

我校对留学生开设学历项目，通过 HSK4 级的学历学习者可直接插班进入专业班级学习专业，汉语水平未达到要求的学历学习者需先进行 1 年的语言预科学习，汉语水平符合专业学习要求后方可进入专业班级进行专业学习。学历生的学习时限一般为 3 年。我校对留学生开设专业具体如下：

学校开设主要专业

二级学院	专业		
国际商务学院	关务与外贸服务	国际经济与贸易	商务英语
	旅游管理	商务管理	
经营管理学院	大数据与会计	现代物流管理	市场营销
	金融服务与管理	连锁经营与管理	
机电工程学院	机电一体化技术	机械设计与制造	数控技术
	电气自动化技术	电梯工程技术	应用电子技术
	无人机应用技术		
汽车工程学院	汽车制造与试验技术	新能源汽车技术	汽车智能技术
	汽车检测与维修技术		
农林科技学院	园林技术	园林工程技术	园艺技术
	建筑工程技术	建设工程监理	
食品药品学院	食品检验检测技术	药品生物技术	生物制药技术
	食品智能加工技术	药品生产技术	食品质量与安全
信息工程	虚拟现实技术应用	计算机应用技术	电子商务

学院	计算机网络技术	物联网应用技术	大数据技术
	云计算技术应用		
化学工程 学院	应用化工技术	海洋化工技术	化妆品技术
	分析检验技术		
文化创意 学院	环境艺术设计	动漫制作技术	学前教育
	广告艺术设计	人物形象设计	空中乘务
	数字媒体艺术设计	体育运营与管理	舞蹈表演

Weifang Vocational College offers diploma programs for international students. Students who have passed HSK4 can directly join the professional learning; for the students who do not meet the language requirement need 1 year language preparatory study before learning the professional courses. The duration of diploma program is 3-year. Our college offers the following programs for international students.

Program

Secondary schools	Programs		
School of International Business	Customs and international trade services	International economy and trade	Business English
	Tourism management	Business management	
School of Operation and Management	Big data and accounting	Modern logistics management	Marketing
	Financial services and management	Chain business and management	
School of Mechanical and Electronic Engineering	Electromechanical integration	Machinery design and manufacturing	Numerical control
	Electrical automation	Elevator engineering	Electronic application
	UAV Application Technology		
School of Automobile Engineering	Automobile manufacturing and testing technology	New energy vehicle	Automotive intelligent technology
	Automobile inspection and maintenance		
School of Agriculture	Garden technology	Landscape	Horticultural

and Forestry Science and Technology		engineering	technology
	Construction engineering	Project supervision	
School of Food and Medicine	Food inspection and testing technology	Pharmaceutical biotechnology	Bio-pharmaceutical technology
	Intelligent food processing technology	Pharmaceutical production	Food quality and safety
School of Information Technology	VR technology application	Computer application	E-commerce
	Computer network	Application technology of the Internet of Things	Big data technology
	Cloud computing technology application		
School of Chemical Engineering	Applied chemical industry technology	Marine chemical technology	Cosmetic technology
	Analytical test technique		
School of Cultural Creativity	Environment art design	Animation production	Preschool education
	Advertising art design	Figure design	Flight attendant
	Digital media art design	Sports operation and management	Dance performances