

2023年 江苏海洋大学 留学生招生简章



Enrollment Guide for International Students of JOU, 2023



学校简介 >>>

江苏海洋大学是江苏省属公办高校,位于"一带一路"交汇点、亚欧大陆桥东桥头堡、全国首批沿海开放城市连云港市。现有教职工1700余人,全日制本科生20000余名、研究生1800余名。学校设有20个学院,开设70个本科专业和19个硕士学位授权点,覆盖工学、理学、管理学、文学、农学、法学、经济学、艺术学、教育学和医学等10个学科门类。







奖学金 >>>

01

丝路东方留学连云港市政府奖学金

标准:学历生10000元/生/学年 非学历生5000元/生/学年

02

江苏海洋大学留学生奖学金

标准:一等奖学金 15000元/人/年(不超过20%);

二等奖学金 12000元/人/年(不超过60%);

三等奖学金 8000元/人/年(其他符合条件的)

注:(1)学历生新生通过入学资格审查后即可获得二等奖学金。此后,每年9月依据留学生上

一学年综合测评情况评定。

(2)非学历生该奖项只评定一次,享受三等奖学金。















课程类别 >>>

一、预科课程(1学年)

此课程以学习基础汉语为主,提高学生的听、说、读、写能力,增强学生的汉语语言交际能力,帮助学生通过汉语水平考试 (HSK)。

二、学位课程

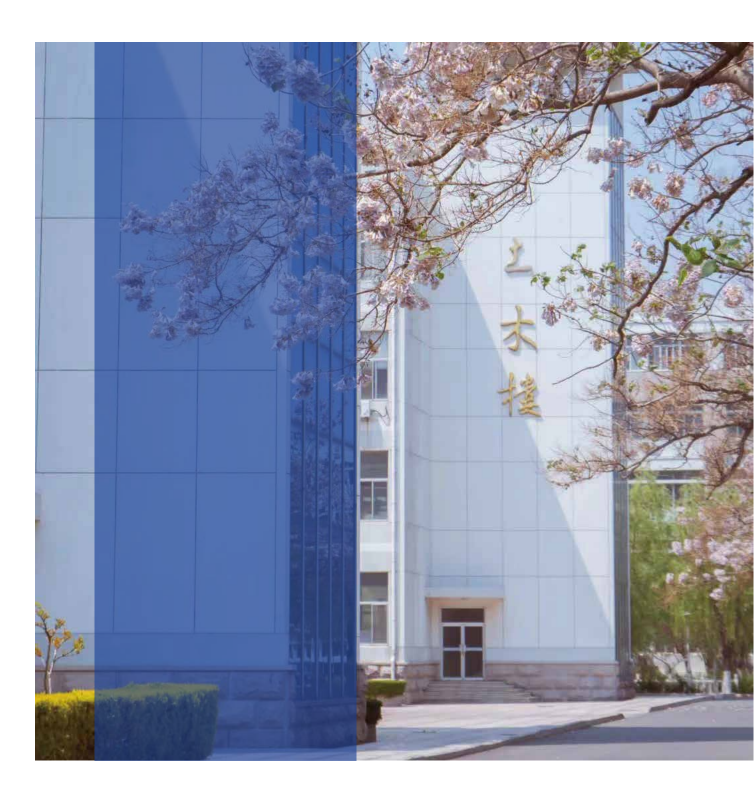
本科专业

学院	专业	基本学制	授课语言
商学院	国际经济与贸易	四年	中文
药学院	制药工程	四年	中文
海洋技术与测绘学院	海洋技术	四年	中文
食品科学与工程学院	食品科学与工程	四年	中文

研究生专业

学院	专业	基本学制	授课语言
商学院	国际商务专业	二年	英文
海洋技术与测绘学院	资源与环境(测绘工程)	二年	英文
药学院	药学	二年	英文
食品科学与工程学院	食品加工与安全	二年	英文

















特色课程概述 >>>

一、预科课程

此课程以学习基础汉语为主,通过小班化教学,强化提高学生的听、说、读、写能力,使学习者具备基本在中国生活和在大学学习专业所需要的汉语语言能力和交际能力,帮助学生通过汉语水平考试(HSK)。



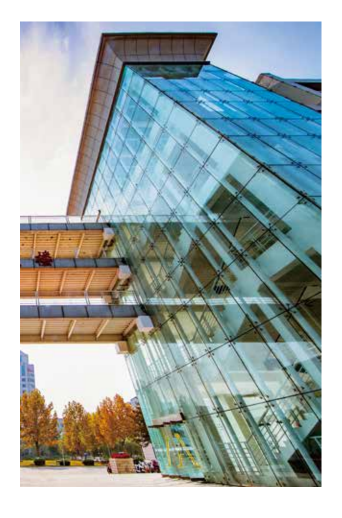


二、本科课程

国际经济与贸易

国际经济与贸易专业是国家一流专业建设点。现有专任教师12人,其中教授3人、副教授4人,博士学位教师6人。本专业使学生在具备从事现代商务活动所具备的基本知识、素质和技能的基础上,融入物流专业知识和技能课程,掌握国际贸易的基本知识与基本技能,了解当代国际经济与贸易的发展现状,熟悉通行的国际贸易规则和惯例以及中国对外贸易的政策法规,了解主要国家与地区社会及经济情况,依托中哈物流园、上合组织(连云港)国际物流园、港口流通服务产业学院等"一带一路"实践基地和江苏自贸区连云港片区制度创新优势,强化理论与实践的融合培养,培养能在外经贸企业、外资企业、外贸生产企业、港口、流通企业、金融机构从事外经贸业务、国际结算、物流业务管理和外经贸管理等工作的高级应用性复合型人才。





制药工程

制药工程专业是江苏省特色专业和江苏省重点建设专业,2022年获批国家一流本科专业。现有专任教师23人,其中正高级职称12人、副高级职称4人、讲师7人。聘请企业兼职教师10人。本专业依托区域医药优势产业,培养具有分析解决复杂制药工程问题能力、国际视野和创新创业精神,能够在医药及相关行业从事产品开发研究、工程设计与项目管理、生产运行和质量控制等方面的工作,适应医药及相关行业发展的应用型工程技术人才。

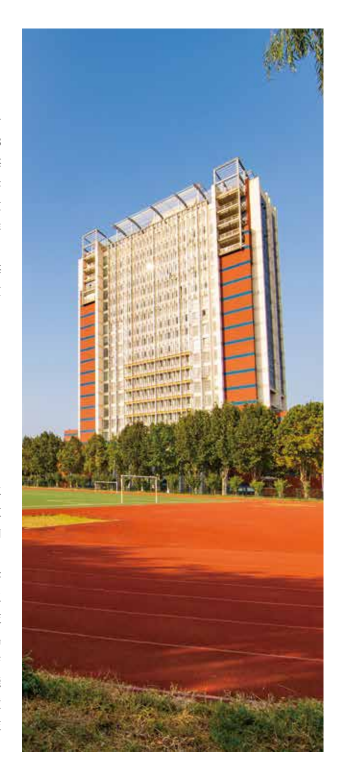


海洋技术

海洋技术专业是国家级特色专业、江苏省高校第一期品牌专业、江苏省一流专业。现有专任教师10人,博士8人,其中教授3人,副教授6人。本专业以海洋信息处理技术为主线,主要围绕海洋调查与观测技术、海洋测量和数字海洋工程开发等方面开展学习和研究,掌握海洋基本知识和规律,接受海洋新技术。学生通过专业学习了解海洋科学与管理方面的基础理论与知识,掌握海洋调查与观测技术、海洋测量和数字海洋工程开发等方面的知识,具备工程实践能力。培养能在海域使用管理与海洋环境监测、海洋信息管理与服务及海洋工程等领域从事与海洋信息有关的应用技术开发、生产与管理等工作的优秀专业技术人才。

食品科学与工程

食品科学与工程专业是学校建校之初开设的重点建设专业之一,2008年获批校级特色专业建设点,2021年通过中国工程教育专业认证,2022年入选国家一流本科专业建设点,拥有食品加工与安全、食品工程2个硕士学位授权点。是我校涉海重点专业。现有专职教师38人,其中教授7人、高级职称比为57.9%、博士学位比为76.3%、硕士及以上学位的教师占100%。本专业具有理工结合的特点,覆盖食品科学研究与产品开发、工程设计与生产技术管理等方面的基本理论和基本实验方法;涉及产业面包括食品原料生产、加工、流通、销售、服务等在内的第一、第二和第三产业。按照"学生中心、成果导向、持续改进"先进教育理念,培养能在食品、海洋生物资源利用及相关行业从事生产技术管理、品质控制、产品开发、技术服务、工程设计等工作的复合应用型工程技术人才。





二、硕士研究生课程

国际商务专业

国际商务专业研究国际贸易、国际投资、跨国企业经营 等国际商务活动的规律和实务,与国际经济与贸易、国际金 融、工商管理和物流管理等学科专业密切关联,具有典型的 跨学科专业特点。国际商务专业硕士培养要求理论学习和 在校外的实践教学并重,强调运用团队学习、案例分析和现 场调研等先进的教学理念和方法,注重对国际商务关系宏 观思维、经济理论的拓展应用和操作技能的培养。本专业在 长期的教学科研实践中形成了一支教学科研水平高、年龄 结构合理的师资队伍,长期从事国际商务及其相关学科的 理论和应用研究,在进出口贸易、区域经济合作、国际直接 投资和国际物流管理等方向取得了一系列的高质量研究成 果。现有导师22人,其中教授11人,副教授5人,博士学位教 师19人;聘请来自企事业单位的校外兼职导师8人。本专业 培养具有良好职业操守与社会责任感、具有国际视野,通晓 现代国际商务基本理论,掌握国际商务专业技能;具有较强 的跨文化沟通能力与国际商务决策能力;胜任涉外企业、金 融机构、政府部门等从事国际贸易、国际投融资、国际商务 经营、国际企业管理等工作;具备管理执行、信息处理、创新 创业能力的应用性复合型现代国际商务高层次人才。



资源与环境专业 (测绘工程)

资源与环境专业测绘工程是研究地球和其他实体与空间分布有关的信息的采集、量测、处理、表达、管理、分析、更新和应用的工程领域,覆盖大地测量学与测量工程、摄影测量与遥感以及地图制图学与地理信息工程等学科。本领域主要为生态环境保护、资源开发、地球科学研究、城市建设、防灾减灾、土地资源调查与利用、区域环境保护与生态重建等提供工程技术和管理服务,其行业覆盖面主要有:海洋、测绘、勘察、地矿、规划、建筑、交通、农林、水利、电力、市政、国防等。本领域培养海洋科学、地球物理学、土木工程、水利工程、交通工程、地质学、电子科学与技术、地理学、环境科学与工程、计算机科学与技术、管理科学与工程等方面基础扎实、素质全面、工程实践能力强,能够承担专业技术或管理工作,具有良好的创新精神和职业素养的应用型、复合型高层次工程技术与工程管理人才。





药学

"药学"学科为江苏省"十三五"、"十四五"重点学科,以区 域医药产业创新发展需求为导向,融合化学制药和生物制药, 打造海洋药物特色,重点开展靶向药物筛选、药物合成和绿色 制造、药物质量管理和控制等新技术和新方法研究。本学科师 资力量雄厚,国际化背景丰富,省级重点实验室、专业实习实践 基地等教学资源雄厚。拥有一支年龄结构、学缘结构、职称结 构、学历结构合理的师资队伍。专任教师高职比近60%,博士 化率90%以上。拥有江苏省海洋药物活性分子筛选重点实验 室、江苏省海洋药用资源开发工程研究中心等科研平台,与恒 瑞医药、正大天晴、豪森药业、康缘药业等多家知名药企联合建 立了产教学研全面合作关系和人才培养基地。本学科按照"品 行优良、基础扎实、知行匹配、强调创新、突出应用"的原则,通 过校企协同,培养适应现代医药研发、生产、质量控制和管理, 具有较强的技术创新能力和解决实际问题能力,能够胜任科研 院所、药品检验部门及企业的专业技术或管理工作的高层次应 用研究型人才。

食品加工与安全

食品加工与安全领域是与食品生产、加工及全程质量 安全控制密切相关的学位教育。本领域依托江苏省海洋资 源与环境重点实验室、江苏省海洋生物资源利用与质量安 全控制工程中心、江苏省沿海特色水产品加工研究开发中 心、江苏省海洋资源开发研究院、江苏省海洋生物技术重 点实验室、江苏省中小企业海洋生物产业公共技术平台、 江苏省海洋生物产业协同创新中心培育点、江苏省海洋生 物产业联盟等一批涉海研究平台和产学研平台,着重发展 海洋特色。本领域拥有一支了解社会需求、理论知识扎实、 教学经验丰富、实践能力较强的教师队伍。现有导师56人, 其中教授(研究员)21人,副教授(副研究员)23人,博士学 位教师50人;聘请来自企事业单位的校外兼职导师51人。 本领域培养学生在农业、食品生产和安全管理领域解决实 际问题的能力,为现代农业、食品加工业和安全管理等相 关企事业单位和管理部门培养从事生产、开发、质量安全 控制、分析检验等技术与管理方面的应用型、复合型高层 次人才。





申请条件及所需申请材料》》

申请条件及所需申请材料		
课程类别	申请条件	所需材料
预科课程	具有高中以上学历 或具有同等学历	1.入学申请表 2.护照首页扫描件 3.高中毕业证书或预毕业证明 4.高中各学期完整官方成绩单 5.存款证明(至少\$2000银行存款单) 6.半年有效期内的《外国人体格检查表》 7.无犯罪记录证明
本科课程	具有高中以上学历 或具有同等学历	1.入学申请表 2.护照首页扫描件 3.高中毕业证书或预毕业证明 4.高中各学期完整官方成绩单 5.HSK4级合格证书 6.存款证明(至少\$2000银行存款单) 7.半年有效期内的《外国人体格检查表》 8.无犯罪记录证明
硕士研究生课程	具有学士学位或具 有同等学历	1.入学申请表 2.护照首页扫描件 3.大学本科毕业证书、学位证书 4.大学本科成绩单 5.雅思6.0、托福60或其他英语水平证书 (英文授课) 6.两位教授或副教授的推荐信 7.学习计划 8.存款证明(至少\$2000银行存款单) 9.半年有效期内的《外国人体格检查表》 10.无犯罪记录证明

注:1.具有同等学历参照"成功完成《国际教育标准分类法(ISCED2011)》相应级别课程"的要求。

2.以上材料若原文本为其他语言,需要提供中文或英文的翻译件,翻译件需由学校或有资质的翻译公司出具,并加盖学校章或公司公章。



费用 >>>

费用名称	费用类型	费用金额
入学保证金	所有学生	2000元/人
学费	硕士研究生课程	12000元/学年
	本科课程	12000元/学年
	预科课程	12000元/学年
学生宿舍	单人间	3000元/学年
	双人间	2000元/学年
接机费	需要的学生	300元/次
保险费	所有学生	600元/年

注:入学保证金在入校后通过入学资格审查可用于冲抵住宿费、学费。学生生活费、签证费及教材费等自理。







入学 ^{2023年9月} 时间

联系 方式

地址:中国江苏省连云港市苍梧路59号江苏海洋

大学国际交流与合作处

电话:86-518-85895575/85895572

邮编:222005

电子邮件:international@jou.edu.cn

报名及 申请方式

所有学生均须在我校留学生管理平台上注册并上 传相关材料进行申请。

平台网址: http://isms.jou.edu.cn/ 报名截止时间: 2023年6月30日



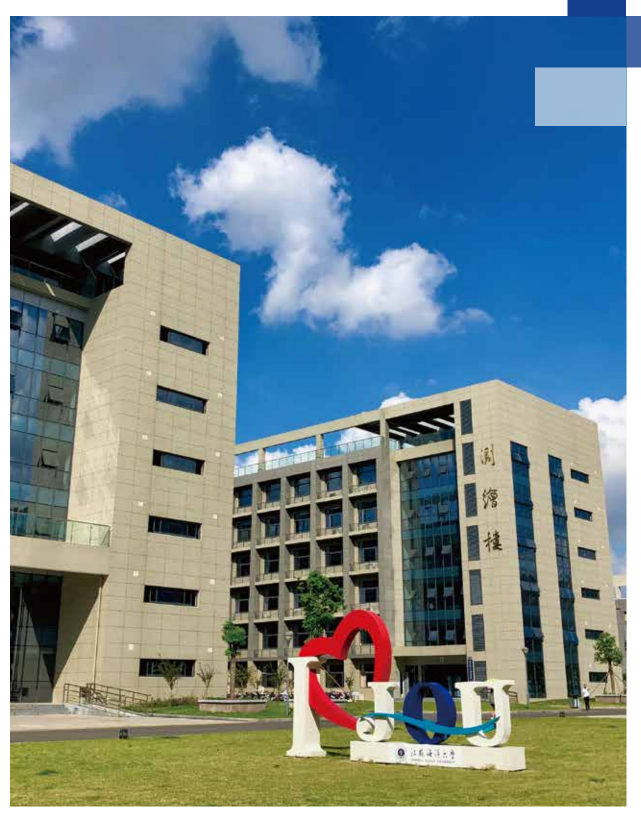




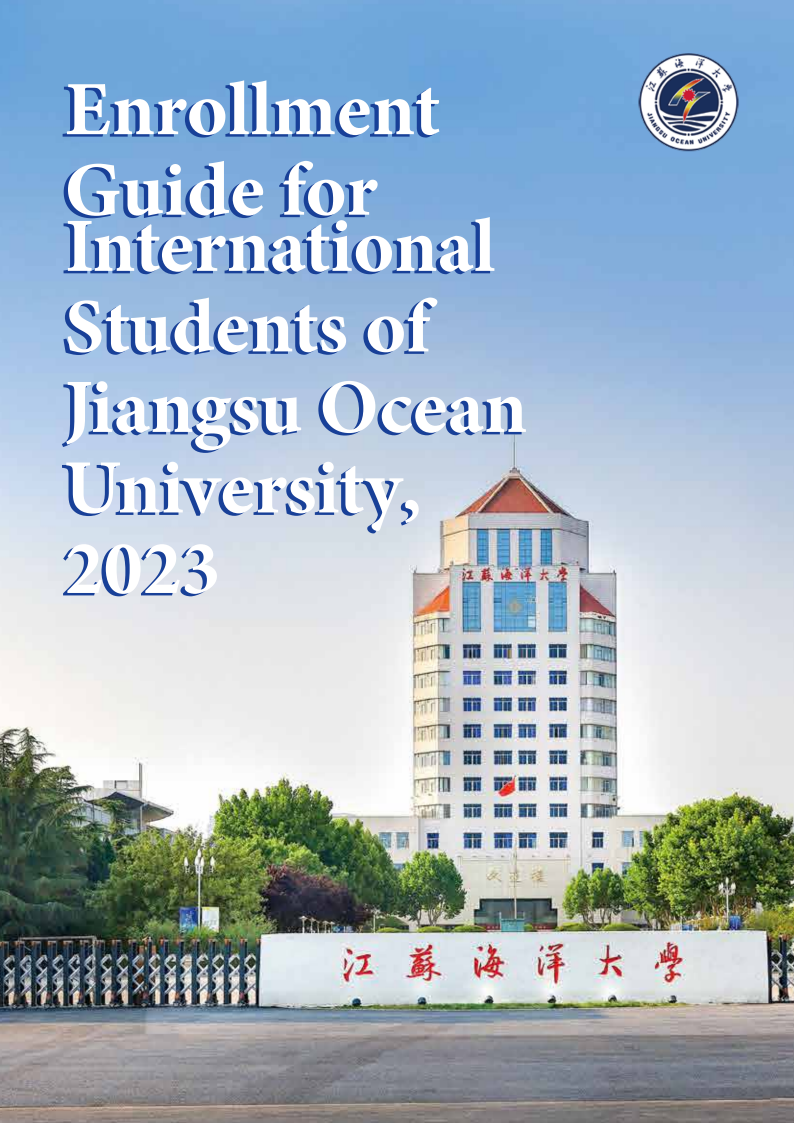








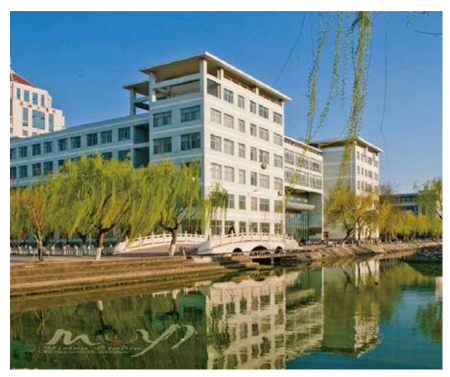






Profile >>>

Jiangsu ocean university is a public university in jiangsu province, which is located in lianyungang, the connecting point of "the belt and road", the eastern bridgehead of eurasian land bridge, one of china's first coastal cities opening to the outside world. the university has over 1,700 teaching staff, 20,000 full-time undergraduate students and 1,800 postgraduate students. the university has 20 schools, offering 70 undergraduate majors, and 19 master's degree programs awarding points, covering 10 disciplines such as engineering, science, management, literature, agriculture, law, economics, art, education and medicine.







Scholarship



Orient Silk Road Government Scholarship in Lianyungang

Standard: Scholarship for degree students 10,000 RMB/person/year Scholarship for non-degree students 5,000 RMB/person/year



Scholarship for Outstanding International Students in Jiangsu Ocean University

Standard: First-class 15,000 RMB/person/year (No more than 20%)
Second-class 12,000 RMB/person/year (No more than 60%)
Third-class 8,000 RMB/person/year (Other students who are eligible to apply for scholarship)

Note: (1) The freshmen of academic degree who pass the admission qualification examination will receive the second-class scholarship. After that, the students will be assessed according to the comprehensive assessment of the previous academic year in September every year.

(2) Non-degree students will only be assessed once and awarded the third-class scholarship.















Course Type >>>

1. Preparatory Program (1 academic year)

This program is aimed mainly at teaching basic Chinese to improve the students' listening, speaking, reading and writing ability, to promote the students' communication skills in the Chinese language and to help students pass the Chinese Proficiency Test (HSK).

2. Degree Programs

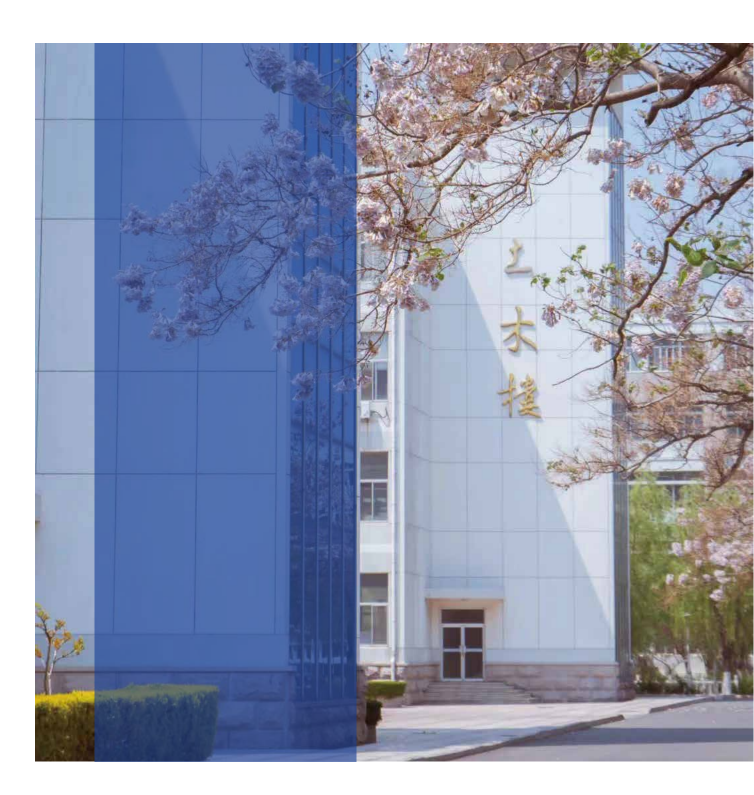
Undergraduate Programs

Schools	Majors	Credits	Language of Instruction
School of Business	International Economics and Trade	4 years	Chinese
School of Pharmacy	Pharmaceutical Engineering	4 years	Chinese
School of Marine Technology and Geomatics	Marine Technology	4 years	Chinese
School of Food Science And Engineering	Food Science and Engineering	4 years	Chinese

Master's Degree Programs

Schools	Majors	Credits	Language of Instruction
School of Business	International Business	2 years	English
School of Marine Technology and Geomatics	Resources and Environment (Surveying and Mapping Engineering)	2 years	English
School of Pharmacy	Pharmacy	2 years	English
School of Food Science And Engineering	Food Processing and Safety	2 years	English

















Overview of Featured Programs >>>

1. Preparatory Program

This program focuses on the fundamentals of the Chinese language and intensively improves students' listening, speaking, reading and writing skills through small-class teaching. It aims to equip students with basic Chinese language skills and communication abilities they need to live in China, study related programs at university and pass the Chinese Proficiency Test (which is Hanyu Shuiping Kaoshi in Chinese Pinyin, abbreviated as HSK).





2. Undergraduate Programs

International Economics and Trade

International Economics and Trade is a national first-class program, and has 12 full-time faculty members, including 3 professors, 4 associate professors, and 6 teachers with a doctorate. This program enables students to acquire the basic knowledge, quality and skills for modern business activities, and on this basis, to integrate professional knowledge and skills courses in logistics, to master the basic knowledge and skills of international trade, to understand the current development situation of contemporary international economy and trade, to be familiar with prevailing international trade rules and practices as well as China's foreign trade policies and regulations, and to understand the socioeconomic conditions of major countries and regions. Relying on the "Belt and Road Initiative" practice bases such as Sino-Kazakhstan Logistics Park, SCO (Lianyungang) International Logistics Park, and Port Circulation Service Industry College and the advantages of system innovation in Lianyungang Area of China (Jiangsu) Pilot Free Trade Zone, this program strengthens the integration of theory and practice to train students into high-level, application-oriented, versatile talents who can engage in foreign trade and economic business, international settlement, logistics business management and foreign trade and economic management in foreign trade and economic enterprises, foreign-funded enterprises, foreign trade production enterprises, ports, circulation enterprises, financial institutions, etc.



Pharmaceutical Engineering

Pharmaceutical Engineering is a featured program of Jiangsu Province and a key program of Jiangsu Province, and was approved as a national first-class undergraduate program in 2022. This program has 23 full-time faculty members, including 12 with senior titles, 4 with associate titles and 7 lecturers, and it also employs 10 part-time teachers from enterprises. Relying on the regional advantageous pharmaceutical industry, this program cultivates application-oriented engineering technical talents who are able to analyze and solve complex pharmaceutical engineering problems, have international vision, and innovative and entrepreneurial spirit, can engage in product development and research, engineering design and project management, production operation and quality control in pharmaceutical and related industries, and adapt to the development of pharmaceutical and related industries.





Marine Technology

Marine Technology is a national featured program, a first-phase brand program of colleges and universities in Jiangsu Province, and a first-class program of Jiangsu Province. It has 10 full-time faculty members, including 8 doctors, 3 professors and 6 associate professors. With marine information processing technology as the main line, this program requires students to carry out learning and research by focusing on marine survey and observation technology, marine surveying and digital marine engineering development, to master basic marine knowledge and laws, and to accept new marine technology. Through this program, students can learn and understand the basic theories and knowledge in marine science and management, master the knowledge of marine survey and observation technology, marine surveying and digital marine engineering development, and have the ability of engineering practice. This program aims to cultivate excellent professional technical talents who can engage in marine information-related application technology development, production and management in the fields of sea area use management and marine environment monitoring, marine information management and service, and marine engineering, etc.





Food Science and Engineering

Food Science and Engineering is one of the key programs offered at the University's inception, which was approved as a university-level featured program in 2008, passed accreditation by China Engineering Education Accreditation Association (CEEAA) in 2021, and was selected as a national first-class undergraduate program in 2022. This program is authorized to award master's degrees in two disciplines of Food Processing & Safety and Food Engineering, and is a key sea-related program of the University. At present, this program has 38 full-time faculty members, including 7 professors, 57.9% with senior titles, 76.3% with a doctorate, and 100% with a master's degree or above. By combining science and technology, this program covers the basic theory and basic experimental methods in terms of food science research and product development, engineering design and production technology management, etc.; it involves the first, second and third industries, including food raw material production, processing, distribution, sales and service, etc. In accordance with the advanced education concept of "student-centered, result-oriented, and continuous improvement", this program cultivates application-oriented, versatile engineering talents who can engage in production technology management, quality control, product development, technical service, and engineering design in food, marine biological resources utilization and related industries.



3.Master's Degree Programs

International Business

International Business studies the laws and practices of international business activities such as international trade, international investment, and multinational enterprise operation, relates closely to international economics and trade, international finance, business administration and logistics management, and has the characteristics of typical interdisciplinary programs. In terms of cultivation of master degree students, this program requires equal emphasis on theoretical study and off-campus practice teaching, emphasizes the use of advanced teaching concepts and methods such as team learning, case studies and field survey, and focuses on the development of macroscopic thinking, expanded application of economic theory and operational skills in international business relations. This program has formed a faculty with high teaching and research levels and a reasonable age structure during the long-term teaching and research practice, has been engaged in theoretical and applied research of international business and its related disciplines for a long time, and has achieved a series of high-quality research results in import and export trade, regional economic cooperation, international direct investment and international logistics management. Currently, this program has 22 instructors, including 11 professors, 5 associate professors and 19 teachers with a doctorate, and has employed 8 part-time instructors from enterprises and institutions. This program cultivates high-level, application-oriented, versatile talents in modern international business with good professional ethics and sense of social responsibility, international vision, knowledge of basic theories of modern international business and professional skills in international business, equipped with strong cross-cultural communication skills and international business decision-making ability, competent in international trade, international investment and financing, international business operation and international enterprise management in foreign-related enterprises, financial institutions, government departments, etc., and with the ability of management execution, information processing, innovation and entrepreneurship.





Resources and Environment (Surveying and Mapping Engineering)

Resource and Environment (Surveying and Mapping Engineering) is an engineering field that studies the acquisition, measurement, processing, representation, management, analysis, updating and application of information related to the spatial distribution of the earth and other entities, covering the disciplines of geodesy and surveying engineering, photogrammetry and remote sensing, and cartography and geographic information engineering. This field mainly provides engineering technology and management services for ecological environmental protection, resource development, earth science research, urban construction, disaster prevention and mitigation, land resource investigation and utilization, regional environmental protection and ecological reconstruction, etc., and covers such industries as marine, mapping, survey, geology and mining, planning, construction, transportation, agriculture and forestry, water conservancy, electric power, municipal engineering, national defense, etc. This field cultivates high-level, application-oriented, versatile talents in engineering technology and engineering management with solid foundation, comprehensive quality and strong engineering practice ability in marine science, geophysics, civil engineering, water conservancy engineering, traffic engineering, geology, electronic science and technology, geography, environmental science and engineering, computer science and technology, management science and engineering, who can undertake professional technical or management work and have good innovative spirit and professionalism.



Pharmacy

"Pharmacy" is a key discipline of Jiangsu Province in the 13th and 14th Five-Year Plan periods. Oriented to the innovative development needs of the regional pharmaceutical industry, "pharmacy" integrates chemical and biological pharmaceuticals, develops the characteristics of marine drugs, and focuses on the research of new technologies and methods such as targeted drug screening, drug synthesis and green manufacturing, and drug quality management and control. This discipline has strong faculty, rich international background, and abundant teaching resources such as provincial key laboratories and professional internship and practice bases. It has a faculty with a reasonable age structure, academic affiliation structure, title structure and educational attainment structure. In the faculty, full-time teachers with senior titles account for nearly 60%, and more than 90% of teachers hold a doctorate. This discipline has scientific research platforms such as Jiangsu Key Laboratory of Marine Pharmaceutical Compound Screening and Jiangsu Marine Medicinal Resources Development Engineering Research Center, and has established industry-university-research comprehensive cooperation relations and talent training bases with many famous pharmaceutical companies such as Hengrui Pharmaceuticals, Chia Tai Tianqing, Hansoh Pharma, and Kanion Pharmaceutical. In line with the principles of "good character, solid foundation, matching knowledge and practice, emphasizing innovation and highlighting application", this discipline aims to cultivate high-level applied research talents who can adapt to modern pharmaceutical R&D, production, quality control and management, have strong technical innovation and practical problem-solving abilities, and are competent in professional technical or management work in research institutes, pharmaceutical inspection departments and enterprises through the collaboration between schools and enterprises.





Food Processing and Safety

Food Processing and Safety is a field of degree education closely related to food production, processing and full-process quality & safety control. Relying on a batch of sea-related research platforms and industry-university-research platforms such as Jiangsu Key Laboratory of Marine Biological Resources and Environment, Jiangsu Marine Biological Resources Utilization and Quality & Safety Control Engineering Center, Jiangsu Coastal Aquatic Products Processing Research and Development Center, Jiangsu Institute of Marine Resources Development, Jiangsu Key Laboratory of Marine Biotechnology, Public Technology Platform of Marine Biological Industry for Small and Medium Enterprises in Jiangsu Province, Jiangsu Marine Biological Industry Collaborative Innovation Center Incubation Site, and Jiangsu Marine Biological Industry Technology Cooperation Alliance, this field focuses on developing maritime characteristics. This field has a team of teachers who understand the needs of society, have solid theoretical knowledge, rich teaching experience and strong practical ability. Now, there are 56 instructors in this field, including 21 professors (researchers), 23 associate professors (associate researchers) and 50 teachers with a doctorate, along with 51 part-time instructors from enterprises and public institutions. This field develops students' ability to solve practical problems in the field of agriculture, food production and safety management, and cultivates high-level, application-oriented versatile talents who can engage in production, development, quality & safety control, analysis and inspection and other technical and management work in enterprises, public institutions and management departments related to modern agriculture, food processing industry and safety management, etc.





Admission Requirements and Materials

Admission Requirements and Materials			
Course Type	Requirement	Materials	
Preparatory Program	High School Diploma and beyond or Equivalent	1.Application Form of JOU 2.Scanned front (information) page of passport 3.High school diploma or pre-graduation certificate 4.Official academic transcripts of each semester of the applicant's high school diploma 5.Certificate of deposit (minimum \$2,000 bank slip) 6.Foreigner Physical Examination Form valid in half year 7.Certificate of no criminal record	
Undergraduate Programs	High School Diploma and beyond or Equivalent	1.Application Form of JOU 2.Scanned front (information) page of passport 3.High school diploma or pre-graduation certificate 4.Official academic transcripts of each semester of the applicant's high school diploma 5.Certificate HSK4 6.Certificate of deposit (minimum \$2,000 bank slip) 7.Foreigner Physical Examination Form valid in half year 8.Certificate of non-criminal record	
Master's Degree Programs	Undergraduate Degree or Equivalent	1.Application Form of JOU 2.Scanned front (information) page of passport 3.Graduation certificate, Certificate of undergraduate degree 4.Official academic transcripts of undergraduate degree 5.Certificate of sufficiency of English (IELTS 6.0 or TOEFL 60 or a corresponding level of English proficiency) (if the courses are taught in English) 6.Recommendation letters from two professors 7.Study plan 8.Certificate of deposit (minimum \$2,000 bank slip) 9.Foreigner Physical Examination Form valid in half year 10.Certificate of non-criminal record	

Note: 1. Equivalent qualifications with reference to the requirement of "International Standard Classification of Education 2011".

2. If the original text of the above materials is in other languages, a notarized translation in Chinese or English should be provided. The translation should be issued by the school or a qualified translation company with the seal of the school or the company.



Fees >>>

Name	Туре	Fees	
Admission Deposit	All Students	2,000 RMB/ person	
	Master's Degree Program	12,000 RMB/ academic year	
Tuition	Undergraduate Program	12,000 RMB/ academic year	
	Preparatory Program	12,000 RMB/ academic year	
Dormitory	Single Room	3,000 RMB/ academic year	
	Double Room	2,000 RMB/ academic year	
Airport Pick Up Fee	Students Who Need	300 RMB/ time	
Medical Insurance	All Students	600 RMB/ year	

Note: The admission deposit can be used to offset accommodation fees and tuition fees after passing the admission qualification examination. Living Expenses, Visa and Textbook Fees are paid by students.







Entrance Time

September, 2023

Contact Information

Address: Office of International Exchange and
Cooperation, Jiangsu Ocean University,
59 Cangwu Rd., Lianyungang City, Jiangsu
Province, P.R. China 222005

Tel: 86-518-85895575/85895572 E-Mail: international@jou.edu.cn

Application Method

All applicants need to register on our International Student Service System and submit application materials in the system.

Website of International Student Service
System: http://isms.jou.edu.cn/

The Application Deadline: 30 June, 2023













