Renowned as China’s cradle for the national electronic industry, University of Electronic Science and Technology of China (formerly Chengdu Institute of Radio Engineering) is situated at Chengdu, the hometown of Giant Panda. In 1956, UESTC was founded on the basis of the incorporation of electronic divisions of three best engineering universities in the south of China including Jiaotong Universities, Nanjing Institute of Technology and South China Institute of Technology. In 1997 it was included as one of the first universities into "Project 211", a project in China for developing 100 first-class universities and a number of key fields of research for the 21st century (top 100). In 2001, UESTC was admitted into the nation’s Project 985, receiving special support for developing world-class universities and world-famous research-oriented universities, thus becoming one of the top 34 universities in China. The University now boasts of a faculty team of 1900 and a current enrollment of 25 thousand full-time students in different programs on its two campuses.

Through 50 year’s cultivation, the University has turned out nearly 100 thousand specific talents in electronic information, many of whom act as the pace-setters and decision-makers, scattering all over the fields of electronic information research, industry and military service. The University now turns out to be a key multidisciplinary university with electronic science and technology as its nucleus, engineering as its major field and featured the harmonious integration of science, engineering, management and liberal arts.

In the new century, electronic information science and technology as the lead for modern high-tech development demonstrates a more swift and violent stance. In face of the new chances and challenges, the staff of the University will hold on its notion of "facts and truth, ambition and accomplishments" in the pursuit of excellence and embark on the journey to a more glorious future.

UESTC keeps close link with more than 200
universities, scientific research institutions and enterprises from over 30 countries and regions all over the world. The university organizes over ten international academic conferences annually. Besides, it often sends a large number of teachers abroad for further study, cooperation research and international conferences. The university has signed collaboration agreements with such well-known foreign universities as UCB, UCLA, Northwest University, University of Glasgow, University of Loughborough, University of Alberta, Tahuku University, Waseda University, Nanyang Technological University, and Polytechnic University of Madrid, and etc. World-renown companies like Intel, Microsoft, TI and IBM have set up in this university joint laboratories, research centers, scholarship projects, etc, and participate directly in the personnel training.

School of International Education of UESTC is responsible for the recruitment, cultivation and management of the international students. And now there are about 300 international students from more than 10 countries studied on its two campuses.

**Degree Programs**

**Bachelor's Degree (4 years)**
1. Communication Engineering
2. Network Engineering
3. Information Engineering
4. Electronic Information Engineering
5. Information Antagonizing Technique
6. Electromagnetic Field and Microwave Technology
7. Electronic Science & Technology (Solid-State Engineering)
8. Electronic Science & Technology (Microelectronic Technology)
9. Integrated Circuits Design & Integrated Systems
10. Microelectronic Science
11. Applied Chemistry (including Nano-meter Electronic Materials)
12. Electronic and Information Science and Technology
13. Applied Physics
14. Vacuum Electronic Technology
15. Electronic Science and Technology (Physical Electronic Technology)
16. Electronic Science and Technology (Opto-Electronic Engineering and Optical Communication)
17. Optical Information Science and Technology
18. Information Display and Opto-Electronic Technology
19. Computers Science and Technology
20. Information Security
21. Measuring and Testing Technology & Instruments
22. Automation
23. Environment Engineering
24. Mechanical Design, Manufacturing and Automation
25. Electric Engineering and Automation
26. Industrial Engineering
27. Biomedical Engineering
28. Biotechnology
29. Mathematics and Applied Mathematics (including application of computer)
30. Information and Computation Science
31. Management-Electronic Engineering
32. Jurisprudence
33. Public Administration
34. Information Management and Information System
35. English Language
36. Japanese language
37. Software Engineering

**Master's Degree (2.5 years)**
1. Information and Communication Engineering
2. Electronic Science and Technology ※
3. Materials Science and Engineering
4. Mathematics
5. Regional Economics
6. Finance
7. Econometrics
8. Constitutional Jurisprudence and Administrative law
9. International Politics
10. Applied Psychology
11. English Language and Literature
12. Foreign Linguistics and Applied Linguistics
13. Communicology
14. Computational Mathematics
15. Applied Mathematics
16. Operational Research and Control Theory
17. Plasma Physics
18. Condensed Matter Physics
19. Optics
20. Radio Physics
21. Biochemistry and Molecular Biology
22. Biophysics
23. Mechanical Manufacturing and Automation
24. Electric Engineering and Automation
25. Mechanical Design and Theory
26. Optical Engineering
27. Precision Instruments and Mechanics
28. Test Measurement Technology and Instrument
29. Electronic Electricity and Electric Transmission
30. Physical Electronic Technology
31. Circuit and System
32. Micro-electronics and Solid State Electronics
33. Electromagnetic Field and Microwave Technology
34. Electronic Information Materials and Components
35. Communication and Information System
36. Signal and Information Processing
37. Information Acquisition and Detection Technology
38. Information Security
39. Control Theory and Control Engineering
40. Detection Technology and Automatic Equipment
41. Pattern Recognition and Intelligent Systems
42. Computer System Structure
43. Computer Software and Theory
44. Computer Application Technology ※
45. Software Engineering
46. Cartography and Geographic Information Engineering
47. Applied Chemistry
48. Biomedical Engineering
49. Cryptography
50. Management Science and Engineering ※
51. Information Management and E-commerce
52. Emerging Technology Management
53. Financial Engineering
54. Enterprise Management
55. Technological Economy and Management
56. Public Administration

Doctoral Degree (3 years)
1. Information and Communication Engineering
2. Electronic Science and Technology
3. Material Science and Engineering
4. Ideological and Theoretical Education
5. Applied Mathematics
6. Plasma Physics
7. Condensed Matter Physics
8. Optics
9. Radio Physics
10. Mechatronics Engineering
11. Optical Engineering
12. Test Measurement Technology and Instrument
13. Physical Electronic Technology
14. Circuit and System
15. Microelectronics and Solid State Electronics
16. Electromagnetic Field and Microwave Technology
17. Electronic Information Materials and Components
18. Information Security
19. Testing Technology and Automatic Equipment
20. Computer System Structure
21. Computer Software and Theory
22. Computer Application Technology ※
23. Biomedical Engineering
24. Management Science and Engineering ※
Emerging Technology Management
Information Management and E-commerce
Financial Engineering
Enterprise Management

Note: Majors with ※ can be taught in English. (The minimum number of opening a master's class is 10 and 5 for opening a doctoral class.)

Fees

For Self-financed International Students
1. Application fee: RMB 400
2. Tuition:
   1) Bachelor's Degree: Majors in Liberal arts and Business: RMB 14,000/academic year; Majors in Science and Engineering: RMB 20,000/academic year
   2) Master's Degree: Majors in Liberal arts and Business: RMB 17,000/academic year; Major in Science and Engineering: RMB 24,000/academic year
   3) Doctoral Degree: Majors in Liberal arts and Business: RMB 22,000/academic year; Major in Science and Engineering: RMB 37,000/academic year
   4) RMB 37000/academic year (taught in English)
   5) Language students: RMB 14,000/academic year
3. Material fee: It refers to the actual price of the textbooks.
4. Accommodation: Single room RMB 800/ Month; Double room RMB 400/person/ Month. Each room is equipped with bathroom, furniture, beddings, A/C, Internet Access, etc.

English-instructed Programs

Master's and Doctor's Programs
1. Electronic Engineering, which includes Electronic Science and Technology, Telecommunication and Information Engineering, Control Science and Engineering, Material Science and Engineering and Optical Engineering, is the integration of the fields above and the related technologies. The research works of this discipline are mainly about the fundamental and application research in the area of Electronic Science and Engineering. Electronic Engineering Discipline is the pillar of our university, which has a high level group of academic staff. The current experiment conditions include “Electronic Thin Films and Integrated Devices National Key Laboratory”, and “Communications and Anti-Interference National-Level Key Laboratory”, etc.
2. Computer application technology: This discipline, owning a high level of academic team, has strong power in fundamental and application research of the field. There are such research teams as Sichuan Provincial Key Lab of New Computer Application Technology, Institute of Intelligence System and Information Technology, Lab of Computer Deduction and Dependable Computing, Lab of Collaborative Autonomic Computing, Lab of Embedded Real-time System, Institute of Digital Media Technology, and Institute of Network and Information System.
3. Management Science and E-Business: it is a multidisciplinary program that integrates the modern information technologies to the Management Science. Based upon the strong advantages of the University in research and resources of modern information technologies, the program provides the students excellent education and eventually strengthens students' competitiveness. Our mission is to educate students to become a multidisciplinary and creative management expert equipped with global vision, modern management mentality and methodology. After more than a decade of continuous endeavor, this program has formed a clear and effective education plan with its own characteristics.
Contact Information

School of International Education, UESTC
Address: Main Building Mid-144, School of International Education, UESTC
No.4, 2nd Section, North Jianshe Road, Chengdu, Sichuan Province, P. R. China
Post code: 610054
Phone: 86-28-83200203, 83202357
Fax: 86-28-83202365
Contact: Wang Wanqiu, Li Ye
E-mail: admission@uestc.edu.cn or wwq@uestc.edu.cn
University website: http://www.uestc.edu.cn
School website: http://www.oice.uestc.edu.cn