

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

SPRING Semester (2022.4-2022.9)

The 2nd Semester(3,4 Quarter) (For 1st year students) KIKAN						
	shu1rs	Mon	Tue	Wed	Thu	Fri
For Freshman (1年生)	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		Introduction to Economics (経済学入門) KITSUKI, Akinori 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] Academic English Theme-Based	[Summer Quarter] KIKAN Education Seminar (基幹教育セミナー)	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 (基幹教育セミナー)		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		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)

The 4th Semester(7,8 quarter) (For 2nd year students) @W-5, 227 KIKAN Specialized Course						
	Period	Mon	Tue	Wed	Thu	Fri
For Sophomore (2年生)	1	Environmental and Ecological Science for Animal Production 動物生産・環境学 OSHIMA, Yuji W5-227		Microbiology 微生物学 TAKEGAWA, Kaoru W5-227	Bio-organic Chemistry 生物有機化学 DRUMMOND, Douglas W5-227	
	2	Elementary Economics 経済学基礎 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 生物資源環境科学入門2 NAKAO, Miki & BANG, Hyunjung W5-227	
	3		Genetics and Plant Breeding 遺伝・育種学 W5-227 YASUI, Hideshi ※Spring QT	Bioresource and Bioenvironment Experiments and Practice 3 生物資源環境学 実験・演習3 DRUMMOND, Douglas W5-227	Systematics, Diversity and Evolution 分類学・系統進化学 OGINO, Yukiko W5-227	
	4	Technical Communication 1 テクニカル コミュニケーション 1 NOMURA, Hisako W5-227				
	5				Progressive Japanese I プログレッシブ日本語 I TAMURA, Mika ※Engineering	
[Intensive courses] ■ Fieldwork on Bioresource and Bioenvironment 1 (University Farm/NAKANO,Yutaka) (1) March 29-31, April 24 ■ Fieldwork on Bioresource and Bioenvironment 2 (University Forest/KASAHARA, Tamao) (1) April 4-6 ● Agricultural Field Visit 2 (MAEKAWA, Hiromi) (1)						

The 6th Semester(11,12 Quarter)(For 3rd year students) @W-5, 228 Specialized						
	shu1rs	Mon	Tue	Wed	Thu	Fri
For Junior (3年生)	1		Biomaterial Science 生物材料科学 NAKAO, Tetsuya 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 *Close: Once in two year	Technical Communication 3 テクニカル コミュニケーション3 TON, Taviet W5-228	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 IOPEN: Once in two years
	3	Animal and Marine Life Science 動物生命科学 YAMAUCHI, Nobuhiko W5-228			Systematics, Diversity and Evolution 分類学・系統進化学 OGINO, Yukiko W5-227	
	4					
	5					Business Communication in Japanese TAMURA, Mika ※Engineering
[Intensive course] ■ Laboratory Rotation 2 生物資源環境学 2 (BANG, Hyunjung) ■ Bioresource and Bioenvironment Experiments and Practice 4 (1) in end of September of 2022						

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