



# UESTC

**UNIVERSITY OF ELECTRONIC SCIENCE  
AND TECHNOLOGY OF CHINA**



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# University Overview

## History of UESTC

### ✓ 1950's



**In 1956**, instructed by the first Premier Zhou Enlai, UESTC was founded on the basis of the incorporation of electronic divisions of three universities back then, including Jiaotong University, Nanjing Institute of Technology, and South China Institute of Technology. It is the first electronic information institute of higher education in New China.

**In 1960**, Chengdu Institute of Radio Engineering was proclaimed, by the Ministry of Education, as one of the country's National Key Institutes.

### ✓ 1980's



**In 1988**, Chengdu Institute of Radio Engineering was renamed the University of Electronic Science and Technology of China (UESTC).

**In 1997**, the University was included into "the State's Education Revival Project" for the top 100 key universities in China (Project 211).



## ✓ 2000's



**In 2000**, the University was transferred to the MOE–university system, making it a national key university directly affiliated to the Ministry of Education.

**In 2001**, the University was admitted into the State's "Project 985" to create 34 elite universities in China.

**In 2007**, Qingshuihe Campus, covering an area of 4,000+ mu (219 hectares, or 540 acres), was put into use.

## ✓ 2010's



**In 2017**, the University was selected as one of the "Double First-Class" universities (Top 36).

## ➤ 2020's





# Introduction of Chengdu

## Location:

- Chengdu is the capital of China's southwest Sichuan Province, as well as the top of China's New First-tier Cities.
- It is in the western part of the Sichuan Basin, and the hinterland of the Chengdu Plain.
- Longitude: 102°54'–104°53' E; Latitude: 30°05'–31°26' N



# Key Facts about Chengdu

04/05

## Highlights:

- Hometown of giant pandas
- Starting point of South Silk Road
- Best Tourism City
- Birthplace of tea culture
- City of Gastronomy
- Important high-tech industrial base
- Commercial logistics center
- Comprehensive transportation hub approved by the State Council
- Core city of Chengdu-Chongqing Economic Circle
- Host city of the Chengdu 2021 FISU World University Games
- “Land of Abundance”



## Distinctions:

- Named as “The Next Decade’s Fastest-Growing Cities” by Forbes
- Dubbed as “The Epitome of China” by *The Times*
- One of the first batch of national historical and cultural cities
- Cradle of ancient Shu civilization and the best tourism city in China
- Birthplace of Jiaozi, the world’s first paper currency
- A metropolis with an unchanged name for over a thousand years

## Vital Statistics:

- 300 *Fortune* Global 500 companies have established R&D centers, branches, and manufacturing facilities in Chengdu.
- Total area: 14,335 square kilometers
- Permanent population: 21.3 million



# University Overview

University of Electronic  
Science and  
Technology of China  
Qingshuihe Campus



Dujiangyan  
Irrigation Project

Mt. Qingchengshan

Jinsha Site Museum

Wuhou  
Temple

Dufu Thatched Cottage

Jinli Ancient  
Street





University of Electronic  
Science and  
Technology of China  
Shahe Campus

Chengdu Research  
Base of Giant  
Panda Breeding

Kuanzhai Alley

Global Center

Tianfu Square

Chunxi Road

Tianfu Flyover

Chengdu Financial  
City Twin Towers

Sichuan Tower  
of China

Chengdu International  
Finance Square

# University Overview

## Key Facts about UESTC

### UESTC

#### Location:

- Qingshuihe Campus: No.2006, Xiyuan Ave, West Hi-tech Zone, Chengdu, Sichuan, P.R. China
- Shahe Campus: No.4, Section 2, North Jianshe Rd, Chengdu, Sichuan, P.R. China





Students **44,000+**  
(including Undergraduate, Master,  
and Doctoral Students)

Construction Area of Two Campuses  
**368** acres

Staff Members **3,800+** (including Faculty  
Members 2,700+ and Professors 800+)

Academic Ranking of World Universities Top **150**  
(Engineering: Top 100).

State Research Institutions **11**

International Students **1,000+** from **100+** Countries

Master's Degree Programs of First-level  
Disciplines **31**

Doctoral Degree Programs of First-level  
Disciplines **19**

National Outstanding Talents **300+**

Total Library Collection (including Digital Books)  
**6.05** million

IEEE Fellow Members **20**

National First-class Undergraduate Courses **69**

Worldwide Universities, Research Institutions,  
and Enterprises in Friendly Cooperation **200+**





# Maps of UESTC

This aerial map illustrates the layout of the University of Electronic Science and Technology of China (UESTC) campus. The map is divided into several distinct areas, each containing specific academic or research facilities. The following table lists the labeled locations and their corresponding institutions:

Location / Facility	Institution / School
Top Right	School of Life Science and Technology
Top Right	School of Public Administration
Top Center	School of Foreign Languages
Top Center	School of Marxism
Center Left	School of Optoelectronic Science and Engineering
Center Left	School of Materials and Energy
Center Left	School of Aeronautics and Astronautics
Center Left	School of Management and Economics
Center Left	School of Resources and Environment
Center Left	Institute of Fundamental and Frontier Sciences
Center Right	School of Electronic Science and Engineering
Center Right	School of Medicine
Center Right	School of Physics
Center Right	School of Mathematical Sciences
Center Right	Glasgow College, UESTC
Bottom Left	School of Integrated Circuit Science and Engineering (Exemplary School of Microelectronics)
Bottom Center	School of Computer Science and Engineering (School of Cyber Security)
Bottom Right	Yingcai Honors College
Bottom Right	National Key Laboratory of Wireless Communications

The map also shows the Qingshui River flowing through the campus, various roads, and green spaces. The overall layout is organized into a grid-like structure with distinct zones for different academic disciplines.



## ▼ Qingshuihe Campus





# Maps of UESTC





## ▼ Shahe Campus





# Disciplines of UESTC

## Schools and Institutes



---

School of Information and Communication Engineering

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School of Electronic Science and Engineering

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School of Materials and Energy

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School of Mechanical and Electrical Engineering

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School of Optoelectronic Science and Engineering

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School of Automation Engineering

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School of Resources and Environment

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School of Computer Science and Engineering  
(School of Cyber Security)

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School of Information and Software Engineering  
(Exemplary School of Software)

---

School of Aeronautics and Astronautics

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School of Mathematical Sciences

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School of Physics

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School of Medicine

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School of Life Science and Technology

---

School of Management and Economics

---

School of Public Administration

---

School of Foreign Languages

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School of Marxism

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Glasgow College, UESTC

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Yingcai Honors College

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(College of Future Technology)

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School of Integrated Circuit Science and Engineering  
(Exemplary School of Microelectronics)

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Glasgow College Hainan

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Institute of Fundamental and Frontier Sciences

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National Key Laboratory of Wireless Communication

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Research Institute of Electronic Science and  
Technology

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# Programs



## Programs for Undergraduate Admission

Communication Engineering, Electronic Information Engineering, Network Engineering, Internet of Things Engineering, Information Countermeasure Technology

Internet of Things Engineering

Electronic Science and Technology, Electronmagnetic and Wireless Technology

Materials Science and Engineering, New Energy Materials and Devices, Applied Chemistry

New Energy Materials and Devices

Robotics Engineering, Electrical Engineering and Automation, Smart Grid Information Engineering, Industrial Engineering

Smart Grid Information Engineering

Photoelectric Information Science and Engineering, Information Engineering

Automation, Mapping Technology and Instruments

Geoinformation Science and Technology, Remote Sensing Science and Technology

Computer Science and Technology, Data Science and Big Data Technology, Cyberspace Security, Artificial Intelligence

Aeronautics and Astronautics Engineering

Aircraft Control and Information Engineering, Unmanned Aerial Vehicle System Engineering

Mathematics and Applied Mathematics, Information and Computer Science, Data Science and Big Data Technology

Data Science and Big Data Technology

Electronic Information Science and Technology, Applied Physics

Biomedical Engineering, Biological Technology

Business Administration, Electronic Information Engineering, Finance, E-Business

Finance

Information Management and Information System

Public Administration, Law, Urban Management

English, Japanese, French , Translation

Microelectronics Science and Engineering

Integrated Circuits Design and Integrated System

Software Engineering

Clinical Medicine

Nursing

Electronic Information Engineering

Communication Engineering, Microelectronics Science and Engineering

Electronic Information Engineering, Communication Engineering



## Programs for Master Student Admission

Type	Program	Type	Program
Academic	Applied Economics	Professional	Integrated Circuit Engineering
	■ Marxist Theory		Computer Technology
	Psychology		Software Engineering
	Foreign Languages and Literatures		Control Engineering
	Journalism and Communication		Instrument and Meter Engineering
	■ Mathematics		Biomedical Engineering
	■ Physics		Artificial Intelligence
	Biology		Big Data Technology and Engineering
	System Science		■ Mechanics
	Statistics		■ Materials and Chemical Engineering
	■ Mechanical Engineering		Materials Engineering
	▲ ■ Optical Engineering		Transportation
	■ Instrument Science and Technology		Internal Medicine



Type	Program	Type	Program
Academic	Materials Science and Engineering	Professional	Pediatrics
	Electrical Engineering		Neurology
	▲ Electronic Science and Technology		Psychiatry and Mental Health
	▲ Information and Communication Engineering		Dermatology and Venereology
	Control Science and Engineering		Emergency Medicine
	▲ Computer Science and Technology		Intensive Care Medicine
	Surveying and Mapping		Rehabilitation Medicine & Physical Therapy
	Chemical Engineering and Technology		Chirurgery
	Aeronautical and Astronautical Science and Technology		Pediatric Surgery
	Biomedical Engineering		Orthopedics
	Software Engineering		Obstetrics and Gynecology
	Cyberspace Security		Ophthalmology
	Clinical Medicine		Otorhinolaryngology
	Stomatology		Anesthesiology
	Management Science and Engineering		Clinical Laboratory Diagnostics
	Science of Business Administration		Oncology
	Science of Public Administration		Radiation Oncology
	Integrated Circuit Science and Engineering		Radiology
	Finance		Ultrasonic Medicine
	Translation		Nursing
	Journalism and Communication		Pharmacy
	Electronic Information		Business Administration
	New-generation Electronic Information Technology (including Quantum Technology and more)		Public Administration
	Communication Engineering (including Broadband Network, Mobile Communications, and more)		

Note: ▲ for national key disciplines (including potential ones), ■ for doctoral programs.



## Programs for Doctoral Student Admission

Type	Program	Type	Program
Academic	Marxist Theory	Academic	Biomedical Engineering
	Mathematics		Software Engineering
	Physics		Cyberspace Security
	Mechanical Engineering		Biomedical Engineering
	▲ Optical Engineering		Management Science and Engineering
	Instrument Science and Technology		Business Administration
	Materials Science and Engineering		Public Administration
	▲ Electronic Science and Technology		Integrated Circuit Science and Engineering
	▲ Information and Communication Engineering		Engineering
	Control Science and Engineering	Professional	Electronic Information
	▲ Computer Science and Technology		Mechanics
	Aeronautical and Astronautical Science and Technology		Materials and Chemical Engineering
			Transportation

Note: ▲ for national key disciplines (including potential ones).

# Discipline Ranking

**The overall level and international influence of UESTC and its disciplines keep going up in the internationally recognized evaluation systems.**

## In Top 150 of Academic Ranking of World Universities 2024

### Best Ranked Disciplines

Telecommunication Engineering	<b>No. 3</b>	Remote Sensing	<b>No. 4</b>
Instruments Science & Technology	<b>No. 14</b>	Computer Science & Engineering	<b>No. 14</b>
Transportation Science & Technology	<b>No. 26</b>	Electrical & Electronic Engineering	<b>No. 18</b>
Automation & Control	<b>No. 48</b>	Nanoscience & Nanotechnology	<b>No. 23</b>

## Latest Ranking by U.S. News & World Report Best Global Universities 2024–2025

Best Global Universities	<b>#153</b>	Best Global Universities in Asia	<b>#26</b>
Best Global Universities in China	<b>#13</b>		

### Ranking of Disciplines

Electrical and Electronic Engineering	<b>#4</b>	Nanoscience and Nanotechnology	<b>#21</b>
Artificial Intelligence	<b>#3</b>	Mechanical Engineering	<b>#27</b>
Computer Science	<b>#13</b>	Engineering	<b>#23</b>
Mathematics	<b>#16</b>	Energy and Fuels	<b>#21</b>
Physical Chemistry	<b>#10</b>	Condensed Matter Physics	<b>#44</b>
Optics	<b>#20</b>	Materials Science	<b>#91</b>

## Latest Ranking by QS World University Rankings 2025

World University Ranking:	<b>No. 451</b>	Asian University Ranking–Eastern Asia:	<b>No.112</b>
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### Ranking of Disciplines (2024)



Electrical & Electronic Engineering: **Top 201 ~ 250**

Materials Sciences: **Top 301 ~ 350**

Mathematics: **Top 351 ~ 400**

Computer Science & Information System: **Top 251 ~ 300**

Physics & Astronomy: **Top 501 ~ 550**

Medicine: **Top 651 ~ 700**

Engineering & Technology: **Top 451 ~ 500**

## Latest Ranking by Times Higher Education World University Rankings

2025 World University Ranking **Top 301 ~ 350**

2023 Asian University Ranking **No.86**

Impact Rankings 2024: Industry, Innovation, and Infrastructure **No.48**

## Ranking of Disciplines

Emerging Economies: **No. 64**

Computer Science: **Top 101 ~ 125**

Engineering & Technology: **Top 151 ~ 175**

Life Sciences: **Top 201 ~ 250**

## Latest Global Ranking by Essential Science Indicators (ESI) 2023–2024

Engineering: **Top 1%**

Computer Science: **Top 1%**

Material Science: **Top 1%**

Chemistry: **Top 1%**

Physics: **Top 1%**

Neuroscience & Behavior: **Top 1%**

Biology & Biochemistry: **Top 1%**

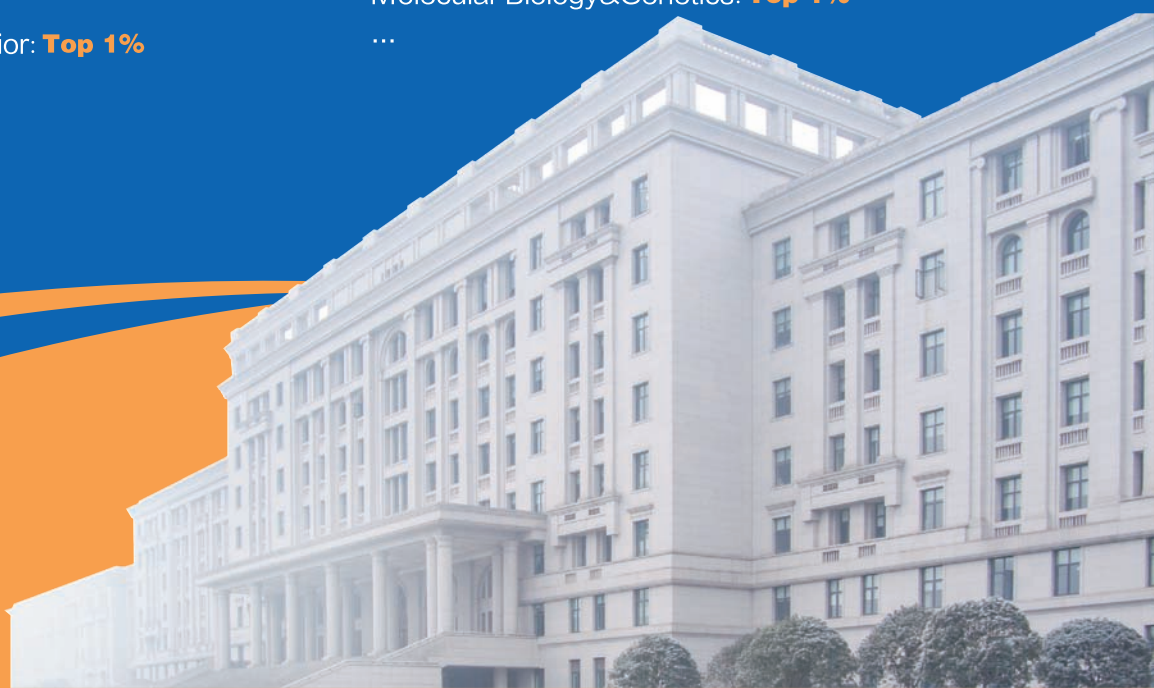
Mathematics: **Top 1%**

Clinical Medicine: **Top 1%**

Pharmacology & Toxicology: **Top 1%**

Molecular Biology & Genetics: **Top 1%**

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## National Discipline Evaluation (2022)



- 
- Electronic Science and Technology
  - Information and Communication Engineering
- 



- 
- Computer Science and Technology
- 



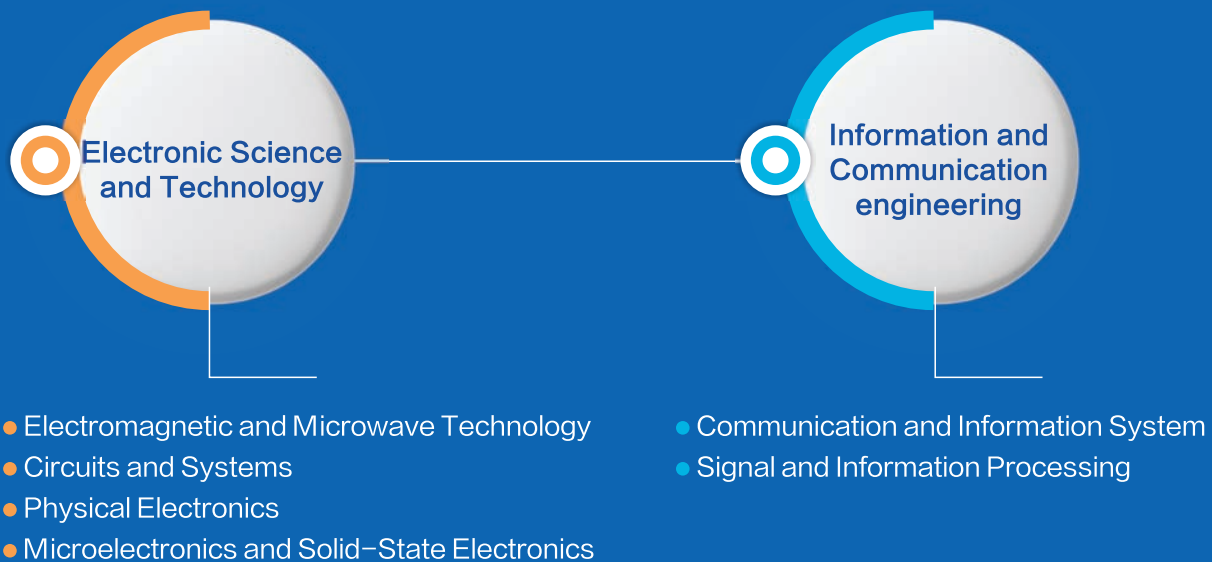
- 
- Optical Engineering
  - Instruments Science and Technology
  - Management Science and Engineering
- 





# National Key Disciplines <sup>20/21</sup>

The latest evaluation suggests that UESTC's comprehensive advantages in the field of electronic information has been further consolidated, the ecology of this discipline optimized, and its overall strength improved. Core majors in this discipline represented by electronic science and technology as well as information and communication engineering maintain a leading position in China.



UESTC has 2 national first-level key disciplines (including 6 second-level disciplines as national key disciplines).

## 19 Doctoral Degree Programs of First-level Disciplines



# Research Strength

## 12 National Research Institute

- National Key Laboratory of Electronic Thin Films and Integrated Devices
- National Engineering Research Center for Electromagnetic Radiation Control Materials
- National High-end Aviation Equipment Technology Innovation Center
- National Engineering Research Center for Big Data Application Technologies for Enhancing Government Governance Capacity
- National and Local Joint Engineering Research Center for Cloud Operating System Research, Development and Application





- National and Local Joint Engineering Laboratory for Next-generation Internet Data Processing Technology
- National Engineering Laboratory for Internet Education System Technology and Application
- National Key Laboratory of Wireless Communications
- State Key Laboratory of Microwave Electro-Vacuum Devices
- Key-discipline Laboratory of Extremely High Frequency Complex Systems
- State Key Laboratory of Intelligent Collaborative Computing Technologies
- China-Cuba Joint Belt and Road Laboratory for Neurotechnology and Brain-Apparatus Communication



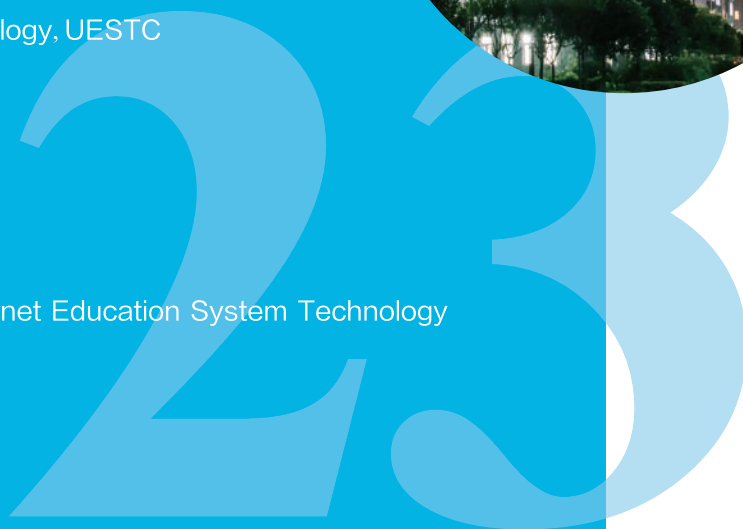


## 23 Scientific Research Platforms

- Institute of Brain-Inspired Integrated Circuits and Systems
- Institute of Electric Vehicle Powertrain and Safety Technology
- Institute of Integrated Circuits and Systems
- Research Center for System Reliability and Safety
- Information Medicine Research Center
- National and Local Joint Engineering Research Center for Cloud Operating System Research, Development and Application



- National Engineering Research Center for Big Data Application Technologies for Enhancing Government Governance Capacity
- National Engineering Research Center for Electromagnetic Radiation Control Materials
- Applied Mathematics Research Center
- Future Media Research Center
- National and Local Joint Engineering Laboratory for Next-generation Internet Data Processing Technology
- Research Center for Digital Culture and Media
- Center for Public Security Information and Equipment Integration Technology
- Information Biology Research Center
- Cyberspace Security Research Center
- Research Center for Optoelectronic Detection and Sensing Integration Technology
- Integrated Circuit Research Center
- Dongguan Institute of Electronic Information Engineering, UESTC
- Institute of Space Science and Technology, UESTC
- Institute of Electronic Science and Technology, UESTC
- Robotics Center
- Big Data Research Center
- National Engineering Laboratory for Internet Education System Technology and Application



# Sources of Research Funding





# Students' Innovation

## Undergraduate



### National Undergraduate Electronics Design Contest (NUEDC):

- Top 3 universities in China for the number of national prizes for 18 consecutive years (since 2005)
- 2nd in the total number of national awards (in 2005)
- 1st in the total number of national awards (in 2007, 2009, and 2011)
- “NEC Cup” Winner (in 2009)
- 2nd in the total number of national awards (in 2013)
- 1st nationwide in the number of 1st-class national awards (in 2015, 2017, 2019, 2021, and 2023)





### China University Robot Competition (ROBOCON):

- 2 ABU ROBOCON championships, 6 domestic trial championships, 2<sup>nd</sup> runner-up in 2 national trials, and 3<sup>rd</sup> place in 3 national trials (since 2002)
- 2 national championships (in 2015 and 2016)
- 3<sup>rd</sup> place in the national trial (in 2019)



### Mathematical Contest in Modeling/Interdisciplinary Contest in Modeling (MCM/ICM) :

- Outstanding Winner awards (the highest award) in the MCM/ICM (in 2004, 2011, 2012, 2017, 2018, 2019, 2020, and 2021)
- Finalist awards (in 2015, 2017, 2018, 2019, 2020, and 2021)



### ACM International Collegiate Programming Contest (ACM-ICPC):

- 13<sup>th</sup> place worldwide and 4<sup>th</sup> place in Asia, best-ever result (in 2017)
- 100 gold medals, 103 silver medals, and 84 bronze medals in the Asian contests, 3 championships in the Asian Regional Championship (in Jakarta, Indonesia 2009, Beijing 2014, and Beijing 2016)



### International Genetically Engineered Machine Competition (iGEM):

- Gold medals in 11 consecutive years, 4 Best Individual awards, 10 Best Individual nominations (since 2013)
- Best Plant Synthetic Biology award (in 2017)





# Postgraduate



## The China Graduate Electronic Design Contest (GEDC):

- National 1<sup>st</sup> prizes, Outstanding Organizational Unit awards (since 2018)
- Sole 1<sup>st</sup> prize for the Gigadevice Semiconductor Inc., Phytium, and Uni-trend enterprise circuit (in 2023)



## National Post-Graduate Mathematical Contest in Modeling (NPMCM):

- 16 national 1<sup>st</sup> prizes (including 3 full prizes in the 15<sup>th</sup>, 18<sup>th</sup> and 19<sup>th</sup> competitions, and 4 Huawei special awards), 154 2<sup>nd</sup> prizes, and 183 3<sup>rd</sup> prizes (since 2015)
- 5 consecutive honorary titles of “Excellent Organization Award”, and 4 teachers winning “Advanced Individual” honorary titles in the Post-Graduate Mathematical Contest in Modeling (since 2019)



## IEEEExtreme Programming Competition (IEEEExtreme):

- 1<sup>st</sup> place in the total performance of universities in China every year, 2<sup>nd</sup> place worldwide for 2 consecutive years, and top 10 worldwide for 4 times (since 2007)



## International Microwave Symposium for Student Design Competition (IMS):

- Championship in the High Efficiency Linear Power Amplifier Competition unit (in 2018)
- Championship of the Four-Channel Switchable/Reconfigurable Filter Bank Competition and the Adaptive Repeater Transceiver Competition unit (in 2019)



## National College Students FPGA Innovation Design Competition (FPGA Competition):

- 1<sup>st</sup> among all participating universities in the number of national 1st prizes for 3 consecutive years (since 2021)
- 1<sup>st</sup> in the total number of awards nationwide (in 2022 and 2023)
- “Best Engineering Award” and “Elitestek Cup” (in 2023)
- “Excellent Organization Award” (in 2023)

# International Cooperation

## Joint Educational Institutes and Programs Approved by MOE

In response to the national call for expanding educational openness, UESTC actively collaborates with internationally renowned higher education institutions, establishing joint education programs and importing high-quality educational resources from abroad for the cultivation of talents with international vision. By now, the university has forged partnerships with universities in the United Kingdom, France, Portugal, and the United States, spanning undergraduate, master's, and doctoral levels, involving 2 institutions and 5 programs.





## 2002

MBA Program with Webster University



Students with Professors Richard Sheng and Tom Binnings from Webster University, USA

## 2011

DoM Program with ISCTE



Unveiling Ceremony of the UESTC-ISCTE Doctoral Alumni Association

## 2013

JEP in EE With UoG



Smart Talks of the Glasgow College

## 2016

Glasgow College with UoG



Ceremony held by the Glasgow College for the establishment of the non-independent legal entity Sino-foreign cooperative educational institution

## 2019

JEP in Neuroscience at Master Level with McGill University



Delegates from McGill University Visiting UESTC

## 2020

JEP in E-embedded Sys. at Master level with ESIGELEC



Graduation of first Cohort of students of UESTC-ESIGELEC JEP in E-embedded System at Master Level

## 2022

Glasgow College Hainan with UoG



Unveiling Ceremony of Glasgow College Hainan, UESTC

# Alliance Française De Chengdu

AF Chengdu at UESTC is a higher education non-academic institution established through collaboration between UESTC and the Alliance Française Foundation. Founded in January 2003 in accordance with the “Interim Provisional Regulations on Sino-Foreign Cooperation in Running Schools” issued by the Ministry of Education, it was officially unveiled in October of the same year. This marked the formal initiation of the only Alliance Française French language training center in the southwestern region at that time. In addition to providing French language training for various student groups, the center organizes diverse cultural activities each year, including the Mars en Folie concerts, art lectures, picture book readings, game workshops, and more.



20th Anniversary Celebration of AF Chengdu







Unveiling ceremony of the Confucius Institute in Montpellier of UESTC in 2013

## Confucius Institute in Montpellier

The Confucius Institute in Montpellier is jointly established by UESTC and the Confucius Institute Association of Montpellier, France. It not only injects new vitality into the teaching of Chinese language in the local Montpellier community but also serves as a bridge for cultural exchange between the two regions. Various Chinese cultural activities on Chinese martial arts, Tibetan and Qiang ethnic dances, traditional Chinese medicine, Sichuan cuisine, etc., with distinctive Chinese characteristics, have been successfully held in the local area. Over the years, teachers from both institutions, connected through the Confucius Institute, have carried out fruitful cooperation in academic seminars, research collaboration, talent cultivation, and student exchange programs.

# Overseas Study Programs

## CSC (China Scholarship Council) Scheme :

CSC living stipend + host university tuition waiver

Joint Ph. D. program: 6–24 months; home Ph. D. degree

Ph.D. program: 36–48 months; host Ph. D. degree

Undergraduate program: 3–10 months

## Degree Programs: X + Y

Postgraduate 1+1+1: dual master degree

Undergraduate 2+2: double bachelor degree

3+2/3+1+1/3+1+x

4+1/4+2

home bachelor + host master

## Non-degree Programs

1. Exchange (on credit transfer basis)

One semester/one year; with host university tuition waiver

2. Visiting program (on credit transfer basis)

One semester/one year; without host university tuition waiver

3. Study tour/summer camp

1–8 weeks; language training, lab visits, culture immersion programs, etc.







2000+ students participate in both short-term and long-term programs annually in our partner universities.

# International Student Education



There are nearly 1000 international students from around 100 countries studying for bachelor, master and Ph.D. degrees in UESTC.

PROGRAM	INTRODUCTION
Graduate Program	UESTC offers International Graduate Programs instructed both in English and Chinese. The minimum length of study is 2 years for master's degree and 4 years for doctor's degree. The graduation diploma and the master's or doctor's degree are awarded with all required courses and the thesis defense finished.
Undergraduate Program	UESTC offers International Undergraduate Programs instructed both in English and Chinese. The minimum length of study 4 years. Qualified graduates are awarded graduation diploma and Bachelor degree.
Pre-University Program	Based on the advantageous educational resources, the UESTC international Pre-University Program provides (12-23)- week intensive courses to international students who have graduated from high school and are interested in pursuing undergraduate degrees at UESTC. The Pre-University training provides international students five modules such as Chinese language learning, cultural adaptation, and undergraduate integrations in double first-class university. After the preparatory study, international students who pass the assessment and meet UESTC admission standards can directly enter the undergraduate program.
Chinese Language Program	School of International Education of UESTC provides international students Chinese language program with beginning, intermediate and advanced levels. UESTC is equipped with a highly qualified and experienced Chinese teaching staff, which can provide international students abundant chinese language resouces and a wonderful learning experience on our campus. The program helps students use Chinese to gain knowledge and skills necessary for working and living in chinese communities and get an understanding of Chinese culture, customs and Chinese contemporary society.



# PARTNER ENTERPRISES

Agilent Technologies, IBM, NEC, Microsoft, Intel, Samsung, TI, ADI, CISCO, Huawei, CETC and more.

- Established over 50 joint research labs and R&D centers
- Offering scholarships to UESTC students
- Sponsoring students' innovation activities and contests
- Sponsoring international conferences...



# Alumni

UESTC has cultivated 200,000+ graduates, many of whom are now the backbone of China's IT enterprises and leaders in the IT industry.

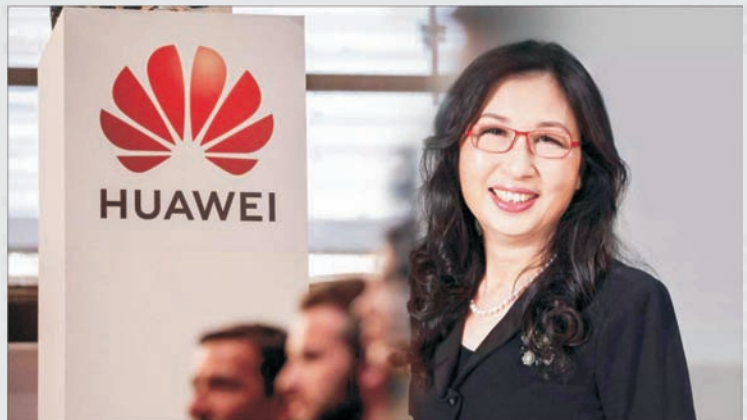
## Sun Yafang

Former Chairwoman of Huawei Technologies

One of 2006 Fortune 50 Most Powerful Women in Business

One of Forbes World's 100 Most Powerful Women 2010

Under her leadership, Huawei has become a global giant providing innovative technologies and tailored solutions and services to leading telecom operators worldwide.



## William Ding Lei



網易 **NETEASE**  
www.163.com

Founder and CEO of NetEase  
(www.163.com)

One of the richest men in China  
He made significant contribution  
to the development of computer  
networks in mainland China.



# Wang Dongsheng



Founder of Beijing Oriental Enterprise (BOE)

“Father of China’s Semiconductor Display Industry”

“Leading Figure of Chinese Information Industry”

Under his leadership, BOE becomes a leading enterprise in the global display industry and has reshaped Chinese semiconductor display industry. He put forward the well-known “Survival Law” for the industry.



# Li Zhengmao



Doctor of Engineering

Professor

Former Vice President of China Mobile

Chairman of the Board of the World Broadband Association (WBBA)

Recipient of the MOE and the State Council’s “Chinese Doctors with Outstanding Contribution” Title

Recipient of IEEE’s “2017 Distinguished Industry Leader Award”

Under his leadership, China Mobile witnessed rapid development and has made great contributions to the development of the communications industry in China.



## Tan Shusen

Academician of the Chinese Academy of Engineering (CAE)

Obtained bachelor degree in Radar in 1965

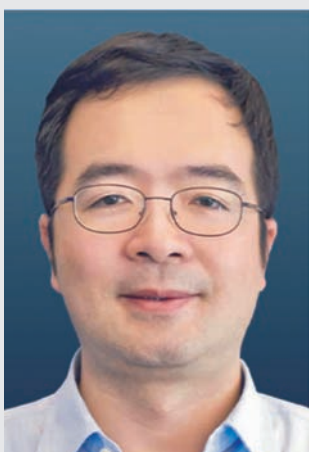


## Zhang Hongke

Academician of the Chinese Academy of Engineering (CAE)

Obtained bachelor degree in Communications and Electronic Systems in 1988

Obtained doctor degree of engineering in Communications and Electronic Systems in 1993



## Wu Jianqi

Academician of the Chinese Academy of Engineering (CAE)

Obtained master degree in Electromagnetic Wave and Microwave Technology in 1990

Obtained doctor degree of engineering in Electronics and Information Technology in 2018





## Li Zhi

Academician of the Chinese Academy of Engineering (CAE)

Obtained doctor degree of engineering in Electromagnetic Field and Microwave Technology in 1989



## Zhu Ninghua

Academician of the Chinese Academy of Sciences (CAS)

Obtained master degree in Electromagnetic Wave and Microwave Technology in 1986

Obtained doctor degree of engineering in Electromagnetic Wave and Microwave Technology in 1990



## Ni Mazhaxi

Academician of the Chinese Academy of Engineering (CAE)

Pursued master degree in School of Computer Science in 2001

# UESTC

**UNIVERSITY OF  
ELECTRONIC SCIENCE  
AND TECHNOLOGY OF CHINA**

## Qingshuihe Campus

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