I. Brief Introduction

Yangzhou University (YZU) is a key comprehensive university in Jiangsu Province. As one of the largest universities in the most economically vigorous area in China, YZU has been striving to provide quality education to its students ever since 1902. Today YZU offers 110 undergraduate programs, 233 master’s programs, 63 doctoral programs in 27 schools. More than 34,700 undergraduates and over 8,400 graduates are studying full-time on its 8 campuses. In addition to that, there are more than 11,000 adult students studying part-time in its continuing education programs.

YZU attaches great importance to international exchange and cooperation. It has set up close links and academic relations with a number of institutions of research and higher education in over 30 countries and regions. YZU is one of the earliest-opened universities approved by the Ministry of Education to admit international students and students from Hong Kong, Macao, and Taiwan. It is also one of the universities to accept students funded by Chinese Government Scholarship. YZU opens its door not only to the incoming foreign students, but also through the Confucius Institute established in Kennesaw State University in Georgia, USA and Queensland University of Technology, Australia.
II. Majors and School System

Bachelor’s Degree (4 Years)
1. Philosophy
2. Economics
3. Public Finance
4. Finance
5. International Economy & Trade (Two academic years)
6. International Economy & Trade (Four academic years)
7. Law
8. Social Work
9. Ideological & Political Education
10. Pedagogy
11. Educational Technology
12. Preschool Education
13. Primary School Education
14. Physical Education
15. Guidance and Management of Social Sports
16. Martial Art and Traditional Sports
17. Chinese Language & Literature
18. Teaching Chinese to Speakers of Other Languages
19. English
20. French
21. Arabic
22. Japanese
23. Korean
24. Business English
25. Journalism of Broadcasting and Television
26. History
27. Mathematics & Applied Mathematics
28. Information & Computing Science
29. Physics
30. Chemistry
31. Applied Chemistry
32. Marine Resources and Environment
33. Bio-Science
34. Bio-Technology
35. Ecology
36. Machinery Design, Manufacture & Automation
37. Material Shaping & Control Engineering
38. Industrial Design
39. Vehicle Engineering
40. Detecting Technology and Equipment
41. Polymer Material & Engineering
42. Energy & Dynamic Engineering  
43. Electric Engineering & Automation  
44. Electronic Information Engineering  
45. Communication Engineering  
46. Microelectronic Science and Engineering  
47. Optical Information Science and Technology  
48. Electronic Information Science and Technology  
49. Automation  
50. Computer Science and Technology (Two academic years)  
51. Computer Science and Technology (Four academic years)  
52. Software Engineering  
53. Network Engineering  
54. The Internet of things Engineering  
55. Civil Engineering  
56. Construction Environment and Energy Application Engineering  
57. Water Supply & Drainage Science and Engineering  
58. Electrical and Intelligent System of Building  
59. Water Conservancy & Hydropower Engineering  
60. Hydrology & Water Resources Engineering  
61. Harbors, Water Channels and Coast Engineering  
62. Chemical Engineering & Techniques  
63. Pharmacy Engineering  
64. Fashion Design & Engineering  
65. Traffic Engineering  
66. Agricultural Mechanization & Automation  
67. Agricultural Irrigation Engineering  
68. Environmental Engineering  
69. Environmental Science  
70. Resources & Environment Science  
71. Food Science & Engineering  
72. Food Quality and Safety  
73. Dairy Engineering  
74. Cuisine and Nutrition Education  
75. Architecture  
76. Bio-Engineering  
77. Agriculture  
78. Horticulture  
79. Plant Protection  
80. Animal Science  
81. Veterinary Medicine  
82. Landscape Architecture  
83. Aquaculture  
84. Prataculture Science  
85. Clinical Medicine (English Medium, 6 years)
86. Food Hygiene and Nutrition
87. Traditional Chinese Medicine
88. Integrated Chinese and Western Clinical Medicine
89. Pharmacology
90. Nursing
91. Information Administration & Information System
92. Project Management
93. Industrial & Commercial Administration
94. Marketing (Two academic years)
95. Marketing (Four academic years)
96. Accounting
97. Financial Management
98. Human Resources Management
99. Farming & Forestry Economy Management
100. Regional Development in Rural Areas
101. Public Utilities Management
102. Administrative Management
103. Archives Science
104. E-Business
105. Tourism Management
106. Music Performance
107. Music
108. Fine Art
109. Photographing
110. Environmental Design

Master’s Degree (3 Years) / Visiting Student (1-2 Years)
1. Philosophy of Marxism
2. National Economics
3. Regional Economics
4. Public finance
5. Finance
6. Industrial Economics
7. International Trade
8. Labor Economics
9. Quantitative Economics
10. Statistics
11. Defense Economy
12. Economic Policy
13. Theories of law
14. Legal History
15. Constitution Law and Administrative Law
16. Criminal Jurisprudence
17. Civil Law and Commercial Law
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.</td>
<td>Economic Law</td>
</tr>
<tr>
<td>20.</td>
<td>Environment and Resources Protection Law</td>
</tr>
<tr>
<td>21.</td>
<td>International Law</td>
</tr>
<tr>
<td>22.</td>
<td>Military Law</td>
</tr>
<tr>
<td>23.</td>
<td>History of CPC</td>
</tr>
<tr>
<td>24.</td>
<td>Fundamental Theory of Marxism</td>
</tr>
<tr>
<td>25.</td>
<td>History of Marxism</td>
</tr>
<tr>
<td>26.</td>
<td>Studies on the Localization of Marxism in China</td>
</tr>
<tr>
<td>27.</td>
<td>International Marxism Research</td>
</tr>
<tr>
<td>28.</td>
<td>Ideological &amp; Political Education</td>
</tr>
<tr>
<td>29.</td>
<td>Investigation into Modern Chinese history</td>
</tr>
<tr>
<td>30.</td>
<td>Pedagogical Theory</td>
</tr>
<tr>
<td>31.</td>
<td>Curriculum and Teaching Methodology</td>
</tr>
<tr>
<td>32.</td>
<td>the History of Education</td>
</tr>
<tr>
<td>33.</td>
<td>Comparative Pedagogy</td>
</tr>
<tr>
<td>34.</td>
<td>Preschool Education</td>
</tr>
<tr>
<td>35.</td>
<td>Higher education</td>
</tr>
<tr>
<td>36.</td>
<td>Adult Education</td>
</tr>
<tr>
<td>37.</td>
<td>Vocational Technology Pedagogy</td>
</tr>
<tr>
<td>38.</td>
<td>Special Pedagogy</td>
</tr>
<tr>
<td>39.</td>
<td>Educational Technology</td>
</tr>
<tr>
<td>40.</td>
<td>Applied Psychology</td>
</tr>
<tr>
<td>41.</td>
<td>Physical Education &amp; Human Sociology</td>
</tr>
<tr>
<td>42.</td>
<td>Human Sports Science</td>
</tr>
<tr>
<td>43.</td>
<td>Sports Coaching</td>
</tr>
<tr>
<td>44.</td>
<td>Science of Ethnic Traditional Sports</td>
</tr>
<tr>
<td>45.</td>
<td>Theory of Literature and Art</td>
</tr>
<tr>
<td>46.</td>
<td>Linguistics &amp; Applied Linguistics</td>
</tr>
<tr>
<td>47.</td>
<td>Chinese Philology</td>
</tr>
<tr>
<td>48.</td>
<td>Studies of Classical Chinese Literature</td>
</tr>
<tr>
<td>49.</td>
<td>Ancient Chinese Literature</td>
</tr>
<tr>
<td>50.</td>
<td>Modern and Contemporary Chinese Literature</td>
</tr>
<tr>
<td>51.</td>
<td>Comparative Literature and World Literature</td>
</tr>
<tr>
<td>52.</td>
<td>Stylistics</td>
</tr>
<tr>
<td>53.</td>
<td>Comparative Study of Chinese and Foreign Language and Culture</td>
</tr>
<tr>
<td>54.</td>
<td>English Language and Literature</td>
</tr>
<tr>
<td>55.</td>
<td>French language and Literature</td>
</tr>
<tr>
<td>56.</td>
<td>Japanese Language and Literature</td>
</tr>
<tr>
<td>57.</td>
<td>Arabic Language and Literature</td>
</tr>
<tr>
<td>58.</td>
<td>Asian-African Language and Literature</td>
</tr>
<tr>
<td>59.</td>
<td>Linguistics and Applied Linguistics in Foreign Languages</td>
</tr>
<tr>
<td>60.</td>
<td>Historical Theories and History of Historical Science</td>
</tr>
<tr>
<td>61.</td>
<td>Historical Geography</td>
</tr>
<tr>
<td>62.</td>
<td>Historical Literature</td>
</tr>
<tr>
<td>63.</td>
<td>History of Particular Subjects</td>
</tr>
<tr>
<td>64.</td>
<td>Chinese Ancient History</td>
</tr>
</tbody>
</table>
65. Modern and Contemporary Chinese History
66. The Development of Chinese Modern and Contemporary Education
67. The Development of Chinese Legal Culture and Rule of Law
68. Basic Mathematics
69. Computational Mathematics
70. Probability Theory and Mathematical Statistics
71. Applied Mathematics
72. Operational Research and Cybernetics
73. Information and Computing Science
74. Complex System
75. Theoretical Physics
76. Particle Physics and Nuclear Physics
77. Atomic and Molecular Physics
78. Plasma Physics
79. Condensed Matter Physics
80. Acoustics
81. Optics
82. Radio Physics
83. Inorganic Chemistry
84. Analytical Chemistry
85. Organic Chemistry
86. Physical Chemistry
87. Polymer Chemistry and Physics
88. Food Chemistry and Safety
89. Environmental Chemistry
90. Botany
91. Animal Science
92. Physiology
93. Hydrobiology
94. Microbiology
95. Neurobiology
96. Genetics
97. Developmental Biology
98. Cell Biology
99. Biochemistry and Molecular Biology
100. Biophysics
101. Ecology
102. Machinery Design, Manufacture & Automation
103. Mechanical and Electronic Engineering
104. Mechanical Design and Theory
105. Automotive Engineering
106. Industrial Design
107. Material Physics and Chemistry
108. Material Science
109. Material Processing Engineering
110. Environmental Materials
111. Fluid Machinery and Engineering
112. Electric Machinery and Electric Apparatus
113. Zoonosis
114. Signal and Information Processing
115. Control Theory & Control Engineering
116. Detecting Technology and Automatization Equipment
117. Systems Engineering
118. Pattern Recognition and Intelligent Systems
119. Navigation, Guidance and Control
120. Computer Systems Organization
121. Computer Software and Theory
122. Computer Application Technology
123. Geotechnical Engineering
124. Structural Engineering
125. Municipal Engineering
126. Heating, gas supply, ventilation and air conditioning engineering
127. Disaster Prevention & Mitigation and Shelter Engineering
128. Bridge and Tunnel Engineering
129. Hydrology & Water Resources Engineering
130. Hydraulics and River Dynamics
131. Hydraulic Structure Engineering
132. Hydraulic and Hydropower Engineering
133. Harbors, Water Channels and Coast Engineering
134. Fluid Power and Renewable Energy Engineering
135. Materials of Water Resources Engineering
136. Chemical Engineering
137. Chemical Technology
138. Biochemical Engineering
139. Applied Chemistry
140. Industrial Catalysis
141. Pharmaceutical Engineering
142. Agricultural Mechanization Engineering
143. Agricultural Hydraulic and Soil Engineering
144. Agricultural Biological Environmental and Energy Engineering
145. Agricultural Electrification and Automation
146. Environmental Science
147. Food Science
148. Cereals, Oils and Vegetable Protein Engineering
149. Farm Product Processing & Storage Engineering
150. Processing and Storage of Aquatic Products
151. Food quality and safety
152. Crop Cultivation and Farming Systems
153. Crop Genetics and Breeding
154. Agricultural Products Safety and Environment
155. Regional Development in Rural Areas
156. Pomology
157. Olericulture
158. Tea Science
159. Ornamental Horticulture
160. Plant Landscape
161. Soil Science
162. Plant Nutrition
163. Fertilizer Science
164. Agricultural Marine Resources
165. Plant Pathology
166. Agricultural Entomology and Pest Control
167. Pesticide Science
168. Invasive Species and Biological Safety
169. Horticultural Plant Resistance and Resource Utilization
170. Animal Genetics, Breeding & Reproduction
171. Animal Nutrition & Feed Science
172. Grassland Science
173. The Rearing of Special-type Economic Animals
174. The Safety of Animal Products Production and Processing Project
175. Comparative Science of Animal and Human Movement
176. Basic Veterinary Medicine
177. Preventive Veterinary Medicine
178. Clinical Veterinary Medicine
179. Grassland Landscape Plants and Green Space Planning
180. Grass Cultivation Machinery Equipment and Automation
181. Human Anatomy, Histology and Embryology
182. Immunology
183. Pathogen Biology
184. Pathology and Pathophysiology
185. Forensic Science
186. Radiology
187. Aviation, Aerospace and Nautical Medicine
188. Internal Medicine
189. Pediatrics
190. Geriatrics
191. Neurology
192. Psychiatry and Mental Health
193. Dermatology and Venereology
194. Imaging and Nuclear Medicine
195. Clinical Laboratory Diagnostics
196. Nursing
197. Surgery
198. Obstetrics and Gynecology
199. Ophthalmic Specialty
200. Otolaryngology
201. Oncology
202. Rehabilitation Medicine & Physical Therapy
203. Sports Medicine
204. Anesthesiology
205. Emergency Medicine
206. Reproductive Medicine
207. Epidemiology and Health Statistics
208. Labor and Environmental Hygiene
209. Nutrition and Food Hygiene
210. Materiality and Children’s Health Care
211. Hygiene Toxicology
212. Military Preventive Medicine
213. Basic Discipline of Chinese and Western Integrative Medicine
214. Clinical Discipline of Chinese and Western Integrative Medicine
215. Medicinal Chemistry
216. Pharmaceutics
217. Pharmacognosy
218. Pharmaceutical analysis
219. Microbial and Biochemical Pharmacy
220. Pharmacology
221. Accounting
222. Corporate Management
223. Tourism Management
224. Technology Economy & Management
225. Agricultural Economics & Management
226. Educational Economy & Management
227. Art Theory
228. Musicology
229. Choreology
230. Drama
231. Film Studies
232. Radio and Television Art
233. Fine Arts

**Doctoral Degree (3 Years) / Senior Visiting Student (1-2 Years)**

1. Studies on the Localization of Marxism in China
2. Theory of Literature and Art
3. Linguistics and Applied Linguistics
4. Chinese Philology
5. Study of Chinese Classical Text
6. Ancient Chinese Literature
7. Modern and Contemporary Chinese Literature
8. Comparative Literature and World Literature
9. Stylistics
10. Comparative Study of Chinese and Foreign Language and Culture
11. Theoretical Theories and Historiography
12. Historical Geography
13. Studies of Historical Literature
14. Specialized History
15. Chinese Ancient History
16. Modern and Contemporary Chinese History
17. The Development of Chinese Modern and Contemporary Education
18. The Development of Chinese Legal Culture and Rule of Law
19. Basic Mathematics
20. Computational Mathematics
21. Probability and Mathematical Statistics
22. Applied mathematics
23. Operational Research and Cybernetics
24. Information and Computing Science
25. Complex System
26. Inorganic Chemistry
27. Analytical Chemistry
28. Organic Chemistry
29. Physical Chemistry
30. Chemistry and Physics of Polymers
31. Food Chemistry and Safety
32. Environmental Chemistry
33. Botany
34. Hydrology & Water Resources Engineering
35. Hydraulics and River Dynamics
36. Hydraulic Structure Engineering
37. Hydraulic and Hydropower Engineering
38. Harbors, Water Channels and Coast Engineering
40. Materials of Water Resources Engineering
41. Agricultural Hydraulic and Soil Engineering
42. Crop Cultivation and Farming Systems
43. Crop Genetics and Breeding
44. Agricultural Products Safety and Environment
45. Regional Development in Rural Areas
46. Plant Pathology
47. Agricultural Entomology and Pest Control
48. Pesticide Science
49. Invasive Species and Biological Safety
50. Horticultural Plant Resistance and Resource Utilization
51. Animal Genetics, Breeding & Reproduction
52. Animal Nutrition & Feed Science
53. Grassland Science
54. The Rearing of Special-type Economic Animals (Including Silkworm, Bee, Etc)
55. Animal Products Safety and Environmental Control
56. Comparative Science of Animal and Human Movement
57. Basic Veterinary Medicine
58. Preventive Veterinary Medicine
III. Scholarship

Scholarships available for students to apply are:

1. **Chinese Government Scholarship**. To apply for CSC scholarship, please visit [http://www.csc.edu.cn/](http://www.csc.edu.cn/) for detailed instructions. Please register at CSC, fill out the application forms, put YZU as your choice in the form, then submit the material to Chinese Embassy in your country. The agency number of Yangzhou University is 11117.

2. **Confucius Institute Scholarship**. This scholarship is provided by Hanban/Confucius Institute Headquarters in order to encourage international students to study Chinese or conduct research regarding Chinese language and culture in China. To apply for this scholarship, applicants can log on to the Confucius Institute Scholarship website at [http://cis.chinese.cn](http://cis.chinese.cn), set up an account, complete the Confucius Institute Scholarship Application Form online, print out the form and sign it; then submit it to Yangzhou University along with the other application materials. For one-year language program, please have the application material stamped by a Confucius Institute in your country.

3. **Jiangsu Provincial Government Scholarship** (Jiangsu Jasmine Scholarship). This scholarship aims to subsidize excellent overseas students who receive degree education at universities in Jiangsu Province. Qualified applicants may apply for it by submitting required materials to Yangzhou University. The scholarship is 30,000 yuan/year for postgraduates and 20,000 yuan/year for undergraduates. Please visit [http://coe.yzu.edu.cn/col/col22542/](http://coe.yzu.edu.cn/col/col22542/) to find the introduction and application form of Jiangsu Provincial Government Scholarship.

4. **Yangzhou University Scholarship**. Yangzhou University Scholarship is set up to provide excellent overseas students and scholars with the opportunity to study in Yangzhou University. Please visit [http://coe.yzu.edu.cn/art/2013/3/1/art_22543_297920.html](http://coe.yzu.edu.cn/art/2013/3/1/art_22543_297920.html) to find the introduction and application form of Yangzhou University Scholarship.
IV. Estimated Costs of Self-financed International Students Studying in China

Registration fee for freshmen: RMB ¥400
Registration fee for subsequent study: RMB ¥ 100/academic year
Teaching materials: according to actual needs
Tuition fee for Academic Year 2013/2014:
- Full-time long-term students taught in Chinese (RMB ¥/academic year/student)
  Arts: Undergraduate: 14,000; Master: 18,000; Doctoral: 22,000
  Science, Engineering, and Business: Undergraduate: 16,000; Master: 20,000; Doctoral: 26,000
  Art, Sports and Medicine (Western Medicine): Undergraduate: 18,000; Master: 22,000; Doctoral: 30,000
  Clinical Medicine (English Medium): Undergraduate: 30,000; Master: 26,000; Doctoral: 32,000
  Cuisine, Traditional Chinese Medicine (including Integrated Traditional and Western Medicine) and
  other specialized programs: Undergraduate: 24,000; Master: 28,000; Doctoral: 34,000
* Visiting Students are charged as Undergraduates; Senior Visiting Students are charged as Masters;
  Research Scholars are charged as Doctoral Students.
Accommodation fee for Academic Year 2013/2014
  Wenhui Road campus:
    (RMB ¥/bed/night): Single Room 55-60; Double Room 25-27.5; Triple Room 15-17.5
  Yangzijin campus:
    (RMB ¥/bed/night): Single Room 45-50; Double Room 22.5-25

V. Contact Information

Address:
  College for Overseas Education, Yangzhou University
  88 South University Road, Yangzhou, Jiangsu, P. R. China
Zip Code: 225009
Tel: 86-514-8797-1297; 86-514-8797-7185; 86-514-8797-1850
Fax: 86-514-8797-1276; 86-514-8797-1850
E-mail: admission@yzu.edu.cn; coe@yzu.edu.cn
Website: Yangzhou University: www.yzu.edu.cn
  College for Overseas Education: coe.yzu.edu.cn