundamental Inorganic Chemistry I · II « Elementary Inorganic Chemistry » [ROBERTSON Andrew]			【Common Basic Courses】 Field Research [Tajiri · Araya · Nagatani · Yamao · Funahashi · Nakano · Fujioka]		KIKAN Education Seminar	Language and Communication in Society « Introduction to Literature and Linguistics » [BROOKS Britton]	
4 (14:50 - 16:20)	Laboratory of Health and Sports Science [MASUMOTO Kenji]		【Collaborative Courses】 Basic Project for Interdisciplinary Science and Innovation 1 (*4)	【Collaborative Courses】 Basic Project for Interdisciplinary Science and Innovation 2 (*4)	Japanese		Joint Tutorial (*4)	【Experiential Courses】 Cross-Cultural Adjustment 1 [Oga]	Japanese	
5 (16:40 - 18:10)	Computer Programming Exercise [LU Min]				Japanese (Advanced Class)				Japanese (Advanced Class)	

*1 Please see the attached equivalent course list for the details.

*2 Courses written in « » are the equivalent courses of KIKAN Education Courses for ISI (Kyoso).

*3 Please check the syllabus and Moodle for details on how each class will be conducted, etc.

*4 Details will be announced later.