

AY2025-AY2026 Class Time Table

1. 8:40-10:10 2. 10:30-12:00 3. 13:00-14:30 4. 14:50-16:20 5. 16:40-18:10

Autumn Semester (2025.10-2026.3)

The 1,2 Quarter (1st Semester) (For 1st year students) KIKAN					
Period	Mon	Tue	Wed	Thu	Fri
1	Intensive English: Japanese Issues I・II	Japanese (Japanese: Integrated 1A・1B ~ 4A・4B)	Introduction to Law 法学入門 FENWICK, Mark 1302 Introduction to Psychology 心理学入門 LAUWEREYNS, Johan 2212	Japanese (Japanese: Integrated 1A・1B ~ 4A・4B)	Introductory Biology I・II 生物学入門 I・II NAKAO, Miki 1304
2		Basic Chemistry I・II 基礎化学 I・II ROBERTSON, Andrew 1502	Global Issues 世界規模の問題 O'DWYER, Shaun 1405	Introduction to Philosophy 哲学入門 DECAMOUS, Gabrielle 1306	Introduction to Japanese History 日本歴史学入門 HALL, Andrew 1403
3		【Fall】Primary Course of Cyber Security サイバーセキュリティ基礎論 SHI, Wei 1405		Calculus I・II 微積分学 I・II WALL, Darren Patrick 2408	
4		Core Seminar I (Autumn), II (Winter) コアセミナー I・II BANG, Hyunjung W5-227	Japanese (Japanese: Kanji 1+2A・1+2B ~ 8A・8B)	Fundamental Physics I・II 基礎物理学 I・II OTSUKI, Kaori 1501	Japanese (Japanese: Kanji 1+2A・1+2B ~ 8A・8B)
5			Japanese (Japanese: Integrated 5A・5B ~ 8A・8B)	Japanese (Japanese: Integrated 5A・5B ~ 8A・8B)	
	【Fall】Issue Discovery Course (課題発見科目) 【Winter】Frontiers in Academic Approach (学術アプローチ科目)				

The 5,6 quarter (3rd Semester) (For 2nd year students) @W-5, 227 or 228 KIKAN Specialized Course					
Period	Mon	Tue	Wed	Thu	Fri
1	Elementary Statistics I (Autumn), II (Winter) (統計学基礎 I,II) NOMURA, Hisako W5-228				
2		Analytical Chemistry I (Autumn), II (Winter) (分析化学 I,II) DRUMMOND, Douglas W5-228		Introductory Biochemistry I (Autumn), II (Winter) (生物化学 I,II) HIROMASA, Yasuaki W5-228	
3	Physical Mathematics and Practices I (Autumn), II (Winter) (物理数学・同演習) TON, Taviet W5-227	Basic Ecology and Biology I (Autumn), II (Winter) (生態学基礎 I,II) OGINO, Yukiko & TSE, K. F. William W5-228		Ecological Developmental Biology I (Autumn), II (Winter) (生態発生生物学 I,II) OGINO, Yukiko W5-228	Physiology I (Autumn), II (Winter) (生理学 I,II) NAKAO, Miki & TSE, K. F. William W5-228
4		Introduction to Bioresource and Bioenvironmental Sciences 1-I (Autumn), 1-II (Winter) (生物資源環境科学入門 1-I, 1-II) NAKAO, Miki & BANG, Hyunjung, HIRADATE shuntaro, TSE, K. F. William, SATO Masao, SHIMIZU Kuniyoshi W5-228			
5			Japanese ※Advanced class	General Physics I (Autumn), II (Winter) 一般物理 I・II OTSUKI, Kaori W5-228	Japanese ※Advanced class
【Intensive course】 ● Agricultural Field Visit 1 (KITA, Hiroko) (1)					

The 9, 10 quarter (5th Semester) (For 3rd year students) @W-5, 227 or 228 Specialized					
Period	Mon	Tue	Wed	Thu	Fri
1			Agro-production Environmental Engineering I (Autumn), II (Winter) 生物生産環境工学 I, II HIRADATE, Shuntaro W5-227		Progressive Japanese 2 アクティブ日本語2 TAMURA, Mika
2	Biomaterial Science I (Autumn), II (Winter) 生物材料科学 ICHINOSE, Hirofumi W5-223	Active Japanese 2 アクティブ日本語2 TAMURA, Mika	Forest Management I (Autumn) KASAHARA Tamao, Forest Management II (Winter) FUJIWARA, Takahiro 森林管理学 I, II W5-227	Current Global Agricultural Issues I (Autumn), II (Winter) 国際関係論 I, II NOMURA, Hisako W5-227	
3	Applied Cell Biology I (Autumn), II (Winter) 応用細胞生物学 I, II TSE, K. F. William W5-228	Special lecture on Bioresource and Bioenvironmental science 2 (Autumn) 生物資源・生物環境科学特別講義 2 FUJITA, Ryosuke W5-227	Agri-Food Production System Engineering I (Autumn), II (Winter) 生物生産システム工学 I, II HIRAI, Yasumaru & TANAKA, Fumihiko W5-227	Information Processing and Practices I (Autumn) 情報処理学・同演習 I TON, Taviet W5-227	Information Processing and Practices II (Winter) 情報処理学・同演習 II TON, Taviet W5-227
4	Agricultural Economics I (Autumn), II (Winter) 農政経済学 I, II MORITAKA, Masahiro & TBA W5-228	Special Lecture on Animal and Marine Science 1(Autumn) (ONIKURA, Norio) Special Lecture on Animal and Marine Science (Winter) 2 (CHAKRABORTY, Tapas)	Technical Communication 2- I (Autumn), 2- II (Winter) テクニカル コミュニケーション2- I, 2- II (TBA : Engineering)	Bioresource and Bioenvironment Experiments and Practice ; Computational Biology (Winter) 生物資源環境学実験・演習 ; 計 算生物学 TON, Taviet W5-227	Bioresource and Bioenvironment Experiments and Practice M-I (Autumn), M-II (Winter) ; Molecular biology 生物資源環境学実験・演習 M-I, M-II ; 分子 生物学 OGINO, Yukiko W5-723
5	Special lecture on Agricultural Engineering and Economics1(Autumn), 2 (Winter) 農業工学・経済学特別講義 1,2 BANG, Hyunjung W5-227	動物海洋学特別講義1,2			Special Lecture on Applied bioscience 1 (Autumn), 2 (Winter) 応用バイオサイエンス特別講義 1,2 KOBAYASHI, Hiroshi W5-228
【Intensive course】 ■ Laboratory Rotation 1 (BANG, Hyunjung) TBA (2) ■ Bioresource and Bioenvironment Experiments and Practice ; Developmental biology and toxicology (TSE, K. F. William) (1) in end of March of 2026					

The 7th Semester (For 4th year students) Specialized					
Seminar and Exercise Related to Graduation Thesis(卒業実験・演習 (通年集中)) (2) ,Graduation Thesis(卒業研究 (通年集中)) (8)					

- Required (必修科目)
- Electives (選択科目)- Common Basic Subjects
- Electives (選択科目)-Specialized Subjects