

2024学年生态环境学院硕士国际学生招生专业及导师信息表

Supervisor and Major List for 2024 Master Application-School of Ecology and Environment

招生专业名称-中文	招生专业名称-英文 English	研究方向-中文	研究方向-英文 Research Direction	授课语言 Medium	导师姓名 Supervisor	邮箱 EMAIL	教师主页 Teacher Page
01. 生态学	01. Ecology	水土环境中重金属和新污染物的迁移转化规律、去除和回收技术体系构建和生态效应等，并为制定治理策略提供理论依据	Environmental behavior of heavy metals and emerging contaminants, and relevant remediation technologies	中文 Chinese	王宇恒 WANG Yuheng	yuheng.wang@nwp u.edu.cn	<a href="https://teacher.nwpu.edu.cn/yuhengwang">https://teacher.nwpu.edu.cn/yuhengwang</a>
		植物发育生物学	plant developmental biology		赵峰 ZHAO Feng	feng.zhao@nwpu.ed u.cn	<a href="https://teacher.nwpu.edu.cn/morphofunction">https://teacher.nwpu.edu.cn/morphofunction</a>
		生态系统结构与功能	Structure and function of ecosystems		原作强 YUAN Zuoqiang	zqyuan@nwpu.edu. cn	<a href="https://teacher.nwpu.edu.cn/D99EB9FF27149708E053650A280A3931.html">https://teacher.nwpu.edu.cn/D99EB9FF27149708E053650A280A3931.html</a>
		植物进化基因组，植物形态和次生代谢产物合成通路的演化	plant genome evolution, plant morphology and secondary metabolites evolution		蔡晶 CAI Jin	jingcai@nwpu.edu.c n	<a href="https://teacher.nwpu.edu.cn/seejingcai.html">https://teacher.nwpu.edu.cn/seejingcai.html</a>
		根系/菌根调控的土壤固碳机制	Mechanisms underlying soil organic carbon sequestration mediated by roots and mycorrhizae		张子良 ZHANG Ziliang	zhangzl2023@nwpu .edu.cn	<a href="https://teacher.nwpu.edu.cn/2023010085.html">https://teacher.nwpu.edu.cn/2023010085.html</a>
		1.植物对营养元素/重金属的吸收转运机制； 2.植物和微生物的互作关系	1.The absorption and translocation of mineral nutrients and heavy metals in plants 2. Plant-microbe interactions		李翠 Li Cui	cui.li@nwpu.edu.cn	<a href="https://teacher.nwpu.edu.cn/cuiliplant">https://teacher.nwpu.edu.cn/cuiliplant</a> <a href="https://teacher.nwpu.edu.cn/en/cuiliplant">https://teacher.nwpu.edu.cn/en/cuiliplant</a>

重要提示 Notice:

1. 此信息表为本学院2024学年可接收硕士的导师信息表。The supervisors contained in the List can accept the Master students in 2024.

2. 请根据此表中导师的教师研究方向选择信息，联系与你研究方向一致或相似的导师，请不要群发邮件。Please contact the supervisor according to the their research direction information. Do not send the MASS EMAIL.