
North China Electric Power University

2019 International Admission

目录

1. Brief Introduction of NCEPU.....	1
2. Bachelor Program.....	3
Introduction	3
English Taught Program.....	3
Chinese Taught Program	4
File Requirements	5
Fees	6
3. Master Program	6
Introduction	6
English Taught Program.....	6
Chinese Taught Program	7
File Requirements	11
Fees	11
4. Phd Program.....	11
Introduction	11
English Taught Program.....	12
Chinese Taught Program	12
File Requirements	14
Fees	14
5. Chinese Language Program	15
Introduction	15
File Requirements	15
Fees	15
6. Advanced Student Program	16
Introduction	16
File Requirements	16
Fees	16
7. Scholarship	17
Chinese Government Scholarship （CGS/CSC）	17
Chinese Government Scholarship—Chinese University Program (CGS/CSC-CUP).....	17
Beijing Government Scholarship （BGS）	17
International Education Institute Scholarship (IEIS).....	17
Confucius Institute Scholarship （CIS）	17
8. Accommodation	18
9. Address and Contacts.....	18

2018 International Admission

1. Brief Introduction of NCEPU

North China Electric Power University (NCEPU) is a national key university of “Project 211” and “Project 985”, directly under the leadership of Ministry of Education. Its headquarters locates in Beijing with a campus in Baoding. The two campuses carry out integrated management. NCEPU now has about 3,000 faculty members and over 20,000 full-time undergraduate students and near 10,000 post-graduate students. It covers an area of over 1,600 acres with floorage over 1 million square meters.

NCEPU was founded in 1958 in Beijing, formerly known as Beijing Electric Power College, and was affiliated to the national power department. In 2003, it was transferred to the Ministry of Education for management, and was jointly administrated by the Ministry of Education and the university Council. The Council was founded by State Grid Corporation of China and other six national key power companies. Now its members has grown to nine including the China Electricity Council.

Over the past century, NCEPU has undertaken the historic mission of cultivating highly competent talents for the country's energy and power industry and promoting scientific and technological progress in this field. Upon the entry of the new century, NCEPU has upheld the principle of “establishing the university by disciplinary construction, strengthening the university by talents cultivation, thriving the university by scientific research, and developing the university with distinctive characteristics”. Besides, it has seized development opportunities and achieved great progress.

NCEPU has 11 schools, including School of Electrical and Electronic Engineering, School of Energy Power and Mechanical Engineering, School of Control and Computer Engineering, School of Economics and Management, School of Environmental Science and Engineering, School of Renewable Energy, School of Nuclear Science and Engineering, School of Mathematics and Physics, School of Humanities and Social Sciences, School of Foreign Languages, and School of Marxism, totally 59 undergraduate majors. The university has one key discipline of the national “Double World-classes” construction (Energy and Power Science and Engineering), two national key disciplines (Power System and Automation, and Thermal Power Engineering), 25 provincial key disciplines; in the fourth round of discipline assessment, Electrical Engineering and Power Engineering and Engineering Thermophysics were ranked in A and A- files respectively; two disciplines Engineering and Environment/Ecology entered the top 1% of the ESI around the world. The university has five centers for post-doctoral studies, 7 fist-level disciplines authorized to offer Ph.D. Degree, and 23 first-level disciplines authorized to offer Master Degree. Besides, the university has nine Master Degree Authorization Categories including Master of Engineering, Master of Business Administration, Master of Public Administration. All of these formed a complete system to train undergraduates, masters, and doctors.

The university possesses well-structured, high-quality teaching staff. Currently, there are 1,806 full-time teachers, including two academicians of the Chinese Academy of Engineering, five dual-employed academicians, six professors of the national 1,000 Talents Plan, two experts of the 1,000 Young Overseas High-level Talents Introduction Plan, six experts of National Plan for the Special Support of High-level Talent, five Chief Scientists of Project 973, one national-level famous teacher, two national model teachers, nine winners of the National Science Foundation for Distinguished Young Scholars, three Chang Jiang Scholars, eight experts of the National Talents Project, three experts with Outstanding Contributions, seven experts of the "100 talents plan of the Chinese Academy of Sciences", 38 winners of the New Century Excellent Talents Program of MOE, and four teams listed in Chang Jiang Scholars and Innovation Team Development Program, etc.

NCEPU has always taken talents development as its key task, so it has formed the special talents development model featuring "to focus on solid foundation, emphasize on practice, promote abilities and pursue innovation", which makes NCEPU become one of the first universities to implement the Excellent Engineer Development Plan. There are seven national excellent open courses, two teams of state-level teaching staff, 11 state-level characteristic disciplines, four disciplines related to national strategic emerging industries, three national experimental teaching demonstration centers, three national engineering practice education centers, three national virtual simulation experimental teaching center, and one state-level talent-training model innovation experimental plot.

The university has actively taken part in the construction of national innovation system, and has achieved great progress in the fields such as new energy power generation, ultra-high voltage, smart grid, efficient clean coal-fired generation technology, and nuclear power technology, etc. It has constructed three national scientific innovation platforms, one state-level international science and technology cooperation base, six discipline innovation bases for higher education, and 28 provincial scientific innovation platforms and research bases. NCEPU has been selected as a national innovation talents training demonstration base. Since the Tenth Five-year Plan, the university has assumed more than 3,300 vertical projects from national key research and development plans, National Science and Technology Major Project, Project 973, Project 863, National Science Support Plan, and National Natural Science Foundation of China, and won 364 national and provincial Science Progress Awards. The scientific research funds have been surged in the new century, and NCEPU takes the top spot in the universities directly under the MOE on the statistics of the three important international search of science and technology paper.

Relying on the university council, NCEPU has constantly deepened the university-industry-research cooperation and reached strategic cooperation relations with about 80 large domestic and overseas energy and power enterprises to jointly undertake important researches and development projects to accelerate exploitation and industrialization of scientific and technological achievements. It has successively obtained two titles of Special Contribution Unit of Demonstration Project for Ultra-high Voltage Alternating and Direct Current Experiment of State Grid Corporation of China. NCEPU has constructed the multifaceted university-industry-research cooperation platform, and finally it signed framework cooperation

agreement with more than 20 local governments to deepen cooperation on strategic emerging industries and achieved great progress on promoting local economic development. NCEPU is an active participator in the promotion of interscholastic cooperation, and as the major sponsor it has participated in establishing the Beijing High-Tech Universities Alliance for complementary advantages and resource sharing and encourage cooperative innovation among universities.

The university has been engaged in the internationalized education, and developed substantive communication and cooperation with about 140 internationally well-known universities and research institutes. Meanwhile, it has established the credit transfer and recognition system with partner universities and set up programs of regular students exchange, scientific research cooperation and experts reciprocal visits. NCEPU has actively implemented the Belt and Road Initiative, undertaken national diplomatic missions and national foreign aid training programs. The university has built China-Europe renewable energy innovation center with Hessen, Germany - China Promotion Center; it has built China-Mongolia renewable energy innovation center with Mongolia. As the leading university of China in the direction of energy science at the Shanghai Cooperation Organization University, NCEPU has established think-tank in energy sector for SCO University. The University has built Confucius Institute at Western Kentucky University which is the largest Confucius Institute in north America. NCEPU has held multiple modes of international education projects, received foreign students from overseas universities and conducted “2+2” joint training program. Its international educational level has constantly increased.

As the leading university in the field of electricity power, at a new historical juncture, NCEPU undertakes the honor and dream of the era new energy and power and actively fulfills the historical task to cultivate top-level innovative talents, create high-level scientific research achievements, and provide first-class service for the country and society. Moreover, it should strive to make NCEPU a top research-oriented university with distinctive characteristics.

2. Bachelor Program

Introduction

Bachelor study period is 4 years. Bachelor's Degree shall be conferred after students complete the undergraduate study according to teaching plan, pass graduation review and have no failure record in any course or thesis. For Chinese taught program, students are admitted as categories. Majors are chose at the end of the first semester.

English Taught Program

序号	专业名称	Major	Note
1	电气工程及其自动化	Electrical Engineering and Its Automation	National key discipline
2	机械工程	Mechanical Engineering	National key discipline

Chinese Taught Program

School	Serial No.	Category	专业名称	Major
电气与电子工程学院 Electrical and Electronic Engineering School (EEES)	1	电气类 Electrical	电气工程及其自动化	Electrical Engineering and Its Automation
	2	电子信息类 Electronic information	智能电网信息工程	Smart Grid Information Engineering
	3		电子信息工程	Electronic Information Engineering
	4		电子科学与技术	Electronic Science and Technology
	5		通信工程	Communication Engineering
能源动力与机械工程学院 Energy, Power and Mechanical Engineering School (EPMES)	6	机械类 Mechanical	机械工程	Mechanical Engineering
	7	能源动力类 (能动) Energy and Power	能源与动力工程	Energy and Power Engineering
	8	材料类 Materials	材料科学与工程	Materials Science and Engineering
	9	土木类 Civil Engineering	建筑环境与能源应用工程	Building Environment and Energy Application Engineering
控制与计算机工程学院 Control and Computer Engineering School (CCES)	10	自动化类 Automation	自动化	Automation
	11		测控技术与仪器	Measuring & Control Technology and Instrumentations
	12	计算机类 Computer	计算机科学与技术	Computer Science and Technology
	13		软件工程	Software Engineering
	14		信息安全	Information Security
	15		物联网工程	Internet of Things Engineering
经济与管理学院 Economics and Management School (EMS)	16	管理科学与工程类 Management Science and Engineering	工程管理（电力建设）	Engineering Management (electric construction)
	17		工商管理（电力技术经济）	Business Administration (electric power technology economy)
	18		人力资源管理	Human Resource Management
	19		信息管理与信息系统	Information Management and Information Systems
	20	工商管理类 Business	会计学	Accounting

		Administration		
	21	经济学类 Economics	金融学	Finance
可再生能源学院 Renewable Energy School (RES)	22	能源动力类 (新能源)	新能源材料与器件	New Energy Material and Apparatus
	23	Energy and Power (New Energy)	新能源科学与工程	New Energy Science and Engineering
	24	水利类 Water Conservancy	水文与水资源工程	Hydrology and Water Resources Engineering
			水利水电工程	Water Conservancy and Hydraulic Engineering
环境科学与工程学院 Environmental Science and Engineering School (ESES)	25	环境科学与工程类 Environment Science and Engineering	应用化学	Applied Chemistry
核科学与工程学院 Nuclear Science & Engineering School (NSES)	26	核工程类 Nuclear Engineering	核工程与核技术	Nuclear Engineering and Nuclear Technology
	27		辐射防护与核安全	Radiation Protection and Nuclear Safety
人文与社会科学学院 Humanities and Social Sciences School (HSSS)	28	法学类 Legal Science	法学	Law Science
	29	公共管理类 Public Management	广告学	Advertising
	30		公共事业管理	Public Utilities Management
	31		行政管理	Public Administration
外国语学院 Foreign Languages School (FLS)	32	外国语言文学类 Foreign Linguistical Literature	英语	English
	33		翻译	Translation
数理学院 Mathematical & Physical Science School (MPSS)	34	数学类 Mathematics	信息与计算科学	Information and Computing Science
	35		应用物理学	Applied Physics

File Requirements

Applicants are required to complete and submit the following materials by online application system <http://apply.ncepu.edu.cn/> before 30th, May.

-
- 1 North China Electric Power University Application Form (online).
 - 2 HSK Certificate (220 of Level 3 or 180 of Level 4) for Chinese Taught Program
English Level certificate for English taught program, including TOEFL, IETS, or the certificate of English instruction language
 - 3 Transcripts of High school Studies.
 - 4 Graduation Certificate of High School
 - 5 Passport
 - 6 Guarantor Form and Guarantor's passport or local ID
 - 7 Guardian Certificate, Guardian's passport or local ID, parents' ID, and Birth Certificate
(Students whose ages are under 18)

*All materials should be presented in the original or copies with official certificate

* Application materials should be in Chinese or English

* Application materials and application fee will not be returned

* Under 30 years old

Fees

1 tuition : 22000yuan/year

2 application fee: 500yuan

3 comprehensive insurance fee: 800yuan/year

4 accommodation:

50yuan/ per person/day, 2000yuan for deposit

The fees must be one-off paid every semester or year when you check in. Deposit will be refunded when you check out.

Electricity: you have a free quota every month. Beyond this, you need to pay by yourself.

3. Master Program

Introduction

Graduate study period is 3 years. Master's Degree shall be conferred after students complete the graduate study according to teaching plan, pass graduation review and have no failure record in any course or thesis.

English Taught Program

Serial No.	专业名称	Major
1	电气工程	Electrical Engineering

2	动力工程及工程热物理	Power Engineering and Engineering Thermophysics
3	核科学与技术	Nuclear Science and Technology
4	环境科学与工程	Environmental Science and Engineering
5	计算机科学与技术	Computer Science and Technology
6	可再生能源与清洁能源	Renewable Energy and Clean Energy
7	控制科学与工程	Control Science and Engineering
8	企业管理	Enterprise Management
9	数学	Mathematics
10	物理学	Physics
11	法学	Law
12	公共管理	Public Management
13	英语语言文学	English Language and Literature
14	外国语言学及应用语言学	Linguistics and Applied Linguistics

Chinese Taught Program

School	Serial No.	Major	研究方向	Research Direction
电气与电子工程学院 Electrical and Electronic Engineering School (EEES)	1	电气工程 Electrical Engineering		
	2	电子科学与技术 Electronics Science and Technology		
	3	信息与通信工程 Information and Communication Engineering		
能源动力与机械工程学院 Energy, Power and Mechanical Engineering School (EPMES)	4	动力工程及工程热物理 Power Engineering and Engineering Thermal Physics		
	5	机械工程 Mechanical Engineering		
	6	材料科学与工程 Material Science and Engineering		
	7	供热、供燃气、通风及空调工程 Heating, Fuel Gas Supply, Ventilation and Air Conditioning Engineering		
	8	化学工程 Chemical Engineering		
经济与管理学院 Economics and Management School (EMS)	9	应用经济学 Applied Economics	产业组织理论与应用	Industrial Organization Theories and Applications
			经济统计理论与应用	Economic Statistics Theories and Applications
			能源经济与能源政策	Energy Economy and Policy
			数量经济理论与应用	Quantitative Economics Theories and Applications

			金融理论方法与应用	Financial Theories and Applications
			金融工程	Financial Engineering
	10	管理科学与工程 Management Science and Engineering	工程项目管理	Engineering Project Management
			电力工程与建设管理	Electrical Engineering and Construction Management
			信息管理及决策支持	Information Management and Decision Support
			能源管理理论与方法	Energy Management Theories and Applications
			供应链管理	Supply Chain Management
			工程模型分析与决策	Engineering Model Analysis and Decision Making
	11	会计学 Accounting	会计理论与实务	Accounting Theory and Practice
			财务管理理论与实务	Theory and Practice of Financial Management
			审计理论与实务	Audit Theory and Practice
	12	企业管理 Enterprise Management	企业战略与运营管理	Enterprise Strategy and Operation Management
			人力资源管理	Human Resource Management
			市场研究与营销决策	Market Research and Marketing Decisions
	13	技术经济及管理 Technical Economics and Management	技术经济预测与评价理论及应用	Theory and Application of Technology Economy Forecast and Evaluation
			电力市场理论与应用	Theory and Application of Power Market
			电力经济及技术创新管理	Electric Power Economy and Technology Innovation Management
控制与计算机 工程学院 Control and Computer Engineering School (CCES)	14	控制科学与工程 Control Science and Engineering	控制理论与控制工程	Control Theory and Control Engineering
			检测技术与自动化装置	Detection Technology and Automation Devices
			系统工程	Systems Engineering
			模式识别与智能系统	Pattern Recognition and Intelligent System

	15	计算机科学与技术 Computer Science and Technology	计算机系统结构	Computer System Architecture
			计算机应用技术	Computer Application Technology
	16	软件工程 Software Engineering	软件工程理论与技术	Software Engineering Theory and Technology
			数据库与智能信息处理	Database and Intelligent Information Processing
			数字媒体计算技术	Digital Media Computing Technology
可再生能源学院 Renewable Energy School (RES)	17	可再生能源与清洁能源 Renewable Energy and Clean Energy		
	18	水利工程 Water Conservancy Engineering		
核科学与工程学院 Nuclear Science & Engineering School (NSES)	19	核科学与技术 Nuclear Science and Technology	核能科学与工程	Nuclear Science and Engineering
			核燃料循环与材料	Nuclear Fuel Cycle and Materials
			核技术及应用	Nuclear Technology and Application
			辐射防护与环境保护	Radiation Protection and Environmental Protection
环境科学与工程学院 Environmental Science and Engineering School (ESTS)	20	环境科学与工程 Environmental Science and Engineering	大气污染与控制	Air Pollution and Control
			水资源与水污染控制	Water Resource and Water Pollution Control
			固体废物处理与资源化	Treatment and Resource Recovery of Solid Waste
			污染检测与控制技术	Pollution Detection and Control Technology
			能源环境化学	Energy Environmental Chemistry
			环境污染生态与修复	Environmental Pollution, Ecology and Restoration
			环境规划与管理	Environmental Planning and Management
			物理性污染控制	Physical Pollution Control
			生态学	Ecology
			能源与污染控制生物学	Energy and Pollution Control Biology

人文与社会科学学院 Humanities and Social Sciences School (HSSS)	20	法学 Law	诉讼法	Science of Procedural Law
			国际经济法	International Economic Law
			国际能源法	International Energy Law
			环境与资源保护法	Science of Environment and Natural Resource Protection Law
			民商与经济法	Civil and Commercial Law and Economic Law
	21	公共管理 Public Management	行政管理	Public Administration
			教育经济与管理	Educational Economy and Management
			社会保障	Social Security
			公共政策（含能源政策）	Public Policy(including Energy Policy)
外国语学院 Foreign Languages School (FLS)	22	英语语言文学 English Language and Literature	英美文学	English and American Literature
			英美文化	English and American Cultures
	23	外国语言学及应用语言学 Linguistics and Applied Linguistics	第二语言习得	Second Language Acquisition
			翻译学	Translation Studies
			英语教学	English Teaching
数理学院 Mathematics and Physics School (MPS)	24	数学 Mathematics	微分方程理论与计算	Differential Equation Theory and Calculation
			大数据与工程计算	Big Data and Engineering Calculation
			非线性理论及其应用	Nonlinearity Theory and Application
			应用概率统计	Applied Probability Statistics
	25	物理学 Physics	计算物理	Computational Physics
			理论物理	Theoretical Physics
			凝聚态物理	Condensed Matter Physics

File Requirements

Applicants are required to complete and submit the following materials by online application system <http://apply.ncepu.edu.cn/> before 30th, May.

- 1 North China Electric Power University Application Form (online).
- 2 Study Plan
- 3 Two Recommendations
- 4 HSK Certificate (level 5) for Chinese taught program
English Level certificate for English taught program, including TOEFL, IETS, or the certificate of English instruction language
- 5 Transcripts of undergraduate Studies (four years) .
- 6 Diploma of undergraduate Studies
- 7 Passport
- 8 Guarantor Form and Guarantor's passport or local ID

*All materials should be presented in the original or copies with official certificate

* Application materials should be in Chinese or English

* Application materials and application fee will not be returned

Fees

1 tuition : 30000yuan/year

2 application fee: 500yuan

3 comprehensive insurance fee: 800yuan/year

4 accommodation:

50yuan/ per person/day, 2000yuan for deposit

The fees must be one-off paid every semester or year when you check in. Deposit will be refunded when you check out.

Electricity: you have a free quota every month. Beyond this, you need to pay by yourself.

4. Phd Program

Introduction

Doctoral study period is 4-6 years. Doctor's Degree shall be conferred after students complete the doctoral study according to teaching plan, pass graduation review and have no failure record in any course or thesis.

English Taught Program

Serial No.	专业名称	Major
1	电气工程	Electrical Engineering
2	动力工程及工程热物理	Power Engineering and Engineering Thermophysics
3	工商管理	Business Management
4	管理科学与工程	Management Science and Engineering
5	可再生能源与清洁能源	Renewable Energy and Clean Energy
6	控制科学与工程	Control Science and Engineering

Chinese Taught Program

School	No.	Major	研究方向	Research Direction
电气与电子工程学院 Electrical and Electronic Engineering School (EEES)	1		电气工程 Electrical Engineering	
能源动力与机械工程学院 Energy Power and Mechanical Engineering School (EPMES)	2		动力工程及工程热物理 Power Engineering and Engineering Thermophysics	
	3		能源环境工程 Energy & Environmental Engineering	
经济与管理学院 Economics and Management School (EMS)	4	管理科学与工程 Management Science and Engineering	管理科学与应用	Management Science and Applications
			能源管理理论与方法	Energy Management Theories and Applications
			电力工程管理	Electrical Engineering Management
			政府投资建设项目管理	Management of Government Investment Projects
			信息管理与决策分析	Information Management and Decision Analysis
	5	工商管理	会计理论与方法	Accounting Theories and Methods

		Business Management	企业经营管理理论与应用	Business Operation and Management Theories and Applications
			现代人力资源管理理论与应用	Modern Human Resource Management Theories and Applications
			电力经济管理	Electric Power Economic Management
			能源管理理论与应用	Energy Management Theories and Applications
控制与计算机工程学院 Control and Computer Engineering School (CCES)	6	控制科学与工程 Control Science and Engineering	先进控制理论及应用	Advanced control theory and application
			发电过程建模、仿真与控制	Modeling, simulation and control of power generation processes
			智能发电系统分析与优化	Analysis and optimization of intelligent power generation systems
			新能源发电自动化技术与系统	New energy generation automation technology and systems
			故障诊断与容错控制	Fault diagnosis and fault tolerance control
			智能传感器网络与网络化控制	Intelligent sensor networks and networked control
			大数据分析 & 测控新技术	Big data analysis and new measurement and control technologies
			智能仪表与智能系统	Smart instruments and intelligent systems
			信息安全	Information security
			系统分析、运筹与控制	System analysis, operational research and cybernetics
可再生能源学院 Renewable Energy School (RES)	7	可再生能源与清洁能源 Renewable Energy and Clean Power		
	8	水利工程 Water Conservancy Engineering		
核科学与工程学院 Nuclear Science & Engineering School (NSES)	9	核科学与技术 Nuclear Science and Technology	核反应堆热工水力与安全	Nuclear Thermal Hydraulics and Safety
			核电厂系统与设备	Nuclear Power Plant Systems and Equipments
			核反应堆中子物理与屏蔽	Nuclear Reactor Neutronics and Sheilding
			核工程材料	Nuclear Engineering Materials
			高能物理与粒子物理	High Energy Physics and Particle Physics

			先进辐射探测技术	Advanced Radiation Detection Technology
			核设施环境影响评价	Nuclear Facility Environmental Impact Assessment
			环境辐射污染修复	Environmental Radiation Pollution Repair

File Requirements

Applicants are required to complete and submit the following materials by online application system <http://apply.ncepu.edu.cn/> before 30th, May.

- 1 North China Electric Power University Application Form.
- 2 Study Plan
- 3 Two Recommendations
- 4 HSK Certificate (level 5) for Chinese taught program
English Level certificate for English taught program, including TOEFL, IETS, or the certificate of English instruction language
- 5 Transcripts of Master Studies.
- 6 Diploma of Master Studies (Bachelor has to be four years)
- 7 Passport
- 8 Guarantor Form and Guarantor's passport or local ID

*All materials should be presented in the original or copies with official certificate

* Application materials should be in Chinese or English

* Application materials and application fee will not be returned

Fees

1 tuition : 35000yuan/year

2 application fee: 500yuan

3 comprehensive insurance fee: 800yuan/year

4 accommodation:

50yuan/ per person/day, 2000yuan for deposit

The fees must be one-off paid every semester or year when you check in. Deposit will be refunded when you check out.

Electricity: you have a free quota every month. Beyond this, you need to pay by yourself.

5. Chinese Language Program

Introduction

International Education Institute offers Chinese language program of different levels on a Small Class basis. We have Zero starting point class, lower level classes, elementary class, intermediate class, advanced Class; Chinese speaking course, listening course, reading course, comprehensive course, writing course and HSK training course. Besides, according to the students' requirements, we set up Chinese culture experience class including Martial arts class, calligraphy class, Taijiquan class, Paper cutting class, diabolo class, Chinese dance class, Chinese Folk Music class. The faculty and staff in Chinese language teaching center are young, professional, experienced. The center has 2 professors, 6 associate professors, 6 lecturers, and they all have master's or higher degree.

File Requirements

Applicants are required to complete and submit the following materials by online application system <http://apply.ncepu.edu.cn/> before 30th, May.

- 1 North China Electric Power University Application Form.
- 2 HSK Certificate (if you have)
- 5 Transcripts of highest Studies. (Must be notarized)
- 6 Diploma of highest Studies (Must be notarized)
- 7 Graduation Certificate of undergraduate Studies (Must be notarized)
- 8 Passport
- 9 No Criminal Record Certificate
- 10 Guarantor Form and Copy of Guarantor's ID

*All materials should be presented in the original or copies with official certificate

* Application materials should be in Chinese or English

* Application materials and application fee will not be returned

Fees

1 tuition :1 semester,10000yuan; 1 year,18000yuan;

2 comprehensive insurance fee: 800yuan/year

3 accommodation:

50yuan/ per person/day, 2000yuan for deposit

The fees must be one-off paid every semester or year when you check in. Deposit will be refunded when you check out.

6. Advanced Student Program

Introduction

General Scholar Program is for the students who are studying for Bachelor or Master degree. Study period is 1 year. Students can study Bachelor or Master courses in related major.

Senior Scholar Program is for the students who are studying for Ph.D. degree. Study period is 1 year. Students can study graduate courses in related major with supervisor.

File Requirements

Applicants are required to complete and submit the following materials by online application system <http://apply.ncepu.edu.cn/> before 30th, May.

- 1 North China Electric Power University Application Form.
- 2 HSK Certificate (level 5) for Chinese taught program
English Level certificate for English taught program, including TOEFL, IETS, or the certificate of English instruction language
- 3 Transcripts of highest Studies. (Must be notarized)
- 4 Diploma of highest Studies (Must be notarized)
- 5 Study Plan
- 6 Two Recommendation Letters
- 7 Passport
- 8 No Criminal Record Certificate
- 9 Guarantor Form and Copy of Guarantor's ID

*All materials should be presented in the original or copies with official certificate

* Application materials should be in Chinese or English

* Application materials and application fee will not be returned

Fees

1 tuition: General scholar, 22000yuan/year; Senior scholar, 30000 yuan/year

2 comprehensive insurance fee: 800yuan/year

3 accommodation:

50yuan/ per person/day, 2000yuan for deposit

The fees must be one-off paid every semester or year when you check in. Deposit will be refunded when you check out.

7. Scholarship

Chinese Government Scholarship (CGS/CSC)

Applicants should submit application to CSC through related local governmental department. Students who need pre-admission should send all required application documents for CSC to icdfs@ncepu.edu.cn.

For more information, please check <http://www.campuschina.org>.

Chinese Government Scholarship—Chinese University Program (CGS/CSC-CUP)

CSC-CUP is a full scholarship. This scholarship only supports master and Phd students.

Application deadline is 30th March. CSC-CUP applicants cannot apply for other scholarship before the result come out.

For more information, please check <http://www.campuschina.org> and <http://studyatncepu.ncepu.edu.cn>.

Beijing Government Scholarship (BGS)

BGS is a partial scholarship. It covers the first year's tuition fee or the half of the first year's tuition fee. This scholarship only supports degree students, including bachelor, master and Phd.

Application deadline is 30th April.

For more information, please check <http://studyatncepu.ncepu.edu.cn>.

International Education Institute Scholarship (IEIS)

BGS is a partial scholarship. It provides 1500RMB per month for the first year. This scholarship only supports degree students, including bachelor, master and Phd.

Application deadline is 30th April.

For more information, please check <http://studyatncepu.ncepu.edu.cn>.

Confucius Institute Scholarship (CIS)

CIS is a full scholarship. This scholarship only supports Chinese Language students who are recommended by local Confucius Institute. Study period can be four weeks, one semester or one year.

Application period is depends on local Confucius Institute.

Applicants shall log on to the Confucius Institute Scholarship website at <http://cis.chinese.cn>, set up an individual account, complete the Confucius Institute Scholarship Application form online, print out the form and sign it.

8. Accommodation

Fee: 50yuan/ per person/day, 2000yuan for deposit.

The rooms are furnished with air-condition, TV, single bed, bedside cupboard, garderobe, desk, square stool and private Bathroom. There is an operable kitchen in the balcony, equipped with smoke discharged machine, induction cooker and refrigerator in the rooms of building No.13. Furthermore, there are a service counter, a convenience store and a self-service laundry in the first floor, respectively.

9. Address and Contacts

International Students Office （Main Building Room 827）

International Education Institute

North China Electric Power University

NO.2, Beinong Road, Huilongguan, Changping District, Beijing, 102206, P.R.China

Post code: 102206

Tel :0086-10-61772074

Fax: 0086-10-61772408

E-mail: icdfs@ncepu.edu.cn

Website: <http://iei.ncepu.edu.cn/>

<http://studyatncepu.ncepu.edu.cn>

Online Application: <http://apply.ncepu.edu.cn/>