Who Is NCEPU
North China Electric Power (hereafter abbreviated as NCEPU) was founded in 1958 with its first name as Beijing Electric Power College, located in Beijing. Now NCEPU is a key national university under the jurisdiction of Ministry of Education of PRC. It has been ranked as one of “211 Project” Universities in China, referring to Top 100 Chinese universities in 21 century. The NCEPU Board of Trustees was formed years ago with the seven largest corporations in the electric power sector in China as its members. The headquarters of NCEPU is located in Beijing with its subordinate campus in Baoding City, a neighboring city of Beijing, in Hebei Province.

Academic Reputation
As its name may indicate, the university firstly captures people's attention through its unique disciplinary characteristics. It is true that NCEPU keeps the leading position in the power and energy-relevant disciplines such as electric power engineering and automation, energy and thermal power engineering, renewable energy etc. among which three disciplines, namely, Electric Power Engineering and Automation, Thermal Power Engineering, and Management Science have been accredited as Key National Discipline, the top grade of a discipline in China's higher education.

But, over 50 years, not just confined to the development of a narrow spectrum of disciplines related to electric power, NCEPU has developed a comprehensive and extensive package of disciplines incorporating engineering, science, arts, economics, management, and law.

Under the disciplinary system, 54 undergraduate programs, 52 postgraduate programs, 20 doctoral programs, and 4 dual degree programs are provided by 10 academic schools of the university. In addition, four postdoctoral workstations have been entitled by the government to attract high-caliber post doctoral candidates to conduct cutting-edge research. To fulfill the teaching and research tasks, NCEPU is equipped with capable teaching and administrative staff, with a total number of more than 2800. Among the staff, four hold the title of Academician of Chinese Engineering Academy, 256 the title of professors, and 407 the title of associate professors.

From the establishment, North China Electric Power University has been orienting its academic tradition to the service for the community. In the past, we have cultivated a population of up to 80,000 graduates, a remarkable contribution to the community. Some of the alumni have been the backbones of enterprises in the power sector and other industries.

Outstanding Research
Right now the university operates 2 national laboratories, 2 key MOE laboratories, 7 key...
provincial and ministerial laboratories and a Beijing municipal energy development research center. Based on the advanced facilities, since 2000, NCEPU has been successfully bidding for and undertaking 542 specific research projects supported by national scientific research programs such as National High-Tech R&D Program (863 Program), National Basic Research Program (973 Program), and Natural Science Foundation Program of China. The NCEPU academic staff has won over 60 prizes of National, Provincial or Ministerial Scientific and Technological Progress Awards, and has been approved more than 40 patents. In 2008, its scientific research fund has exceeded 310 million Yuan (an equivalent to over 45 million U.S dollars).

Degree Programs

Bachelor's Degree (4 years)
1. Electrical Engineering And Its Automation
2. Electrical Engineering And Management
3. Electronic Science And Technology
4. Electronic Information Engineering
5. Communication Engineering
6. Thermal Energy & Power Engineering
7. Material Science & Engineering
8. Building Environment & Equipment Engineering
9. Mechanical Engineering & Automation
10. Nuclear Engineering & Technology
11. Wind Energy & Power Engineering
12. Water Resources & Hydropower Engineering
13. Hydrology & Water Resources Engineering
14. Applied Chemistry
15. Automation
16. Measuring & Control Technology And Instrumentation
17. Computer Science And Technology
18. Software Engineering
19. International Economics And Trade
20. Finance
21. Economics
22. Business Administration
23. Human Resources Management
24. Financial Management
25. Accounting
26. Electronic Commerce
27. Marketing
28. Project Management
29. Information Management And Information System
30. Labor And Social Security
31. Public Administration
32. Public Utilities Management
33. Laws
34. Advertisement
35. Chinese Linguistics & Literature
36. English Language & Literature
37. Information & Computing Science

Master's Degree (2.5 years)
1. Motor And Device
2. Electric Power System And Its Automation ※
3. High-Voltage And Insulation Technology
4. Electrical Power Electronic And Power Transmission
5. Electrical Theory And New Technologies
6. Electric Information Technology
7. Electrical Economy
8. Engineering Thermo-Physics
9. Thermal Power Engineering
10. Power Machinery & Engineering
11. Fluid Machinery & Engineering
12. Refrigeration & Cryogenic Engineering
13. Chemical Process Machinery
14. Energy And Environmental Engineering
15. Renewable Energy And Clean Energy
16. Mechanical Manufacture & Automation
17. Mechanical Electronic Engineering
18. Mechanical Design & Engineering
19. Vehicle Engineering
20. Electromagnetic Field And Microwave Technology
21. Circuit And System
22. Communication And Information System
23. Signal And Information Processing
24. Control Theory And Control Engineering
25. Detection Technology And Automation Equipment
26. Systems Engineering
27. Pattern Recognition And Intelligent Systems
28. Navigation, Guidance And Control
29. Computer System Architecture
30. Computer Software And Theory
31. Computer Applications Technology
32. Environmental Science
33. Environmental Engineering
34. Hydrology & Water Resources
35. Material Science
36. Heat Supply, Gas Supply, Ventilation And Air Conditioning Engineering
37. Applied Chemistry
38. Agricultural Electrization And Automation
39. Management Science And Engineering
40. Engineering Project Management
41. Information Management Engineering
42. Accounting
43. Enterprise Management
44. Technological Economics & Management
45. Public Administration
46. Industrial Economics
47. Quantitative Economics
48. English Language & Literature
49. Applied Mathematics
50. Theoretical Physics
51. Litigation Laws
52. Ideological & Political Education

**Doctoral Degree (3-4 years)**

1. Motor And Device
2. Electric Power System And Its Automation
3. High-Voltage And Insulation Technology
4. Electrical Power Electronic And Power Transmission
5. Electrical Theory And New Technologies
6. Electric Information Technology
7. Electrical Economy
8. Engineering Thermo-Physics
9. Thermal Energy Engineering
10. Power Machinery & Engineering
11. Fluid Machinery & Engineering
12. Refrigeration & Cryogenic Engineering
13. Chemical Process Machinery
14. Energy And Environmental Engineering
15. Renewable Energy And Clean Energy
16. Control Science And Engineering
17. Management Science & Engineering
18. Engineering Project Management
19. Information Management Engineering
20. Technological Economics & Management

Note: Majors with ※ can be taught in English. (The minimum number of opening a master's class is 15 and 5 for opening a doctoral class.)
Fees

For Self-financed International Students

Tuition and Application Fee

<table>
<thead>
<tr>
<th>Type of Student</th>
<th>Period of Study</th>
<th>Tuition/year Beijing Campus</th>
<th>Tuition/year Baoding Campus</th>
<th>Application Fee Beijing Campus</th>
<th>Application Fee Baoding Campus</th>
<th>Registration Fee* /year Beijing Campus</th>
<th>Registration Fee* /year Baoding Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese language</td>
<td>2 weeks</td>
<td>1700</td>
<td>1300</td>
<td>Included</td>
<td>Included</td>
<td>300</td>
<td>Included</td>
</tr>
<tr>
<td></td>
<td>4 weeks</td>
<td>2500</td>
<td>2100</td>
<td>Included</td>
<td>Included</td>
<td>300</td>
<td>Included</td>
</tr>
<tr>
<td></td>
<td>8 weeks</td>
<td>4200</td>
<td>3800</td>
<td>Included</td>
<td>300</td>
<td>Included</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>12 weeks</td>
<td>5800</td>
<td>5400</td>
<td>Included</td>
<td>300</td>
<td>Included</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>1 semester</td>
<td>8300</td>
<td>7500</td>
<td>Included</td>
<td>300</td>
<td>Included</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>1 year</td>
<td>16000</td>
<td>13500</td>
<td>Included</td>
<td>300</td>
<td>Included</td>
<td>200</td>
</tr>
<tr>
<td>Bachelor's degree</td>
<td>4 years</td>
<td>22000</td>
<td>18500</td>
<td>500</td>
<td>300</td>
<td>500*</td>
<td>500</td>
</tr>
<tr>
<td>Master's degree</td>
<td>2--3 years</td>
<td>30000</td>
<td>27000</td>
<td>500</td>
<td>300</td>
<td>500*</td>
<td>500</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>3--4 years</td>
<td>35000</td>
<td>31000</td>
<td>500</td>
<td>300</td>
<td>500*</td>
<td>500</td>
</tr>
<tr>
<td>General scholars</td>
<td>1--2 years</td>
<td>22000</td>
<td>18500</td>
<td>500</td>
<td>300</td>
<td>500*</td>
<td>500</td>
</tr>
<tr>
<td>Senior scholars</td>
<td>1 year</td>
<td>35000</td>
<td>31000</td>
<td>500</td>
<td>300</td>
<td>500*</td>
<td>500</td>
</tr>
</tbody>
</table>

Accommodation and Food Expenses

<table>
<thead>
<tr>
<th>Facilities</th>
<th>Beijing Campus</th>
<th>Baoding Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>The international students apartment in the campus is furnished with a</td>
<td>Double occupancy: 1000/month/person</td>
<td>Single occupancy: 70/day</td>
</tr>
<tr>
<td>bathroom, 24-hour hot water, refrigerator, color TV, internet interface,</td>
<td>50/day/person</td>
<td>Double occupancy: 45/day/perso</td>
</tr>
<tr>
<td>telephone, desk, closet, public kitchen and laundry for foreign students</td>
<td>★ The monthly rent of the apartment around the campus ranges from 600 to 800.</td>
<td>★ Equivalent to three-star hotel standard.</td>
</tr>
<tr>
<td>Food Expenses: Average, 15-25 yuan per person per day</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
English Taught Programs

MSc in Electric Power System and Automation

Semester One

Semester Two

Semester Three and Four
Dissertation Project

Chinese Language Programs

The University offers Chinese language program of different levels on a Small Class basis, less than 15 students in each long-term class.

Compulsory Courses
Oral Communication, listening Comprehension, Reading Comprehension, Comprehensive Ability in Chinese, Writing, Chinese Culture, Newspapers and Periodicals Reading

Options of Chinese Culture
Chinese Language Proficiency Test (HSK test) Training, Chinese Calligraphy, Chinese Songs Singing, Chinese Folk Dancing, Chinese Folk Music Instruments, Chinese Martial Arts, Chinese Shadowboxing, Chinese Film, Chinese Paper-Cut Arts

Entry Requirements

Undergraduate Programs
High School Graduation Certificate
Average academic grade over 70% in high school
The Chinese language proficiency – HSK 3 (IELTS 6.0 or TOEFL Internet-based 79, Paper-based 550)

Postgraduate Programs
Bachelor Degree Certificate
Average academic grades over 70% in undergraduate study
The Chinese Language proficiency – HKS 4 (IELTS 6.0 or TOEFL Internet-based 79, Paper-based 550)

Doctor Programs
Master Degree Certificate
Average academic grades over 70% in postgraduate study
The Chinese Language proficiency – HKS 5 (IELTS 6.0 or TOEFL Internet-based 79, Paper-based 550)

Contacts

Beijing Main Campus: Admission Office, International Education Institute, North China Electric Power University
Add: No 2,Beinong Road,Changping District, 102206 China
Tel: +86-10-61772074, +86-10-61772040
Email: icdfs@ncepu.edu.cn
Fax: +86-10-61772164, +86-10-61772342
Web site: http://www.ncepu.edu.cn