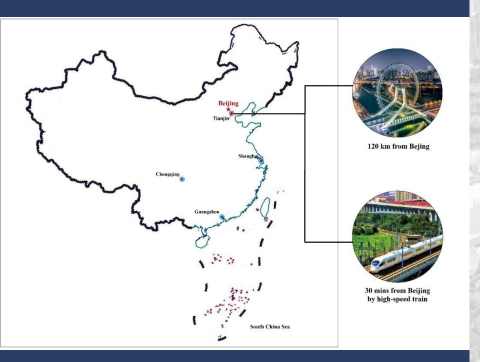




# 天津城建大学

TIANJIN CHENGJIAN UNIVERSITY

## 天津区位 TIANJIN LOCATION



- 中国四个直辖市之一 One of China's four MUNICIPALITIES directly under the central government
- 北方经济中心 ECONOMIC CENTER of northern China
- 环渤海经济中心
  Economic center around BOHAI REGION
- 毗邻北京 Nearby BEIJING (120 kilometers from Beijing)
  - 乘高铁30分钟可到达北京 30 mins from Beijing by high-speed train
  - 占地1.19万平方公里,人口1560万 Covers an area of 11,900 sq.km., home to a population of 15.6 million

## 魅力天津 CHARM OF TIANJIN

- 港口吞吐量位居全球前十 Among world's 10 largest PORTS in cargo throughput
- 工业发达,航空产业、人工智能蓬勃发展
  Booming industry, including AVIATION industry and AI industrial cluster
- 中西合璧的独特城市建筑风貌 URBAN & ARCHITECTURE STYLEwestern culture merging into oriental culture













## 学校区位 UNIVERSITY LOCATION

■ 天津城建大学坐落于天津市西南部 Situated in the southwest of TIANJIN

毗邻天津南站、高新区地铁站,交通便利

Nearby TIANJIN SOUTH RAILWAY STATION SUBWAY STATION, and convenient for traffic.











## 学校历史 HISTORY

#### 天津大学建筑分校

始建于1978年,前身为 天津大学第四分校,依 托天津大学开办本科教 盲

1978



Architectural Branch of Tianjin University

(Found as a branch of Tianjin University (1895) under the approval of Tianjin Municipal Government and carried out undergraduate education)

#### 天津城市建设学院

经教育部批准, 更名为 天津城市建设学院, 并 逐渐发展成为以城建为 特色的综合性大学

1987



Tianjin Institute of Urban Construction (TIUC)

(Renamed under the approval of Chinese MOE and gradually formed to a multidisciplinary university featured with urban construction)

#### 天津城建大学

经教育部批准, 更名为 天津城建大学, 致力于 发展成一所以城建为特 色的高水平大学

2013



Tianjin Chengjian University (TCU)

(Upgraded under the approval of Chinese MOE and set on the path towards a highlevel characteristic university featured with urban construction)



17, 840

全日制在校生 Full-time students 16,215

本科生 Undergraduate students 1357

**研究生**Graduate students

225

留学生 International students

18

学院 Academic schools (units) 1357

教职工 Faculty and staff 134

教授 Professors 286

副教授 Associate professors



### 学院设置(14个学院、4个教学单位)

### 14 ACADEMIC SCHOOLS AND UNITS(14 SCHOOLS and 4 TEACHING UNITS)

建筑学院

土木工程学院

能源与安全工程学院

材料科学与工程学院

经济与管理学院

环境与市政工程学院

计算机与信息工程学院

控制与机械工程学院

地质与测绘学院

城市艺术学院

外国语学院

理学院

国际教育学院

马克思主义学院

体育部

计算中心

继续教育学院

工程实训中心

School of ARCHITECTURE

School of CIVIL ENGINEERING

School of ENERGY AND SAFETY ENGINEERING

School of MATERIALS SCIENCE AND ENGINEERING

School of ECONOMICS AND MANAGEMENT

School of ENVIRONMENTAL AND MUNICIPAL ENGINEERING

School of COMPUTER AND INFORMATION ENGINEERING

School of CONTROL AND MECHANICAL ENGINEERING

School of GEOLOGY AND GEOMATICS

School of URBAN ARTS

School of FOREIGN LANGUAGES

School of SCIENCES

School of INTERNATIONAL EDUCATION

School of MARXISM

Physical Education Unit

**COMPUTING CENTER** 

School of CONTINUING EDUCATION

**Engineering Training Center** 



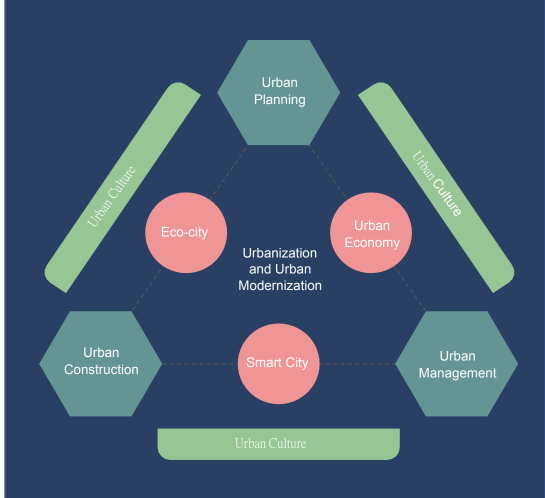




## 学科与专业

#### **DISCIPLINES AND PROGRAMS**

- **7**大学科群(城市规划、城市建设、城市管理、生态城市、智慧城市、城市经济、城市文化)
  - 4个天津市特色学科群
- 54个本科专业
  - 3个国家级一流学科(土木工程、道路桥梁与渡河工程、工程管理)
- 7个天津市一流学科(机械设计制造及其自动化、计算机科学与技术、建筑环境与能源应用工程、给排水科学与工程、环境工程、建筑学、城乡规划)
- 14个硕士学位授权一级学科
- 5个专业学位硕士授权类别
- 7 disciplinary clusters (Urban Planning, Urban Construction, Urban Management, Eco-city, Smart City, Urban Economy, Urban Culture)
  - 4 Tianjin featured disciplinary clusters
- 56 undergraduate programs
  - 3 national first-class disciplines (Civil Engineering, Road Bridge and Crossing Engineering, Engineering Management)
    - 7 Tianjin first-class disciplines (Mechanical Design & Manufacturing and Automation, Computer Science and Technology, Building Environment and Energy Application Engineering, Water Supply and Drainage Science and Engineering, Environmental Engineering, Architecture, Urban and Rural Planning)
- 14 first-level master programs
- 5 professional masters



## 本科专业 (56) UNDERGRADUATE PROGRAMS

### 建筑学院

- ▶1.建筑学
- ▶2.城乡规划学
- ▶3.风景园林

### 土木工程学院

- ▶4.土木工程
- ▶5.交通工程
- ▶6.港口巷道与海岸工程
- ▶7.道路桥梁与渡河工程
- ▶8.城市地下空间工程
- ▶9.智能建造

### 能源与安全工程学院

- ▶10.建筑环境与能源应用工程
- ▶11.能源与动力工程
- ▶12.安全工程

### **School of Architecture**

- ➤ 1.Architecture (5 years)
- ➤ 2. Urban and Rural Planning (5 years)
- ➤ 3.Landscape Architecture (4 years)

### **School of Civil Engineering**

- ➤ 4. Civil Engineering (4 years)
- ➤ 5. Transportation Engineering (4 years)
- ➤ 6. Harbor, Waterway and Coastal Engineering (4 years)
- ➤ 7. Road, Bridge and Crossing Engineering (4 years)
- ➤ 8.City underground Space Engineering (4 years)
- ➤ 9.Intelligent Manufacture (4 years)

### **School of Energy and Safety Engineering**

- ➤ 10.Building Environment and Energy Application Engineering (4 years)
- ➤ 11.Energy and Power Engineering (4 years)
- > 12. Safety Engineering (4 years)

## 本科专业 (56) UNDERGRADUATE PROGRAMS

### 材料科学与工程学院

- ▶13.材料科学与工程
- ▶14.高分子材料与工程
- ▶15.无机非金属材料工程
- ▶16.材料化学

### 经济与管理学院

- ▶17.工程管理
- ▶18.工商管理
- ▶19.土地资源管理
- ▶20.信息管理与信息系统
- ▶21.电子商务
- ▶22.工程造价
- ▶23.投资学
- ▶24.城市管理
- ▶25.房地产开发与管理
- ▶26.市场营销

### School of Materials Science and Engineering

- 13.Materials Science and Engineering (4 years)
- ➤ 14.Polymer Materials and Engineering (4 years)
- > 15.Inorganic Non-metallic Materials Engineering (4 years)
- ➤ 16.Materials Chemistry

### **School of Economics and Management**

- ➤ 17.Engineering Management (4 years)
- ➤ 18.Business Administration (4 years)
- ➤ 19.Land Resources Management (4 years)
- ➤ 20.Information Management and Information System (4 years)
- ▶21.Electronic Business (4 years)
- ➤ 22.Engineering Cost (4 years)
- ≥23.Investment (4 years)
- ≥24.Urban Management (4 years)
- ➤ 25.Real Estate Development and Management(4 years)
- ➤ 26. Marketing

## 本科专业(56)

### **UNDERGRADUATE PROGRAMS**

### 环境与市政工程学院

- ▶ 27.给排水科学与工程
- ▶ 28.环境工程
- ▶ 29.环境科学
- ▶30.环境生态工程

### 计算机与信息工程学院

- ▶31.计算机科学与技术
- ▶32.网络工程
- ▶33.软件工程
- ▶34.电子信息工程
- ▶35.电子信息科学与技术
- ▶36.物联网工程

### 控制与机械工程学院

- ▶37.建筑电气与智能化
- ▶38.电气工程及其自动化
- ▶39.机械设计制造及其自动化
- ▶40.工业设计
- ▶41.自动化
- ▶42.机械电子工程
- ▶43.智能制造工程

### School of Environmental and Municipal Engineering

- ➤ 27. Water Supply and Drainage Science and Engineering(4 years)
- >28.Environmental Engineering(4 years)
- >29.Environmental Science(4 years)
- ➤ 30. Ecological Engineering of Environment(4 years)

### **School of Computer and Information Engineering**

- ➤ 31.Computer Science and Technology (4 years)
- ➤ 32.Network Engineering (4 years)
- ➤ 33.Software Engineering (4 years)
- ➤ 34. Electronic Information Engineering (4 years)
- ➤ 35. Electronic Information Science and Technology (4 years)
- ➤ 36.Internet of Things Engineering (4 years)

#### **School of Control and Mechanical Engineering**

- ➤ 37.Building Electricity and Intelligence (4 years)
- ➤ 38.Electrical Engineering and Automation (4years)
- ➤ 39. Mechanical Design & Manufacturing and Automation(4 years)
- ➤ 40.Industrial Design (4 years)
- ➤ 41.Automation (4 years)
- ➤ 42. Mechatronics Engineering (4 years)
- ➤ 43.Inteligent Manufacture Engineering (4 years)

## 本科专业 (56)

### **UNDERGRADUATE PROGRAMS**

### 地质与测绘工程学院

- ▶44.地质工程
- ▶45.地理信息科学
- ▶46.人文地理与城乡规划
- ▶ 47.测绘工程

### 城市艺术学院

- ▶48.视觉传达设计
- ▶49.环境设计
- ▶50.产品设计
- ▶51.艺术与科技

### 外国语学院

- ▶52.英语
- ▶53.翻译

### 理学院

- ▶ 54.应用化学
- ▶55.应用物理学
- ▶56.数学与应用数学

### School of Geology and Geomatics

- ➤ 44. Geological Engineering (4 years)
- ➤ 45. Geographic Information System (4 years)
- ➤ 46. Human Geography and Urban and Rural Planning (4 years
- ➤ 47. Surveying and Mapping Engineering (4 years)

#### **School of Urban Arts**

- ➤ 48. Visual Communication Design (4 years)
- ➤ 49.Environmental Design (4 years)
- ➤ 50.Product Design (4 years)
- ➤ 51.Art and Technology (4 years)

### **School of Foreign Languages**

- ➤ 52.English(4 years)
- ➤53.Translation(4 years)

### **School of Science**

- ➤ 54. Applied Chemistry(4 years)
- ➤ 55.Applied Physics(4 years)
- ➤ 56. Mathematics and Applied Mathematics (4 years)

### 硕士专业

### POSTGRADUATE PROGRAMS

#### 学术硕士 工学 ▶ 1.材料科学与工程 ▶ 2.动力工程与工程热物理 ▶ 3.控制科学与工程 > 4.计算机科学与技术 ▶ 5.建筑学 ▶ 6.土木工程 ▶ 7.测绘科学与技术 ▶ 8.环境科学与工程 ▶ 9.城乡规划学 ▶ 10.风景园林学 理学 ▶ 11. 地质学 ▶ 12.化学 管理学 ▶ 13.管理科学与工程 经济学 ▶ 14.应用经济学 专业硕士 建筑学 土木水利 工程管理 资源与环境 风景园林

#### Academic **Engineering** Master > 1.Materials Science and Engineering ➤ 2.Power Engineering and Engineering Thermal Physics Degree > 3.Control Science and Engineering ➤ 4.Computer Science and Technology ➤ 5.Architecture > 6.Civil Engineering > 7. Surveying and Mapping > 8.Environmental Science and Engineering > 9. Urban Planning > 10.Landscape Architecture Science > 11.Geology > 12. Chemistry Management > 13. Management Science and Engineering **Economics** ➤ 14.Applied Economics **Professional Architecture** Master **Civil and Hydraulics Engineering** Degree **Engineering Management Resources and Environment Landscape Architecture**

## 科学研究 **SCIENTIFIC RESEARCH**













天津市重点实验室(4)
Municipal Key Laboratories

实验室名称	Name
天津市软土特性与工程环境重点实验室	Tianjin Key Laboratory of Soft Soil Engineering Characteristics and Engineering Environment
天津市水质科学与技术重点实验室	Tianjin Key Laboratory of Aquatic Science and Technology
天津市土木建筑结构防护与加固重点实验室	Tianjin Key Laboratory of Civil Buildings Protection and Reinforcement
天津市建筑绿色功能材料重点实验室	Tianjin Key Laboratory of Building Green Functional Materials

国家级工程研究中心(1) National Engineering Research Center

中心

建筑固体废弃物资源化利用技术国家地方联合工程研究 National & Local Joint Engineering Research Center of **Construction Waste Utilization** 

## 科学研究 SCIENTIFIC RESEARCH

教育部工程研究中心(1) Ministerial Engineering Research Center	吹填造陆与软土工程教育部工程研究中心	Engineering Research Center of the Ministry of Education of Landfill and Soft Soil Engineering
	天津市建筑垃圾与燃煤废弃物利用技术工程中心	Tianjin Engineering Research Center of Construction & Coal Waste Utilization Technology
	天津市滨海软土技术工程中心	Tianjin Engineering Research Centre of Coastal Soft Soil
天津市工程中心 (6) Municipal Engineering Research Centers	天津市绿色住区建设技术工程中心	Tianjin Engineering Research Center of Green Residential Area Construction Technology
	天津市建筑智能化系统集成与检测技术工程中心	Tianjin Engineering Research Center of Intelligent Building System Integration & Detection Technology
	天津市燃气高效利用技术工程中心	Tianjin Engineering Center of Natural High Efficiency Utilization Technology
	天津市化工废水源头减排资源化工程技术中心	Tianjin Engineering Technology Center of Chemical Wastewater Source Reduction and Recycling
天津市人文社科重点研究基地(1) Municipal Key Research Base of Humanities and Social Sciences	天津城镇化与新农村建设研究中心	Research Center for Urbanization and New Rural Construction of Tianjin
天津市协同创新中心(3)	天津绿色建筑协同创新中心	Collaborative Innovation Center of Tianjin for Green Building
Municipal Collaborative	天津市高校智库"城市绿色发展研究中心"	Center Of Green Development Research
Innovation Center	天津绿色建筑产业技术创新战略联盟	Tianjin Industrial Technology Innovation Strategic Alliance of Green Building

## 师资队伍 FACULTY AND STAFF

学校现有教职工1357人,其中专任教师1015人,具有副高级以上职称的教师425人。教师中有国家A类杰出人才1名,国家A类优秀人才1名,天津市B类优秀人才12名。

TCU now has 1, 357 full-time faculty and staff members, including 1,015 full-time faculty members and 425 professors and associate professors. Among them, there is 1 A-class outstanding talent, 1 A-class excellent talent and 12 B-class excellent talents.







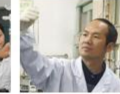


















#### A类杰出人才 A-CLASS OUTSTANDING TALENT

姓名 Name

研究领域 Research Fields

李忠献LIZhongxian

结构工程Structural Engineering

#### A类优秀人才 A-CLASS EXCELLENT TALENT

姓名 Name

研究领域 Research Fields

郭建博GUO Jianbo

环境工程Environmental Engineering

#### B类优秀人才 B-CLASS EXCELLENT TALENTS

姓名 Name

费学宁FEI Xuening

郭汉丁GUO Handing

黄凌翔HUANG Lingxiang

刘志锋LIU Zhifeng

刘忠宪LIU Zhongxian

林耕LIN Geng

研究领域 Research Fields

化学Chemistry

工程管理Engineering Management

土地资源管理Land Resources Management

材料科学Materials Science

土木工程Civil Engineering

建筑学Architecture

姓名 Name

王少坡WANG Shaopo

王岩WANG Yan

王海良WANG Hailiang

杨德建YANG Dejian

赵瑞斌ZHAO Ruibin

张志刚ZHANG Zhigang

研究领域 Research Fields

环境工程Environmental Engineering

建筑学Architecture

土木工程Civil Engineering

结构工程Structural engineering

地质工程Geological Engineering

暖通与空调工程Heat Ventilation and Air-Conditioning Engineering

## 校园生活 CAMPUS LIFE



丰富的校园文化及良好的生活环境 Colorful campus culture and good living environment









## 友好院校 GLOBAL PARTNERS



Established partnership with 41 universities and institutions of 16 countries in Europe, America, Asia and Oceania

## 友好院校 **GLOBAL PARTNERS**



#### USA

内华达大学 University of Nevada 卡罗尔大学 Carroll University 爱荷华州立大学 Iowa State Úniversity 内布拉斯加林肯大学 University of Nebraska-Lincoln 佛罗里达州立大学 Florida State University 宾州滑石大学 Slippery Rock University of Pennsylvania 特莱恩大学 Trine University 莫瑞州立大学 Murray State University



#### 澳大利亚 Australia

皇家墨尔本理工大学 Royal Melbourne Institute of Technology 南澳大学 University of South Australia 科廷大学 Curtin University 阿德莱德大学 The University of Adelaide 斯威本科技大学 Swinburne University of Technology 悉尼科技大学 University of Technology Sydney 西悉尼大学 University of Western Sydney



#### 德国 Germany

莱茵•瓦尔应用技术大学 Rhine-Waal University of **Applied Sciences** 勃兰登堡工业大学 Brandenburg University of Technology



#### 丹麦 Denmark

VIA 大学学院 VIA University College



#### 新加坡 Singapore

建设局 Building & Construction Authority 南洋理工大学 Nanyang Technological University



#### 英国 England

谢菲尔德哈勒姆大学 Sheffield Hallam University 格拉斯哥卡利多尼亚大学 Glasgow Caledonian University

索尔福德大学 University of Salford 德蒙福特大学 De Montfort University



#### 意大利 Italy

那不勒斯帕斯诺普大学University of Naples Parthenope 萨勒诺大学University of Salerno 帕勒莫大学University of Palermo



#### 芬兰 Finland

图尔库应用技术大学Turku University of Applied Sciences



#### 波黑 Bosnia and Herzegovina

巴尼亚卢卡大学University of Banja Luka



#### 印度尼西亚 Indonesia

万隆理工学院 Institut Technologi Bandung 泗水理工学院 Institut Teknologi Sepuluh Nopember



#### 日本 Japan

名城大学Meijo University



#### 爱尔兰 Ireland

都柏林大学University College Dublin



#### 马来西亚 Malaysia

马来亚大学University of Malaya 拉曼大学Universiti Tunku Abdul Rahman



#### 斯里兰卡 Sri Lanka

科伦坡大学University of Colombo



#### ₩ 加拿大 Canada

康考迪亚大学 Concordia University



#### 波兰 Poland

比亚威斯托克工业大学 Bialystok University of Technology 西里西亚工业大学 Silesian University of Technology 克拉科夫工业大学 Cracow University of Technology 波兹南理工大学 Poznan University of Technology

## 师生交流 STAFF AND STUDENT EXCHANG

- ◆ 学校鼓励师生赴海外开展研修与培训,进行交流学习 Encouraging staff and students to participate in oversea training and studies
- ◆ 学校通过与友好院校的合作协议,为师 生搭建赴海外交流的平台 Providing overseas exchange opportunities for staff and students through global partnership



## 合作项目 JOINT PROGRAMS(23)

序号No.	国别 Country	学校名称 Name	合作专业 Program		
	中外合作办学项目				
1	丹麦 Denmark	VIA大学 VIA University	工程管理专业(已获教育部批准) Engineering Management (Approved by Chinese MoE)		
2	丹麦 Denmark	VIA大学 VIA University	建筑学专业 Architecture		
3	美国 U.S.	卡罗尔大学 Carroll University	英语专业 English		
4	丹麦 Denmark	VIA大学 VIA University	市场营销专业 Marketing		
5	澳大利亚 Australia	皇家墨尔本理工大学 Royal Melbourne Institute of Technology	电气工程专业 Electrical Engineering		
6	美国 U.S.	佛罗里达州立大学 Florida State University	市政与环境工程专业 Municipal and Environmental Engineering		
7	美国 U.S.	卡罗尔大学 Carroll University	计算机科学与软件工程专业 Computer Science and Software Engineering		
8	波兰 Poland	比亚威斯托克工业大学 Bialystok University of Technology	土木工程专业(本科) Civil Engineering (Bachelor)		
9	波兰 Poland	比亚威斯托克工业大学 Bialystok University of Technology	土木工程专业(硕士)Civil Engineering (Master)		
10	澳大利亚 Australia	斯威本科技大学 Swinburne University of Technology	建筑学等(博士) Architecture, etc. (Doctor)		
11	英国 U.K.	索尔福德大学 Salford University	工程管理等 Engineering Management etc.		
12	澳大利亚 Australia	斯威本科技大学 Swinburne University of Technology	机械设计、制造与自动化、土木工程、工程管理专业 Mechanical Design, Manufacturing and Automation, Civil Engineering, Engineering Management		
13	美国 U.S.	爱荷华州立大学 Iowa State University	土木工程等 Civil Engineering etc.		
14	美国 U.S.	佛罗里达州立大学 Florida State University	土木工程专业 Civil Engineering		
15	意大利 Italy	巴勒莫大学 University of Palermo	环境工程 Environmental Engineering		
学生交换项目					
16	波兰 Poland	波兹南理工大学 Poznan University of Technology	不限专业 No limit		
17	日本 Japan	名城大学 Meijo University	土木工程专业 Civil Engineering		

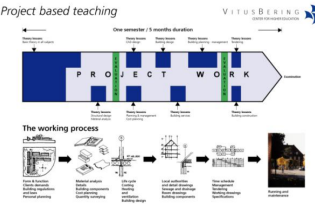
序号No.	国别 Country	学校名称 Name	合作专业 Program		
	教师培训项目				
8	英国 U.K.	德蒙福特大学 De Montfort University	国际博士项目 International Doctoral Program		
19	美国 U.S.	卡罗尔大学 Carroll University	教师培训项目 Teacher Training program		
办学机构					
20	巴基斯坦 Pakistan	旁遮普省技术教育与职业培训部 Punjab Technical Education and Vocational Training Authority	建筑学、土木工程专业 Architecture, Civil Engineering		
21	波兰 Poland	比亚威斯托克工业大学 Bialystok University of Technology 克拉科夫工业大学 Cracow University of Technology	建筑学、土木工程、风景园林、环境工程专业 Architecture, Civil Engineering, Landscape Architecture, Environmental Engineering		
国际联合研究中心及海外合作基地					
22	澳大利亚 Australia	悉尼科技大学 University of Technology Sydney Australia	基础设施防护和环境生物技术联合研究中心Joint Research centre for protective infrastructure technology and environmental green bioprogress		
23	马来西亚Malaysia	天龙国际集团Malaysia Tianlong International Group	海外合作基地School-enterprise cooperation base		

## 合作办学项目 (中国教育部批准 ) JOINT PROGRAM

- ◆ 2013年,我校与丹麦VIA大学签署了工程管理专业 "3+1"合作办学项目协议 Signed Engineering Management Cooperation Agreement with VIA Denmark in 2013
- ◆ 2014年,该项目获得获得教育部批准, 并于2017年通过评估 The program was approved by Chinese MoE in 2014 and passed the evaluation in 2017
- ◆ 2014年秋季开始招生,目前在校生301 人,目前已有23名学生赴丹麦学习 Enrollment started in 2014, now there are 301 students at campus, 23 students have been studied at VIA













## 境外办学项目 ABROAD JOINT PROGRAM



天津城建大学参与建设境外办学项目-巴基斯坦旁遮普天津技术大学

Participated in the construction of the abroad joint program--Punjab Tianjin University of Technology

## 国际工程学院(JOINT SCHOOL) INTERNATIONAL SCHOOL OF ENGINEERING





- 为响应国家"一带一路"倡议,我校与波兰比亚威斯托克 工业大学和克拉科夫工业大学联合举办国际工程学院
- ■设置4个专业:建筑学、风景园林、土木工程以及环境工程
- ■每年招生人数: 240名本科生, 60名研究生
  - 2017年5月,签约仪式在波兰科学与高等教育部举行
  - 2018年2月,国际工程学院合作办学机构项目集中评议在中国教育部举行
  - 2019年,获教育部批准
- In response to the "Belt and Road", TCU has established the International School of Engineering jointly with Bialystok University of Technology and Cracow University of Technology of Poland
- Programs: Architecture, Landscape Architecture, Civil Engineering and Environmental Engineering
- Enrollment per year: 240 undergraduates, 60 graduates
  - Signing Ceremony at Polish Ministry of Science and Higher Education in May, 2017
  - Centralized Review at the MoE of China in Feb 2018, and approved by MoE in 2019

## 国际科研平台(2) JOINT RESEARCH CENTERS





防灾减灾联合研究中心
Joint Research Center on
Disaster Prevention and
Mitigation







基础设施防护和环境绿色生物技术国际联合研究中心
Joint Research Center for Protective
Infrastructure Technology and
Environmental Green Bioprocess

## 国际会议

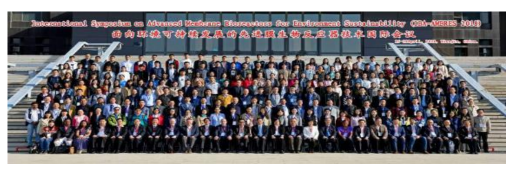
### INTERNATIONAL CONFERENCES

- ◆ "地质与地球物理"学科前沿国 际研讨会
- ◆ 第九届流域管理国际研讨会
- ◆ 第六届结构防灾国际会议
- ◆ 第十四届世界交通运输研究大会 ——交通信号控制国际研讨
- 슾
- ◆ 第四届防护结构国际会议
- ◆ 第十届无线互联网国际会议
- ◆ 第二十二届建设管理与房地产发 展国际学术研讨会
- ◆ 中英教育连线·天津高教论坛
- ◆ 面向环境可持续发展的先进膜生 物反应器技术国际会议
- ◆ 第三届交通基础设施与材料国际 会议
- ◆ 2018交通信号控制国际高端论坛
- ◆ 2018城市治理创新与绿色发展国际研讨会
- ◆ 2019先进功能材料的开发与应用 国际研讨会

- International Conference on Geology and Geophysics
- 9th International Conference on Urban Watershed Management
- 6th International Conference on Protection of Structures against Hazards
- ◆ 14th World Transport Convention---International Conference on Traffic Signal Control
- ◆ 4<sup>th</sup> International Conference on Protective Structures
- ◆ 10<sup>th</sup> International Wireless Internet Conference
- ◆ 22<sup>nd</sup> International Symposium on "Advancement of Construction Management and Real Estate"
- ◆ Sino-British Education Connection Tianjin Higher Education Forum
- International Bioprocessing Association---International Symposium on Advanced Membrane Bioreactor for Environment Sustainability 2018
- 3<sup>rd</sup> International Conference on Transportation Infrastructure and Materials
- ◆ 2018 International Traffic Signal Control Forum
- Urban Governance Innovation and Green Development International Conference 2018
- ◆ International Workshop on Development and Applications of Advanced Functional Materials







## 国际教育学院 SCHOOL OF INTERNATIONAL EDUCATION







- 2016年10月成立国际教育学院
- 现有<u>土木工程、工程管理</u>两个外国留学生英文 授课本科专业,开设长短期<u>汉语授课项目</u>
- 长短期留学生累积达1,100余名,来自30个国家,目前在校学历留学生共计300余人

- School of International Education was established in October, 2016
- Two English-instructed Programs
   <u>Civil Engineering</u> and <u>Engineering Management</u>
   Short and Long-term <u>Chinese Language Programs</u>
- 1,100 International Students from 30countries, current number of degree students is over 300



Tianjin Chengjian University
No.26 Jinjing Road, Tianjin China, 300384

TEL: +86 22 23085016 / 23085288

FAX: +86 22 23085016 SITE: www.tcu.edu.cn Email: gjjlc@tcu.edu.cn