

# 招生简章

## Admission Brochure

### [项目名称 Project Name]

“锦绣江苏‘长三角可持续发展现状与未来’”国际暑期学校项目  
"Discover Jiangsu: Current Situation and Future of Sustainable Development in the Yangtze River Delta" International Summer School Program

### [主办单位 Sponsor]

江苏省教育厅  
Jiangsu Provincial Department of Education

### [协办单位 Co-organizer]

南京师范大学国际合作与交流处  
Office of International Cooperation and Exchanges, Nanjing Normal University  
南京师范大学地理科学学院  
School of Geography, Nanjing Normal University

### [学校简介 School Profile]

南京师范大学是国家“双一流”建设高校和江苏高水平大学建设高校。学校的主源可追溯到1902年创办的三江师范学堂，该学堂是中国高等师范教育的发祥地之一。南京师范大学名家大师辈出，文化底蕴深厚。经过一代又一代南师人薪火相继、身教言传，历史性地生成了“严谨朴实”的学术品格，育就了“以人为本”的厚生传统，砥砺出“团结奋进”的拼搏意识，塑造了“追求卓越”的创新精神。学校以“正德厚生、笃学敏行”为校训，形成了“严谨、朴实、奋发、奉献”的优良校风，着力建设“特色鲜明、有国际影响的一流大学”。

Nanjing Normal University (NNU) is a high-level National "Double First-Class" construction university in Jiangsu. The main source of the university can be traced back to the Sanjiang Normal School established in 1902, which is the birthplace of higher normal education in China. NNU has produced many famous masters and scholars, with a profound cultural heritage. Through the successive efforts and personal instruction of generations of NNU people, it has historically given rise to the

"rigorous and simple" academic character, cultivated the "people-oriented" tradition of thick life, and honed the "united and progressive" sense of struggle, and shaped the "pursuit of excellence" innovative spirit. The school takes "upright virtue, thickness of life, diligent study, and quick action" as its motto, and has formed an excellent school spirit of "rigorous, simple, progressive, and dedication", and is committed to building a "distinctive, internationally influential first-class university".

#### [学院风采 College Profile]

南京师范大学地理科学学院 2017 年地理学入选国家“双一流”建设学科，2018 年地球科学学科进入 ESI 前 1%。学院拥有卓越的师资队伍和丰富的教学资源，专注于培育具有国际视野和创新能力的杰出人才。拥有地理学博士后流动站、地理学一级学科博士授权点，形成了本科-硕士-博士-博士后完整的人才培养体系。拥有 6 个教学系，6 个本科专业，专业门类涉及地理学、测绘科学及管理科学。学院将继续瞄准国家科技发展战略，努力建成国内一流、国际有影响的地理学科学研究、高层次人才培养和地理工程实验基地。

The School of Geography Sciences, Nanjing Normal University, was selected into the national "Double First-Class" construction discipline in 2017, and the Earth Sciences discipline entered the top 1% of ESI in 2018. It boasts an outstanding faculty and abundant teaching resources, focusing on cultivating outstanding talents with an international perspective and innovative capabilities. It has a postdoctoral research station in geography, a first-level discipline doctoral authorization point in geography, and has formed a complete talent training system from undergraduate to master's, doctoral, and postdoctoral. It has 6 teaching departments, 6 undergraduate majors, and its disciplines cover geography, surveying science, and management science. The school will continue to focus on the national science and technology development strategy, and strive to build a domestic first-class and internationally influential scientific research, high-level talent training, and geographical engineering experiment base in the Yangtze River Delta.

#### [项目背景及特色 Project Background and Characteristics]

以地理科学学院承担的国家自然科学基金委与联合国环境规划署合作项目—“典型沿海城市群水-粮食-生态协同的SDG交互预测与实施途径优化”，以及国家自然科学基金项目—“面向SDGs多目标协同的长三角城市群空间演变模拟研究”为依托，以两门江苏高校外国留学生英文授课精品课程和四门地理学博士生全英文教学课程的教学内容为基础，建立包括课程、长江岸线艺术与科学、大运河文化、长三角美丽乡村建设、江苏新能源产业、南京古城文化与城市更新等六个与可持续发展相关的学术体验内容模块多元化的课程内容，致力于为国内外学生搭建一个深入探究江苏地理文化、拓展国际视野的学习交流平台。

**实践教学环节：**组织学生前往长三角地区的企业、社区和环保项目进行实地考察，深入了解可持续发展的实际应用，提升学生的实践技能。

**文化体验活动：**组织学生参与中国传统文化体验、参观历史古迹等，领略江苏的历史文化底蕴和地域特色。

**资深教学团队：**邀请知名专家学者亲临授课，分享长三角可持续发展的最新研究成果和实践经验，分享前沿的研究成果和实践经验。

**小组讨论：**学生们将分成小组，就相关议题进行深入讨论和交流，培养团队合作和创新思维。

The summer school is supported by the National Natural Science Foundation of China and the United Nations Environment Programme cooperative project - "Synergistic Prediction and Implementation Path Optimization of Water-Food-Ecology in Typical Coastal Urban Agglomerations under the SDG Interaction", and the National Natural Science Foundation project - "Simulation Research on the Spatial Evolution of the Yangtze River Delta Urban Agglomeration Oriented to Multi-Objective Synergy of SDGs". Based on the teaching content of two Jiangsu university foreign students' English-taught boutique courses and four doctoral English-taught courses in geography, the diverse courses include six academic experience modules related to sustainable development, such the Yangtze River coastline art and science, the Grand Canal culture, the beautiful rural construction in the Yangtze River Delta, the new energy industry in Jiangsu, and the culture and urban renewal of the ancient city of Nanjing. The summer school dedicates to building a learning and communication

platform for domestic and foreign students to explore the geographical and cultural of Jiangsu in depth and expand their international perspective.

**Practical teaching link:** Organize students to conduct on-site inspections in enterprises, communities, and environmental protection projects in the Yangtze River Delta region to gain an in-depth understanding of the practical application of sustainable development and enhance students' practical skills.

**Cultural experience activities:** Organize students to participate in traditional Chinese cultural experiences, visit historical sites, etc., to appreciate the historical and cultural heritage and regional characteristics of Jiangsu.

**Senior teaching team:** Invite well-known experts and scholars to give lectures in person, share the latest research results and practical experience in the sustainable development of the Yangtze River Delta.

**Group discussions:** Students will be divided into groups to conduct in-depth discussions and exchanges on related topics, cultivating teamwork and innovative thinking.

**[暑期学校负责人 Person in charge of the summer school]**

严志军：南京师范大学国际合作与交流处处长，教授

Professor YAN Zhijun, Director, Office of International Cooperation and Exchanges, Nanjing Normal University

黄昌春：南京师范大学地理科学学院院长，教授

Professor HUANG Changchun, Dean of the School of Geography, Nanjing Normal University

**[日程安排 Schedule]**

日期 Date	星期 Week	时间 Time	安排 Arrangement	地点 Location	活动 Activity	具体研学内容 Research Content
6月5日 June 5	周三 Wed.		入住酒店 Check In	校内宾馆 Hotel	到达 Arrival	
6月6日 June 6	周四 Thurs.	上午 8:30 8:30 am	开幕式、学术讲座 (模块一) Opening Ceremony、 Academic Lecture (Module 1)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	开幕式、讲座 Opening Ceremony\ Lecture	李龙辉：我国碳中和对全球变暖减缓 的贡献 LI Longhui: Mitigation of China's carbon neutrality to global warming
		下午 14:00 14:00 pm	学术讲座 (模块一) Academic Lecture (Module 1)	行远楼 118 报告厅 Lecture Hall 118,	讲座 Lecture	曹敏：可持续发展目标交互作用与建 模

				XINYUAN Building		CAO Min: The SDG interactions and modeling	
6月7日 June 7	周五 Fri.	上午 9:00 9:00am	学术讲座 (模块二) Academic Lecture (Module 2)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	郭爱民: 长三角与欧洲经济发展历史比较 GUO Aimin: The Growth of Rural Households' Production Ability and Social Change: Historical Comparison and Realistic Consideration	
		下午 14:00 14:00pm	学术讲座 (模块二) Academic Lecture (Module 2)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	李杨: 长三角科学数据中心介绍 LI Yang: Introduction to the Yangtze River Delta Science Data Center 沈婕: 基于大数据的“韧-长三角”地图设计与实现 SHEN Jie: Map Design and implementation for "Resilience-Yangtze River Delta" based on big data	
6月8日 June 8	周六 Sat.	上午 9:00 9:00am	学术讲座 (模块五) Academic Lecture (Module 5)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	胡晓辉: 老工业区经济重构与新产业路径发展 HU Xiaohui: Economic Restructuring and New Path Development in Old Industrial Areas 李伟: 中国区域产业演化路径 LI Wei: Regional industrial development paths in China	
		下午 14:00 14:00pm	江北新区及新能源企业考察 (模块五) Investigation of New Energy Enterprises in Jiangbei New Area and (Module 5)				汪涛、管卫华、胡晓辉、李伟: 组织江北新区参观 WANG Tao, GUAN Weihua, HU Xiaohui, LI Wei
		晚上 18:30 18:30pm	学术研讨 (模块一) Academic Lecture (Module 1)	行远楼各会议室 Meeting Rooms, XINYUAN Building	小组讨论 Academic Discussion	曹敏: 组织研讨 CAO Min: Seminar	
6月9日 June 9	周日 Sun.	长江岸线考察及艺术表达体验 (模块二) Investigation of the Yangtze River coastline and artistic expression experience (Module 2)				李发源、张明礼、储少莹、张彬 LI Fayuan, ZHANG Mingli, CHU Shaoying, ZHANG Chen	
6月10日 June 10	周一 Mon.	上午 9:00 9:00 am	学术讲座 (模块一) Academic Lecture (Module 1)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	杨沛琦: 生态系统遥感监测 YANG Peiqi: Remote sensing of structure and function of ecosystems	
		下午 14:00 14:00 pm	学术讲座 (模块一) Academic Lecture (Module 1)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	乐松山: 地理空间大模型在生态文明建设中的应用 YUE Songshan: The application of large geospatial models in the construction of ecological civilization	
6月11日 June 11	周二 Tues.	上午 9:00 9:00 am	学术讲座 (模块二) Academic Lecture (Module 2)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	黄旭: “生命失衡: 艺术地理视域下人与长江的情感关系” HUANG Xu: Life Imbalance: The Emotional Relationship between	

						People and the Yangtze River from the Perspective of Art Geography
		下午 14:00 14:00 pm	学术讲座 (模块四) Academic Lecture (Module 4)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	汤爽爽: 江苏省城镇化进程以及流动人口的特征和机理 TANG Shuangshuang: The urbanization and the features and mechanism of migrants in Jiangsu province
6月12日 June 12	周三 Wed.	美丽乡村案例地考察 (模块四) Investigation of beautiful rural case sites (Module 4)				李红波、戈大专、胡晓亮: 组织江苏美丽乡村建设参观 LI Hongbo, GE Dazhuan, HU Xiaoliang
6月13日 June 13	周四 Thurs.	上午 9:00	学术讲座 (模块二) Academic Lecture (Module 2)	江苏省艺术与科学中心 Science and Art Center in Jiangsu Province	讲座 Lecture	赵淑萍: 长江源区冻土退化与生态安全 ZHAO Shuping: The permafrost degradation and ecological security in the source area of the Yangtze River
		下午 14:00 14:00 pm	长江岸线考察及艺术表达体验 (模块二) Investigation of the Yangtze River coastline and artistic expression (Module 2)			薛墨: 组织绘画等艺术体验 XUE Mo
6月14日 June 14	周五 Fri.	上午 8:00 8:00 am	扬州大运河沿线考察 (模块三) Investigation of the Grand Canal along the Yangzhou section (Module 3)			汪涛、李红波、胡迪、管卫华: 组织考察 WANG Tao, LI Hongbo, HU Di, GUAN Weihua
		下午 14:00 14:00 pm	学术讲座 (模块三) Academic Lecture (Module 3)	大运河博物馆 Grand Canal Museum	讲座 Lecture	胡迪: 中国大运河保护利用与地理学 HU Di: Conservation and utilization of the Grand Canal and geography
6月15日 June 15	周六 Sat.	上午 9:00 9:00 am	学术讲座 (模块六) Academic Lecture (Module 6)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	李晨: 治理术与城市更新: 大连东关街为例 LI Chen: Governmentality and the conduct of urban redevelopment: Dongguan street redevelopment in Dalian
		下午 14:00 14:00 pm	学术讲座 (模块六) Academic Lecture (Module 6)	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座 Lecture	吴頔: 栖霞山人文景观及成因分析 WU Di: Human landscapes in Qixia Mountain 鲍睿: 南京地区地质特征及自然景观成因分析 BAO Rui: The geological characteristics and genesis analysis of the natural landscape in the Nanjing area.
6月16日 June, 16	周日 Sun.	南京栖霞山地理景观以及老城区文化和城市更新体验 (模块六) Experience of geographical landscapes in Qixia Mountain, old urban areas, culture, and urban renewal in Nanjing (Module 6)				吴江滢、陈仕涛、吴頔、李晨: 组织考察 WU Jiangying, CHEN Shitao, WU Di, LI Chen
6月17日 June, 17	周一 Mon.	上午 8:30 8:30 am	学员绘制的南京意象地图展示及介绍 (模块六)、闭幕式 Display and	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	讲座、闭幕式 Lecture\Closing Ceremony	黄旭: 组织展示及点评 HUANG Xu: Presentation and Commentary

			introduction of students' mapped images of Nanjing (Module 6)、Closing Ceremony		
		下午 14:00 14:00 pm	招生宣介 Enrollment Promotion	行远楼 118 报告厅 Lecture Hall 118, XINYUAN Building	
6 月 18 日 June, 18	周二 Tues.	返程 Return			

(备注：以上日程安排视实际情况可能会有调整 The above schedule may be adjusted according to the actual situation.)

### [招生对象 Enrollment Object]

国内外高校的本科生、研究生均可报名申请。

Undergraduate and graduate students from domestic and foreign universities can apply.

### [申请条件 Application Requirements]

对地理科学及相关领域怀有浓厚兴趣。

具备出色的英语听说读写能力，能够流畅地进行学术交流和表达。

展示出良好的沟通和团队合作能力。

Have a strong interest in geographical science and related fields.

Have excellent English listening, speaking, reading, and writing skills, and be able to communicate and express academically fluently.

Demonstrate good communication and teamwork skills.

### [项目费用 Project Expenses]

1 本项目不收取学费

2 办理签证及其他相关费用由学生自理

3 国际差旅费用、往返学校及在当地的私人交通费用由学生自理

4 文化体验活动费：如参观博物馆、实地考察等费用由学校提供

5 学校提供研学期间的午餐

6 早晚餐由学生自理

7 学校提供集体宿舍住宿，学生因个人原因产生的住宿费由个人自理

8 其他杂费：例如保险费、洗衣费、电话费等个人开销由学生自理

1. This project does not charge tuition fees.

2. Visa and other related expenses shall be borne by the students themselves.
3. International travel expenses, round-trip expenses to and from the school, and private transportation expenses in the local area shall be borne by the students themselves.
4. The cost of cultural experience activities, such as the cost of visiting museums and field trips, will be provided by the school.
5. The school provides lunch during the research and study period.
6. Breakfast and dinner will be borne by the students themselves.
7. The school provides collective dormitory, and the accommodation fee incurred by the students for personal reasons will be borne by the individuals themselves.
8. Other miscellaneous fees, such as insurance fees, laundry fees, telephone fees, and other personal expenses will be borne by the students themselves.

#### **[报名流程 Registration Process]**

1. 申请时间：2024 年 4 月 10 日-4 月 25 日。
2. 申请材料：下载并填写《南师大锦绣江苏暑期学校申请表》（见附件）
3. 提交申请：提交填写完整的申请材料，并发送至邮箱  
nnu\_summerschool@qq.com
4. 截止时间：2024 年 4 月 25 日，在此之后申请通道关闭。
5. 审核时间：申请截止后的 5 个工作日内。
6. 录取通知：审核结束后的 5 个工作日内，通过电子邮件向被录取的学生发送录取通知并进行确认。
7. 未被录取通知：若于 2024 年 5 月 10 日之前未收到录取通知，则默认为未被录取。

- 1.The application time is from April 10, 2024 to April 25, 2024.
- 2.Download and fill out the application form (see the attachment).
- 3.Submit the application materials and send them to the email  
nnu\_summerschool@qq.com.
- 4.The deadline is April 25, 2024, and after which the application channel will be closed.



5. Within 5 working days after the application deadline, the school will begin to review the application materials.

6. Within 5 working days after the review is completed, admission notices will be sent to the admitted students via email and confirmed.

7. If no admission notice is received before May 10, 2024, it will be assumed that the student has not been admitted.

**[咨询与联系 Consultation and Contact]**

邮箱: nnu\_summerschool@qq.com

Email: nnu\_summerschool@qq.com

即刻加入我们，一同探索江苏的绚丽多彩，感受地理科学的无穷魅力！

Join us now to explore the splendor of Jiangsu and feel the infinite charm of geographical science together!