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 107 undergraduate programs, 230 master's programs, 60 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 around 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. Chinese Language & Literature
2. Teaching Chinese as a Foreign Language
3. Philosophy
4. History
5. Ideological & Political Education
6. Archivistics
7. Social Work
8. Law
9. Pedagogy
10. Primary School Education
11. Preschool education
12. Journalism of Broadcasting and Television
13. Educational Technology
14. Photographing
15. English
16. Business English
17. Japanese
18. French
19. Korean
20. Arabic
21. Mathematics & Applied Mathematics
22. Informatics & Computing Science
23. Physics
24. Electronic Information Science and Technology
25. Microelectronics
26. Optical Information Science and Technology
27. Chemistry
28. Applied Chemistry
29. Polymer Material & Engineering
30. Chemical Engineering & Techniques
31. Pharmacy Engineering
32. Physical Education
33. Social Sports
34. Traditional and Ethnic Sport (Independent Admission)
35. Machinery Design, Manufacture & Automation
36. Automotive Engineering
37. Agricultural Mechanization & Automation
38. Industrial Design
39. Material Shaping & Control Engineering
40. Electronic Information Engineering
41. Communication Engineering
42. Automation
43. Information Administration & Information System
44. Computer Science and Technology
45. Software Engineering
46. Network Engineering
47. The Internet of things Engineering
48. Civil Engineering
49. Architecture (5 years)
50. Project Management
51. Traffic Engineering
52. Water Conservancy & Hydropower Engineering
53. Agricultural Irrigation Engineering
54. Hydrology & Water Resources Engineering
55. Harbors, Water Channels and Coast Engineering
56. Electric Engineering & Automation
57. Test & Control Technology & Apparatus
58. Heat Energy & Dynamic Engineering
59. Construction Environment & Equipment Engineering
60. Electrical and Intelligent System of Building
61. Environmental Science
62. Water Supply & Drainage Engineering
63. Environmental Engineering
64. Resources & Environment Science
65. Maritime Biological Resources & Environment
66. Agriculture
67. Regional Development in Rural Areas
68. Plant Protection
69. Ecology
70. Horticulture
71. Gardening
72. Animal Science
73. Aquaculture
74. Prataculture Science
75. Veterinary Medicine
76. Bio-Technology
77. Bio-Science
78. Bio-Engineering
79. Clinical Medicine (English Medium, 6 years)
80. Integrated Chinese and Western Clinical Medicine (5 years)
81. Nursing
82. Pharmacology
83. traditional Chinese medicine
84. Economics
85. Public Finance
86. Finance
87. International Economy & Trade
88. International Business Oriented (Joint Program with Australian Universities)
89. Farming & Forestry Economy Management
90. Accounting
91. Industrial & Commercial Administration
92. Human Resources Management
93. Marketing
94. E-Business
95. Financial Management
96. Administrative Management
97. Public Utilities Management
98. Tourism Management
99. Food Science & Engineering
100. Dietetics
101. Food Quality and Safety
102. Cuisine and Nutrition Education
103. Dairy Engineering
104. Fine Art (Education Oriented)
105. Music (Education Oriented)
106. Artistic Design
107. Fashion Design & Engineering
108. Music Performance

**Master’s Degree (3 Years) / Visiting Student (1-2 Years)**
1. Philosophy of Marxism
2. National Economics
3. Regional Economics
4. Public Finance (including Taxation)
5. Finance (including Insurance)
6. Industrial Economics
7. International Trade
8. Labor Economics
9. Quantitative Economics
10. Statistics
11. National 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
19. Economic Law
20. Environment and Resources Protection Law
21. International Law
22. Military Law
23. History of CPC
24. Fundamental Theory of Marxism
25. History of Marxism
26. Studies on the Localization of Marxism in China
27. International Marxism Research
28. Ideological & Political Education
29. Investigation into Modern Chinese history
30. Pedagogical Theory
31. Curriculum and Teaching Methodology
32. the History of Education
33. Comparative Pedagogy
34. Preschool Education
35. Higher education
36. Adult Education
37. Vocational Technology Pedagogy
38. Special Pedagogy
39. Educational Technology
40. Applied Psychology
41. Physical Education & Human Sociology
42. Human Sports Science
43. Sports Coaching
44. Science of Ethnic Traditional Sports
45. Theory of Literature and Art
46. Linguistics & Applied Linguistics
47. Chinese Philology
48. Studies of Classical Chinese Literature
49. Ancient Chinese Literature
50. Modern and Contemporary Chinese Literature
51. Comparative Literature and World Literature
52. Stylistics
53. Comparative Study of Chinese and Foreign Language and Culture
54. English Language and Literature
55. French language and Literature
56. Japanese Language and Literature
57. Arabic Language and Literature
58. Asian-African Language and Literature
59. Linguistics and Applied Linguistics in Foreign Languages
60. Historical Theories and History of Historical Science
61. Historical Geography
62. Historical Literature
63. History of Particular Subjects
64. Chinese History
65. Modern and Contemporary Chinese History
66. Basic Mathematics
67. Computational Mathematics
68. Probability Theory and Mathematical Statistics
69. Applied Mathematics
70. Operational Research and Cybernetics
71. Information and Computing Science
72. Complex System
73. Theoretical Physics
74. Particle Physics and Nuclear Physics
75. Atomic and Molecular Physics
76. Plasma Physics
77. Condensed Matter Physics
78. Acoustics
79. Optics
80. Radio Physics
81. Chemistry
82. Analytical Chemistry
83. Organic Chemistry
84. Physical Chemistry
85. Polymer Chemistry and Physics
86. Food Chemistry and Safety
87. Environmental Chemistry
88. Botany
89. Animal Science
90. Physiology
91. Hydrobiology
92. Microbiology
93. Neurobiology
94. Genetics
95. Developmental Biology
96. Cell Biology
97. Biochemistry and Molecular Biology
98. Biophysics
99. Ecology
100. Computer Systems Organization
101. Computer Software and Theory
102. Computer Application Technology
103. Machinery Design, Manufacture & Automation
104. Mechanical and Electronic Engineering
105. Mechanical Design and Theory
106. Automotive Engineering
107. Industrial Design
108. Material Physics and Chemistry
109. Material Science
110. Material Processing Engineering
111. Environmental Materials
112. Fluid Machinery and Engineering
113. Electric Machinery and Electric Apparatus
114. Microelectronics and Solid State Electronics
115. Signal and Information Processing
116. Control Theory & Control Engineering
117. Detecting Technology and Automatization Equipment
118. Systems Engineering
119. Pattern Recognition and Intelligent Systems
120. Navigation, Guidance and Control
121. Geotechnical Engineering
122. Structural Engineering
123. Municipal Engineering
124. Heating, gas supply, ventilation and air conditioning engineering
125. Disaster Prevention & Mitigation and Shelter Engineering
126. Bridge and Tunnel Engineering
127. Hydrology & Water Resources Engineering
128. Hydraulics and River Dynamics
129. Hydraulic Structure Engineering
130. Hydraulic and Hydropower Engineering
131. Harbors, Water Channels and Coast Engineering
132. Fluid Power and Renewable Energy Engineering
133. Chemical Engineering
134. Chemical Technology
135. Biochemical Engineering
136. Applied Chemistry
137. Industrial Catalysis
138. Pharmaceutical Engineering
139. Agricultural Mechanization Engineering
140. Agricultural Hydraulic and Soil Engineering
141. Agricultural Biological Environmental and Energy Engineering
142. Agricultural Electrification and Automation
143. Environmental Science
144. Food Science
145. Cereals, Oils and Vegetable Protein Engineering
146. Farm Product Processing & Storage Engineering
147. Processing and Storage of Aquatic Products
148. Food quality and safety
149. Crop Cultivation and Farming Systems
150. Crop Genetics and Breeding
151. Agricultural Products Safety and Environment
152. Regional Development in Rural Areas
153. Pomology
154. Olericulture
155. Tea Science
156. Ornamental Horticulture
157. Plant Landscape
158. Soil Science
159. Plant Nutrition
160. Fertilizer Science
161. Agricultural Marine Resources
162. Plant Pathology
163. Agricultural Entomology and Pest Control
164. Pesticide Science
165. Invasive Species and Biological Safety
166. Horticultural Plant Resistance and Resource Utilization
167. Animal Genetics, Breeding & Reproduction
168. Animal Nutrition & Feed Science
169. Grassland Science
170. The Rearing of Special-type Economic Animals
171. Animal Products Safety & Environmental Control
172. Comparative Science of Animal and Human Movement
173. Basic Veterinary Medicine
174. Preventive Veterinary Medicine
175. Clinical Veterinary Medicine
176. Grassland Landscape Plants and Green Space Planning
177. Grass Cultivation Machinery Equipment and Automation
178. Human Anatomy, Histology and Embryology
179. Immunology
180. Pathogen Biology
181. Pathology and Pathophysiology
182. Forensic Science
183. Radiology
184. Aviation, Aerospace and Nautical Medicine
185. Internal Medicine
186. Pediatrics
187. Geriatrics
188. Neurology
189. Psychiatry and Mental Health
190. Dermatology and Venereology
191. Imaging and Nuclear Medicine
192. Clinical Laboratory Diagnostics
193. Nursing
194. Surgery
195. Obstetrics and Gynecology
196. Ophthalmic Specialty
197. Otolaryngology
198. Oncology
199. Rehabilitation Medicine & Physical Therapy
200. Sports Medicine
201. Anesthesiology
202. Emergency Medicine
203. Reproductive Medicine
204. Epidemiology and Health Statistics
205. Labor and Environmental Hygiene
206. Nutrition and Food Hygiene
207. Materiality and Children’s Health Care
208. Hygiene Toxicology
209. Military Preventive Medicine
210. Basic Discipline of Chinese and Western Integrative
211. Clinical Discipline of Chinese and Western Integrative Medicine
212. Medicinal Chemistry
213. Pharmaceutics
214. Pharmacognosy
215. Pharmaceutical analysis
216. Microbial and Biochemical Pharmacy
217. Pharmacology
218. Accounting
219. Corporate Management
220. Tourism Management
221. Technology Economy and Management
222. Agricultural Economics & Management
223. Educational Economy & Management
224. Art Theory
225. musicology
226. Choreology
227. Drama
228. Film Studies
229. Radio and Television Art
230. 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. Historical Theories and History of Historical Science
12. Historical Geography
13. Historical Literature
14. History of Particular Subjects
15. Ancient Chinese History
16. Modern and Contemporary Chinese History
17. Basic Mathematics
18. Computational Mathematics
19. Probability and Mathematical Statistics
20. Applied mathematics
21. Operational Research and Cybernetics
22. Information and Computing Science
23. Complex System
24. Inorganic Chemistry
25. Analytical Chemistry
26. Organic Chemistry
27. Physical Chemistry
28. Chemistry and Physics of Polymers
29. Food Chemistry and Safety
30. Environmental Chemistry
31. Botany
32. Hydrology and Water Resources
33. Hydraulics and River Dynamics
34. Hydraulic Structure Engineering
35. Water Conservancy and Hydraulic Engineering
36. Harbors, Water Channels and Coast Engineering
37. Fluid Power and Renewable Energy Engineering
38. Agricultural Hydraulic and Soil Engineering
39. Crop Cultivation and Farming Systems
40. Crop Genetics and Breeding
41. Agricultural Products Safety and Environment
42. Regional Development in Rural Areas
43. Plant Pathology
44. Agricultural Entomology and Pest Control
45. Pesticide Science
46. Invasive Species and Biological Safety
47. Horticultural Plant Resistance and Resource Utilization
48. Animal Genetics, Breeding & Reproduction
49. Animal Nutrition & Feed Science
50. Grassland Science
51. The Rearing of Special-type Economic Animals (Including Silkworm, Bee, Etc.)
52. Animal-Human Movement Comparison Science
53. Animal Products Safety and Environmental Control
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 PhD Scholarship.** Yangzhou University PhD Scholarship is set up to provide excellent overseas students and scholars with the opportunity to study as Doctoral Degree students 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 PhD 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: 22,000; 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. Short-term Programs

ICCEP

ICCEP (International Chemistry & Chemical Engineering Program) is a tuition-waived international exchange program offered by the Chemistry & Chemical Engineering College of Yangzhou University. This program is intended to provide students with not only an academic overview of Chemistry & Chemical Engineering theory and practice, but also a chance to learn about Chinese social and economic reaction to the development in the field of Chemistry & Chemical Engineering. In addition to classroom lectures, the program also consists of seminars, experiments, internships and field trips to industries and companies in the Yangtze River Delta. The program is designed to take group-study mode, which facilitates personal contact between professors and participants.

Courses in ICCEP are mainly delivered in English, which enables the students with no or little Chinese language capability to get involved in the exchange. Basic Chinese language courses are also included in the program package to help participants get on with the surroundings. Internship session requires basic Chinese communication ability. Students can apply for Buddy-Aid during the internship session.
<table>
<thead>
<tr>
<th>Type</th>
<th>NO.</th>
<th>Course Title</th>
<th>Weeks</th>
<th>Hrs/Wk</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course A</td>
<td>1</td>
<td>Inorganic Materials Chemistry</td>
<td>12</td>
<td>3</td>
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</tr>
<tr>
<td></td>
<td>2</td>
<td>Organic Synthesis</td>
<td>12</td>
<td>3</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Analytical Chemistry</td>
<td>12</td>
<td>3</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Physical Chemistry</td>
<td>12</td>
<td>3</td>
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</tr>
<tr>
<td></td>
<td>5</td>
<td>Polymer Chemistry</td>
<td>10</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Interface and Colloid Science</td>
<td>10</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>Training Program</td>
<td>7</td>
<td>Chinese Language and Culture</td>
<td>13</td>
<td>4</td>
<td>4.0</td>
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<tr>
<td>Practice B</td>
<td>8</td>
<td>Inorganic Materials Chemistry Experiments</td>
<td>6</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Organic Chemistry Experiments</td>
<td>6</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>Analytical Chemistry Experiments</td>
<td>6</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>Physical Chemistry Experiments</td>
<td>8</td>
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<tr>
<td></td>
<td>12</td>
<td>Polymer Physics and Chemistry Experiment</td>
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<td>3</td>
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<tr>
<td>Field Trips</td>
<td>13</td>
<td>1. Visit in key labs, campuses of Yangzhou University &amp; places of interest in Yangzhou</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Field Trips to Industries/Companies of Yangzhou</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Field Trips to Industries/Companies around Yangtze River Delta (in December)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Internship</td>
<td>14</td>
<td>Internship Session</td>
<td>12</td>
<td>40</td>
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</tr>
</tbody>
</table>

**IPCP**

IPCP (Information Processing and Communication Program) is a tuition-waived international exchange program offered by the Information Engineering College of Yangzhou University. This program is intended to provide students with not only an academic overview of computer science and information engineering theory and practice, but also a chance to learn about Chinese social and economic reaction to the development in the field of information technology and engineering. In addition to classroom lectures, the program also consists of seminars, internships and field trips to industries and companies in the triangle area of Yangtze River. The program is designed to take group-study mode, which facilitates personal contact between professors and participants.

Courses in IPCP are mainly delivered in English, which enables the students with no or little Chinese language capability to get involved in the exchange. Basic Chinese language courses are also included in the program package to help participants get on with the surroundings. Internship session requires basic Chinese communication ability. Students can apply for Buddy-Aid during the internship session.
<table>
<thead>
<tr>
<th>Type</th>
<th>NO</th>
<th>Course Title</th>
<th>Weeks</th>
<th>Hrs/Wk</th>
<th>Credits</th>
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<td>Course</td>
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<td></td>
<td></td>
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<td></td>
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<tr>
<td>A</td>
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<td>Data Mining</td>
<td>12</td>
<td>2</td>
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<tr>
<td></td>
<td>2</td>
<td>Image Processing</td>
<td>12</td>
<td>2</td>
<td>2.0</td>
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<tr>
<td></td>
<td>3</td>
<td>Wireless communication</td>
<td>12</td>
<td>2</td>
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<tr>
<td></td>
<td>4</td>
<td>Coding Theory</td>
<td>12</td>
<td>2</td>
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<tr>
<td></td>
<td>5</td>
<td>Information Security</td>
<td>12</td>
<td>2</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Pattern Recognition</td>
<td>12</td>
<td>2</td>
<td>2.0</td>
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<tr>
<td></td>
<td>7</td>
<td>Artificial Intelligence</td>
<td>12</td>
<td>2</td>
<td>2.0</td>
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<tr>
<td>B</td>
<td>8</td>
<td>Chinese Language and Culture</td>
<td>52</td>
<td>13</td>
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<tr>
<td>Practice</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
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<td>16</td>
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<tr>
<td></td>
<td>12</td>
<td>Course project on Information Security</td>
<td>16</td>
<td>0.5</td>
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<tr>
<td></td>
<td>13</td>
<td>Course project on Pattern Recognition</td>
<td>16</td>
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<tr>
<td></td>
<td>14</td>
<td>Course project on Artificial Intelligence</td>
<td>16</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Field Trips</td>
<td>15</td>
<td>1. Visit in key labs, campuses of Yangzhou University &amp; places of interest in Yangzhou</td>
<td>weekend</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Field Trips to Industries/Companies of Yangzhou</td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>3. Field Trips to Industries/Companies around Yangtze River Delta (in December)</td>
<td></td>
<td></td>
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<tr>
<td>Internship</td>
<td>16</td>
<td>Internship Session</td>
<td>12</td>
<td>40</td>
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</tr>
</tbody>
</table>

**IMAEP**

IMAEP (International Mechanical & Automotive Engineering Program) is a tuition-waived international exchange program offered by the Mechanical Engineering College of Yangzhou University. This program is intended to provide students with not only an academic overview of mechanical and automotive engineering theory and practice, but also a chance to learn about Chinese social and economic reaction to the development in the field of mechanical and automotive engineering. In addition to classroom lectures, the program also consists of seminars, internships and field trips to industries and companies in the triangle area of Yangtze River. The program is designed to take group-study mode, which facilitates personal contact between professors and participants.

Courses in IMAEP are mainly delivered in English, which enables the students with no or little Chinese language capability to get involved in the exchange. Basic Chinese language courses are also included in the program package to help participants get on with the surroundings. Internship session requires basic Chinese communication ability. Students can apply for Buddy-Aid during the internship session.
<table>
<thead>
<tr>
<th>Type</th>
<th>NO</th>
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<th>Weeks</th>
<th>Hrs/Wk</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>Course A</td>
<td>1</td>
<td>Fatigue Analysis on Mechanical Parts</td>
<td>13</td>
<td>3</td>
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<tr>
<td></td>
<td>2</td>
<td>Engineering Materials Science</td>
<td>12</td>
<td>2</td>
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<tr>
<td></td>
<td>3</td>
<td>Method and Technology of Intelligent Design</td>
<td>12</td>
<td>2</td>
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<tr>
<td></td>
<td>4</td>
<td>Numerical Control Technology &amp; Laser Cutting Process</td>
<td>12</td>
<td>2</td>
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</tr>
<tr>
<td></td>
<td>5</td>
<td>Digital Design Technique of Auto Parts Based on CATIA</td>
<td>12</td>
<td>2</td>
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</tr>
<tr>
<td>B</td>
<td>6</td>
<td>Chinese Language and Culture</td>
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<th>Practice</th>
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<th>Credits</th>
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<td>Training &amp; Practice on Method and Technology of Intelligent Design</td>
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<td>10</td>
<td>Training &amp; Practice on Numerical Control Technology &amp; Laser Cutting</td>
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<td>Training &amp; Practice on Digital Design Technique of Auto Parts</td>
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<tbody>
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<td></td>
<td>12</td>
<td>1. Visit in key labs, campuses of Yangzhou University &amp; places of interest in Yangzhou, 2. Field Trips to Industries / Companies of Yangzhou, 3. Field Trips to Industries / Companies around Yangtze River Delta (in December)</td>
<td>Weekends</td>
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<td>Internship Session</td>
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**MBBS**

MBBS (Bachelor of Medicine & Bachelor of Surgery) is a program with the course duration of 5 years and one year compulsory internship. The goal of this program is to train medical specialists who should have the theories of basic medical and clinical medicine and have the basic skills engaging in medical treatment, prevention or medicine research. Yangzhou University is one of the qualified universities in China to enroll international students in the English-taught undergraduate program of medicine. From 2006, the College started to offer the five-year undergraduate program in clinical medicine (MBBS) to international students. After completing the total required credits, students will be conferred diploma by Yangzhou University and qualified students will receive the Bachelor Degree of Medical Science.

The medical college has 7 faculties (department of clinical medicine I, department of clinical medicine II, obstetrics gynecology and reproductive medicine, clinical discipline of Chinese and western integrative medicine, obstetrics gynecology and reproductive medicine, nursing school, department of pharmacy and department of basic medicine). The experimental center for basic medicine teaching of medical college is the experimental teaching demonstration center of Jiangsu province. The experimental center for clinic
medicine is the experimental center constructed by both central and local governments. The college also has a compositive experimental center for pharmacy teaching. Now the college has 9 affiliated hospitals including Subei People's Hospital of Jiangsu Province, Yangzhou First People's Hospital, etc. and more than 30 teaching and training hospitals.

<table>
<thead>
<tr>
<th>Qualification Awarded</th>
<th>Bachelor's Degree</th>
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<tbody>
<tr>
<td>Subject</td>
<td>Medicine &amp; Pharmacy</td>
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<td>Teaching language</td>
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<td>Duration</td>
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<td>Application Fee</td>
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<td>Tuition Fee</td>
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**VI. Contact Information**

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