

AY2022-AY2023 Class Time Table (Tentative)

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 (2022.10-2023.3)

The 1,2 Quarter (1st Semester) (For 1st year students) KIKAN						
Period	Mon	Tue	Wed	Thu	Fri	
For Freshman (1年生)	Intensive English: Japanese Issues I・II	Japanese	Introduction to Law (法学入門) FENWICK, Mark 1303	Japanese	Introductory Biology I・II (生物学入門 I・II) NAKAO, Miki 1304	
			Introduction to Psychology (心理学入門) LAUWEREYNS, Johan 2212			
	2	Basic Chemistry I・II (基礎化学 I・II) ROBERTSON, Andrew 1408	Global Issues (世界規模の問題) O'DWYER, Shaun 1405	Introduction to Philosophy (哲学入門) DECAMOUS, Gabrielle 1306	Fundamental Physics I・II (基礎物理学 I・II) HAZARIKA, Hemanta 1304	
	3	Interdisciplinary Collaborative Learning of Social issues (課題協学)	【Fall】Primary Course of Cyber Security (サイバーセキュリティ基礎論) KONOMI, Shinichi 1405		Calculus I・II (微積分学 I・II) WALL, Darren Patrick 1308	
	4		Core Seminar 1607	Japanese	Introduction to Japanese History (日本歴史学入門) HALL, Andrew 2206	Japanese
5			Japanese - Advanced ※Advanced class		Japanese - Advanced ※Advanced class	

The 5,6 quarter (3rd Semester) (For 2nd year students) @W-5, 227 or 228 KIKAN Specialized Course						
Period	Mon	Tue	Wed	Thu	Fri	
For Sophomore (2年生)	Elementary Statistics I (Autumn), II (Winter) (統計学基礎 I,II) NOMURA, Hisako W5-228	Japanese	Introduction to Law (法学入門) FENWICK, Mark 1303	Japanese	Basic Laboratory Experiments in Natural Science I・II (自然科学総合実験 I・II) 地球科学: NGUELE, Ronald Physics: YAMADA, Takuma Chemistry: ROBERTSON, Andrew Biology: MAEKAWA, Hiromi	
			Introduction to Psychology (心理学入門) LAUWEREYNS, Johan 2212			
	2	Drawings on Technical Design I・II (図学 I・II) CHEN, Qiang 1405	Analytical Chemistry I (Autumn), II (Winter) (分析化学 I,II) DRUMMOND, Douglas W5-228	Global Issues (世界規模の問題) O'DWYER, Shaun 1405	Introduction to Philosophy (哲学入門) DECAMOUS, Gabrielle 1306	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	Fundamental Physics V・VI (基礎物理学 V・VI) NGUELE, Ronald 1404	Fundamental Physics VII・VIII (基礎物理学 VII・VIII) KATO, Kazutoshi 1602	Linear Algebra III・IV (線形代数) BREZINA, Jan 1307	
	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 W5-228	Japanese	Fundamental Organic Chemistry I・II (基礎有機化学) FUJIKAWA, Shigenori 2205	Japanese
5		General Physics I (Autumn), II (Winter) 一般物理 I・II OTSUKI, Kaori W5-228	Japanese ※Advanced class		Japanese ※Advanced class	
【Intensive course】 ● Agricultural Field Visit 1 (DOI, Katsumi) (1) ● Agricultural Field Visit 2 (MAEKAWA, Hiromi) (1)						

The 5th Semester (9,10 Quarter) (For 3rd year students) @W-5, 227 or 228 Specialized Course						
Period	Mon	Tue	Wed	Thu	Fri	
For Junior (3年生)	1	Agricultural Economics 農政経済学 YABE, Mitsuyasu & ISODA, Hiroshi BEN TAIEB SEIFEDDINE WATANABE, Takaaki W5-228	Agro-production Environmental Engineering 生物生産環境工学 SHINOBU, Yoshiyuki W5-227		Progressive Japanese 2 アクティブ日本語2 TAMURA, Mika	
	2		Active Japanese 2 アクティブ日本語2 TAMURA, Mika	Forest Management 森林管理学 KASAHARA, Tamao W5-227	Current Global Agricultural Issues 国際関係論 W5-227 NOMURA, Hisako	
	3	Applied Cell Biology 応用細胞生物学 TSE, K. F. William W5-228		Agri-Food Production System Engineering 生物生産システム工学 HIRAL, Yasumaru W5-227		Bioresource and Bioenvironment Experiments and Practice 2 生物資源環境学実験・演習2 OGINO, Yukiko W5-723
	4			Technical Communication 2 テクニカル コミュニケーション2 OLP15(総合学習プラザ2階工学部第15 講義室)	Information Processing and Practices 情報処理学・同演習 TON, Taviet W5-227	
	5	Special Lecture on Advanced Topics of Agriculture 2 特別専門科目2 BANG, Hyunjung W5-227				Special Lecture on Advanced Topics of Agriculture 3 特別専門科目3 KOBAYASHI, H W5-228
【Intensive course】 ■ Laboratory Rotation 1 (BANG, Hyunjung) TBA (2) ■ Bioresource and Bioenvironment Experiments and Practice 1 (TSE, K. F. William) (1) ■ Special Lecture on Advanced Topics of Agriculture 4 (Onikura, Tapas) (2) ■ Special Lecture on Advanced Topics of Agriculture 5 (TBA) (2)						

The Eighth Semester (For 4th year students) Specialized Course					
For Senior (4年生)					
	・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