Zhejiang University (ZJU) is located in the coastal city of Hangzhou, capital of Zhejiang Province, which lies 180 km away from Shanghai, a metropolitan city in China. As one of the China’s 7 ancient capitals, Hangzhou is a world-famous tourist resort praised as "a paradise on earth", boasting very favorable natural conditions, with a mild climate, convenient transportation systems, picturesque scenery and rich cultural heritage.

Founded in 1897, as one of the oldest institutions of higher learning in China, ZJU is a leading research university under the direct administration of China’s Ministry of Education. Reputed as "the East Cambridge" in history, ZJU has always been ranked among the few top universities in China in terms of its comprehensive academic strength shown in teaching, research and social service.

ZJU is the most comprehensive university in China whose fields of studies cover 11 major branches of learning, namely philosophy, education, literature, history, management, science, engineering, economics, law, agriculture and medicine. The university has 26 members of Chinese Academy of Sciences and Chinese Academy of Engineering and over 3,700 full professors and associate professors. Its 37 schools and departments altogether offer 207 doctoral programs, 288 master-degree programs, 112 undergraduate programs and various other learning programs for international students to choose from.

ZJU is equipped with advanced teaching, research and recreational facilities on its five campuses, including computing centers, sports centers and recreational centers. With a collection of more than 5,840,000 volumes, the university library has over 1,460,000 e-books, over 17,000 full-text Chinese and foreign language journals. In addition, the university has 6 affiliated hospitals, which also serve as teaching and learning bases for students majoring in medicine and life sciences.

There were more than 4,100 international students from over 120 countries throughout the world in the university in year 2010. With students from a great number of nationalities, the university is virtually a miniature international community, which offers the students good opportunities to understand and experience different cultures.

In spite of the quality education that ZJU offers to international students, the tuition is comparatively low, and the living costs in Hangzhou are also much lower than those in many other big cities in China. To attract more academically competitive overseas students to study at ZJU, scholarships are offered to outstanding international students on the yearly basis.
Degree Programs

Bachelor's Degree (4 - 7years)
1. Chinese Language – 4 Year Program
2. Social Science Group – 4 Year Program
3. Humanities Group – 4 Year Program
   Philosophy, Chinese Literature (including Film and Animation Writing and Direct.), Classic Literature, Edit. and Publish., History (including Cultural Industry Management), Museum Science, English, Russian, Japanese, Translation, Teaching Chinese as a Foreign Language, Journalism, TV and Broadcasting, Advertisement
4. Science Group – 4 Year Program

5. Engineering Group – 4 Year Program

6. Information Technology Group – 4 Year Program
   Automation (Control), Information Engineering (Opto-electronic), Information and Telecommunication Engineering, Electronic Science and Technology, Computer Science and Technology, Software Engineering, Electronic Information Technology and Instruments, Biomedical Engineering

7. Applied Biology Group – 4 Year Program
Gardening, Animal Science, Veterinary Medicine

8. Science-Technological Creative Design Group
   – 4-5 Year Program
   Architecture (including Landscape, 5 Year Program), City Planning (5 Year Program), Digital Media Technology, Industrial Design

9. Medicine Group – 4-7 Year Program
   Pharmacy, Traditional Chinese Medicine, Pharmaceutics, Basic Medicine (5 Year Program), Preventative Medicine (5 Year Program), Clinical Medicine (5 Year Program), Stomatology (7 Year Combined Bachelor’s and Master’s Degree Program, for self-supporting students only)


11. Fine Arts – 5 Year Program

12. Sports Training – 4 Year Program

Master’s Degree (2.5-3 years)

General Scholar (1-2 years)

Senior Scholar (1-2 years)

1. China Studies*
2. Master of Teaching Chinese to Speakers of Other Languages (MTCSOL)
3. Marxism Philosophy
4. Chinese Philosophy
5. Foreign Philosophy
6. Logic
7. Ethics
8. Aesthetics
9. Religion
10. Philosophy of Science and Technology
11. Leisure Studies
12. Political Economy
13. History of Economic Thoughts
14. History of Economy
15. Western Economics
16. World Economy
17. Population, Resource and Environment Economics
18. National Economics
19. Region Economics
20. Finance
21. Finance and Banking
22. Industrial Economics
23. International Trade
24. Labor Economics
25. Econometrics
26. Jurisprudence
27. History of Law
28. Constitution Law and Administration Law
29. Criminal Law
30. Civil Law and Business Law
31. Procedural Law
32. Economic Law
33. Environment and Resource Protection Law
34. International Law
35. Political Science
36. Chinese and Foreign Political System
37. Scientific Socialism and International Communism Movements
38. History of Chinese Communist Party
39. International Politics
40. International Relations*
41. Sociology
42. Demography
43. Basic Principles of Marxism
44. Marxism in China
45. Thoughts and Ideology Education
46. Basic Issues on Modern and Contemporary Chinese History
47. Education Theory
48. Curriculum and Pedagogy
49. History of Education
50. Comparative Education
51. Higher Education
52. Adult Education
53. Educational Technology
54. Basic Psychology
55. Developmental and Educational Psychology
56. Applied Psychology
57. Sports Humanities and Sociology
58. Human Kinesiology and Science
59. Physical Education and Sports Training
60. Chinese Traditional Sports
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>Literature and Art Studies</td>
</tr>
<tr>
<td>62</td>
<td>Linguistics and Applied Linguistics (Chinese Language)</td>
</tr>
<tr>
<td>63</td>
<td>Chinese Philology</td>
</tr>
<tr>
<td>64</td>
<td>Chinese Ancient Classic Literature</td>
</tr>
<tr>
<td>65</td>
<td>Ancient Chinese Literature</td>
</tr>
<tr>
<td>66</td>
<td>Modern and Contemporary Chinese Literature</td>
</tr>
<tr>
<td>67</td>
<td>Comparative Literature and World Literature</td>
</tr>
<tr>
<td>68</td>
<td>English Language and Literature</td>
</tr>
<tr>
<td>69</td>
<td>Russian Language and Literature</td>
</tr>
<tr>
<td>70</td>
<td>French Language and Literature</td>
</tr>
<tr>
<td>71</td>
<td>German Language and Literature</td>
</tr>
<tr>
<td>72</td>
<td>Japanese Language and Literature</td>
</tr>
<tr>
<td>73</td>
<td>Linguistics and Applied Linguistics (Foreign Languages)</td>
</tr>
<tr>
<td>74</td>
<td>Journalism</td>
</tr>
<tr>
<td>75</td>
<td>Mass Communication</td>
</tr>
<tr>
<td>76</td>
<td>Archaeology</td>
</tr>
<tr>
<td>77</td>
<td>Chinese History</td>
</tr>
<tr>
<td>78</td>
<td>World History</td>
</tr>
<tr>
<td>79</td>
<td>Basic Mathematics</td>
</tr>
<tr>
<td>80</td>
<td>Computational Mathematics</td>
</tr>
<tr>
<td>81</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>82</td>
<td>Operational Research and Cybernetics</td>
</tr>
<tr>
<td>83</td>
<td>Theoretical Physics</td>
</tr>
<tr>
<td>84</td>
<td>Particle and Nuclear Physics</td>
</tr>
<tr>
<td>85</td>
<td>Atomic and Molecular Physics</td>
</tr>
<tr>
<td>86</td>
<td>Plasma Physics</td>
</tr>
<tr>
<td>87</td>
<td>Condensed Matter Physics</td>
</tr>
<tr>
<td>88</td>
<td>Optics</td>
</tr>
<tr>
<td>89</td>
<td>Radio Physics</td>
</tr>
<tr>
<td>90</td>
<td>Chemistry</td>
</tr>
<tr>
<td>91</td>
<td>Polymer Chemistry and Physics</td>
</tr>
<tr>
<td>92</td>
<td>Natural Geography</td>
</tr>
<tr>
<td>93</td>
<td>Human Geography</td>
</tr>
<tr>
<td>94</td>
<td>Cartography and Geographic Information System</td>
</tr>
<tr>
<td>95</td>
<td>Meteorology</td>
</tr>
<tr>
<td>96</td>
<td>Ocean Science</td>
</tr>
<tr>
<td>97</td>
<td>Ocean Biology</td>
</tr>
<tr>
<td>98</td>
<td>Ocean Geology</td>
</tr>
<tr>
<td>99</td>
<td>Mineralogy, Petrology and Mineral Deposit</td>
</tr>
<tr>
<td>100</td>
<td>Geochemistry</td>
</tr>
<tr>
<td>101</td>
<td>Structural Geology</td>
</tr>
<tr>
<td>102</td>
<td>Botany</td>
</tr>
<tr>
<td>103</td>
<td>Zoology</td>
</tr>
<tr>
<td>104</td>
<td>Physiology</td>
</tr>
<tr>
<td>105</td>
<td>Microbiology</td>
</tr>
<tr>
<td>106</td>
<td>Neural Biology</td>
</tr>
<tr>
<td>107</td>
<td>Genetics</td>
</tr>
<tr>
<td>108</td>
<td>Developmental Biology</td>
</tr>
<tr>
<td>109</td>
<td>Cell Biology</td>
</tr>
<tr>
<td>110</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>111</td>
<td>Biophysics</td>
</tr>
<tr>
<td>112</td>
<td>Bio-informatics</td>
</tr>
<tr>
<td>113</td>
<td>System Analysis and Integration</td>
</tr>
<tr>
<td>114</td>
<td>History of Science and Technology</td>
</tr>
<tr>
<td>115</td>
<td>Ecology</td>
</tr>
<tr>
<td>116</td>
<td>Statistics</td>
</tr>
<tr>
<td>117</td>
<td>General Mechanics and Mechanics Fundamentals</td>
</tr>
<tr>
<td>118</td>
<td>Solid Mechanics</td>
</tr>
<tr>
<td>119</td>
<td>Fluid Mechanics</td>
</tr>
<tr>
<td>120</td>
<td>Engineering Mechanics</td>
</tr>
<tr>
<td>121</td>
<td>Machine Building and Automation</td>
</tr>
<tr>
<td>122</td>
<td>Mechatronic Engineering</td>
</tr>
<tr>
<td>123</td>
<td>Machine Design</td>
</tr>
<tr>
<td>124</td>
<td>Vehicle Engineering</td>
</tr>
<tr>
<td>125</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>126</td>
<td>Optical Engineering</td>
</tr>
<tr>
<td>127</td>
<td>Precision Instruments and Machinery</td>
</tr>
<tr>
<td>128</td>
<td>Measurement Technology and Instruments</td>
</tr>
<tr>
<td>129</td>
<td>Electronic Information Technology and Instruments</td>
</tr>
<tr>
<td>130</td>
<td>Materials Science and Engineering *</td>
</tr>
<tr>
<td>131</td>
<td>Polymer Materials</td>
</tr>
<tr>
<td>132</td>
<td>Engineering Thermo-physics*</td>
</tr>
<tr>
<td>133</td>
<td>Thermo-power Engineering</td>
</tr>
<tr>
<td>134</td>
<td>Power Machinery and Engineering</td>
</tr>
<tr>
<td>135</td>
<td>Fluid Machinery and Engineering</td>
</tr>
<tr>
<td>136</td>
<td>Refrigeration and Cryogenic Engineering</td>
</tr>
<tr>
<td>137</td>
<td>Chemical Processing Machinery</td>
</tr>
<tr>
<td>138</td>
<td>Energy and Environment Engineering</td>
</tr>
<tr>
<td>139</td>
<td>Information Engineering for Power Equipments</td>
</tr>
<tr>
<td>140</td>
<td>Electrical Machinery</td>
</tr>
<tr>
<td>141</td>
<td>Electrical Power System and its Automation</td>
</tr>
</tbody>
</table>
142. High-voltage and Insulation Technology
143. Electrical Power Electronics and Electrical Power Transmission
144. Electrical Theory and New Technology
145. Electrical Engineering Management
146. Aero-space Electrical Engineering and its Control
147. Physical Electronics
148. Electrical Circuits and System
149. Microelectronics and Solid Electronics
150. Electromagnetic Field and Microwave Theory
151. Telecommunication Engineering
152. Cybernetics and Control Engineering
153. Control Science and Engineering
154. Navigation, Guidance and Control
155. Computer System and Structure
156. Computer Applications*
157. Digital Art and Design
158. Aero-space Information Technology
159. Geotechnical Engineering
160. Structural Engineering
161. Municipal Engineering
163. Safety Engineering
164. Bridge and Tunnel Engineering
165. Ocean Architecture and Environment
166. Hydrology and Water Resource
167. Hydraulics and River Dynamics
168. Hydraulic Structural Engineering
169. Harbor, Coastal and Offshore Engineering
170. Chemical Engineering*
171. Chemical Techniques
172. Biochemical Engineering
173. Applied Chemistry
174. Industry Catalysis
175. Chemical Process Information Engineering
176. Pharmaceutical Engineering
177. Geological Resource and Geological Engineering
178. Fermentation Engineering
179. Transportation Engineering
180. Ship and Ocean Structure Design and Manufacturing
181. Aircraft Design
182. Aero-space Propulsion Engineering
183. Aero-space Manufacturing Engineering
184. Nuclear Technology and its Application
185. Agricultural Mechanical Engineering
186. Agricultural Hydraulic and Geotechnical Engineering
187. Agricultural Bio-Environment and Energy Engineering
188. Agricultural Electrical Engineering
189. Bio-System Engineering
190. Environmental Science
191. Environmental Engineering
192. Biomedical Engineering
193. Food Science
194. Cereal, Edible Oil and Plant Protein Engineering
195. Agricultural Products Processing and Storage Engineering
196. Food Safety
197. Urban and Rural Planning
198. Landscape Architecture
199. Software Engineering
200. Crop Science
201. Horticulture (including Pomology, Olericulture, Tea Science)
202. Soil Science
203. Plant Nutriology
204. Agricultural Remote Sensing and Information Technology
205. Water Resource Utilization and Protection
206. Environment Renovation and Resource Regeneration
207. Plant Protection (including Plant Pathology, Agricultural Entomology)
208. Animal Genetics and Breeding
209. Animal Nutrition and Feed Stuff
210. Special Economic Animal Raising (including Sericulture and Apiculture)
211. Basic Veterinary Medicine
212. Preventive Veterinary Medicine
213. Clinic Veterinary Medicine
214. Aquaculture
215. Human Anatomy, Histology and Embryology
216. Immunology
217. Aetiologic Biology
218. Pathology and Pathological Physiology
219. Forensic Medicine
220. Stem Cell and Regenerative Medicine
221. Internal Medicine
222. Pediatrics
223. Geriatrics
224. Neurology
225. Psychiatry and Mental Health
226. Dermatology and Venereal Disease
227. Medical Imageology and Nuclear Medicine
228. Clinical Laboratory Science and Diagnosis
229. Surgery
230. Obstetrics and Gynecology
231. Ophthalmology
232. Otolaryngology
233. Oncology
234. Sports Medicine
235. Anaesthesiology
236. Emergency Medicine
237. General Practice
238. Basic Stomatology
239. Clinical Stomatology
240. Epidemiology and Hygienic Statistics
241. Labor Hygiene and Environment Hygiene
242. Nutrition and Food Hygiene
243. Hygienic Toxicology
244. Traditional Chinese Medicine and Western Medicine (Clinical Applications)
245. Pharmacy (Pharmaceutical Chemistry, Pharmaceutics, Pharmacognosy, Pharmaceutical Analysis)
246. Pharmacology
247. Traditional Chinese Pharmacy
248. Nursery
249. Management Science and Engineering
250. Engineering Management
251. Accounting
252. Enterprise Management
253. Tourism Management
254. Entrepreneurial Management
255. Agriculture Management
256. Agriculture and Forestry Management
257. Public Administration
258. Hospital Management
259. Education Management
260. Social Welfare
261. Land Resource Management
262. Information Resources Management
263. Non-traditional Security Management
264. Library and Information Science
265. Archival Science
266. Art Theory
267. Drama, Film and Television
268. Fine Arts
269. Design Science

Doctoral Degree (3-4 years)
Senior Scholar (1-2 years)
1. Political Economy
2. History of Economic Thoughts
3. Western Economics
4. Industrial Economics
5. Labor Economics
7. World Economy
8. International Trade
10. Demography
11. Jurisprudence
12. Constitution Law and Administration Law
13. Basic Principles of Marxism
14. Marxism in China
15. Principles of Education
16. Curriculum and Pedagogy
17. History of Education
18. Comparative Education*
19. Higher Education
20. Education Technology
21. Sports Humanities and Sociology
22. Foreign Philosophy
23. Chinese Philosophy
24. History of Science and Technology
25. Logic
26. Ethnics
27. Religion
28. Leisure Studies
29. Literature and Art Studies
30. Linguistics and Applied Linguistics (Chinese Language)
31. Chinese Philology
32. Chinese Ancient Classic Literature
33. Ancient Chinese Literature
34. Modern and Contemporary Chinese Literature
35. Comparative Literature and World Literature
36. Archaeology and Museum Science
37. Ancient Chinese History
38. Modern and Contemporary Chinese History
39. World History
40. English Language and Literature
41. Basic Mathematics*
42. Computational Mathematics*
43. Probability Theory and Mathematical Statistics*
44. Applied Mathematics*
45. Operational Research and Cybernetics*
46. Theoretical Physics*
47. Particle and Nuclear Physics*
48. Plasma Physics*
49. Condensed Matter Physics*
50. Optics*
51. Radio Physics*
52. Atom and Molecular Physics*
54. Basic Psychology
55. Applied Psychology
56. Cartography and Geographic Information System
57. Mineralogy, Petrology and Mineral Deposit
58. Structural Geology
59. Geochemistry
60. Earth Survey and Information Technology
61. Botany*
62. Zoology*
63. Microbiology*
64. Physiology*
65. Neural Biology*
66. Genetics*
67. Developmental Biology*
68. Cell Biology*
69. Biochemistry and Molecular Biology*
70. Biophysics*
71. Ecology*
72. Bio-informatics*
73. Machine Building and Automation
74. Mechatronic Engineering
75. Machine Design
76. Vehicle Engineering
77. Engineering Thermo-physics*
78. Thermo-power Engineering
79. Power Machinery and Engineering
80. Refrigeration and Cryogenic Engineering
81. Energy and Environment Engineering
82. Heat/Gas Supply, Ventilation and Air-Conditioning Engineering
83. Industrial Engineering
84. Polymer Chemistry and Physics*
85. Material Physics and Chemistry
86. Material Science*
87. Material Processing Engineering
88. Chemical Processing Machinery
89. Information Engineering for Power Equipments
90. Chemical Engineering
91. Chemical Technology
92. Biochemical Engineering*
93. Applied Chemistry
94. Industrial Catalysis
95. Chemical Process Information Engineering
96. Pharmaceutical Engineering
97. Polymer Materials
98. Electrical Engineering
99. Cybernetics and Control Engineering
100. Optical Engineering*
101. Optical Communication Technology
102. Measurement Technology and Instruments
103. Physical Electronics
104. Electric-magnetic Field and Microwave Technology
105. Microelectronics and Solid Electronics
106. Electrical Circuits and System
107. Integrated Electronic Circuits Design
108. Telecommunication and Information System*
109. Signal and InformationProcessing
| 110 | Control Science and Engineering |
| 111 | Architectural Design and Theory |
| 112 | Geotechnical Engineering |
| 113 | Structural Engineering |
| 114 | Municipal Engineering |
| 115 | Safety Engineering |
| 116 | Bridge and Tunnel Engineering |
| 117 | Ocean Architecture and Environment |
| 118 | Hydraulic Structural Engineering |
| 119 | Harbor, Coastal and Offshore Engineering |
| 120 | Agricultural Mechanical Engineering |
| 121 | Agricultural Hydraulic and Geotechnical Engineering |
| 122 | Agricultural Bio-Environment and Energy Engineering |
| 123 | Agricultural Electrical Engineering |
| 124 | Bio-System Engineering |
| 125 | Food Science* |
| 126 | Cereal, Edible Oil and Plant Protein Engineering |
| 127 | Agricultural Products Processing and Storage Engineering |
| 128 | Food Safety* |
| 129 | Soil Science* |
| 130 | Plant Nutriology* |
| 131 | Environmental Engineering* |
| 132 | Agricultural Remote Engineering* |
| 133 | Water Resource Utilization and Protection* |
| 134 | Environment Renovation and Resource Regeneration* |
| 135 | Environment Science* |
| 136 | Biomedical Engineering* |
| 137 | Electronic Information Technology and Instruments* |
| 138 | Nuclear Technology* |
| 139 | Crop Science* |
| 140 | Pomology* |
| 141 | Olericulture* |
| 142 | Tea Science* |
| 143 | Ornamental Plants and Horticulture |
| 144 | Plant Pathology* |
| 145 | Agricultural Entomology and Pest Control* |
| 146 | Pesticides* |
| 147 | Environmental Biology* |
| 148 | Animal Genetics and Breeding* |
| 149 | Animal Nutrition and Feed Stuff |
| 150 | Special Economic Animal Raising (Sericulture, Apiiculture, Aquaculture)* |
| 151 | Preventive Veterinary Medicine* |
| 152 | Human Anatomy, Histology and Embryology* |
| 153 | Immunology* |
| 154 | Aetiologic Biology* |
| 155 | Pathology and Pathological Biology* |
| 156 | Internal Medicine |
| 157 | Pediatrics |
| 158 | Geriatrics |
| 159 | Neurology |
| 160 | Psychiatry and Mental Health |
| 161 | Dermatology and Venereal Disease |
| 162 | Medical Imageology and Nuclear Medicine |
| 163 | Clinical Laboratory Science and Diagnostics |
| 164 | Surgery* |
| 165 | Sports Medicine |
| 166 | Stem Cell and Regenerative Medicine* |
| 167 | Anaesthesiology |
| 168 | Obstetrics and Gynecology |
| 169 | Ophthalmology |
| 170 | Otolaryngenology |
| 171 | Oncology |
| 172 | Emergency Medicine |
| 173 | General Practice |
| 174 | Clinical Stomatology |
| 175 | Labor Hygiene and Environment Hygiene |
| 176 | Pharmaceutical Chemistry |
| 177 | Pharmaceutics |
| 178 | Pharmaceutical Analysis |
| 179 | Pharmacology |
| 180 | Management Science and Engineering* |
| 181 | Engineering Management |
| 182 | Accounting |
| 183 | Enterprise Management* |
| 184 | Tourism Management |
| 185 | Technological Economics and Management |
| 186 | Entrepreneurial Management |
| 187 | Agricultural Economics and Management |
| 188 | Forestry Economics and Management |
| 189 | Computer Science and Technology* |
| 190 | Digital Art Design |
191. Electronic Service  
192. Public Administration  
193. Hospital Management  
194. Education Management  
195. Social Welfare  
196. Land Resource Management  
197. Information Resources Management  
198. Non-traditional Security Management  
199. Political Science  
200. Mass Communication  
201. Aesthetics  
203. Solid Mechanics  
204. Engineering Mechanics  
205. Fluid Mechanics  
206. Navigation, Guidance and Control  
207. Aero-space Information Technology  

Note: The specialties marked with a “*” can be instructed in English.

Special Programs for International Students

Programs specially for international students include: China Studies, MTCSOL (Master of Teaching Chinese to Speakers of Other Languages) and the non-degree long/short term Chinese Language and Culture Programs.

The master-degree program of China Studies is initiated by Zhejiang University in China. It is an interdisciplinary program, 1-2 years for master-degree studies. Courses of the program include Chinese history and culture, contemporary China’s politics, economy, social development and so on. International students will have opportunities to do internship or field studies at China’s enterprises, communities and educational institutions during their stay at the university.

MTCSOL (Master of Teaching Chinese to Speakers of Other Languages) is a professional degree program with the aim of training international teachers of Chinese language and culture. Its length of study is normally 2.5 years.

Clinical Medicine (MBBS) is an undergraduate program with the length of study being 6 years, medical courses and laboratory experiments are instructed in English. Students in their senior years will have access to internship in the university affiliated hospitals.

The undergraduate Program of Chinese Language (for international students only) is a 4-year program in which students can choose to have focuses on business, tourism or language teaching. The program aims to train professionals working for the exchange and cooperation between China and foreign countries in the fields of trade, economy and culture as well as for Chinese language teaching.

The non-degree programs of Chinese language and culture aim to cultivate the students' ability of listening, speaking, reading and writing Chinese and develop their understanding of Chinese culture in accordance with their specific wishes. As such, the length of study vary between 4 weeks and 2 years for those programs, with students being placed into classes of different levels of Chinese language proficiency, namely elementary, intermediate and advanced.

Fees

For Self-supporting Students
1. Application Fee: 400 Yuan
2. Tuition Fee: non-degree Chinese Language :
   Long-term 9,000 Yuan/Semester; 18,000 Yuan/Year;  
   Short-term 800 Yuan/Week  
   Bachelor Degree Program: Liberal Arts: 19,800 Yuan/Year;  
   Sci., Eng., Agr., Econ., Busin., Law 24,800 Yuan/Year;  
   Medicine, Art, Sports 29,800 Yuan/Year  
   Master Degree Program: Liberal Arts: 22,800 Yuan/Year;  
   Sci., Eng., Agr., Econ., Busin., Law 28,800 Yuan/Year;  
   Medicine, Art, Sports 32,800 Yuan/Year
Doctoral Degree Program: Liberal Arts: 29,800 Yuan/Year;
Sci., Eng., Agr., Econ., Busin., Law 34,800 Yuan/Year;
Medicine, Art, Sports 39,800 Yuan/Year
Note: An extra 8,000 Yuan/Year would be charged for programs whose language of instruction is English.

3. Learning Material Fee: non-degree Chinese Language: around 200 Yuan/Semester, 400 Yuan/Year;
Degree Program: around 800 Yuan/Year

4. Accommodation Fee: In Average: 40-80 Yuan/Day

5. Insurance (Hospitalization): 600 Yuan/Year
Note: For actual tuition and fees charged, please visit the website of International College of Zhejiang University (http://iczu.zju.edu.cn)

Contacts

1. for Admission of International Students
   Contact: Mr. Lu
   Tel.: +86-571-87952848
   Fax: +86-571-87951755
   E-mail: zzlu@zju.edu.cn

2. for non-degree Chinese Language Program
   Contact: Ms. Zhou
   Tel.: +86-571-87951718
   Fax: +86-571-87951755
   E-mail: yzhou@zju.edu.cn

3. for Undergraduate-level Program
   Contact: Ms. Zhang
   Tel.: +86-571-88206532
   Fax: +86-571-88208787
   E-mail: znx@zju.edu.cn

4. for Postgraduate-level Program
   Contact: Mr. Yi
   Tel.: +86-571-87953101
   Fax: +86-571-87951755
   E-mail: zjuyhh@zju.edu.cn

Postal Address: International College, PO Box W-99, Yuquan Campus, Zhejiang University, Hangzhou, China
Postal Code: 310027
Web Site: http://iczu.zju.edu.cn