

履修細目一覧( 農学部:生物資源環境学科国際コース )

Course List (School of Agriculture: Bioresource and Bioenvironment)

I. KIKAN Education Courses 基幹教育科目

<https://syllabus.kyushu-u.ac.jp/>

2.Specialized Courses 専攻教育

Categories 区分	Subject 授業科目	Minimum Number of Credits Required	
		Number of Credits by Course Category 科目区分毎の単位数	Total 合計
Technical Communication テクニカルコミュニケーション	Technical Communication 1 (テクニカルコミュニケーション1) (2)	6	82
	Technical Communication 2 (テクニカルコミュニケーション2) (2)		
	Technical Communication 3 (テクニカルコミュニケーション3) (2)		
Tutorial チュートリアル	Introduction to Bioresource and Bioenvironmental Sciences 1 (生物資源環境科学入門1) (2)	4	
	Introduction to Bioresource and Bioenvironmental Sciences 2 (生物資源環境科学入門2) (2)		
Common Basic Subjects 共通基礎・特別科目	Core Seminar (コアセミナー) (2)	34	
	Basic Ecology (基礎生態学) (2)		
	Analytical Chemistry (分析化学) (2)		
	Physical Mathematics and Practices (物理数学・同演習) (3)		
	Population Biology and Ecology (集団生物学・生態学) (2)		
	Systematics, Diversity and Evolution (分類学・系統進化学) (2)		
	Applied Cell Biology (応用細胞生物学) (2)		
	Physiology (生理学) (2)		
	Bio-organic Chemistry (生物有機化学) (2)		
	Introductory Biochemistry (生物化学) (2)		
	Information Processing and Practices (情報処理学・同演習) (3)		
	Elementary Economics (経済学基礎) (2)		
	Elementary Statistics (統計学基礎) (2)		
	Current Global Agricultural Issues (国際関係論) (2)		
	Agricultural Field Visit 1 (実地見学1) (1)		
	Agricultural Field Visit 2 (実地見学2) (1)		
	Business Japanese A(1)		
	Business Japanese B(1)		
Business Japanese C(1)			
Scientific Japanese I (1)			
Scientific Japanese II(1)			
Specialized Subjects 専攻科目	Genetics and Plant Breeding (遺伝・育種学) (2)	18	
	Plant Production and Physiology (作物生産生理学) (2)		
	Plant Protection and Pest Management (植物保護管理学) (2)		
	Agro-production Environmental Engineering (生物生産環境工学) (2)		
	Agri-Food Production System Engineering (生物生産システム工学) (2)		
	Agricultural Economics (農政経済学) (2)		
	Molecular Biology (分子生物学) (2)		
	Microbiology (微生物学) (2)		
	Food Science (食品科学) (2)		
	Bio-Engineering (生命工学) (2)		
	Forest Management (森林管理学) (2)		
	Forest Products Science (森林資源学) (2)		
	Biomaterial Science (生物材料科学) (2)		
	Animal and Marine Life Science (動物生命科学) (2)		
	Environmental and Ecological Science for Animal Production (動物生産・環境学) (2)		
	Utilization of Animal and Marine Resource (動物資源利用学) (2)		
	Special Lecture on Advanced Topics of Agriculture 1 (特別専門科目1) (2)		
	Special Lecture on Advanced Topics of Agriculture 2 (特別専門科目2) (2)		
Special Lecture on Advanced Topics of Agriculture 3 (特別専門科目3) (2)			
Special Lecture on Advanced Topics of Agriculture 4 (特別専門科目4) (2)			
Special Lecture on Advanced Topics of Agriculture 5 (特別専門科目5) (2)			
Laboratory Subjects ラボラトリー科目	Laboratory Rotation 1 (生物資源環境学1) (2)	4	
	Laboratory Rotation 2 (生物資源環境学2) (2)		
Fieldwork Practice Subjects 実験・演習科目	Bioresource and Bioenvironment Experiments and Practice 1 (生物資源環境学実験・演習1) (1)	6	
	Bioresource and Bioenvironment Experiments and Practice 2 (生物資源環境学実験・演習2) (1)		
	Bioresource and Bioenvironment Experiments and Practice 3 (生物資源環境学実験・演習3) (1)		
	Bioresource and Bioenvironment Experiments and Practice 4 (生物資源環境学実験・演習4) (1)		
	Fieldwork on Bioresource and Bioenvironment 1 (生物資源環境学実習1) (1)		
	Fieldwork on Bioresource and Bioenvironment 2 (生物資源環境学実習2) (1)		
Thesis 卒業研究科目	Seminar and Exercise Related to Graduation Thesis (卒業実験・演習) (2)	10	
	Graduation Thesis (卒業研究) (8)		