

Brochure for YPI International Exchange 2019











关于我们 ABOUT US





扬州工业职业技术学院于2004年7月经江苏省人民政府批准成立,培养以三年制为主的全日制高素质技术技能人才。学校是江苏省示范性高等职业院校和江苏省职业教育先进单位,连续三年获得全国职业院校国际影响力50强,是全国职业院校创新创业教育先进单位。

Yangzhou Polytechnic Institute (YPI) was established in July, 2004 with the approval of Jiangsu Provincial People's Government, trains mainly three-year and full-time higher vocational students and aims at cultivating high quality application-oriented graduates. YPI is a model of higher vocational college and an advanced unit of vocational education in Jiangsu. For three years running, YPI ranked among the top 50 international influential vocational colleges nationwide and is a national advanced unit of vocational colleges in innovation and entrepreneurship education.

学校位于获得"联合国人居环境奖"的全国首批历史文化名城——江苏省扬州市,坐落在扬州市扬子津科教园区,学校占地总面积1027亩、建筑面积38.4万平方米,校园风景秀丽,环境优美,学术氛围浓郁,是读书治学的理想园地。

YPI is located in Yangzhou, Jiangsu Province, a famous historical and cultural city that was awarded the 'UN Habitat Scroll of Honor Award'. It sits on Yangzijin Science and Education Park, Yangzhou city, covering a total area of 1,027 mu, with a construction area of 384,000 square meters. The picturesque campus, with beautiful landscapes and favorable academic atmosphere, is an ideal place to study and research.

学校现有在校生1万余名,其中外国留学生近400名。学校设有化学工程学院、建筑工程学院、智能制造学院、信息工程学院、交通工程学院、商学院、艺术设计学院、创新创业学院、海外教育学院等教学单位,开设有37个专业,为行业和区域经济社会发展培养高素质技术技能人才。

There are over 10,000 students on campus, among whom over 400 are international students. At present, there are 13 Schools (departments) which have 37 specialties, that is, School of Chemical Engineering, School of Architectural Engineering, School of Mechanical and Automotive Engineering, School of Information Engineering, School of Business, School of Architecture and Art Design, School of innovation and entrepreneurship and School of Overseas Education, etc., cultivating high-quality technical personnel for the development of the industry, regional economy and society.

举校在教育国际化道路上不断开拓前进,取得了较好成效。先后与澳大利亚、法国、韩国、新加坡、德国、英国等国家和地区的百余所高校和研究机构建立了合作交流关条,联合开展大专层次学历教育及多种形式的合作培养项目,在教师互派互访、学生学分互认等方面开展深入交流与合作。YPI has been forging ahead on internationalization of higher vocational education and accomplished good results. Joint cooperation cultivation programs has been undertaken with more than 100 overseas institutes, colleges and research organizations in Australia, France, South Korea, Singapore, Germany, U.K. and other countries and regions, to carry out college-level diploma education at the junior college level and various forms of cooperative training projects, such as in-depth exchanges and cooperation through the teachers'

exchange visits and mutual recognition of students' credit.

学在扬工 Why YPI



学校位于国家汉办推荐的大美中国城市---扬州;

•Located in Yangzhou, a beautiful Chinese city recommended by Hanban (Office of Chinese Language Council International).

教育部"高端技能型、应用型人才联合培养百千万计划"院校;

 School of Joint Training of High Skilled and Applied Talents 'Pathpro Project' by Ministry of Education.

茶获第二届世界职业院校联盟"学生支持服务"项目卓越院校铜奖;

•Bronze Medal of Excellence for the category of Students Support Service of the second World Federation of Colleges and Polytechnics (WFCP).

连续三年茶膏全国高等职业院校国际影响力50强院校;

•Top 50 Chinese international influential vocational colleges for three years running.

全国40所"中国-东盟双百职校强强合作期间计划"项目院校之一;

•One of the 40 National Units as 'China-ASEAN 100+100 Institutional Cooperation Flagship Programs'.

江苏省"留学江苏培育学校";

• 'Jiangsu Cultivating School of International Students Education'.

江苏省"来华留学生教育先进集体";

Outstanding Unit of International Students Education.

"留学江苏优秀人才遴选计划高技能人才项目"院校;

•First institution of Jiangsu Jasmine Talent Selection Program for Students to Study (TSP).

来华留学生学历生人数位居江苏省高职院校前列;

 Top scale of diploma overseas students among Jiangsu higher vocational colleges.

学校聚力打造汉语言和专业技能并重的应用型技术技能"丝路人才"教育品牌:

●Committed to build the education brand of 'Silk Road Talents' of applied technical skills with equal emphasis on Chinese language and professional skills. 海外实习和就业渠道丰富,为国际学生提供良好的实习就业平台;

• Affluent channels of overseas internship and employment, providing a favorable platform for international students for internship employment.

与多所国内外院校建立长期合作,能够满足国际学生各类深造需求;

•Long-term cooperation with many domestic and foreign institutions, meeting the needs of all types of advanced study for foreign students.

学校注重学生个性发展,积极组织国际学生参加国际、国内各类专业技能 大赛,精湛一技之长;

• Attach importance to students' individuality development, and actively organize foreign students to participate in all kinds of international and domestic professional skills competitions to enhance their professional skills.

优秀的教师团队,完善的教学与生活保障设施及管理体系;

• Excellent teacher team, perfect teaching and living facilities and management system.





我们都是扬工人 We're YPIer

友好访问 Friendly Visits





印度尼西亚教育都职业院校校长团参观我校国家级石油化工实训基地 Delegation of Presidents of Vocational Institutions, Indonesia's Ministry of Education visit National Petrochemical Practice Base of YPI



印度尼西亚共和国驻上海总领事舘总领事Siti Nugraha Mauludiah女士 一行来校访问

Ms. Siti Nugraha Mauludiah, the Consul General, and the Delegation of Consulate General of the Republic of Indonesia in Shanghai to YPI

荣誉相册 Honors Album







连续两年某膺全国高等职业院校国际影响力50强院校 Top 50 Chinese international influential vocational colleges for two years





AWARD OF EXCELLENCE

Student Support Services

Yangzhou Polytechnic Institut



茶获第二届世界职业院校联盟 "学生支持服务"项目卓越院校铜奖 Bronze Medal of Excellence for the category of Students Support Service of the second World Federation of Colleges



江苏省"来华留学生教育先进集体" Outstanding Unit of International Students Education





美丽校园 Beautiful Campus

学在扬工 Study in YPI







中国文化 Chinese Culturerunning





专业技能为学生提供个性化发展 Professional skills for Students' Individuality Developmentrunning



国际合作 International Programs

国际合作项目International Cooperation Programs

共同培养优秀国际学生

- •Cooperate to foster outstanding International students
- 学生、教师、讲师、其他员工的交流互访
- To exchange students, teachers, lecturers and the others staff of both parties.
- 共同开发课程和教学项目
- Development of joint courses and education programs.
- 教 (科) 研领域的合作
- •Collaboration in the field of teaching and research.
- 在线教学合作(数字课堂)
- Online Collaborative Teaching and Learning (Digital Class).
- 进行合作研究、组织召开相关国际研讨、国际会议和研讨会
- To conduct joint research, international seminar, conference, symposium and workshop.

交换职业教育发展信息、交流职业教育领域发展经验

- •To exchange information and experience of the development of vocational education. 分享职教育学术研究和应用性研究的理论与实践成果
- To share the theoretical and practical outcomes of academic research and applied research of vocational education.

学历教育项目Academic Education Program

3年专科项目Three- year Diploma Program 1+3专科项目'1+3'-year Diploma Program 3+2本科项目'3+2'-year Bachelor Program

学历教育项目Academic Education Program

汉语言课程Chinese Language Courses Program (一年One year) 短期交流项目Short-term Exchange Program (1周-3个月One week-three months) 校际交流项目Inter-school Exchange Program (桉校际协议执行According to the inter-school agreement)



如何申请 How to Apply ②



城市 Location	江苏扬州 Yangzhou, Jiangsu Province
英学金级列 Level	□江苏省政府奖学金
种族人并由立法院	□学校奖学金
奖学金基次表收费 Scholarship & Expenses	□特等 Special Award 学费全克 Tuition Exempted
	住宿费全免 Accommodation Exempted
	□一等 Major Award
	学費 3000 元 Tuition 3000 RMB 免住宿費 Accommodation Exempted
	□=¥ Minor Award
	学费 6000 元 Tuition 6000 RMB
	住宿费 1200 元 Accommodation 1200 RMB
奖学金发放形式 Way of grant	直接减免 Exempt
	□中文投课专业 Major taught by Chinese
3.年专料项目	语言要求 Language Requirement: HSK4
Three- year Diploma Program	□英文投课专业 Major taught by English
	· 语言要求 Language Requirement: 汉语 (HSK) 学习证明, 英语学习证明点成绩单 Proof of study in Chinese (HSK) and proof of study in English or transcripts
	□投课语言 Teaching Language: 中文 Chinese
1+3 专科项目	□语言要求 Language Requirement: 汉语 (HSK) 学习证明, 英语学习证明或成绩单
'1+3'-year Diploma Program	Proof of study in Chinese (HSK) and proof of study in English or transcripts
3+2 本科项目	□校课语言 Teaching Language: 前3年英语投课/汉语投课 the first 3 years in English/
'3+2'-year Bachelor Program	Chinese □语言要求 Language Requirement: HSK4
非学历教育	□汉语言课程 Chinese language courses program
Non-Academic Education Program	□無期文述項目 Short-term exchange program
	□校标交流项目 Inter-school exchange program
其他費用 Other Expenses	□ 网络费 Network fee: 30 元/月 30 CNY/month □ 床上用品 Bedding fee: 约 500 元/年 About 500 CNY/year
	日本本費 Books fee: 约 600 元/年 About 600 CNY/year
	□保险费 Insurance expenses: 600 元/年 600 CNY/year
	□体检费 Physical examination fee: 300 元/年 300 CNY/year □居留許可费用 Residence permit fee: 400 元/年 400 CNY/year
	Con with 1 A 14 Residence permit tee. 150 Vol. 1 150 Cit 1 1 year
申请材料 Materials of Application	□签证护照原件 Electronic copies of the valid passport and visa
The state of the s	护照照片 Passport-sized photos
	□高中毕业或同等学历、成绩单 Electronic copies of graduation certificate of high school or
	equivalent & transcript □证明文件 HSK4 certificate/Proof of study in Chinese (HSK) and proof of study in English
	or transcripts
	□体检 Physical exam report
	□ 未犯罪记录 Certificate of No Criminal Conviction □ 录取透知书, JW202 原件 Admission Notice and JW202.
专业范围 Major&	Accounting 会计 CN
技课语言 EN/CN	Financial Management 对务管理 CN
	Internet Finance 互联网金融 EN/CN Electronic Commerce 电子商务 EN/CN
	Marketing 市场管辖 CN
	Logistics Management 物流管理 EN/CN
	Cloud Computing Technology and Application 云计算技术与运用 CN
	Internet of Things Application Technology 物联网应用技术 EN/CN Software Technology 軟件技术 CN
	Computer Network Technology 计算机网络技术 EN/CN
	Computer Application Technology 计算机应用技术 CN
	Electronic and Information Engineering 电子信息工程技术 CN Mechanical Manufacturing and Automation 机械制造与自动化 EN/CN
	Maintenance and Management of Electromechanical Equipment 机电设备维修与管理 CN
	Machinery Design and Manufacturing 机械设计与制造 CN
	Electrical Automation Technology 电气自动化技术 EN/CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 新統控制技术 CN Industrial Robot Technology 五並林器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 工业标器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Alternative Fuel Vehicle Technology 新能源汽车技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 新統控制技术 CN Industrial Robot Technology 五並林器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 五粒核型 人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 城市轨道交通工程技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 工业机器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Alternative Fuel Vehicle Technology 新能源汽车技术 CN Automobile Marketing and Service 汽车管机与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通常轨道交通工程技术 CN Road and Bridge Engineering Technology 通常轨道交通工程技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 五粒核型 人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 城市轨道交通工程技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 對能控制技术 CN Industrial Robot Technology 對能控制技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路检测工程技术 CN Road and Bridge Engineering Technology 通路检测工程技术 CN Project Cost 工程通价 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 國林工程技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 工业机器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车控测与维修技术 CN Alternative Fuel Vehicle Technology 新能源汽车技术 CN Automobile Marketing and Service 汽车营销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通本机道交通工程技术 CN Road and Bridge Engineering Technology 通路桥梁工程技术 CN Project Cost 工程通价 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 圆林工程技术 CN Interior Art Design 室內艺术设计 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 對能控制技术 CN Industrial Robot Technology 對能控制技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路检测工程技术 CN Road and Bridge Engineering Technology 通路检测工程技术 CN Project Cost 工程通价 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 國林工程技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 對能控制技术 CN Industrial Robot Technology 工业积器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路标桌工程技术 CN Road and Bridge Engineering Technology 通路桥桌工程技术 CN Project Cost 工程遗传 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 圆林工程技术 CN Interior Art Design 宝内艺术设计 CN Environmental Art Design 环境艺术设计 CN Environmental Art Design 环境艺术设计 CN Digital Media Art Design 软字媒体艺术设计 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 智能控制技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车控测与维修技术 CN Alternative Fuel Vehicle Technology 刺能源汽车技术 CN Automobile Marketing and Service 汽车营销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通本标道文通工程技术 CN Road and Bridge Engineering Technology 通路标桌工程技术 CN Project Cost 工程遗传 CN Architectural Decoration Engineering Technology 建筑特桌工程技术 CN Landscape Engineering Technology 图林工程技术 CN Interior An Design 宝内艺术设计 CN Environmental An Design 环境艺术设计 CN An Design 艺术设计 EN/CN Digital Media Ant Design 软字媒体艺术设计 CN Petroleum Chemical Technology 石油化工技术 EN/CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 對能控制技术 CN Industrial Robot Technology 工业积器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路标桌工程技术 CN Road and Bridge Engineering Technology 通路桥桌工程技术 CN Project Cost 工程遗传 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 圆林工程技术 CN Interior Art Design 宝内艺术设计 CN Environmental Art Design 环境艺术设计 CN Environmental Art Design 环境艺术设计 CN Digital Media Art Design 软字媒体艺术设计 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 對能控制技术 CN Industrial Robot Technology 五单松器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路标准工程技术 CN Road and Bridge Engineering Technology 通路标准工程技术 CN Project Cost 工程遗传 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 圆林工程技术 CN Interior An Design 宝内艺术设计 CN Environmental Ant Design 环境艺术设计 CN Environmental Ant Design 环境艺术设计 CN Petroleum Chemical Technology 石油化工技术 EN/CN Applied Chemical Technology 石油化工技术 CN Pharmacy Production Technology 另本生产技术 CN Industrial Analysis Technology 五业分析技术 EN/CN Industrial Analysis Technology 五业分析技术 EN/CN Industrial Analysis Technology 工业分析技术 EN/CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 智能控制技术 CN Industrial Robot Technology 智能控制技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车控制与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路标准工程技术 CN Road and Bridge Engineering Technology 通路标准工程技术 CN Project Cost 工程通价 CN Architectural Decoration Engineering Technology 建筑禁作工程技术 CN Interior An Design 宝内艺术设计 CN Environmental And Design 环境艺术设计 CN And Design 艺术设计 EN/CN Digital Media Ant Design 软字模体艺术设计 CN Petroleum Chemical Technology 石油化工技术 EN/CN Applied Chemical Technology 石油化工技术 CN Industrial Analysis Technology 开始工程技术 CN Environmental Engineering Technology 环境工程技术 CN
	Electrical Automation Technology 电气自动化技术 EN/CN Intelligent Control Technology 對能控制技术 CN Industrial Robot Technology 五单松器人技术 CN Electromechanical Integration Technology 机电一体化技术 CN Electromechanical Integration Technology 机电一体化技术 CN Automobile Inspection and Maintenance Technology 汽车检测与维修技术 CN Automobile Marketing and Service 汽车管销与服务 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Architectural Engineering Technology 建筑工程技术 EN/CN Urban Rail Transit Engineering Technology 通路标准工程技术 CN Road and Bridge Engineering Technology 通路标准工程技术 CN Project Cost 工程遗传 CN Architectural Decoration Engineering Technology 建筑装饰工程技术 CN Landscape Engineering Technology 圆林工程技术 CN Interior An Design 宝内艺术设计 CN Environmental Ant Design 环境艺术设计 CN Environmental Ant Design 环境艺术设计 CN Petroleum Chemical Technology 石油化工技术 EN/CN Applied Chemical Technology 石油化工技术 CN Pharmacy Production Technology 另本生产技术 CN Industrial Analysis Technology 五业分析技术 EN/CN Industrial Analysis Technology 五业分析技术 EN/CN Industrial Analysis Technology 工业分析技术 EN/CN





Contact Us

Add: School of Overseas Education (SOE), Yangzhou Polytechnic Institute (YPI), No.199 Huayang Road, Hanjiang District, Yangzhou Jiangsu,

China, 225127

Tel: +86-514-87433133, +86-514-87433020 E-mail: SOE_ypi@163.com, SOE@ypi.edu.cn