

**Professor's List**  
(Agriculture, Natural Resources and Forestry)

Email address to ALL professors : [nkgaku@kuas.kagoshima-u.ac.jp](mailto:nkgaku@kuas.kagoshima-u.ac.jp)

\*Please specify the name of professor whom you would like to contact with in the email.

Departments	Course	Name of Advisory Professor	Organization	Special Subject	Fields of Instruction and Research
		<a href="#">Masao SAKAI</a>	Agriculture	Soil Science	Analysis of the structure and function of soil ecosystem and utilization of soil microbial function.
		<a href="#">Jun-Ichi SAKAGAMI</a>	Agriculture	Tropical Crop Science	Tropical and Subtropical Crop Ecology and Physiology.
		<a href="#">Katsuyoshi SHIMIZU</a>	Agriculture	Comparative and environmental agronomy	Researches on plants features morphologically, physiologically and ecologically, and remedy against global warming and desertification with plants.
		<a href="#">Fumio HASHIMOTO</a>	Agriculture	Horticultural Science	Biochemical genetics and chemical taxonomy.
		<a href="#">Masashi YAMAMOTO</a>	Agriculture	Fruit Tree Science	Genetics, breeding and genetic resources in fruit trees.
		<a href="#">Satoru TAURA</a>	Division of gene research	Plant Breeding	Genetics and breeding in plant disease resistance
		<a href="#">Makoto IKENAGA</a>	Agriculture	Soil Microbiology	Microbial diversity and function in soil and plant-associated ecosystems. Characterization and classification of novel microorganism
		<a href="#">Katsuyuki ICHITANI</a>	Agriculture	Plant Breeding	Genetics and breeding in grasses.
		<a href="#">Yositaka SAKAMAKI</a>	Agriculture	Systematics	Morphological and behavioral studies on terrestrial arthropoda.
		<a href="#">Keiichi SHIMIZU</a>	Agriculture	Horticultural Science and Plant Biotechnology	Plant breeding, biotechnology and functional genomics
		<a href="#">Tomohide SHIMOTASHIRO</a>	Agriculture	Crop Science	Crop cultivation for improvement of productivity and quality
		<a href="#">Naoya CHICHAKI</a>	Agriculture	Plant Nutrition	Physiological disorder of plant.
		<a href="#">Byoungjae PARK</a>	Agriculture	Tropical Crop Science	Ecophysiology and active ingredient in tropical crops.
		<a href="#">Riichiro YOSHIDA</a>	Agriculture	Plant Molecular Biology	Functional analysis of environmental stress responses in higher plants
		<a href="#">Naoko KOZAI</a>	Agriculture	Fruit Tree Science	Physiology of flower bud differentiation, flowering and fruit set
		<a href="#">Isao AKAGI</a>	Agriculture	Soil Science and Plant Nutrition	Behavior and distribution of trace elements in agro-ecosystem
	<b>Animal Science</b>	<a href="#">Akira OHTSUKA</a>	Agriculture	Nutritional Biochemistry and Feed Chemistry	Metabolic regulation of skeletal muscle protein turnover. Evaluation of unused agricultural resources as feed.
		<a href="#">Kazuchika MIYOSHI</a>	Agriculture	Animal Developmental Biotechnology	Application of developmental biotechnologies to animal reproduction.
		<a href="#">Daichi IJIRI</a>	Agriculture	Nutritional Biochemistry and Food Science	Nutrition during early growth
		<a href="#">Shoji OOKUTSU</a>	Agriculture	Animal Reproduction	Physiology and biotechnology in animal reproduction.
		<a href="#">Ichiro OSHIMA</a>	Agriculture	Functional anatomy	Morphological observation of animal tissue
		<a href="#">Takeshi SHIMOGIRI</a>	Agriculture	Animal Genetics	Evaluation and utilization of farm animals by molecular genetics.
		<a href="#">Koji TAKAYAMA</a>	Agriculture	Animal Science	Animal behaviour & Management.
		<a href="#">Kotaro KAWABE</a>	Center for general education	Population Genetics	Biodiversity of animal population
		<a href="#">Takashi JITOUSONO</a>	Agriculture	Erosion Control and Hydrology	Prediction and mitigation of sediment disasters
		<a href="#">Yukio TERAOKA</a>	Agriculture	Forest Planning	Smart Forestry by ICT, Woody biomass
		<a href="#">Yoshihiko NISHINO</a>	Agriculture	Wood Engineering	Wood physics and technology.
		<a href="#">Youji INOKURA</a>	Agriculture	Forest environmental education	Development and evaluation of forest environmental education program.
		<a href="#">Shin UGAWA</a>	Agriculture	Silviculture and Forest Ecology	Development of silviculture techniques, Clarification of maintenance mechanism of forest ecosystems

**Professor's List**  
**(Agriculture, Natural Resources and Forestry)**

	<a href="#">Tsuyoshi KAJISA</a>	Agriculture	Forest Planning	Forestry remote sensing, Smart forestry
	<a href="#">Yukiyoshi TERAMOTO</a>	Agriculture	Erosion Control	Mechanism and prediction of sediment disaster
	<a href="#">Kunihiko HATA</a>	Agriculture	Forest Protection	Ecology of Forest Microorganisms, Dynamics of Forest Disease, Biology of Fungi.
	<a href="#">Naoko EIMURA</a>	Agriculture	Forest Protection	Ecology and Conservation of Forest animal, Biological interaction
	<a href="#">Yoichiro OKUYAMA</a>	Agriculture	Forest Culture and Forest Policy	Relationship between Forest with human society
<b>Food and Agricultural Economics</b>	<a href="#">Tomoyuki YUTAKA</a>	Agriculture	Agricultural Marketing	Conduct and Performance of Agricultural Marketing and Distribution.
	<a href="#">Lee, JAEHYEON</a>	Agriculture	Farm Business Management	Farm Management Strategy in Food System.
	<a href="#">Norio SAKAI</a>	Agriculture	Agricultural Economics	Economic problems in agriculture and agricultural policy.