

I. Requirements & Qualifications

* Undergraduates: With a high school diploma and a health certificate. Study 4 to 5 years.

* Master-degree Candidates: With a bachelor degree certificate, qualified in the Chinese Examination, or those who have at least two years working experience in related specialty after university graduation, recommended by two professors and approved to be qualified by the university. A health certificate is required. Study for 3 years

* Doctoral-degree Candidates: With the Master' s degree certificate, qualified in the Chinese Doctoral Candidate Entrance Examination, or recommended by two professors, approved to be qualified by the university. A health certificate is required. Study for 3 years.

* Visiting Scholars: With a certificate equal to or above a university sophomore, to study the original specialty in China. Study for 1-2 years

* Senior Scholars: Associate professor or above, specializing in a certain field of studies. Study for 1 year.

* Short-term Studies: With a high-school diploma and a health certificate.

* Medical internship: With a recommendation from a medical school and a health certificate. Usually study for 4 weeks.

II. Application & Admission Procedures

* Fill in Application For Foreigners Wishing To Study In China (in Chinese or

English).

- * Replica of the last formal schooling record and of the school report (translated into Chinese or English).

- * Undergraduates must have a recommendation letter from their sponsoring organization or people. Postgraduates must have two recommendation letters from their professors or associate professors.

- * Replica of notarized health checkup record (should be valid for 6 months), the students will take the original manuscript.

- * Self-paying applicants must have a guarantor who signs the Guarantor Form.

- * The academic year begins in the autumn. The process of applying for autumn enrollment begins in February and ends in June.

- * Undergraduate applicants must be good in their senior middle school.

- * All the applicants must take the Chinese language test. To be an undergraduate or a postgraduate, the applicant's Chinese language level should reach the 4th grade (HSK). Otherwise he or she needs another one or two years to study Chinese first.

- * Students who have received the acceptance letter and Form JW202 or JW201 should show the two documents to the Chinese embassy in their countries in order to get an X-status visa.

- * New students should have ready ten pieces of passport - sized photo, the completed "Health Certificate" , Form JW202 and the acceptance letter of Sichuan University for registration on the registration date shown in the acceptance letter.

III. Tuition & Expenses

* Applicants for degrees of science, arts and engineering:

(Unit: RMB/per academic year)

Types	Liberal Arts	Science engineering	Fine arts	Archeology
Bachelor	14500	20000	19000	16500
Master	18000	23000	25000	22000
Doctor	23000	37000		30000
Visiting Scholars	15000	20500	21000	20000
Senior Scholars	20500	23000	28000	28000
Chinese language	14500			
Visiting Researcher	2500/month			

* Medical applicants (Unit: RMB/per academic year)

Types	Undergraduate	Master	Doctor	Visiting Scholar	Senior Sc holar
Tuition	28000	32000	40000	28000	32000

* Application Fee: USD 50

IV. Short Term Studies

* Sightseeing & tourism: Based on the demand of the applicants, we shall decide on the place, time, route and expenses.

V. Accommodation & Food

*** Facilities**

The Overseas Students Apartment Building in Sichuan University has a housing capacity of about 300 guests. A single room is USD6.5 per day, equipped with a color TV set, furniture, washroom, telephone and air-conditioner. A double room is USD8.00 for two persons, which is similarly equipped as the single room.

*** Food**

There are Overseas Students Dining Halls on campus, in addition to a number of dining halls for the Chinese students and teachers. It is up to the overseas students to choose where to dine. Food cost about USD80 per month in average.

*** Other Facilities**

On the campus there are also a university hospital, post office, small shops, banking offices and telecommunication station, etc. offering a variety of conveniences to students. The University is located in the downtown of Chengdu with easy access to the Shuangliu International Airport and the Railway Station as well as all corners of the city.

VI. Programs for Overseas Students

*** Undergraduate programs for applicants of degrees of science,**

engineering and arts (4 years)

1. Philosophy
2. Religion
3. Public Administration
4. Art Designing
5. Drawing
6. Fine Arts
7. Performance
8. Economics
9. International Economy and Trade
10. Finance
11. National Economy Management
12. Labor And Social Security
13. Land Resource Management
14. Law
15. Chinese Language and Literature
16. Journalism
17. Journalism of Broadcasting and TV
18. Advertising
19. Editing and Publishing
20. English
21. Russian

22. Japanese
23. French
24. History
25. Archaeology
26. Museology
27. Tourism Management
28. Mathematics and Applied Mathematics
29. Information and Computational Science
30. Statistics
31. Physics
32. Applied Physics
33. Microelectronics
34. Chemistry
35. Applied Chemistry
36. Biology
37. Biotechnology
38. Ecology
39. Electronics and Technology
40. Electronic Information Science and Technology
41. Photoelectronic Science and Technology
42. Electronic Information Engineering
43. Material Physics

44. Material Chemistry
45. Metallic Materials and Engineering
46. Inorganic Nonmetallic Materials
47. Polymer Materials and Engineering
48. Biomedical Engineering
49. Mechanical Designing and Manufacturing and Automation
50. Material Forming and Control Engineering
51. Industrial Designing
52. Measurement and Control Technology and Instruments
53. Electrical Engineering and Automation
54. Automation Communication Engineering
55. Computer Science and Technology
56. Architecture
57. Urban Planning
58. Civil Engineering
59. Water Supply and Sewerage Work
60. Engineering Mechanics
61. Water Conservancy and Hydro-power Engineering
62. Thermal Energy and Power Engineering
63. Hydrology and Water Resources
64. Agriculture Water Conserving Engineering
65. Environmental Science

66. Environmental Engineering
67. Metallurgical Engineering
68. Chemical Engineering and Technology
69. Chemical Equipment and Control Engineering
70. Bioengineering
71. Pharmaceutical Engineering
72. Light Chemical Engineering
73. Food Science and Engineering
74. Textile and Clothing Engineering
75. Textile Engineering
76. Administrative Science
77. Information Control
78. Industrial Engineering
79. Library Science
80. Archival Science
81. Public Affairs Management
82. Industry And Commerce Administration
83. Marketing
84. Accounting
85. Administration of Human Resources
86. Financial Affairs Management
87. Chinese Language

*** Postgraduate programs for students of arts, science and engineering (3 years):**

1. Philosophy
2. Marxist Philosophy
3. Marxism and Political Education
4. Chinese Philosophy
5. Foreign Philosophy
6. Religion Studies
7. Political Economics
8. World Economy
9. National Economics
10. Regional Economics
11. Public Finance
12. Banking
13. Criminal Law
14. Civic Law of Private Operated Industry and Commerce
15. Procedural Law
16. Sociology
17. Demography
18. International Relations
19. Physical Education and Training Science

20. Applied Psychology
21. Literature and Art Studies
22. Chinese Language and Literature
23. Linguistics and Applied Linguistics
24. Classic Chinese Philology
25. Ancient Chinese Literature
26. Modern and Contemporary Chinese Literature
27. Comparative Literature and World Literature
28. Minority Ethnic Group Languages
29. English Language and Literature
30. Foreign Languages and Applied Linguistics
31. Journalism
32. Communication
33. Fine Arts
34. Art Designing
35. Archaeology and Museology
36. Histology
37. Historical Geography
38. Historical Philology
39. Special History
40. Ancient Chinese History
41. Modern and Contemporary Chinese History

42. World History
43. Basic Mathematics
44. Computational Mathematics
45. Probability and Mathematical Statistics
46. Applied Mathematics
47. Operational Research and Cybernetics
48. Theoretical Physics
49. Atomic and Molecular Physics
50. Condensed State Physics
51. Optics
52. Radio Physics
53. Inorganic Chemistry
54. Analytical Chemistry
55. Organic Chemistry
56. Physical Chemistry
57. Polymer Chemistry and Physics
58. Botany
59. Zoology
60. Physiology
61. Hydrobiology
62. Neurobiology
63. Cell Biology

64. Development Biology
65. Biological Physics
66. Microbiology
67. Genetics
68. Biochemistry and Molecular Biology
69. Ecology
70. Solid Mechanics
71. Fluid Mechanics
72. Mechanic Manufacturing and Automation
73. Mechanic Electronic Engineering
74. Mechanic Designing and Theory
75. Measuring Technology and Apparatuses
76. Materials Physics and Chemistry
77. Material Science
78. Material Processing Engineering
79. Electrical Machinery and Electrical Appliance
80. Chemical Processing
81. Electrical System and Automation
82. Micro-Electronics and Solid Electronics
83. Circuits and Systems
84. Power and Electronic Techniques and Power Transmission
85. Communication and Information System

86. Signal and Information Processing
87. Control Theory and Control Engineering
88. Pattern Recognition and Intelligent System
89. Measuring Technology and Automatic Apparatus
90. Computer Software and Theory
91. Computer Application Technology
92. Computer System Structure
93. Rock-soil Engineering
94. Structural Engineering
95. Hydrology and Water Resources
96. Hydraulics and River Dynamics
97. Hydro-Structural Engineering
98. Water Conservancy and Hydro-power Engineering
99. Port and Coastal Engineering
100. Chemical Engineering
101. Chemical Technology
102. Bio-Chemical Engineering
103. Applied Chemistry
104. Textile Chemistry and Dye Engineering
105. Industrial Catalysis
106. Foodstuff Engineering
107. Leather Chemistry and Engineering

108. Nuclear Technology and Application

109. Environmental Science

110. Environmental Engineering

111. Biomedical Engineering

112. Pesticide

*** Medicine-related undergraduate programs:**

1. Clinical Medicine—5 years

2. Allied Health Professions—4 years

3. Laboratory Medicine—5 years

4. Nursing—5 years

5. Preventive Medicine—5 years

6. Forensic Medicine—5 years

7. Pharmacy—4 years

8. Stomatology—5 years

9. English for Science and Technology—4 years

10. Public Health Management—5 years

*** Medicine-related postgraduate programs(3 years):**

1. Physiology

2. Genetics

3. Biochemistry and Molecular Biology

4. Biomedical Engineering
5. Human Anatomy and Embryology
6. Aetiology
7. Pathology and Pathophysiology
8. Forensic Medicine
9. Internal Medicine (respiratory system)
10. Internal Medicine (endocrinology and metabolic diseases)
11. Internal Medicine (infectious diseases)
12. Internal Medicine (cardiovascular system)
13. Internal Medicine (hematology)
14. Internal Medicine (nephrology)
15. Internal Medicine (rheumatology)
16. Pediatrics
17. Psychiatry and Mental Health
18. Radiology and Nuclear Medicine
19. Surgery (urinological surgery)
20. Surgery (neurosurgery)
21. Surgery (plastic surgery)
22. Surgery (empyrosis)
23. Surgery (field surgery)
24. Ophthalmology
25. Otolaryngology

