

1. Please kindly select suitable supervisors to send your CVs. **Acceptance form Sample:** <https://coieen.njau.edu.cn/info/1122/5003.htm>
2. This information is for reference only. The latest supervisor information is subject to the website of the specific academic colleges.
3. For candidates who have already received provisional acceptance. Please notice that the candidates be reckoned as responsible for acceptance from potential supervisor. It is recommended for candidates to communicate with the potential supervisor first to prepare themselves on major compatibility, weekly assignments, capability to tackle with high-pressure study.
4. **The latest supervisor information is subject to the academic college website, this information is for reference only.**

NAME	TITLE	GENDE R	BIRTH	E-MAIL	OFFICE CONTACT	DISCIPLINE	RESEARCH INTERESTS	SUPERVISION TYPE	ACCEPTANCE REQUIREMENTS
<b>AGRICULTURE</b> <a href="https://nx.njau.edu.cn/szdw/nxx/js.htm">website: https://nx.njau.edu.cn/szdw/nxx/js.htm</a>									
Cheng Tao	Prof.	M	1981.06	tcheng@njau.edu.cn	A4009, Life Science Building, Tel: 025-84396565	Remote Sensing	1. Crop Monitoring 2. Crop Mapping 3. Crop Productivity Forecasting	Ph.D.	
Dai Tingbo	Prof.	M	1969.12	tingbod@njau.edu.cn	025-84395033	Agronomy	Physiological Ecology of Crops	Ph.D.	
Ding Yanfeng	Prof.	M	1966.04	dingyf@njau.edu.cn	025-84395313	4. Agronomy	1. Physiological Ecology of Rice Cultivation 2. High-yield Culture Technique	Ph.D.	
Dong Xiaou	Prof.	M		odong@njau.edu.cn			1. Development of gene editing chassis tools 2. Methods for site-directed insertion and replacement of DNA fragments in crops 3. Use gene editing technology to create new rice germplasm with great utilization value	Ph.D.	
Gai Junyi	Prof.	M	1936.06	sri@njau.edu.cn	025-84395405	Agronomy	Genetic Breeding Quantitative Genetics	Ph.D.	
Gao Xiquan	Prof.	M	1969.10	xgao@njau.edu.cn	A322, Building of Science, Tel: 13813971486	Plant Genetics and Breeding	1. Plant Molecular Genetics 2. Plant Innate Immunity 3. Molecular Breeding of Crop Disease Resistance	Ph.D.	
Guan Rongzhan	Prof.	M	1964.12	guanrzh@njau.edu.cn		Crop Genetics and Breeding	1. Oilseed Rape Genetics and Breeding 2. Quantitative Genetics	Ph.D.	
Jiang Dong	Prof.	M	1970.06	jiangd@njau.edu.cn	D3002, Life Science Building, Tel: 025-84399148	Crop Science	1. Crop Stress Physiology 2. Grain Yield & Quality Improvement	Ph.D.	
Jiang Ling	Prof.	F	1968.08	rice@njau.edu.cn	025-84399061	Agronomy	1. Rice Genetic Breeding 2. Molecular Genetics of Rice 3. Evaluation and Utilization of Rice Germplasm Resources	Ph.D.	
Li Ganghua	Assoc. Prof.	M	1974.09	lgh@njau.edu.cn	Tel: 025- 84396475	Agronomy	1. Rice Cultivation 2. Rice Physiological Ecology	Master	
Li Yan	Prof.	F	1975.09	yanli1@njau.edu.cn	National Center for Soybean Improvement, Tel: 025-84399519	Soybean Genetics and Breeding	1. Stress Tolerance of Soybean 2. Soybean Functional Genomics 3. Soybean Biotechnology	Ph.D.	

Tang Canming	Prof.	M	1964.11	tangcm@njau.edu.cn	025-84396634	Agronomy	Cotton Genetic Breeding	Ph.D.	
Wang Qiangsheng	Assoc. Prof.	M	1971.12	qswang@njau.edu.cn	B3005, Life Science Building, Tel:025-84395313		1. Rice Cultivation Physiology 2. Planting and Breeding of Rice Ecosystem 3. Farmland's Eco-cycle 4. Efficient Farming System	Master	
Wang Xiue	Prof.	F	1966.05	xiuew@njau.edu.cn	Science Building A210 Tel: 025-83495308	Agronomy	Plant Genetics and Breeding	Ph.D.	
Yan Yuanxin	Prof.	M	1966.03	yuanxin.yan@njau.edu.cn	025-84399517	Agronomy	Maize Genetic Breeding	Ph.D.	
Yang Donglei	Prof.	M	1980.11	dlyang@njau.edu.cn	A628, Building of Science, Tel: 025-84396559	Genetics and Breeding	1. Plant Epigenetics 2. Plant-Microbe Interaction 3. Hormone Transduction	Ph.D.	
Yao Xia	Prof.	F	1977.08	Yaoxia@njau.edu.cn	A4009 Life Science building, Tel:025-84396565	Agricultural Remote Sensing; National Engineering and Technology Center for Information Agriculture	1. Active Remote Sensing (LiDAR) of Vegetation 2. Unmanned Aerial Vehicles (UAVs) of Vegetation 3. Hyperspectral Remote Sensing of Vegetation 4. Crop Growth/Biotic/Abiotic Stress/Senescence monitoring 5. Quantification of Crop Biophysical/Biochemical Properties 6. Chlorophyll Fluorescence	Ph.D.	
Zhao Tuanjie	Prof.	M	1969.07	tjzhao@njau.edu.cn	F414, Science Building, Tel: 86-025-84399531	Crop Breeding and Genetics; Genetics	1. Soybean Breeding and Genetics 2. Study and Utilization of Plant Genetic Resources 3. Germplasm Genomics	Master/ Ph.D.	
Zhou Zhiguo	Prof.	M	1964.04	giscott@njau.edu.cn	025-84396813	Agronomy	1. Physiological Ecology of Crops 2. Theories and Techniques of Crop Cultivation 3. Agricultural Information Technology	Ph.D.	
Zhu Yan	Prof.	F	1976.01	yanzhu@njau.edu.cn	Tel: 025-84396598	Crop Cultivation and Farming System; Agriculture Informatics	1. Crop Modeling and System Simulation 2. Agricultural Remote Sensing 3. Agricultural Precision Management	Ph.D	
<b>PLANT PROTECTION</b> <a href="https://plant-en.njau.edu.cn/Faculty/Phytopathology.htm">website: https://plant-en.njau.edu.cn/Faculty/Phytopathology.htm</a>									
Chen Changjun	Prof.	M	1967.04	changjun-chen@njau.edu.cn	B810-Science and Technology Building, Tel: 13585172159	Pesticide Science	1. Mode of Action and Resistance of Fungicides 2. Phytopharmacology of Fungicides	Master/ Ph. D.	Applicants with expertise of phytopathology and pesticides
Chen Fajun	Prof.	M		fajunchen@njau.edu.cn	Tel :025-81588318,13675173286	Entomology	1. Insect ecology and Forecasting 2. Environmental Entomology 3. Climate Change Biology	Master	
Dong Shuanglin	Prof.	M	1964.06	sldong@njau.edu.cn	Tel: 025-84395245	Entomology	1. Identification and Application of Moth Sex Pheromones 2. Molecular Mechanisms of Insect Olfaction	Master/ Ph.D.	

Dong Shameng	Prof.	M	1981.01	smdong@njau.edu.cn		Phytopathology	1. Biological Basis of Plant Blight Disasters 2. Monitoring and Control of Plant Diseases under the Background of Big Data	Ph.D.	
Dou Daolong	Prof.	M	1973.1	ddou@njau.edu.cn	025-84396973	Phytopathology	1. Bioinformatics of plant Phytophthora Interactions 2. Molecular Mechanism of Phytophthora Causing Disease 3. Molecular Mechanism and Genetic Engineering of Plant 4. Resistance to Phytophthora Disease	Ph.D.	
Gao Congfen	Prof.	F	1970.09	gaocongfen@njau.edu.cn	Tel:+86 25 84395244	Pesticide Science, Entomology	1. Insecticide Toxicology and Resistance 2. Pesticide Biology 3. Pesticide	Ph.D.	
Gao Xuewen	Prof.	M	1965.11	gaoxw@njau.edu.cn	025-84395268	Phytopathology	1. Study on the Biocontrol Mechanism of Bacillus SPP and Research and Development of Biological Pesticides and Fertilizers 2. Study on Pathogenic Mechanism of Plant Pathogenic 3. Bacteria and the Study and Utilization of Harpin	Ph.D.	
Han Zhaojun	Prof.	M		zjhan@njau.edu.cn	Tel: 025-84395245	Entomology	Insect Physiological Biochemistry and Molecular Toxicology	Ph.D.	
Hong Xiaoyue	Prof.	M	1964.11	xyhong@njau.edu.cn	B424-Science Building, Tel: 025-84395339	Entomology	1. Molecular Ecology 2. Acarology 3. Population Genetics	Ph.D.	
Hou Yiping	Assoc. Prof.	M	1984.07	houyiping@njau.edu.cn	B806-Scientific Building, Tel: 025-84395641	Pesticide Science	1. Fungicide Toxicology 2. Fungicide Resistance 3. Plant Disease Control	Master	
Liu Hongxia	Assoc. Prof.	F	1978.01	hxliu@njau.edu.cn	B701-Scientific Experiment Hall	Plant Pathology	Biological Control of Plant Diseases	Master	Applicants with related experimental experience
Liu Xiangdong	Prof.	M	1970.10	liuxd@njau.edu.cn	B430 -Science Building, Tel: 025-84395242	Entomology	1. Insect Ecology 2. Monitor of Pest Insects	Ph.D.	
Li Guoqing	Prof.	M	1964.01	ligq@njau.edu.cn	025-84395248	Agricultural Entomology and Pest Control		Ph.D.	
Liu Zewen	Prof.	M	1977.10	jemunson@njau.edu.cn	025-84399051	Pesticide science	Molecular Biology and Gene Function of Insects	Ph.D.	
Qian Guoliang	Prof.	M	1981.02	glqianxp@aliyun.com	025-84396109	Phytopathology	Plant Diseases Resistant to Bacteria	Ph.D.	

Su Jianya	Prof.	M	1964.02	sjy@njau.edu.cn	B824, Science Building, Tel: (8625)84395269	Pesticide Science	1. Toxicology and Resistance of Insecticide 2. Novel Formulation and Application of Pesticides 3. Integrated of Pest Management	Ph.D.	
Wang Beixin	Prof.	M	1970.01	wangbeixin@njau.edu.cn	B306, Science Building, Tel:86-25-84395241	Entomology, Water Environmental Science	1. Water Quality Bioassessment Using Qquatic Insects 2. Functional Diversity of Aquatic Insects 3. Taxonomy of Trichoptera	Ph.D.	
Wu Min	Assoc. Prof.	F	1979.11	wu12min@njau.edu.cn	B604-Science Building Tel: 025-84395268	Entomology	1. PiggyBac Transposon and Insect Transgenesis 2. Molecular Mechanisms of Insecticide Resistance of Rice pests	Master	
Wu HuiJun	Assoc. Prof.	M	1978.12	hjwu@njau.edu.cn	B320, Science Building Tel: 025-84399064	Plant Pathology	1. Biocontrol Plant Disease 2. Plant Pathology	Master	
Wang Yuanchao	Prof.	M	1968.11	wangyc@njau.edu.cn	025-84399071	Pphytopathology	1. Molecular Basis for Pathogenesis and Variation of Phytophthora 2. Molecular Basis and Application of Persistent Crop Resistance to Phytophthora 3. Occurrence Regularity and Comprehensive Control Technology of Soybean Fungal Diseases 4. Alien Invasion Biology	Ph.D.	
Xue Xiaofeng	Prof.	M		xfxue@njau.edu.cn	Tel: 025-84395868	Entomology	1. Mitochondrial DNA in Eriophyoid Mites (Acari, Eriophyoidea) 2. Taxonomy, Phylogeny and Evolution in Eriophyoid Mites (Acari, Eriophyoidea)	Ph.D.	
Xia Ai	Assoc. Prof.	F	1974.03	xiaai@njau.edu.cn	B218-Science Building Tel: 02584399675	Entomology	1. Interactions of Insects and Fungi 2. Medical Entomology 3. Insect Genomics	Master	
Xu Hao	Assoc. Prof.	M	1987.09	haoxu@njau.edu.cn		Entomology	1. The Behavior of Parasitic Wasp in the Vegetative Relationship among Plant, Pest and Natural Enem 2. Ecological Functions of Pant Volatiles 3. Chemical Analysis and Identification of Volatiles	Master	
Ye Yonghao	Prof.	M	1979.01	yeyh@njau.edu.cn	B216-Science Building Tel: +86-25-84399753	Pesticide Science	1. Natural Products for Pest Management 2. Pesticide Molecular Design and Synthesis	Ph.D.	
Zhao Chunqing	Prof.	M	1985.02	zcq@njau.edu.cn	B320-Science Building, Tel: 025-84399063	Agricultural Entomology and Pest Control	3. Insect Resistance 4. Drug Screening 5. Insect Molecular Physiology And Biochemistry	Ph.D. Master	
Zhang Haifeng	Assoc. Prof.	M	1982.01	hfzhang@njau.edu.cn	B722-Science Building Tel: 86-25-84396436	Plant Pathology	1. Fungal Pathogenesis 2. Plant-Fungus Interaction	Ph.D.	

Zhao Hongwei	Prof.	M	1973.03	hzhao@njau.edu.cn	025-84399552	Phytopathology	1. sRNA in Plant Innate Immunity Studied in Arabidopsis. 2. Involvement of sRNA in Rice Blast 3. sRNA and Citrus Huanglongbing	Ph.D.	
<b>HORTICULTURE</b> <a href="https://yyxy.njau.edu.cn/szdw/gsxk.htm">website:https://yyxy.njau.edu.cn/szdw/gsxk.htm</a>									
Chen Sumei	Prof.	F	1972.05	chensm@njau.edu.cn	D101,North Administrative Building, Tel: 025-84399670	Ornamental Plants	1. Molecular Mechanisms Involved in Biotic and Biotic Stresses 2. Small RNA and Development and Stresses	Ph.D.	
Chen Fali	Prof.	M	1970.06	chenfd@njau.edu.cn	025-84396579	ornamental	1. Collection, Evaluation and Innovative Utilization of Chrysanthemum Germplasm Resources 2. Mechanism of Abiotic Stress Resistance and Developmental Biology of Important Characters in Chrysanthemum	Ph.D.	
Fang Wanping	Prof.	F	1974.09	fangwp@njau.edu.cn	B1023, Life science building, Tel: 13512504245	Tea Science	1. Tea Breeding 2. Tea Plant Molecular Biology 3. Tea Quality and Safety	Ph.D.	
Fang Jinggui	Prof.	M	1968.08	fanggg@njau.edu.cn	B4009, Life science building, Tel: 0086-25-84395217	Pomology	1. Fruit Genetics and Breeding 2. Fruit Development Biology 3. Fruit Functional Genomics	Ph.D.	
Gao Zhihong	Prof.	F	1971.06	gzh71@njau.edu.cn	B7002 Life and Science Building Tel: 02584395724	Pomology	1. Germplasm Collection and Evaluation of Fruit Trees 2. Molecular Biology of Fruit Trees	Ph.D.	
Guo Shirong	Prof.	M		srguo@njau.edu.cn	Tel: +86-025-84395267	Protected Horticulture	1. Plant Physiological Ecology of Crops Under Structure; 2. Crops Under Structure to Ensure Quality and Efficient Production; 3. Soil-Less Cultivation Technique;	Ph.D.	
Hu Chunmei	Assoc. Prof.	M	1974.03	jjjhcm@njau.edu.cn	025-84395756	Olericulture	Genetic Breeding of Vegetable Crops	Master	
Lou Qunfeng	Prof.	F	1972.11	qflou@njau.edu.cn	B6005, Life Science Building, Tel: 02584396279	Vegetable Science	1. Vegetable Genetic and Breeding 2. Vegetable Biotechnology 3. Vegetable Molecular and Cytogenetics	Ph.D.	
Li Xinghui	Prof.	M	1962.12	LXH@njau.edu.cn	Tel: +86 13505171638	1. Tea Science; 2. Agricultural Economics; 3. Tea Culture; 4. Microbiology;	1. Molecular Biology of Tea 2. Agricultural Economics & Tea Culture; 3. Theory and Technology of Tea Production 4. Soil Microbiology	Ph.D.	
Li Ying	Prof.	F	1973.01	yingli@njau.edu.cn	025-84395756	Olericulture	Physiology and Molecular Biology of Vegetables	Ph.D.	
Liu Liwang	Prof.	M	1972.10	nauliulw@njau.edu.cn	025-84395563	olericulture	1. Genetic Breeding of Vegetable Crops 2. Biotechnology Genetic Breeding of Vegetable Crops	Ph.D.	

Wang Yuhua	Assoc. Prof.	F	1980.10	wangyuhua@njau.edu.cn	B1025, Life science building	Tea Science	1. Tea Plant Reproduction Biology 2. Tea Plant Physiology 3. Tea Plant Molecular Biology	Master	
Wang Changquan	Prof.	M	1970.06	cqwang@njau.edu.cn	B4014, Life Science Building, Tel: 18651852517	Ornamental Horticulture	1. Flower Development 2. Stress Resistant 3. Rose	Ph.D.	
Wang Chen	Assoc. Prof.	F	1974.02	wangchen@njau.edu.cn	B2021; Life science building; Tel: 025-84395217	Pomology	1. Parthenocarpic and Reproductive Developmental Molecular Biology of Grape 2. Grape Genetic Information Diagnosis 3. Grape Genetics and Breeding	Master	
Wu Juyou	Prof.	M	1981.12	juyouwu@njau.edu.cn	025-84396485	Pomology	1. Reproductive Physiology and Molecular Biology of Pears 2. Cell Signal Transduction and Developmental Biology	Ph.D.	
Xiong Aisheng	Prof.	M	1975.08.	xiongaisheng@njau.edu.cn	025-84396790	olericulture	1. Developmental Biology of Vegetables 2. Vegetable Functional Genomics 3. Vegetable Genetic Engineering	Ph.D.	
Zhang Changwei	Assoc. Prof.	M	1979.05	changweizh@njau.edu.cn	Tel:+86-25-84395332	Vegetable Science	1. Molecular Biology of Vegetable 2. Genetics and Breeding of Vegetable	Master	
Zhu Xujun	Assoc. Prof.	M	1984.02	zhuxujun@njau.edu.cn	B1023, Life Science Building, Tel: 18751985647	Tea Science	1. Tea Breeding 2. Tea Quality and Safety 3. Tea Plant Molecular Biology	Master	
Zhang Qinghai	Assoc. Prof.	M	1976.10	qinghai@njau.edu.cn		Environmental gardening	Landscape Architecture	Master	
<b>VETERINARY MEDICINE</b> website: <a href="https://cvmen.njau.edu.cn/FACULTY/Discipline_of_Basic_Veterinary_Medicine.htm">https://cvmen.njau.edu.cn/FACULTY/Discipline_of_Basic_Veterinary_Medicine.htm</a>									
Bao Sidong	Prof.	M	1963.12	b_endong@njau.edu.cn baoed@ringpu.com	025-84395316	Basic Veterinary Science	1. Stress Biology 2. Immunopathology and Molecular Pathology	Ph.D.	
Chen Qiushen	Prof.	M	1963.06	chenqsh305@njau.edu.cn.	025-84395335	Basic Veterinary Science	Animal Histology and Embryology	Ph.D.	
Chen Xingxiang	Assoc. Prof.	M	1977.10	cxx@njau.edu.cn	025-84395507	Clinical Veterinary Medicine	1. Diseases of Nutrient Metabolism and Poisoning in Livestock, 2. Veterinary Clinical Pathology and Molecular Diagnostics 3. Small Animal Disease	Master	
Deng Yifeng	Prof.	M		dengyif@njau.edu.cn	025-84395505	Clinical Veterinary Medicine	Livestock and poultry bone disease, small animal disease	Master	



Fan Hongjie	Prof.	M	1968.7	fhj@njau.edu.cn	025-84395328	Preventive Veterinary Medicine	1. Veterinary Microbiology and Immunology 2. Veterinary Public Health	Ph.D.	
Guo Dawei	Assoc. Prof.	M		gdawei0123@njau.edu.cn		Basic Veterinary Science	1. Creation and Preparation of Veterinary Drug micro - Nano preparation 2. Green Preparation of Nano Silver and Its Application in 3. Biomedicine	Master	
Ju Shiqiang	Assoc. Prof.	M	1980.05	jusq@njau.edu.cn	3004-Yifu Building, Tel: 025-84395595	Clinical Veterinary Medicine; Animal Reproduction Science	1. Embryo Biotechnology 2. Reproductive Biology 3. Obstetric Disease	Master	
Liu Yingjun	Assoc. Prof.	M	1980.11	lyj@njau.edu.cn		Animal Pathology	1. Pathogenic Mechanism of Veterinary Diseases 2. Vaccine Adjuvant Development	Master	
Liu Yongjie	Prof.	F	1972.05	liuyongjie@njau.edu.cn	025-84396517	Preventive Veterinary Medicine	Pathogenic Mechanism of Fish and Pet Pathogenic Microorganisms	Ph.D.	
Liu Fei	Prof.	F		feiliu24@njau.edu.cn	025-84395856	Basic Veterinary Science	1. Animal immunity and disease prevention and control technology 2. Rapid on-site testing in the field of food safety and animal health 3. Microbial nutrition and metabolism 4. Research and development of single molecule detection technology 5. Intelligent imaging and sensing	PhD	www.sinmolab.com
Ni Yingdong	Prof.	F	1973.11	niyingdong@njau.edu.cn	2015-Yifu building 2015, Tel: 86-25-84399020	Animal Physiology	1. Ruminants Nutrition and Metabolic Disease 2. Poultry Stress and Welfare	Ph.D.	
Rui Rong	Prof.	M	1962.11	rrui@njau.edu.cn	Animal Hospital #403, Nanjing Agricultural University, Tel: +86-25-84395595	Clinical Veterinary Medicine	1. Animal Reproductive Control 2. Animal Obstetrical Diseases	Master/Ph. D.	Ph.D. candidate needs English publications.
Su Shuo	Prof.	M	1987.01	shuosu@njau.edu.cn	Tel: 86015295577639	Virology	1. Emerging Infectious Diseases 2. Influenza 3. Epidemiology of Acute Respiratory Infections	Ph.D.	

Shen Xiangzhen	Prof.	M	1966.08	xzshen@njau.edu.cn	025-84395505	Clinical Veterinary Medicine	1. Inflammatory Response and Its Regulatory Network 2. Metabolic Syndrome in Ruminants 3. Microanimal Disease 4. Experimental Surgery	Ph.D.	
Song Xiaokai	Prof.	M		songxiaokai@njau.edu.cn	025-84395904	Preventive Veterinary Medicine	1. Veterinary parasitosis and immunization 2. Veterinary public health	PhD	
Song Suquan	Prof.	M		suquan.song@njau.edu.cn		Clinical Veterinary Medicine	1. Metabolic diseases of animal nutrition and toxic diseases; 2. Animal food safety	PhD	
Wu Zongfu	Prof.	M	1981.08	wuzongfu@njau.edu.cn		Preventive Veterinary medicine	Pathogenic mechanism and vaccine development of animal bacterial pathogens such as Streptococcus suis	Ph.D.	<a href="https://cvm.njau.edu.cn/WZF2021.pdf">https://cvm.njau.edu.cn/WZF2021.pdf</a>
Wang Liping	Prof.	F	1971.10	wlp71@163.com		Basic Veterinary Science	Mechanisms of Bacterial Resistance and Oral Absorption of Veterinary Drugs	Ph.D.	Provide a resume , Published articles
Wu Yi	Assoc. Prof.	M		wuyi2001cn@163.com	15050522929	Clinical Veterinary Medicine	1. Pharmacodynamic substance basis and mechanism of Traditional Chinese Medicine; 2. Preparation of new Chinese medicine materials and evaluation of drug delivery system; 3. Modern research on basic theory of Chinese veterinary medicine and Chinese veterinary medicine; 4. The pharmacodynamic mechanism of Monomer and compound of Traditional Chinese medicine was studied by multi-omics method; 5. Structural modification and structure-activity relationship of Chinese traditional medicine active ingredients.	Master	
Yang Qian	Prof.	F	1962.06	zxbyq@njau.edu.cn	Tel:025-84395817	Histology and Embryology	1. Application of Bacterial Carriers in Vaccine Study 2. Mucosal Immune System Studies		
Yan Ruofeng	Prof.	M	1976.08	yanruofeng@njau.edu.cn	025-84395904	Preventive Veterinary Medicine	1. Parasite Molecules and Immunity 2. Veterinary Public Health 3. Animal Disease Diagnosis and Control	Ph.D.	
Yao Huochun	Prof.	M	1963.2	yaohch@njau.edu.cn	025-83495328	Preventive Veterinary Medicine	1. The Etiology of Infectious Diseases of Animals and Humans 2. Bacteria and Pathogen Pathogenic Mechanism 3. The Interaction between the Pathogen and the Host 4. Animal Disease Prevention and Control	Ph.D.	



Zhou Bin	Prof.	M	1977.09	zhoubin@njau.edu.cn	025-84396028	Preventive Veterinary Medicine	Animal Disease Diagnosis and Control	Ph.D.	
Zhang Wei	Prof.	M	1976.11	vszw@njau.edu.cn	025-84395328	Preventive Veterinary	Pathogenic Bacteriology	Ph.D.	Background in animal bacteriology
Zhao Ruqian	Prof.	F	1964.4	zhaoruqian@njau.edu.cn	025-84395047	Basic Veterinary Science	1. Stress Biology and Animal Welfare 2. Nutritional Biology and Epigenetics	Ph.D.	

**ANIMAL SCIENCE & TECHNOLOGY**      website: <https://dky.njau.edu.cn/xksz/jsml.htm>

Chen Jie	Prof.	M		jiechen@njau.edu.cn	Tel:025-84399269	Animal Genetics, Breeding and Reproduction	1. Molecular Mechanism in the Formation of Important Economic Traits in Livestock and Poultry 2. Molecular Breeding of Livestock and Poultry	Ph.D.	
Huang Ruihua	Prof.	M	1965.01	rhhuang@njau.edu.cn	4071, Yifu Building, Tel:86-25-84395362	Animal Genetics, Breeding and Reproduction	1. Pig Healthy Production 2. Research on characteristics of Pig Genetic Resources	Ph.D.	Those avoiding pig for religious belief are not considered
Hang Suqin	Prof.	F	1969.06	suqinhang69@njau.edu.cn	0086-25-84395037	Animal Genetic Breeding	1. Reproductive Tract Microecology and Reproduction 2. Animal Intestinal Microecological Regulation and Animal Health	Ph.D.	
Li Juan	Assoc. Prof.	F	1979.09	Juanli@njau.edu.cn	4075, Yifu Building, Tel: 086-18994049308	Animal Genetics, Breeding & Reproduction	1. Embryonic Development in Pig 2. Reproduction Technologies in Pig 3. Verification of Pig Oocyte and Embryos	Master	
Li Chunmei	Prof.	F	1974.03	chunmeili@njau.edu.cn	1037, Yifu building, Tel: 025-84395971	Animal Nutrition and Feed Science	1. Animal Environmental Physiology and Nutrition 2. Environmental Endocrine Disruptors 3. Stress and Reproduction of Nutritional Regulation	Ph.D.	
Li Huixia	Assoc. Prof.	F	1978.02	lihuixia@njau.edu.cn	3072, Yifu Building, Tel: 13390916889	Animal Genetics, Breeding and Reproduction	1. Developmental Mechanism of Adipose and Muscle in Animal Body 2. Healthy Breeding of Animals.	Master	
Liu Wenbing	Prof.	M	1966.01	wbliu@njau.edu.cn	025-84395382	Nutrition and Ecology of Aquatic Animals	1. Aquatic Animal Nutrition and Feed Science 2. Aquaculture Models and Feeding Strategies 3. Immune Regulation of Aquatic Animals 4. Aquatic Product Quality and Safety	Ph.D.	
Mao Dagan	Prof.	F		maodagan@njau.edu.cn	025-84395306	Animal Reproduction	Animal Reproductive Physiology and Regulation, Herbivore Production	Ph.D.	

Mao Shengyong	Prof.	M		maoshengyong@njau.edu.cn	Tel:025-84395523	Animal Nutrition and Feed Science	Ruminated Animal	Ph.D.	
Shi Fangxiong	Prof.	M	1963.03	fxshi@njau.edu.cn	Mobile: 13601464057 TEL:84399112	Animal Reproduction	1. Cell Biology 2. Reproductive Endocrinology 3. Reproduction and Nutrition	Ph.D.	
Wang Jing	Prof.	F		jwang8@njau.edu.cn	B317, Teaching Building;	Analytical Chemistry & Biochemistry	1. Animal's Nutritional and Metabolic Aspects 2. Develop Feed Additive Applied to Animals Such as Rats or Swine 3. Detect Impact of the Feed Additive in Intestinal Absorption and Metabolic Process	Ph.D.	
Yao Wen	Prof.	F		yaowen67jp@njau.edu.cn	1051-4,Yifu Building; Tel(O):025-84399830;	Animal Nutrition and Feed Science	1. Nutrition of Unistomach Animals 2. Microorganisms and Intestinal Function	Ph.D.	
Yan Peishi	Prof.	M		yanps@hotmail.com	Tel:025-84399068	Animal Genetics, Breeding and Reproduction	Management Techniques for Improving the Environment of Animal Recreation and Livestock Welfare	Ph.D.	
Zhuang Su	Prof.	M		zhuangsu@njau.edu.cn	Tel: 025-84395380	Animal Nutrition and Feed Science	1. Ruminant Nutrition 2. Development and Utilization of Feed Additive	Ph.D.	
Zhou Bo	Assoc. Prof.	M		zhoubo@njau.edu.cn	Tel:025-84395362	Animal Reproduction	Swine Production and Genetics Breeding	Master	
Zhu Weiyun	Prof.	F		zhuweiyun@njau.edu.cn	Tel:025-84395523	Animal Nutrition and Feed science	Digestive Tract Microflora	Ph.D.	

**AGRO-GRASSLAND SCIENCES** website: <https://cyxy.njau.edu.cn/xksz/szdw/js.htm>

Guo Zhenfei	Prof.	M	1964.05	zfguo@njau.edu.cn	328-Science Building , 329-Tel: 025-83496101	Grassland Science	Forage and Turfgrass Biotechnology	Master	
Huang Bingru	Prof.	F	1963.11	nauhuang@njau.edu.cn	F320-Science Building Tel: 13912989821	Grass Science	1. Turf Science 2. Plant Physiology	Ph.D.	
Shao Tao	Prof.	M	1963.06	taoshaolan@163.com	1039-Yifu Building, Tel: 13809021517	Grassology/ Ruminant Nutrition and Feed	1. Ensiling and Processing of Grass 2. Ruminant Nutrition and Feed 3. Resources Development of Lactic Acid Bacteria	Ph.D.	
Xu Bin	Assoc. Prof.	M	1979.12	binxu@njau.edu.cn	F318- Science Building, Tel: 18752000656	Grass Science	1. Plant Biotechnology 2. Plant Physiology	Master	

**WUXI FISHERIES COLLEGE** website: <https://www.ffrc.cn/njnydxwxyxy/jydw/bssds.htm>

Chen Jiazhang	Prof.	M	1964.11	chenjz@ffrc.cn	Tel: +86-510-85559936	Aquaculture	1. Fishery Eco Environment 2. Quality and Safety Risk Assessment for Aquatic Products	Master	
Dong Zaijie	Prof.	M	1967.08	dongzj@ffrc.cn	Tel: +86 510 85558831	Aquaculture	1. Genetic Breeding 2. Aquaculture 3. Biotechnology	Ph.D.	
Du Fukuan	Assoc. Prof.	M	1983.09	dufukuan@ffrc.cn	0510-85554198	Aquaculture	Fish Stress Regulation	Master	
Fu Hongtuo	Prof.	M	1964.09	fuht@ffrc.cn	Tel: 0510-85558835	Aquaculture, Agronomy		Ph.D.	
Fang Di'an	Assoc. Prof.	M	1978.01	fangdian@ffrc.cn	0510-85390025	Aquatic Resources	Fishery Resources	Master	
Ge Xianping	Prof.	M	1963.06	gexp@ffrc.cn	Tel: 0510-85557892	Aquaculture	1. Aquatic Animal Feed and Nutrition 2. Health Aquaculture	Ph.D.	
Liu Bo	Assoc. Prof.	M	1978.02	liub@ffrc.cn	Tel: 0510-85556101	Aquatic nutrition and Stress Regulation	1. Aquatic Nutrition and Epigenetic Regulation 2. Stress Signal Pathway 3. New Feed Additive	Master	
Liu Kai	Prof.	M	1980.01	liukai@ffrc.cn	0510-85559845	Fishery development	Fishery Resources Protection and Utilization	Master	
Liu Guofeng	Assoc. Prof.	M	1979.11	liuguofeng@ffrc.cn	0510-85553494	Aquaculture	Crayfish Ecological Farming	Master	
Meng Shunlong	Assoc. Prof.	M	1982.06	mengshunlong@ffrc.cn	0510-85559936	Aquaculture	1. Environmental Toxicology 2. Regulation and Restoration of Aquaculture Environment	Master	
Qiang Jun	Assoc. Prof.	M	1984.3	qiangjun@ffrc.cn	/	Aquaculture	Aquatic Biotechnology and Stress Regulation	Master	
Ren Mingchun	Assoc. Prof.	M	1981.03	renmingchun@ffrc.cn	0510-85556566	Aquaculture	Aquatic Animals Feed and Nutrition	Master	
Shen Huaishun	Prof.	M	1968.12	shenhs@ffrc.cn	Tel: +86-18068306896	Aquaculture	1. Crustacean Genetic Breeding 2. Crustacean Disease	Master	
Sun Shengming	Assoc. Prof.	M	1983.11	sunshengming@ffrc.cn	0510-85551464	Aquaculture	Physiology of Aquatic Animals	Master	
Su Shengyan	Assoc. Prof.	M	1982.3	sushengyan@ffrc.cn	0510-85554198	Aquaculture	Molecular Quantitative Genetics of Fish	Master	

Song Chao	Assoc. Prof.	M	1985.7	songchao@ffrc.cn	0510-85559936	Aquaculture	Fishery Environment and Aquatic Products Quality and Safety	Master	
Tang Yongkai	Assoc. Prof.	M	1978.05	tangyongkai@ffrc.cn	0510-85554198	Aquaculture	Biotechnology	Master	
Wen Haibo	Assoc. Prof.	M	1980.09	wenhaibo@ffrc.cn	0510-85559775	Aquaculture	Freshwater Shellfish Breeding, Protection and Utilization	Master	
Xu Pao	Prof.	M	1963.10	xup@ffrc.cn	Tel:+86510 85557959	Aquaculture,Agronomy	1. Genetic Breeding 2. Aquaculture 3. Biotechnology	Ph.D.	
Xi BingWen	Assoc. Prof.	M	1981.12	xibw@ffrc.cn		Aquaculture	Fish parasitology	Master	
Xu Gangchun	Assoc. Prof.	M	1979.04	xugangchun@ffrc.cn	0510-85390029	Aquaculture	1. Aquatic Breeding Biology 2. Healthy Aquaculture Technology	Master	
XuDongpo	Assoc. Prof.	M	1982.1	xudongpo@ffrc.cn	0510-85559845	Fishery Resources Protection and Utilization	Fishery Resources Protection and Utilization	Master	
Yang Jian	Prof.	M	1964.11	jiany@ffrc.cn	Tel: 0510-85557823	Hydrobiology	Assessment and Conservation of Fishery Ecological Environment	Ph.D.	
You Yang	Prof	M		youyang@ffrc.cn	0510-85551677	Aquaculture	Aquatic Resources	Master	
Zhu Jian	Prof.	M	1968.12	zhuj@ffrc.cn	Tel: 86 510 85550414	Aquaculture	1. Aquaculture 2. Fish Breeding 3. Aquaculture Ecology	Master	
Zhou Qunlan	Assoc. Prof	M	1980.09	zhouqunlan@ffrc.cn	0510-85556566	Aquatic Animals Feed and Nutrition	Aquatic Animals Feed and Nutrition	Master	

RESOURCES AND ENVIRONMENTAL SCIENCES <a href="https://cres.njau.edu.cn/Academics_Outreach/Faculty.htm">website: https://cres.njau.edu.cn/Academics_Outreach/Faculty.htm</a>									
Fan Xiaorong	Prof.	F	1976.11	xiaorongfan@njau.edu.cn	A708- Resource and Environment Building, Tel: 025-84396238	Plant Nutrition	1. Plant Physiology of Nitrogen Nutrition 2. Molecular Biology of Nitrogen Nutrition 3. Plant Electrophysiology	Ph.D.	
Gao Yanzheng	Prof.	M	1975.01	gaoyanzheng@njau.edu.cn	B310- Resource and Environment Building, Tel +86 25 84395019	Environmental Science, Soil Science	1. Environmental Chemistry 2. Soil Contamination Control 3. Environmental Biology	Master/ Ph.D.	
Ge Ying	Prof.	M	1974.07	yingge711@njau.edu.cn	A512-Resource and Environment Building, Tel:86-25-84395892	Environmental Biology	1. Metal Detoxification in Organisms 2.Speciation and Bioavailability of Metals in Environment	Ph.D.	Solid background in chemistry, microbiology, or environmental science are welcome.
Guo Shiwei	Prof.	M	1969	sguo@njau.edu.cn	02584396393	Plant Nutrition	Plant Nutrition	Ph.D.	
Hu Yibing	Assoc. Prof.	M	1968.01	huyb@njau.edu.cn		Biology	Bioinformatics	Master	
Li Zhaofu	Assoc. Prof.	M	1977.09	lizhaofu@njau.edu.cn	A408 Resource and Environment Building, Tel:l86-25-84395430	Agricultural Resources and Environment	1. Remote Sensing of Resources and Environment 2. Non-Point Sources Pollution Model 3. Landscape Ecology	Master	
Liang Mingxiang	Assoc. Prof.	M	1978.11	liangmx@njau.edu.cn	A514- Resource and Environment Building Tel: 025-84395624	Marine Science	4. Plant Molecular Biology Under Abiotic Stress 5. Plant Physiological Biology Under Abiotic Stress 6. Microbiology Under Abiotic Stress	Master	
Ling Wanting	Prof.	F	1976.06	lingwanting@njau.edu.cn	B308-Resource and Environment Building, Tel:+86 25 84395194	Environmental Science, Soil Science	1. Environmental Chemistry and Biology 2. Soil Contamination and Remediation	Master / Ph.D.	
Li Rong	Prof.	M	1982.09	lirong@njau.edu.cn	02584395535	Agricultural Resources and Environment	Soil Microorganism and Bioorganic Fertilizer	Ph.D.	
Li Huixin	Prof.	M	1964.10	huixinli@njau.edu.cn	84395210	Edaphology, Ecology	Soil Ecology, Restoration Ecology	Ph.D.	Good working skills, good communication ability

Lu Juanhe	Prof.	M	1975.06	jhlu@njau.edu.cn	84395164	Environmental Science and Engineering	Water Treatment, Organic Pollution Control	Master Ph.D.	
Liu Manqiang	Prof.	M	1975	liumq@njau.edu.cn	liumq@njau.edu.cn	Basic Applied Research in Soil Ecology	1. Effects of Soil Biodiversity and Biological Interaction on Functional Stability under Disturbance and Restoration 2.The Interaction Mechanism between the Aboveground and Underground Parts of an Ecosystem; Biological and Abiotic Regulatory Mechanisms for Carbon, Nitrogen and Phosphorus Transformation 3. The Multi-Functional Mechanism of Green Manure Regulation and Waste Recycling on Soil, Crops and Environment	Ph.D.	
Shen Biao	Prof.	M		shenbiao@njau.edu.cn	shenbiao@njau.edu.cn	Soil Microbe	1. Soil 2. Environmental Microorganism	Ph.D.	
Wang Changhai	Prof.	M	1962.07	chwang@njau.edu.cn	025-84396680	Ecology	Beach ecology	Ph.D.	Good English, biology, ecology, Environmental engineering background
Xu Guhua	Prof.	M		ghxu@njau.edu.cn	Tel: (0086)(25) 84396246	Plant Nutritional Biology	1. Molecular Genetics of Plant Nutrient Efficiency 2. Molecular Biology of Plant Resistance to Stress	Ph.D.	Research experiences in molecular biology/ genetics. Publication experience in English.
Xuan Wei	Prof.	M	1984.03	wexua@njau.edu.cn	13951876076	Plant Nutrition	Root Development and Utilization of Soil Resources	Ph.D.	
Yu Guanghui	Assoc. Prof.	M	1978.02	yuguanghui@njau.edu.cn	Office TEL:025-84396221, Mobile:15105186492	Plant nutrition	1. To Recycle Solid Organic Wastes for Agricultural Utilization 2. Nano Mineral Regulatory Mechanism and Organic Matter Accumulation in Soil	Ph.D.	
Zhan Xinhua	Prof.	F	1972.12	xhzhan@njau.edu.cn	B511-Resource and Environment Building, Tel:+86-0-13813806733	Environmental Science and Engineering	1. Environmental Chemistry and Biology 2. Environmental Bioinformatics 3. Remediation of contaminated sites	Master/ Ph.D.	
Zhao Fangjie	Prof.	M	1963	Fangjie.Zhao@njau.edu.cn	025-84396509	Plant Nutrition	1. Molecular Mechanism of Metal Uptake by Plants 2. Biogeochemistry of Contaminated Elements 3. Bioremediation of Polluted Soils	Ph.D.	
Zhang Nan	Assoc. Prof.	M	1986.02	nanzhang@njau.edu.cn	84395212	Plant Nutrition and Fertilizer science	Soil Microorganism and Bioorganic Fertilizer	Master	
Zhu Yiyong	Prof.	M	1973	yiyong1973@njau.edu.cn	025-84396552 yiyong1973@njau.edu.cn	Proton Pump and Nutrient Efficient Utilization	Proton Pump and Nutrient Efficient Utilization	Ph.D.	



LIFE SCIENCES <span style="color: orange;">website: <a href="http://lfc.njau.edu.cn/teacelist.asp?leibie=d1">http://lfc.njau.edu.cn/teacelist.asp?leibie=d1</a></span>									
Cui Zhongli	Prof.	M	1972.12	czl@njau.edu.cn	C6017 -Life science building, Tel: 86-25-84396753	Microbiology	1. Biocontrol of Plant Fungus Pathogens 2. Enzymes Resources 3. Microbial Molecular Ecology	Ph.D.	
Cao Hui	Prof.	M	1966.09	hcao@njau.edu.cn	Tel:+8615295559766 Office Tel+ 86-25-84396753	Microbiology	1. Microbial Ecology 2. Environmental Microbiology 3. Soil Metaproteomics	Ph.D.	
Chen Yahua	Prof.	M	1969.06	yahuachen@njau.edu.cn	Tel: 025-84396391	Botany	1. Bioremediation/Phytoremediation of Heavy Metal Contaminated Soils 2. The Mechanisms of Interaction Between Plants and Microorganisms 3. The Molecular Mechanisms of Ectomycorrhizal Fungi on Stress	Ph.D.	
Hong Qing	Prof.	M	1970..1 2	hongqing@njau.edu.cn	C2006 -Life Science Building Tel: 02584396685	Microbiology	Biodegradation of Organic Pollutants	Ph.D.	
Liang Yongheng	Prof.	M	1972.11	liangyh@njau.edu.cn	C5009, Life Science Building, Tel: 86-25-8439 6376	Microbiology	1. Autophagy 2. Vesicle Trafficking 3. Drug Target Screening	Ph.D.	<a href="http://lfc.njau.edu.cn/teaccontent.asp?leibie=d11&amp;tid=7">http://lfc.njau.edu.cn/teaccontent.asp?leibie=d11&amp;tid=7</a>
La Honggui	Prof.	M		hongguila@njau.edu.cn	C5003- Building of Life Science	Molecular Genetics	1. Molecular Genetic Mechanism of DNA Demethylation in Arabidopsis and Rice 2. Molecular Mechanism of Pre-mRNA Cleavage Regulated by DNA Methylation (Epigenetic Modification) of Arabidopsis and rice 3. Using Upland Rice as Model Plant, Studies on Molecular Genetic Mechanisms of Water-saving and Drought Resistance in Rice (Oryza sativa L.) through Mutant and 4. Natural Variation Resources	Ph.D.	
Qiang Sheng	Prof.	M	1960.6	wrl@njau.edu.cn	025-84395117	Botany	Weed Biology and Control	Ph.D.	
Shen Wenbiao	Prof.	M	1969.11	wshenh@njau.edu.cn	C4003-Life science building, Tel: 025-94399032	Biochemistry and Molecular Biology	1. Gaseous Signaling in Plants 2. Molecular Mechanism underling Plant Responses against Abiotic Stress	Master/ Ph.D.	
Wang Weiwu	Prof.	M		wwwang@njau.edu.cn	C7019- Building of Life Science	Microbiology	Structure and Function of Microbial Proteins and MMG (Molecular and Microbial Genetics).	Master/	(focusing on the structure determination of membrane proteins)

								Ph.D.	
Wang Xinyu	Prof.	M	1965.03	xywang@njau.edu.cn	84395736	Biochemistry and Molecular Biology	Plant Molecular Biology	Master	
Xu Yifeng	Prof.	M	1975.04	yifeng@njau.edu.cn	C2006- Building of Life Science 18061664143	Botany	1. Plant epigenetics and transcription 2. Crop biotechnology 3. Plant development biology	Ph.D.	
Zhang Aying	Prof.	F	1976.08	ayzhang@njau.edu.cn	D401 Tel: 025-84399078	Cell Biology	1. Plant Physiology Under Stress 2. Phytohormone Signaling Transduction	Ph.D.	
Zheng Luqing	Prof.	M	1982.10	zhenglq@njau.edu.cn	C2014- Building of Life Science, Tel: 025-84395423	Botany	3. Regulation Of Nutrient Transport And Homeostasis 4. Abiotic Stress Responses 5. Alternative Splicing	Ph.D.	
Zeng Yan	Prof.	M	1970.11	zengyan@njau.edu.cn		Biochemistry	1. MicroRNA 2. Gene Regulation 3. Signal Transduction	Ph.D.	

**SCIENCE** website: <https://cos.njau.edu.cn/szdw/sxx.htm>

Gao Zhenbo	Assoc. Prof.	M	1990.11	zgao@njau.edu.cn	415-College of Science Tel: +86-18260071900	Organic Chemistry	1. Organic Synthetic Methodologies 2. Total Synthesis of Natural Products 3. Design and Synthesis of Pharmaceutical Molecules	Master	
Wan Qun	Prof.	M	1973.05	qunwan@njau.edu.cn	4609-Yifu Building	Biophysics	1. Protein Structure And Function 2. Drug Design 3. Protein Engineering	Ph.D.	Proficient in English, hard working, team spirit
Wu Lei	Prof.	M	1980.01	rickywu@njau.edu.cn	B208-Science Building, Tel: +86-25-84395351	Organic Chemistry	1. Organic Synthesis 2. Catalysis Methodology 3. Nanocatalytic Materials	Ph.D.	Extensive interest in organic chemistry is highly required
You Xiong	Prof.	M	1965.09	Youx@njau.edu.cn	B412, Teaching Building , Tel: 86-13605184263	Vegetable Science	1. Structure-Preserving Simulation of Stochastic Genetic Oscillators 2. Structure-Preserving Algorithms for Oscillatory Differential Equations	Ph.D.	Mathematical background; Preliminaries: numerical solution of differential equations, probability and statistics; research potential
Zhu Yingguang	Prof.	M	1980.10	ygzhu@njau.edu.cn	427-Chemistry Building, Tel: 86-25-84395207	Organic Chemistry	1. Organic Synthetic Methodologies 2. Total Synthesis of Natural Products 3. Design and Synthesis of Pharmaceutical Molecules	Ph.D.	

**FOOD SCIENCE & TECHNOLOGY** website: <https://food.njau.edu.cn/szdw/rpjgzylkz.htm>

Chen ZhiGang	Prof.	M	1971.12	zgchen@njau.edu.cn	313-Building of Food College Tel: 13404164379	Food Science And Engineering	1. Food Science 2. Food Biotechnology 3. Biocatalysis and Biotransformation	Master / Ph.D.	Fluent English; English writing ability
Hu Bing	Assoc. Prof.	M	1984.01	hubing212002@njau. edu.cn		Food Science and Biotechnology	1. Food Nanotechnology 2. Food Safety 3. Food Nutrition	Master	
Huang Ming	Prof.	M	197007	mhuang@njau.edu.cn	025-84396808	Food Science and Engineering	Meat Processing and Quality Safety Control	Ph.D.	
Josef Voglmeir	Prof.	M	1979.07	josef.voglmeir@njau. edu.cn	203, Building of Food Science & Technology, Tel: 025-84399512	Glycobiology	1. Food Glycomics 2. Glyco-enzyme Bioengineering 3. Food Biotechnology	Ph.D.	Self-motivated, willing to work hard, good team-worker and can take certain pressure.
Jin Peng	Assoc. Prof.	M	1981.12	pjin@njau.edu.cn	308-No. 9 Teaching Building, Tel: 025-84399080	Food Science	1. Postharvest Biology of Fruits& Vegetables 2. Agri-Product Storage and Transportation 3. Agri-Product Processing and Quality Control	Master / Ph.D.	
Liu Li	Prof.	F	1972.11	lichen.liu@njau.edu.cn	203 -Building of Food Science & Technology, Tel: 025-84399512	Glycobiology	1. Food Glycomics 2. Glyco-enzyme Bioengineering 3. Food Biotechnology	Ph.D.	Self-motivated, willing to work hard, good team-worker and can take certain pressure.
Li ChunBao	Prof.	M	1978.10	chunbao.li@njau.edu.cn	205-meat center Room, Tel: 02584395679	Food Science and Engineering	Meat Nutrigenomics	Ph.D.	
Li Wei	Prof.	M	1981	lw1981@ njau.edu.cn		Food Science	Food Microbiology and Biotechnology	Ph.D.	
Tu Kang	Prof.	M	1968.01	kangtu@njau.edu.cn	Tel:025-84399016	Agri-Food Storage And Processing	1. Non-Destructive Testing of Agri-Food 2. Postharvest Storage Biology And Technology 3. Physical Properties of Agri-Food	Ph.D.	
Wu Tao	Assoc. Prof.	M	1975.01	twu@njau.edu.cn	311, FST building	Food Science	1. Food nanotechnology 2. Sonochemistry	Master	
Xin Zhihong	Prof.	M	1974.10	xzhfood@njau.edu.cn	223-Building 10, Tel:025-84396431	Food Science & Engineering	1. Food Nutrition and Chemistry 2. Food Microorganism 3. Rapid Detection in food Safety	Ph.D.	
Xiao HongMei	Prof.	F	1970.03	xhm@njau.edu.cn	327 -Building of Food College , Tel: 025-84395537	Food Science	1. Fruits and Vegetables Storage		

							2. Identification and Detection of GMOs	Master	
Xu XingLian	Prof.	F	1962.05	xlxu@njau.edu.cn	203-meat center Tel: 02584395689	Food Science and Engineering	Meat Processing And Quality Control	Ph.D.	
Zhou Guanghong	Prof.	M	1960.06	ghzhou@njau.edu.cn	501-meat center, Tel: 02584395376	Food Science and Engineering	1. Biochemistry of Meat Quality 2. Meat Processing And Quality/Safety Control	Ph.D.	
Zhang Wangang	Prof.	M	197709	wangang.zhang@njau.edu.cn	025-84395431,	Food Science and Engineering	Meat Processing and Quality Safety Control	Ph.D.	
Zeng Xiaoxiong	Prof.	M	196404	zengxx@njau.edu.cn	025-84396761	Food Science and Engineering	1. Glycobiology and Sugar Bioengineering 2. Food and Nanotechnology	Ph.D.	
<b>ENGINEERING</b> website: <a href="https://coe.njau.edu.cn/szdw/jsdw/js.htm">https://coe.njau.edu.cn/szdw/jsdw/js.htm</a>									
Chen Kunjie	Prof.	M	1963.10	kunjiechen@njau.edu.cn	Office Tel:+86 (25)58606570, Mobile: +86-13951007707	1.Agricultural Mechanization Engineering 2.Agricultural Electrification and Automation	1. Nondestructive Testing of Agricultural Products 2. Mechatronics System 3. Drying of Agricultural Products	Ph.D.	
Ding Qishuo	Prof.	M		qsding@njau.edu.cn	Mobile: +86-15850723939	Agricultural Mechanisation	1.Theory and Method for Agricultural Machinery Design; 2.Soil-Crop and Machinery System Research		
Ge Yanyan	Lecturer	F	1979.09	Yanyange@njau.edu.cn	Tel: 8613770850861	Mechanical Engineering	1. Nanoscale Molecular Transport Phenomena; 2. Molecular Dynamics; 3. Nano Fluidics And Nanofabrication Techniques.	Master	
Kang Min	Prof.	M	1965.07	Kangmin@njau.edu.cn	Tel: 13851515041; Office Tel +86-25-58606667	Mechanical Engineering Agricultural Engineering	1. Design and Manufacturing of Mechanical Equipment 2. Design and of Agricultural Equipment 3. Research on Advanced Manufacturing Technology	Ph.D.	
Liu Yutao	Assoc. Prof.	M	1978.01	lytnjau@163.com	Tel: +86-13951878659	Biological and Agricultural Engineering	1. Anaerobic Fermentation to Produce Biogas 2. Technology of Bio-reactor	Master	
Li Hua	Assoc. Prof.	M	1972.09	lihua@njau.edu.cn	A306-Boyuan Building, Tel:0086-25-58606690	Agricultural Engineering	1. Farm Machinery 2. Bioenergy	Master	
Li Jian	Assoc. Prof.	M	1979.10	lijianzh@njau.edu.cn	B205-Boyuan Building, Tel: +86-25-58606573	Logistics & Supply Chain Management	1. Design of Logistics Network 2. Supply Chain Management 3. Transport& Multimodal Transport	Master	
Wang Xiaochan	Prof.	M	1968.12	Wangxiaochan@njau.edu.cn	Tel:0086-25-58606567	Agri. Bio-environmental & Energy Engineering	1. Information Collection and Automatic Control 2. Intelligent Agricultural Equipment Research And Development 3. New Energy Utility	Ph.D.	

Xue Jinlin	Prof.	M	1974.01	xuejinlin@njau.edu.cn	Tel 13813902501	Vehicle Engineering	1. Agricultural Robotics 2. Measurement and Control in Agriculture 3. Agricultural Vehicle Design	Master	
Zhao Jikun	Assoc. Prof.	M	1977.08	jikunzhao_2006@163.com	B209- Yuxian Building, Tel +86-25-58606533	Engineering Mechanics	Meso Material; Geological Disaster; Soil Mechanics	Master	
Zhong Gaoyan	Assoc. Prof.	F	1963.02	gyzhong@njau.edu.cn	B310-Boyuan building Tel 025-58606580	Mechanical Engineering	1. 3D Printing 2. Multi-Axis Mechanical 3. Intelligent Algorithm 4. Numerical Control Technology 5. Ultrasonic Machining	Master	
Zhou Jun	Prof.	M	1974.10	zhoujun@njau.edu.cn	A303-Yuxian Building, T el: 13914467155	Agricultural Engineering	1. Agricultural Robot 2. Agricultural Automation 3. Agricultural Mechanization	Ph.D.	
Li Kunquan	Assoc. Prof.	M	1976.3	kqlee@njau.edu.cn	B511-Yuxian Building 025-58606630	Agricultural Bioenvironment and Energy Engineering	1. Intelligent Nanomaterials Control and Application 2. Biomass Environment New Materials and Energy	Master	
Shen Mingxia	Prof.	F	1964.9	mingxia@njau.edu.cn	A319- Yuxian Building 025-58606696	Agricultural Electrification and Automation	1. Machine Vision and Image Processing 2. Agricultural Product Quality Testing and Automatic Grading Technology	Ph.D.	
Lu Zhixiong	Prof.	M		luzx@njau.edu.cn	Tel:13951715780	Agricultural Mechanization	Vehicle electronic control technology	Ph.D	

**INFORMATION SCIENCE & TECHNOLOGY** website: <https://info.njau.edu.cn/szdw1/xxglkxx/js.htm>

Huang Shuiqing	Prof.	M		sqhuang@njau.edu.cn	Office: B617, Teaching Building;	Information Science; Information Resource Administration	1. Information Processing & Retrieval; 2. Data Mining 3. Digital Libraries 4. Informetrics;	Master / Ph.D.	
Bai Zhengtian	Assoc. Prof.	M		baizht@njau.edu.cn	Office: A411, Comprehensive Building; TEL:84395988;	Library Information	Processing Technology of Network Information	Master	
Zhao Li	Assoc. Prof.	F		zhaoli@njau.edu.cn	Office: A409, Teaching Building; TEL: 84396350;	Computer Science& Technology	1. Computer System Structure 2. Virtual Machine & Performance Optimization; 3. Information Security	Master	
Huang Fen	Assoc. Prof.	F		fenhuang@njau.edu.cn	Office: B630, Teaching Building; TEL: 84396350	Computer Science& Technology Agriculture Informatization	1. Data Mining 2. Image Processing and Agricultural 3. Information Modeling, 4. GIS And Spatial Analysis	Master	

Xu Huanliang	Prof.	M		huanliangxu@njau.edu.cn	Office: B615, Teaching Building;	Computer Science& Technology	1. Internet of Things Technology& Application 2. Database & Knowledge Engineering 3. Software Engineering 4. Information Systems and Integration Technologies 5. IT-supported Agricultural System	Ph.D.	
He Lin	Prof.	F		helin@njau.edu.cn	Office: A511, Teaching Building; TEL: 84395124	Library Information	Information Organization and Retrieval	Ph.D.	
Liu Lei	Prof.	M		llxx_2000@njau.edu.cn	Office: B625, Teaching Building; TEL: 84395042	Information Resource Administration; Library Science	1. Information Resource Management 2. Construction and Service of Library Information Resources 3. Information Organization 4. Government Information Disclosure	Master / Ph.D.	
Wu Yanlian	Assoc. Prof.	F		wuyl@njau.edu.cn	Office: A509, Teaching Building; TEL: 84396350	Computer Science& Technology	Computer Graphics & Visualization	Master	
Zhu Yihua	Assoc. Prof.	M		zhyh@njau.edu.cn	Office: B621, Teaching Building; TEL: 84395124	Library Science& Information	1. Network Information Resource Organization 2. Analysis & Processing of Biological Information 3. Digital Library 4. Agricultural Informatization	Master	

**ECONOMICS & MANAGEMENT** website: <https://economy.njau.edu.cn/xksz/szdw.htm>

Chen Chao	Prof.	M	1965	cchen@njau.edu.cn	025-84396687	Management	Agricultural Economic Theory and Policy Research	Ph.D.	
Geng Xianhui	Prof.	M	1978	zhiniuer@sohu.com	13951962095	Agricultural Economics and Management	Agri Trade and Agri. Associated with Industrial Economy	Ph.D.	
He Jun	Prof.	M	1964.12	hejun@njau.edu.cn	5001- YiFu Building, 5002- Tel:13951687155	Agricultural Economics and Management	1.Agricultural Economics 2.Rural Development	Ph.D.	
Han Jiqin	Prof.	F	1965.06	jhan@njau.edu.cn	A308-1 Teaching Building Tel: +86-25-84399803	Agricultural Economics and Management	1. Agribusiness 2. International Business 3. International development in Agriculture	Ph.D.	
Hu Jiexiang	Assoc. Prof.	M	1981	hujiexiang@njau.edu.cn		Management	1. Emergency Logistics Management 2. Agricultural E-commerce and Other Aspects of Teaching and Research Work	Master	
Ji Yueqing	Prof.	M	1983.01	jyq@njau.edu.cn	5032 Yifu Building, T el:008613913038609	Agricultural Economics and Management	1. Agricultural Economics 2. Agricultural Policy 3. Agricultural Development	Master	
Liu AiJun	Assoc. Prof.	M	1973.10	liuaj@njau.edu.cn	5068- YiFu Building	Agricultural Economics and Management	1.Agribusiness 2. Rural Development	Master	



Lin Guanghua	Prof.	M	1975	linguanghai@njau.edu.cn		Agricultural Economics and Management	Agricultural Economics and Management	Ph.D.	
Li Tianxiang	Assoc. Prof.	M	1989	txl0428@njau.edu.cn		Agricultural Economics and Management	1. Food security Agricultural Trade 2. Agricultural Policy Analysis and Evaluation	Master	
Liu Hua	Prof.	F	1979	hliu@njau.edu.cn		Agricultural Economics and Management International Business	Analysis of the logical relationship between income gap and education	Master	
Sun Dingqiang	Prof.	M	1979	dqsun@njau.edu.cn		Agroeconomics	1. Agricultural Economics and Policy 2. Resource and Environmental Economics	Master/ Ph.D.	
Tian Xi	Prof.	M	1984.06	tian@njau.edu.cn		International Trade International Business	1. International Trade 2. Agricultural Trade, 3. International Finance	Master/ Ph.D.	
Wang Yufeng	Assoc. Prof.	M	1969.10	wangyf@njau.edu.cn	5068 Yifu Building	Business Administration	1. Rural Human Resource Development 2. Human Resource Management of Migrant Workers 3. HRM of Agricultural Enterprises	Master	
Xu Zhigang	Prof.	M		zgxu@njau.edu.cn		Economy and Trade	1. Agricultural and Resource Economics Policy 2. Rural Development 3. Rural Governance and Economic Modeling	Master/ Ph.D.	
Yan Binjian	Assoc. Prof.	M	1983.08	yanbinjian@njau.edu.cn	8008-Yifu building, 8009-Tel: 13913941624	Applied Economics	4. Farm Size and Productivity 2. Integration between Urban and Rural Areas 3. Public health & education and Children Development	Master	
Yang Lu	Assoc. Prof.			luyang@njau.edu.cn		Management; International Business	Marketing, Consumer Behavior, Visual information processing	Master	
Zhou De	Assoc. Prof.	M	1985.02	zhoude@njau.edu.cn	921- 3rd Experiment Building Tel:18260075456	Agricultural Economics	1. Food Demand 2. Nutrition Transition 3. Food Safety	Master	
Zhou Hong	Prof.	M		zhouhong@njau.edu.cn		Agricultural Economics	1.Comprehensive evaluation method of rational agricultural industrial system structure 2.Research on constructing dynamic monitoring system of Agricultural production efficiency in China	PhD	
Zhou Li	Prof.	M	1981.10	zhouli@njau.edu.cn	5026-Yifu building, 5027-Tel:13851731053	Agricultural Economics and Management	1. Climate Change Economics 2. Contract Farming 3. Environmental Economics	Master / Ph.D.	
Zhu Jing	Prof.	F	1969	crystalzhu@njau.edu.cn	025-84395739	Economy and Trade	1. Development Economics 2. International Trade 3. Agricultural Economics and Management	Ph.D.	

Zhu Zhanguo	Prof.	M		zhguozhu@njau.edu.cn	025-84396409	Agricultural Economics and Management	Food Supply Chain Management, Operations Management, Scheduling and Management, Agro-buisness	Ph.D.	
Zhan Jintao	Prof.	M	1981	jintao.zhan@njau.edu.cn	13675103642	Agroeconomics	1. Agricultural Science and Technology Policy 2. Development Economics	Master/ Ph.D.	
Zhang Bingbing	Assoc. Prof.	M	1984.06	fankev@vip.163.com		Economics& Trade International Business	3. Trade and Environmental Pollution 2. Low Carbon Economics 3. Energy Economics	Master/ Ph.D.	
<b>PUBLIC ADMINISTRATION</b> <a href="http://clm.njau.edu.cn/index_class_techer.aspx?classcode=Cc21&amp;classcodef=c2">website:http://clm.njau.edu.cn/index_class_techer.aspx?classcode=Cc21&amp;classcodef=c2</a>									
Feng Shuyi	Prof.	F	1973.10	shuyifeng@njau.edu.cn	025-84396009	Land Resources Management	1. Land Economy 2. land System 3. Resource and Environmental Economics	Ph.D.	
Guo Guancheng	Prof.	M	1977.09	ggc@njau.edu.cn	02584396007	Land Resources Management	1. Land Economics and Policy 2. Real Estate Appraisal and Management	Ph.D.	
Guo Zhongxing	Prof.	M	1971.08	gzx@njau.edu.cn	025-84395635	Land Resources Management	1. Public policy and Rural Development 2. Land Economy and Management 3. Poverty and Social Assistance	Ph.D.	Good at English
Huang Weihai	Assoc. Prof.	M		huangweihai@njau.edu.cn		Study of Higher Education	Educational Economy and Human Capital	Master	
Li Fang	Prof.	F	1963.04	lf@njau.edu.cn	7056, YiFu Building, Tel: 025-84395700	Human Resources and Social Security	1. Public Finance 2. Social Security	Ph.D.	
Lan Jing	Prof.	F	1983.04	lanjing@njau.edu.cn	7052, Yifu Building, Tel: 13951659283	Environmental and Resource Economics	1. Land Economics & Land Use Policy 2. Resource & Environmental Economics 3. Environmental Policy & Management	Master	
Liu Xiaoguang	Assoc. Prof.	M		liuxg@njau.edu.cn	Tel: 025-84399705	Study of Higher Education	1. Higher Education Management; 2. Public Policy Analysis	Master	
Luo Yingzi	Prof.	F		luoyingzi@njau.edu.cn	Tel: 025 - 84396807	Study of Higher Education	Higher Education Management and Policy	Ph.D.	
Ma Xianlei	Prof.	M	1981.04	maxianlei@njau.edu.cn	8039, YiFu Building	Land Resource Management	1. Land Economics and Policy 2. Land Institution and Rural Development	Ph.D.	
Ou Minghao	Prof.	M	1964.11	mhou@njau.edu.cn	7043, YiFu Building, Tel: 025-84396317	Land Resource Management	1. Land-use Planning Management 2. Sustainable Utilization of Land Resource	Ph.D.	
Shi Xiaoping	Prof.	M	1973.11	serena2@njau.edu.cn	7041, YiFu Building, Tel: 025-84395078	Land Resources Management	1. Environmental Resource Economics and Policy 2. Land Economy and Policy	Ph.D.	

Wu Wei	Prof.	M	1973.12	ww@njau.edu.cn	7044, YiFu Building	Land Resources Management	1. Landscape Ecology and Spatial Planning 2. Land Use Cover Change and Its Eco-environmental Affects 3. Land Utility in Urban-Rural Areas Especially in Rapidly 4. 4. Urbanizing Areas	PhD	
Wu Qun	Prof.	M	1964.06	wuqun@njau.edu.cn	025-84396881	Land Resources Management	1. Land Economics and Policy 2. Urban and Rural Development and Real Estate	Ph.D.	Good command of English technical literature writing
Yao Zhiyou	Prof.	M		yzhy@njau.edu.cn	Tel: 025-84399186	Administrative Mgmt.	1. Public Management & Administrative Ecology; 2. Educational Administration & Management	Master	
Zou Wei	Prof.	M	1972.10	njauzw@126.com	13002561618	Land Resources Management	1. Land Economy 2. land System 3. Real Estate Tax 4. Land Finance	Ph.D.	With an economic background
<b>HUMANITIES &amp;SOCIAL DEVELOPMENT</b> website: <a href="https://xrw.njau.edu.cn/szdw/kxjssx.htm">https://xrw.njau.edu.cn/szdw/kxjssx.htm</a>									
Yao Zhaoyu	Prof.	M		yaozhaoyu@njau.edu. cn	TEL: 025-84395256	Sociology	1. Rural sociology; 2. Social Policy 3. Social & Economic History	Ph.D.	
Zhu Liquan	Prof.	M	1975.09	zhulq@njau.edu.cn	TEL: 025-84396365	Rural Regional Development	1. Regional Agricultural Development Rural Eco-Development 2. Regional Farmer Development	Master	
<b>FINANCE</b> website: <a href="https://efinance.njau.edu.cn/Faculty/Finance.htm">https://efinance.njau.edu.cn/Faculty/Finance.htm</a>									
Dong Xiaolin	Prof.	F	1963.09	dongxiaolin@njau.edu. cn	Tel: 025-84396152	Finance	1. Financial Theories& Policies 2. Rural Finance 3. Corporate Finance	Ph.D.	
Huang Huichun	Prof	F	1979.02	huanghuichun@njau.edu.cn	13851533758 1321 Room 3rd Experiment Building	Finance	Rural Finance	Master	
Hui Li	Assoc. Prof	F	1972.12	huili@njau.edu.cn	13505163199 1219 Room 3rd Experiment Building	Finance	1. Financial Theory 2. International Finance	Master	
Jiang Tao	Assoc. Prof	F	1968.03	jiangtao@njau.edu.cn	13912985306 1221 Room 3rd Experiment Building	Accounting	1. Corporate Social Responsibility 2. Financial Management 3. Capital Market	Master	
Liu Rongmao	Prof	M	1965.12	liurm@njau.edu.cn	Tel: 025-84396764 1327 Room 3rd Experiment Building	Finance	1. Rural Finance 2. Securities Investment	Master	
Pan Junchang	Assoc. Prof.	M	1971.08	jchpan@njau.edu.cn	1213 Room 3rd Experiment Building Tel: 13851487667	Finance	1. Rural Finance 2. Financial Markets& Institutions	Master	

Pan Qunxing	Assoc. Prof	M	1978.09	pqxjs98@njau.edu.cn	13851497667 1213 Room 3rd Experiment Building	Finance	1. Financial Engineering and Measurement 2. Corporate Finance	Master	
Tang Yingmei	Prof	F	1971.03	tangym@njau.edu.cn	13372024317 1223 Room 3rd Experiment Building	Accounting	Corporate Governance& Financial Management	Master	
Wang Rui	Lecturer	M	1981.05	wangrui@njau.edu.cn	1211Room 3rd Experiment Building Tel: 13505179907	Accounting, Finance	1. Corporate Finance 2. Rural Finance 3. International Accounting Standard	Master	
Wang Yiqiu	Prof	F	1980.08	wangyiqiu@njau.edu.cn	13813821180 1317 Room 3rd Experiment Building	Finance	1. Agricultural Economy 2. Rural Development 3. Rural Social Security	Master	
Zhou YueShu	Prof	F	1973.10	yszhou@njau.edu.cn	Tel: 025-84396806 1313 Room 3rd Experiment Building	Finance	1. Rural Finance 2. Corporate Finance 3. Public Economy	Master	
Zhang Longyao	Prof	M	1971.03	zhangly@njau.edu.cn	18951772188 1315 Room 3rd Experiment Building	Finance	1. Financial Development 2. Rural Finance	Master	

1. The names of the supervisors are based on alphabetic order. Please send your CV to potential supervisors. Acceptance form Sample: <https://coieen.njau.edu.cn/info/1122/5003.htm>
2. For candidates who have already received provisional acceptance, please notice that the candidates be reckoned as responsible for acceptance from potential supervisor. It is recommended for candidates to communicate with the potential supervisor first to prepare themselves on major compatibility, weekly assignments, capability to tackle with high-pressure study.
3. The latest supervisor information is subject to the academic college website, this information is for reference only.