

AY2023-AY2024 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

SPRING Semester (2023.4-2023.9)

For Freshman (1年生)	The 2nd Semester (3,4 Quarter) (For 1st year students) KIKAN					
	Period	Mon	Tue	Wed	Thu	Fri
	1	Academic English: Theme-Based / Skill-Based	Japanese (Elementary ~ Pre-Intermediate)	Linear Algebra I・II (線形代数) BREZINA, Jan 1408	Japanese (Elementary ~ Pre-Intermediate)	
	2	Fundamental Cell Biology I・II (基礎細胞生物学) TSE, Ka Fai William 1408			Calculus III・IV (微積分学) WALL, Darren Patrick 1408	Fundamental Physics III・IV (基礎物理学) HAZARIKA, Hemanta 1404
	3	Intercultural Encounters (異文化コミュニケーション) PAINTER, Andrew 1408	Fundamental Inorganic Chemistry I・II (基礎無機化学) ROBERTSON, Andrew 1408		[Summer Quarter] KIKAN Education Seminar (基礎教育セミナー)	Language and Communication in Society (社会のなかの言語と コミュニケーション) BROOKS, Britton 1404
	4	[Summer Quarter] KIKAN Education Seminar (基礎教育セミナー)		Japanese (Kanji Course Elementary~Advanced)	Laboratory of Health and Sports Science (健康・スポーツ科学演習) KISHIMOTO, Hiro	Japanese (Kanji Course Elementary~Advanced)
5	Computer Programming Exercise (情報処理演習) LU, Min 1407	Introduction to Economics (経済学入門) KITSUKI, Akinori 1408	Japanese (Integrated Course Intermediate~Advanced) (上級者向けクラス)		Japanese (Integrated Course Intermediate~Advanced) (上級者向けクラス)	

For Sophomore (2年生)	The 4th Semester (7,8 quarter) (For 2nd year students) @W-5, 227 KIKAN Specialized Course					
	Period	Mon	Tue	Wed	Thu	Fri
	1	Environmental and Ecological Science for Animal Production I (Spring), II (Summer) 動物生産・環境学 I, II YASUO, Shinobu W5-227		Microbiology I (Spring), II (Summer) 微生物学 I, II TAKEGAWA, Kaoru W5-227	Bio-organic Chemistry I (Spring), II (Summer) 生物有機化学 I, II DRUMMOND, Douglas W5-227	
	2	Elementary Economics I (Spring), II (Summer) 経済学基礎 I, II NOMURA, Hisako W5-227	Active Japanese I アクティブ日本語 I TAMURA, Mika ※Engineering		Introduction to Bioresource and Bioenvironmental Sciences 2- I (Spring), 2- II (Summer) 生物資源環境科学入門2- I, 2- II NAKAO, Miki & BANG, Hyunjung W5-227	
	3		Genetics and Plant Breeding 遺伝・育種学 YASUI, Hideshi ※Spring QT	Bioresource and Bioenvironment Experiments and Practice C-I: Analytical chemistry (Spring) 生物資源環境学実験・演習C-I:分析化 学, Bioresource and Bioenvironment Experiments and Practice C-II: Natural products chemistry (Summer) 生物資源環境学実験・演習C-II:天然物 化学 DRUMMOND, Douglas W5-227	Systematics, Diversity and Evolution I (Spring), II (Summer) 分類学・系統進化学 I, II OGINO, Yukiko W5-227	
	4	Technical Communication 1- I (Spring) 技術コミュニケーション1- I NOMURA, Hisako Technical Communication 1- II (Summer) 技術コミュニケーション1- II (Summer) TON, Taviet W5-227			Progressive Japanese I プログレッシブ日本語 I TAMURA, Mika ※Engineering	
5						
[Intensive courses] <ul style="list-style-type: none"> Fieldwork on Bioresource and Bioenvironment 1 (University Farm/NAKANO,Yutaka) (1) in March Fieldwork on Bioresource and Bioenvironment 2 (University Forest/KASAHARA, Tamao) (1) in March Agricultural Field Visit 2 (MAEKAWA, Hitomi) (1) Advanced in Bioresource and Bioenvironmental sciences 1&2 (生物資源環境科学特論 1&2) HIROMASA, Yasuaki & BANG, Hyunjung (TBA) International Co-Learning Practice in Science and Technology (農工連携国際共修演習PBL) (2)TBA 						

For Junior (3年生)	The 6th Semester (11,12 Quarter) (For 3rd year students) @W-5, 228 Specialized					
	Period	Mon	Tue	Wed	Thu	Fri
	1		Biomaterial Science 生物材料科学 FUJIMOTO, Noboru W5-228	Food Science 食品科学 FURUYA, Shigeki W5-228	Utilization of Animal and Marine Resource 動物資源利用学 TATSUMI, Ryuichi W5-228	Bio-Engineering 生命工学 NAKAYAMA, Jiro W5-228
	2	Plant Production and Physiology 作物生産生理学 SAITO, Kazuyuki W5-228 *Open: Once in two year		Forest Products Science 森林資源学 WATANABE, Atsushi W5-228	Molecular Biology 分子生物学 MATSUOKA, Ken W5-228	Plant Protection and Pest Management 植物保護管理学 UENO, Takatoshi W5-228 !Close: Once in two years
	3	Animal and Marine Life Science 動物生命科学 YAMAUCHI, Nobuhiko W5-228				
	4	(Drummond, Ogino) Technical Communication 3 テクニカルコミュニケーション3 W5-228				
5					Business Communication in Japanese TAMURA, Mika ※Engineering	
[Intensive course] <ul style="list-style-type: none"> Laboratory Rotation 2 生物資源環境学 2 (BANG, Hyunjung) (TBA) Bioresource and Bioenvironment Experiments and Practice 4 in end of September of 2023 Special Lecture on Advanced Topics of Agriculture 5 (TBA) 						

For Senior (4年生)	The Eighth Semester (For 4th year students) Specialized				
	Period	Mon	Tue	Wed	Thu
Seminar and Exercise Related to Graduation Thesis(卒業実験・演習(通年集中)). Graduation Thesis(卒業研究(通年集中))					

- Required (必修科目)
- Electives (選択科目)- Common Basic Subjects
- Electives (選択科目)-Specialized Subjects
- ★ Others (その他) Enrollee 2021-