

Proposal of Sino-Foreign Joint Program

1. Major: Fashion Design
2. Mode of Operation: 3 years joint diploma program in Qingdao Technical College (QTC). Both parties issue diploma if possible. Students can move to foreign country for further study with credit transfer (expected value 30%-50%).
3. Enrollment Scale: 80 students per year at the beginning (two classes)
4. Tuition Fee: 18000-20000 RMB yuan/person/year (according to cost)
5. Cost Recovery: foreign partner share about 50% tuition fees according to the actual cost accounting and discussing.
6. According to the regulations, foreign courses and specialized core courses shall account for more than one third of the total courses and core courses of joint program. The number of specialized core courses and teaching hours undertaken by foreign teachers shall account for more than one-third of all courses and teaching hours of joint program. For example, if Fashion Design program in QTC has 33 courses 2100 teaching hours in total, teachers from foreign partner need to undertake at least 12 courses 700 teaching hours face-to-face teaching task in China.
7. The deadline of application to the government is the end of September, the recruitment can begin in May 2023 if the joint program is approved.

中外合作办学项目合作草案

1. 专业：服装设计
2. 合作模式：专科层次合作办学，学制 3 年，颁发青岛职业技术学院毕业证书。如果可能，合作双方均颁发毕业证书。学生可以携转约 30%-50% 的学分继续出国深造。
3. 招生规模：首批每年 80 名学生（2 个班）
4. 学费：18000-20000 元/生/年（根据双方成本调整）
5. 成本补偿：依据实际成本进行核算和讨论，外方可收取大约 50% 的学费。
6. 根据规定，引进的外方课程和专业核心课程应当占合作办学项目全部课程和核心课程的三分之一以上。外方教师承担的专业核心课程的门数和教学时数应当占合作办学项目全部课程和全部教学时数的三分之一以上。例如，如果服装设计专业在青岛职业技术学院共有 33 门课程 2100 学时，那么外方教师需要在中国至少承担 12 门课程 700 学时的面对面教学任务。
7. 合作办学向省教育厅申请截止日期为 9 月底，如项目获批，可以在 2023 年 5 月开始招生。

青岛 职业技术学院



校门
College Gate

青岛职业技术学院位于青岛市西海岸新区（青岛市黄岛区），在青岛市市南区、市北区设有校区。学院下设海尔学院（机电学院）、海信学院（信息学院）、生物与化工学院（蓝色工程学院）、旅游学院、商学院、教育学院、艺术学院、基础教学部、马克思主义学院 9 个二级院部。教职工 801 人，全日制在校生 13600 人。

学校设有在招专业 40 余个，其中，国家重点专业 13 个，分别为机电一体化技术、制冷与空调技术、物流管理、旅游管理、软件技术、服装与服饰设计、市场营销、应用电子技术、应用化工技术、学前教育、电子商务、数控技术和物联网应用技术；学校与海尔、海信、海湾集团、商汤科技、京东物流、烟台万华、青岛啤酒集团、万豪集团等近 200 家知名企业建立校企合作关系，共建产业学院等；建有 103 个校内实训基地，其中，国家级实训基地 8 个。积极发挥科研引领支撑作用，服务国家区域经济发展，现有市级以上科研平台 17 个。拥有国家“万人计划”教学名师、全国模范教师、全国优秀教师、全国技术能手、全国课程思政名师等“国字号”名师 5 人。服务大企业走出去，我校派遣教师赴加蓬执行培训任务。

与 31 个国家和地区的 103 所院校（机构）建立了紧密合作与交流关系。学院目前具有海外学习、研修经历教师比例达到 50%。荷兰应用技术院校教学研究成果——“基于能力本位的项目课程体系设计与实施模式”获国家教学成果二等奖，并在全国几十所高职院校中推广。承领中新两国政府职业教育合作项目，与新西兰怀卡托理工学院共同建立职业教育研究机构，

开展职业教育比较研究，2018 年中国－新西兰职业教育示范项目教师培训基地落户学院。自 2001 年，先后成功与澳大利亚旅游与酒店管理学院、新加坡 PSB 学院、法国巴黎第十三大学、新西兰国立中部理工学院、爱尔兰特瑞里理工学院、美国纽约州立大学科尔斯基农业与技术学院、德国比勒费尔德中等企业应用技术大学合作办学。

创立“课堂教学+企业实训”的职业汉语教育模式，累计接收培养各类外国留学生近 2000 名。500 余名学生被交换到国外友好院校留学或通过合作院校升入法国、澳大利亚、新加坡、新西兰、爱尔兰、韩国、日本等国的大学继续深造，150 余名学生实现海外就业。



Qingdao Technical College

Qingdao Technical College (QTC) lies in the Western Coast New Area of Qingdao City (Huangdao District, Qingdao City), with its subsidiary campus in Shinan District and Shibei District respectively. There are 9 secondary schools, including School of Haier (School of Electromechanics), School of Hisense (School of Information), School of Biology and Chemical Engineering (School of Blue Engineering), School of Tourism, School of Commerce, School of Education, School of Arts, Department of Foundational Education, School of Marxism. The number of teaching and administrative staff amounts to 801, and students 13600.

QTC runs more than 40 majors which recruit students every year. 13 of these specialties are key specialties of national level: Integrated Mechanical and Electrical Engineering Technology, Refrigeration and Air-Condition Technology, Logistics Management, Tourism Management, Software Technology, Costume Design, Marketing, Applied Electronic Technology, Applied Chemical Engineering Technology, Pre-School Education, Electric Commerce, Numerical Control Technology, Applied Internet of Things Technology. QTC has established school-enterprise cooperation and build industrial colleges with nearly 200 well-known enterprises, such as Haier, Hisense, Haiwan Group, Sensetime, Jingdong Logistics, Yantai Wanhua Group, Tsingtao Beer Group, and Marriott Group. 103 on-campus training bases are opened in this college, among which 8 are national level. QTC has set up 17 research platforms of municipal level and above, which actively play a leading and supporting role in serving national and regional economic development. There are 5 national famous teachers in QTC, including a famous teacher in National High-Level Personnel of Special Support Program, a National Model Teacher, a National Outstanding Teacher,

a National Technical Expert, and a National Ideological and Political Education Teacher. Serving enterprises Going-Out, QTC teachers went to Gabon to train local staffs.

The college has established close relations of cooperation and exchanges with 103 colleges or organizations from 31 countries and regions. 50% of the teachers have experiences of learning abroad or researching overseas. The teaching and research result on Holland colleges of applied technology—"Designing and Implementation Mode of Competence-based Project Curriculum System" won Second National Prize for Teaching Results, and is applied and popularized in dozens of vocational colleges of China. The college undertakes cooperation projects in vocational education between governments of China and New Zealand, and jointly established research organizations on comparative studies of vocational education with Waikato Institute of Technology of New Zealand. The Sino-New Zealand Vocational Education Model Programme Teacher Training Base is launched in QTC in 2018. QTC has successively established joint programs with Australian Institute of Tourism and Hospitality, Singapore PSB Academy, France University Paris XIII, New Zealand Toi Ohomai Institute of Technology, Ireland Institute of Technology Tralee, American State University of New York at Cobleskill, Germany University of Applied Sciences FHM since 2001.

This college has created an education mode for professional Chinese named "class teaching + enterprise training" and a total number nearly 2000 students from abroad have been received and trained. Over 500 students have been exchanged to study abroad in the friendly exchange colleges or been recruited to the cooperation colleges or institutes in France, Australia, Singapore, New Zealand, Ireland, South Korea, Japan, etc. And more than 150 students have got the job in these countries.