

Introduction

Tianjin University of Technology (TUT) is located in Tianjin city, one of the four municipalities in China. Tianjin is a highly developed city with a convenient transportation system, advanced industry and commerce and an international cultural atmosphere. It is only 74 miles from Beijing, the political and cultural center of China, and has the advantage of a significantly lower cost of living than that of nearby Beijing.

As one of the key universities in Tianjin, TUT is an engineering based multi-discipline university combining science and engineering as well as balancing the development of science, engineering, humanities and management disciplines. It now offers 64 undergraduate specialties, 69 master degree programs, 12 engineering master degree programs and 3 PhD programs.









TUT is among the recommended Chinese-learning institutions by the Ministry of Education of China. The School of Chinese Language and Culture (known earlier as the College of International Education) at Tianjin University of Technology (TUT) is a school established especially for recruiting international students who want to study abroad in China for TUT, offering programs in intensive Chinese language study (long-term, short-term, summer, winter courses) and degree programs in various fields of language, science, engineering, management, literature, art and law.

Apart from the courses for the Chinese language programs and degree programs, international students may also choose to take elective courses, such as Kung Fu / Wu Shu (Chinese Martial Arts), Chinese cooking, Chinese painting, Chinese calligraphy, traditional Chinese musical instrument playing, Chinese folk arts (paper cutting, carving), Beijing opera, etc., and take rewarding tours throughout China to experience the unique Chinese culture. So far, international students from more than 50 countries have come to study at TUT and we have productive cooperation with universities and educational institutions in many countries.



Chinese Language Training Programs

All the Chinese (Mandarin) training programs are designed to suit the requirements of each international student, with five levels of the Chinese language classes offered: beginners, elementary, intermediate, good and advanced.



◆ Undergraduate Programs (4 years) 本科专业(四年制)

School of Chinese Language and Culture 汉语言文化学院

Chinese Language and Literature 汉语言文学专业

School of Computer Science and Technology 计算机科学与工程学院

Computer Science and Technology 计算机科学与技术专业 Information Security 信息安全专业 Information and Computing Science 信息与计算科学专业 Internet of Things 物联网工程专业

School of Material Science and Engineering 材料科学与工程学院

Materials Processing and Control Engineering Material Physics 材料成型与控制工程专业
New Energy Materials and Devices 新能源材料与器件专业
Materials Physics 材料物理专业
Material Science and Engineering 材料科学与工程专业
Function Materials 功能材料专业

Management School 管理学院

Business Administration 工商管理专业
Financial Management 财务管理专业
Logistics Management 物流管理专业
Marketing 市场营销专业
Industrial Engineering 工业工程专业
Construction Management 工程管理专业
Logistics Management 工程管理专业
Logistics Management and Information

Information Management and Information Systems 信息管理与信息系统专业 Insurance 保险专业

School of Electrical and Electronic and Engineering 电气电子工程学院

Optoelectronic Information Science and Engineering 光电信息科学与工程专业

Measurement Control Technology and Instruments 测控技术与仪器专业

Electrical Engineering and Its Automation 电气工程及其自动化专业

Electronic Science and Technology 电子科学与技术专业

Integrated Circuit Design and Integration System 集成电路设计与集成系统专业

Microelectronics Science and Engineering 微电子科学与工程专业

Electronic Information Engineering 电子信息工程专业

Communication Engineering 通信工程专业

Electromagnetic Wave Propagation and Antenna 电波传播与天线专业

Automation 自动化专业

School of Mechanical Engineering 机械学院

Mechanical Engineering 机械工程专业

Mechanics and Electronics Engineering 机械电子工程专业

Process Equipment and Control Engineering 过程装备与控制工程专业

Energy and Power Engineering 能源与动力工程专业

New Energy Science and Technology 新能源科学与工程专业

School of Environmental Science and Safety Engineering 环境科学与安全工程学院

Environmental Science 环境科学专业

Environmental Engineering 环境工程专业

Safety Engineering 安全工程专业

Resource Recycling Science and Engineering 资源循环科学与工程专业

Physical Geography & Resources Environment 自然地理与资源环境专业

School of Chemistry and Chemical Engineering 化学化工学院

Pharmaceutical Engineering 制药工程专业

Chemical Engineering and Technology 化学工程与工艺专业

Applied Chemistry 应用化学专业

Pharmacy 药学专业

College of Science 理学院

Mathematics and Applied Mathematics 数学与应用数学专业 Applied Physics 应用物理学专业

Maritime College 海运学院

Navigation Technology 航海技术专业

Marine Engineering 轮机工程专业

Naval Electro Engineering 船舶电子电气工程专业

School of Fine Arts 艺术学院

Product Design 产品设计专业
Visual Communication Design 视觉传达设计专业
Environment Design 环境设计专业
Photography 摄影专业
Animation 动画专业

School of Foreign Languages 外国语学院

English 英语专业 Japanese 日语专业

School of Social Development 社会发展学院

Social Work 社会工作专业 Sociology 社会学专业

International College of Business and Technology 国际工商学院

Business Administration (3+1 Program, Co-op with Thompson Rivers University, Canada) 工商管理 Industrial Engineering (3+1 Program, Co-op with Osaka Sangyo University, Japan) 工业工程

Undergraduate Programs Instructed in English (4 years)

英文授课本科专业(四年制)

Degree Awarded: Bachelor of Engineering

Computer Science and Technology (minimum 20 people required) 计算机科学与技术专业 Electrical Engineering and Its Automation (minimum 20 people required) 电气工程及其自动化专业 Electronic Information Engineering (minimum 20 people required) 电子信息工程专业

◆ Graduate Programs (2.5-3years) 硕士研究生专业(2.5-3 年制)

Management School 管理学院

Management Science and Engineering (2.5 years) 管理科学与工程专业 Construction Management 工程管理专业 Accountancy (2.5 years) 会计学专业 Enterprise Management (2.5 years) 企业管理专业 Technical Economics and Management (2.5 years) 技术经济与管理专业

School of Computer Science and Technology 计算机科学与工程学院

Computer Science and Technology (2.5 years) 计算机科学与技术专业 Software Engineering (2.5 years) 软件工程专业 Information and Communication Engineering (2.5 years) 信息与通信工程专业 Cyber Security (2.5 years) 网络空间安全专业

School of Material Science and Engineering 材料科学与工程学院

Material Science and Engineering (2.5 years) 材料科学与工程专业 Condensed Matter Physics (3 years) 凝聚态物理专业

School of Electrical and Electronic and Engineering 电气电子工程学院

Electrical Engineering (2.5 years) 电气工程专业
Control Science and Engineering (2.5 years) 控制科学与工程专业
Communication and Information Engineering (2.5 years) 信息与通信工程专业
Electronic Science and Technology (2.5 years) 电子科学与技术专业
Optics Engineering (2.5 years) 光学工程专业

School of Mechanical Engineering 机械学院

Mechanical Engineering (2.5 years) 机械工程专业

School of Environmental Science and Safety Engineering 环境科学与安全工程学院

Environmental Science and Engineering (2.5 years) 环境科学与工程专业 Safety Science and Engineering (2.5 years) 安全科学与工程专业

School of Chemistry and Chemical Engineering 化学化工学院

Chemical Engineering and Technology (2.5 years) 化学工程与技术专业 Medicinal Chemistry (2.5 years) 药物化学专业

College of Science 理学院

Applied Mathematics (3 years) 应用数学专业 Physics (3 years) 物理学专业

School of Foreign Languages 外国语学院

English Language and Literature (2.5 years) 英语语言文学专业

Japanese language and literature (2.5 years) 日语语言文学专业

Linguistics and Applied Linguistics in Foreign Languages (2.5 years) 外国语言学及应用语言学专业

School of Fine Arts 艺术学院

Design Science (2.5 years) 设计艺术学专业

School of Social Development 社会发展学院

Sociology (2.5 years) 社会学专业

International College of Business and Technology 国际工商学院

Global Management and Innovation of Enterprises (2.5 years) 企业全球化管理与创新专业

PhD Programs (3years)

School of Material Science and Engineering 材料科学与工程学院

Material Science and Engineering (3 years) 材料科学与工程专业

School of Computer Science and Technology 计算机科学与工程学院

Computer Science and Technology (3 years) 计算机科学与技术专业

Management School 管理学院

Management Science and Technology (3 years) 管理科学与技术专业

International Relations Office

Add: Room 312, Building No. 26, No. 391, Bin Shui Xi Dao, Xi Qing District, Tianjin, 300384 China

Email: oxford_lady@163.com zhang_tina@163.com jgj@tjut.edu.cn

Tel: +86-22-60215595 (8:30 to 17:30, Beijing Time, Monday to Friday)

