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	The 2nd Semester(3,4 Quarter) (For 1st year students)								
Shulr	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)					
	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 (微分積分学) WALL, Darren Patrick 1408	Fundamental PhysicsⅢ·IV (基幹物理学) 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 (基幹教育センナー)	Language and Communication Society (社会のなかの言語と コミュケーション) BROOKS, Britton				
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 quar	ter)(For 2nd year stud	For 2nd year students)@W-5, 227		Specialized Course
	Period	Mon	Tue	Wed	Thu	Fri
E)	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年生)	2	Elementary Economics 終済学基礎 NOMURA, Hisako W5-227	Active Japanese I アクティブロ本語 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	
Sophomore	3		Genetics and Plant Breeding 選伝·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				
For	5				Progressive Japanese I プログレシプロ本語 I TAMURA, Mika ※Engineering	
	■ Fiel		nment 1 (University Farm/NAKANO,Y nment 2 (University Forest/KASAHAR omi) (1)			

Shulr	Mon	Tue	Wed	Thu	Fri
1		Biomaterial Science 生物材料科学 NAKAO, Tetsuya W5-228	Food Science 食品料学 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 作物生產生理学 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 !OPEN: 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

- Bioresource and Bioenvironment Experiments and Practice 4 (1) in end of September of 2022

The Eighth Semester (For 4th year students) ·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