

江苏大学农业工程相关学科高层次人才招聘公告

江苏大学是在原镇江农业机械学院的基础上发展起来的一所以工科为特色、多学科协调发展的综合性大学，学校在长期的办学过程中，始终坚持发展我国农业机械化事业，形成了“工中有农，以工支农”的鲜明办学特色和独特的文化情怀。

农业工程相关学科以解决我国农业机械化发展“卡脖子”问题为导向，围绕农业工程关键共性技术攻关、全程全面机械化重大农业工程研制以及智慧农业研发等，汇聚科技与人才资源，加强农业工程相关学科交叉融合创新。同时，按照研究型学院要求高水平建设江苏大学农业工程学院，扎实推进设施农业工程与信息技术研究院、收获装备研究院、田间管理装备研究院、智能农业研究院、经济作物机械化研究院等 5 个研究院建设，大力推动学科交叉融合和协同攻关。

为进一步加快建设步伐，追求卓越、引领一流，江苏大学农业工程相关学科常年公开招聘高层次人才，诚邀各界学术英才加盟。

一、招聘岗位

1. 岗位名称及如下：

研究院名称	方向名称
设施农业工程与信息技术研究院 Institute of Facility Agricultural Engineering and Information Technology	方向 1：作物与环境信息感知 Crop and environmental information perception
	方向 2：设施环境智慧管控 Intelligent management and control of facility environment
	方向 3：设施种植机械化装备 Mechanized equipment for facility planting
	方向 4：设施养殖机械化装备 Mechanized equipment for facility breeding

研究院名称	方向名称
田间管理装备研究院 Institute of Field Management Equipment	方向 1: 植保工程 Crop Protection Engineering
	方向 2: 节水灌溉装备与技术 Water-saving Irrigation equipment and technology
智能农业研究院 Institute of Intelligent Agriculture	方向 1: 农业装备智能控制技术 Intelligent control technology for agricultural equipment
	方向 2: 农业人工智能 Artificial intelligence in Agriculture
收获装备研究院 Institute of Harvesting Equipment	方向 1: 大田收获装备与技术 Field harvesting equipment and technology
	方向 2: 特种收获装备与技术 Special harvesting equipment and technology
经济作物机械化研究院 Institute of Cash Crops Mechanization	经济作物机械化 Cash crops mechanization
其他涉农方向 Other Research Areas Related to Agriculture	水产装备等 Aquatic equipment and so on

2. 招聘数量

- 每个方向招收方向带头人 1 名；
- 每个方向招收青年骨干教师 4-5 名；
- 其他涉农方向人才 8-10 名。

二、应聘条件

1. 恪守高等学校教师职业道德规范，学风端正，有敬业精神、团队协作精神和国际合作与交流能力，热爱高等学校教学科研工作。

2. 方向带头人应聘者应在业内具有较高的知名度，国外农业工程知名高校教授或国内农业工程领域国家级人才，在所从事的学科领域内应取得突出或有影响力的代表性学术成果。

3. 青年骨干教师应聘者应具有博士研究生学历并获得博士学位。原则上博士或具有中级职称人员的年龄不超过 35 周岁，具有副

高级专业技术职务年龄不超过 40 周岁，具有正高级专业技术职务年龄不超过 45 周岁，特别优秀者可适当放宽。

4. 聘期内应全职到校工作。

三、薪酬待遇

1. 按照江苏大学“金山学者计划”，提供与受聘者学术业绩、岗位职责相对应的优厚待遇。

2. 成果特别突出的，可以一事一议。

四、聘任程序

1. 应聘者通过电子邮件报名，填写并提交《江苏大学涉农人才公开招聘报名表》。

2. 专家评审考核。

3. 按照江苏大学相关程序完成招聘。

五、报名及联系方式

联系部门：人事处（人才工程办公室）

地址：江苏省镇江市京口区学府路 301 号

邮编：212013

联系人：李老师、龙老师

联系方式：0511-88789658，hr@ujs.edu.cn

网址：<https://rsc.ujs.edu.cn/>

Jiangsu University Agriculture-related High-level

Talents Recruitment

Originated in the former Zhenjiang Institute of Agricultural Machinery, Jiangsu University is a comprehensive university highlighting engineering education and interdisciplinary development. In its long history of schooling, Jiangsu University has been steadfastly devoted to the Chinese mission of agricultural mechanization, forming the distinctive educational objective and unique culture environment vested in “Agriculture in Industry and Industry-Supported Agriculture”.

The agriculture-related disciplines housed by the University are aimed at tackling the “bottleneck” problem of agricultural mechanization in China by highlighting making breakthroughs in key technologies for agriculture, whole-process and full-range development of major agricultural equipment, intelligent agriculture research and development, etc. The University attaches great importance to recruiting talents and pooling resources to reinforce the integration of and innovation in agriculture-related disciplines. Meanwhile, the School of Agricultural Equipment is driving at attaining the objective of a research-oriented school. We are rapidly promoting the construction of five research institutes, namely, the Institute of Facility Agricultural Engineering and Information Technology, the Institute of Harvesting Equipment, the Institute of Field Management Equipment, the Institute of Intelligent

Agriculture, and the Institute of Cash Crops Mechanization, as well as the interdisciplinary integration and the collaborative tackling of key problems.

In order to accelerate our work of attaining the excellent objective of constructing a first-rate discipline, Jiangsu University is currently recruiting high-level talents for agriculture-related principles as follows.

I. Job Vacancies

1. Positions:

Institute	Orientations
Institute of Facility Agricultural Engineering and Information Technology	1. Crop and Environmental Information Perception
	2. Intelligent Management and Control of Facility Environment
	3. Mechanized Equipment for Facility Planting
	4. Mechanized Equipment for Facility Breeding
Institute of Field Management Equipment	1. Crop Protection Engineering
	2. Water-Saving Irrigation Equipment and Technology
Institute of Intelligent Agriculture	1. Intelligent Control Technology for Agricultural Equipment
	2. Artificial Intelligence in Agriculture
Institute of Harvesting Equipment	1. Field Harvesting Equipment and Technology
	2. Special Harvesting Equipment and Technology
Institute of Cash Crops Mechanization	Cash Crops Mechanization
Other agriculture-related research areas	Aquatic Equipment and so on

2.Number of Vacancies

- 1 orientation leader for each orientation;
- 4-5 young key teachers for each orientation;
- 8-10 talents for other research fields related to agriculture.

II. Qualifications

1.The employee shall abide by the professional ethics for the University faculty, refraining from academic misconduct, being professionally dedicated, having the team spirit and the capability for international cooperation and exchange, and cherishing the teaching and research work of his or hers.

2.Direction leader candidates should enjoy a good reputation in their research field, either a professor from a well-known foreign agricultural engineering university or a national-level talent in Chinese agricultural engineering field,who has obtained outstanding or influential representative academic achievements in the discipline they are engaged in.

3.Candidates for young key teachers should have been graduated as a doctoral student and obtained a doctor's degree. In principle, a PhD or talent with intermediate professional title shall not be more than 35 years old, a talent with deputy senior professional title shall not be more than 40 years old, and a talent with senior professional title shall not be more than 45 years old. The age limit for those who are particularly excellent

may be appropriately raised.

4.The employee shall work full-time on campus during his or her term of employment.

III. Remuneration

1.We will provide preferential treatment corresponding to the academic achievements and job responsibilities of the employee according to the “Jinshan Scholars Program” of Jiangsu University.

2.A case-by-case arrangement will be made for the preferential treatment of the employee with particularly outstanding achievements.

IV. Procedures

1.An applicant should apply for the vacancy via email by filling in “Jiangsu University Agriculture-related High-level Talents Recruitment Application Form”.

2.Experts will review the application.

3.Qualified candidates will be employed in accordance with related stipulations of Jiangsu University.

V. Contact Info.

Office in Charge: Human Resources Office (Talent Engineering Office)

Address: 301 Xuefu Rd., Jinkou District, Zhenjiang City, Jiangsu Province 212013, PRC

Contact: Li (Surname) & You (Surname)

Telephone: 0086-511-88789658, hr@ujjs.edu.cn

Website: <https://rsc.ujjs.edu.cn/>