

SCHOLARSHIP PROGRAMS

NEFU provides Chinese Government Scholarship and NEFU President Scholarship for applicants to recruit more excellent international students. For more detailed information, please visit our official website: https://siee.nefu.edu. cn/English.htm.

TUITION, INSURANCE AND ACCOMMODATION FEES

Type	Program	Fees	
Tuition	Bachelor	Chinese-medium: CNY 16500/year	
		English-medium: CNY 21500/year	
		Chinese-medium: CNY 25000/year	
	Master	English-medium: CNY 30000/year	
	Doctor	Chinese-medium: CNY 32000/year	
		English-medium: CNY 38000/year	
	Chinese Language	CNY 6800/ semester	
		CNY 13600/ year	
	Study Tours	CNY 700/week	
Accommodation Fees	Twin Room	CNY 500/person/month	
		CNY 30/person/day	
	Single Room	CNY 1000/person/month	
		CNY 60/person/day	
Insurance Fees	One Semester	CNY 400/person	
	One Year	CNY 800/person	
Application Fees	Degree Study	CNY 400/person	
	Non-degree Study	CNY 260/person	

★ There will be tests based on the major of international students. If you haven't passed HSK-4, you need to apply for Chinese study.

学务夫她







Forestry and forestry engineering rank top WORLD TOP One of the best forestry universities in Asia **ASIA'S TOP**

The best Mandarin Chinese is spoken in the region CHINA TOP



2021 ADMISSION BROCHURE FOR INTERNATIONAL STUDENTS

WELCOME TO NORTHEAST FORESTRY UNIVERSITY!

CONTACT US

Northeast Forestry University School of International Education and Exchanges Add: No.59 Hexing Road, Xiangfang District, Harbin, Heilongjiang, P.R.China

Bachelor's Major

Tel: +86-451-82192454 Fax: +86-451-82192455 Email: SIEE@nefu.edu.cn Website: https://siee.nefu.edu.cn

School



PhD's Major

You will enjoy a SIEE life at NEFU!

SANGUINE / INHERITED / ENTHUSIASTIC / ECOLOGICAL

A GLIMPSE OF NEFU

Northeast Forestry University (NEFU) was founded in 1952, directly under the administration of the Ministry of Education, a member of "Project 211", key construction university in the project of Innovation Platform for Prioritized Academic Disciplines and the Double First-class Construction University. NEFU is a multidisciplinary university with Forestry as its dominant discipline and Forestry Engineering as the characteristic. It has 2,300 faculty members. Presently, there are more than 26,000 students studying at NEFU, including 19,339 undergraduate students and 7,273 graduate students. And 170,000 students have graduated since its founding. The main campus covers 136 hectares. NEFU is equipped with many teaching, research and internship bases, including Mao'er Mountain Experimental Forestry Farm(Mao'er Mountain National Forest Park) and Liangshui Experimental Forest Farm (Liangshui National Natural Reserve), covering a total area of 33,000 hectares.









INTERNATIONAL COOPERATION

NEFU has signed Memorandum of Understanding (MoU) with more than 100 institutions of higher education in 30 countries, which include exchanges of students, faculty and research staff, joint academic conferences and scientific research collaboration. NEFU has been making great achievements and successfully educated thousands of excellent students from the United States, Canada, United Kingdom, France, Finland, Sweden, Australia, Russia, Argentina, Mongolia, Korea, Japan, Vietnam, Pakistan and other countries or regions.

SCHOOL MOTTO

Learn from Nature Strive for Harmony

NEFU'S COMPREHENSIVE RATING

- Directly under the Ministry of Education of China
- "Project 211" Key Construction University
- Key Construction University in the Project of Innovation Platform for Prioritized Academic Disciplines
- Double-First Class Construction University
- Quality Certification of Overseas Study in China for Higher Education

ADMISSION PROGRAMS

	Bachelor's Major	Master's Major	PhD's Major
	Forestry	Forestry*	Forestry*
	Ecology	Ecology*	Ecology*
	Environmental Science	Environmental Science and Engineering*	
School of Forestry		Food Science and Engineering *	
	Food Science and Engineering	Food Science and Engineering	
	Geographic Information Science		
	Forest Protection		
College of Wildlife and Protected Area	Wildlife and Nature Reserve Management	Forestry*	Forestry*
	Animal Science	Ecology*	Ecology*
	Animal Medicine	Animal Husbandry	
	Landscape Architecture	Landscape Architecture	Landscape Architecture
C 11 C T 1	Urban and Rural Planning	Urban and Rural Planning	
College of Landscape Architecture		Croan and rear in mining	
Architecture	Environmental Design		
	Gardens		
College of Life Science	Biological Science	Biology*	Biology*
	Biotechnology		
	Wood Science and Engineering	Forestry Engineering	Forestry Engineering
	Chemical Industry of Forest Products	Design Science	
	Light Chemical Engineering		
College of Material Science	Material Chemistry		
nd Engineering	AND AND THE PROPERTY OF THE PARTY OF THE PAR		
	Polymer Materials and Engineering		
	Product Design		
	Furniture Design and Engineering		
	Civil Engineering	Civil Engineering	Forestry Engineering
	Construction Environment and Energy		
School of Civil Engineering	Application Engineering	Transportation Engineering	Traffic Engineering
	Engineering Management	Management Science and Engineering	
	Mechanical Design and Manufacturing and		
	its Automation	Mechanical Engineering	Mechanical Engineering
	Mechatronic Engineering	Control Science and Engineering	Forestry Engineering
College of Mechanical and Electrical Engineering	Electrical Engineering and Automation		
Diecurcar Engineering			
	Automation		
	Industrial Design		
	Transportation	Transportation Engineering	Traffic Engineering
College of Traffic and	Traffic Engineering		
Transportation	Vehicle Engineering		
	Automobile Service Engineering		
	Agricultural and Forestry Economics and	Agricultural and Forestry Economics and	Agricultural and Forestry Economics
	Management	Management	and Management
	Business Administration	Business Administration*	
College of Economics and	Accounting	Applied Economics*	
Management	Public Service Management	Public Administration	
valuation of the same of the s	Marketing Management		
	Tourism Management		
	Economic Statistics		
	International Economy and Trade		
	Forest Engineering	Forestry Engineering	Forestry Engineering
		The state of the s	1 orestry Engineering
College of Engineering and	Industrial Engineering	Management Science and Engineering	
Technology	Logistics Engineering		
	Packaging Engineering		
		PROPERTY OF THE PROPERTY OF TH	
	Mathematics and Applied Mathematics	Mathematics	
College of Science	Mathematics and Applied Mathematics Information and Computing Science	Mathematics Optical Engineering	
College of Science	Information and Computing Science		
	Information and Computing Science Physics	Optical Engineering	Riology
College of Chemistry	Information and Computing Science Physics Chemistry	Optical Engineering Chemistry	Biology
College of Chemistry Chemical Engineering and	Information and Computing Science Physics Chemistry Applied Chemistry	Optical Engineering Chemistry Pharmacy	Biology
College of Chemistry Chemical Engineering and	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology	Optical Engineering Chemistry Pharmacy Biology	
College of Chemistry Chemical Engineering and	Information and Computing Science Physics Chemistry Applied Chemistry	Optical Engineering Chemistry Pharmacy	Biology Forestry Engineering
college of Chemistry Chemical Engineering and Sesource Utilization	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology	Optical Engineering Chemistry Pharmacy Biology	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering	Optical Engineering Chemistry Pharmacy Biology Software Engineering	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology	Optical Engineering Chemistry Pharmacy Biology Software Engineering Computer Science and Technology	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering	Optical Engineering Chemistry Pharmacy Biology Software Engineering Computer Science and Technology	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering English	Optical Engineering Chemistry Pharmacy Biology Software Engineering Computer Science and Technology	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering College of Foreign	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering College of Foreign	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering English	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering College of Foreign	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering English Russian	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering College of Foreign Languages	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering English Russian Japanese	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering Foreign Languages and Literature	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering College of Foreign Languages School of Humanities and	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering English Russian Japanese Law Social Work	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering Foreign Languages and Literature	
College of Chemistry Chemical Engineering and Resource Utilization College of Information and Computer Engineering College of Foreign Languages School of Humanities and Law	Information and Computing Science Physics Chemistry Applied Chemistry Chemical Engineering and Technology Software Engineering Computer Science and Technology Data Science and Big Data Technology Electronic Information Engineering Communication Engineering English Russian Japanese Law	Chemistry Pharmacy Biology Software Engineering Computer Science and Technology Information and Communication Engineering Foreign Languages and Literature	

Master's Major

★ All the majors can be taught in Chinese and some research directions of the majors with * can be taught in English as well. ★ The duration for Undergraduate Degree is four years, for Master Degree is three years and for Doctoral Degree is four years. ★ For more information about research directions, please visit our official website: https://siee.nefu.edu.cn/English.htm.

CHINESE LANGUAGE AND CULTURE PROGRAMS

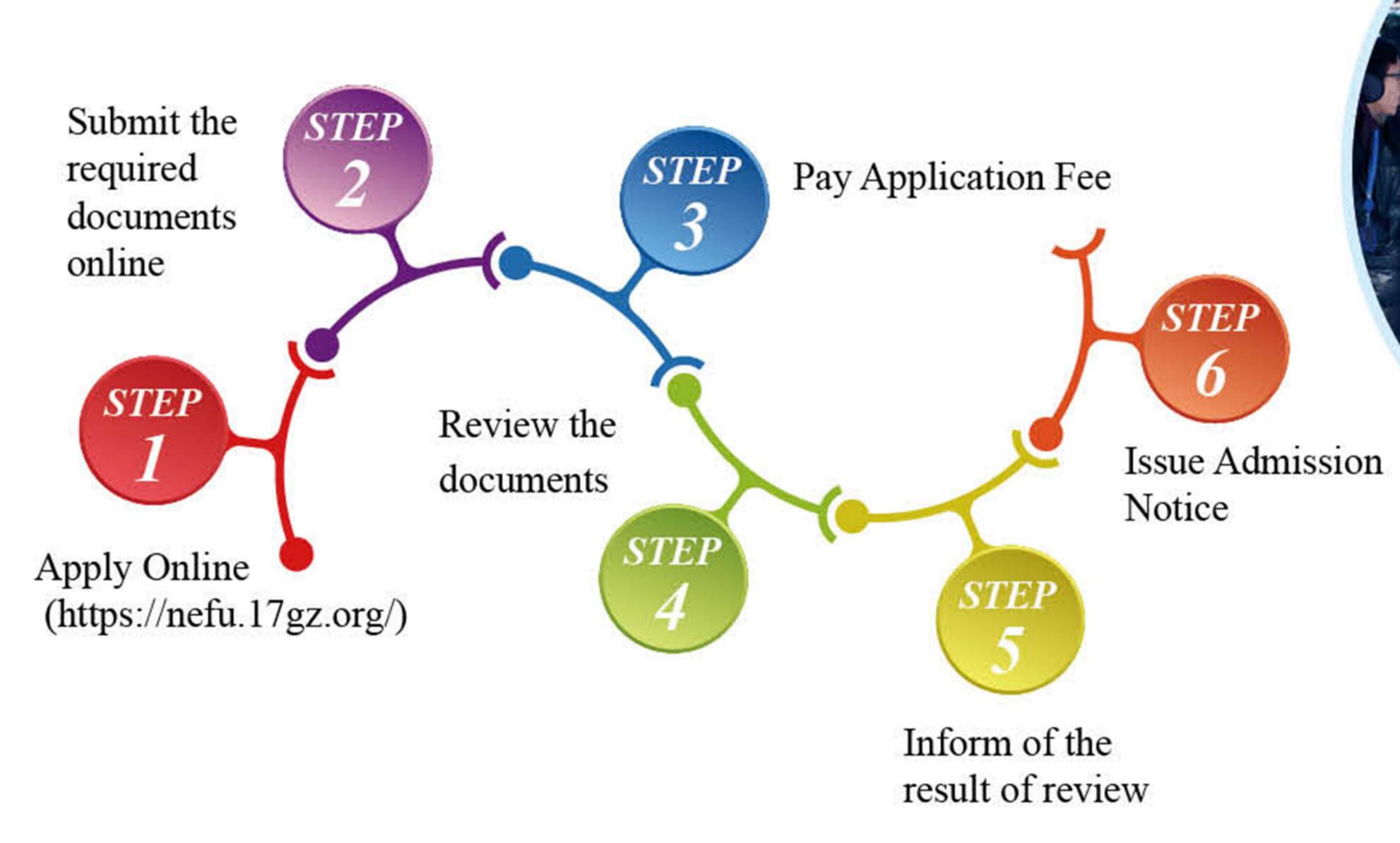
The main courses of Chinese language training program include oral Chinese, Chinese listening, comprehensive Chinese, reading and writing, comprehensive HSK and high-level comprehensive courses. There are also various Chinese culture courses including China Overview, China tourism, Chinese history, Chinese culture, Chinese opera appreciation, Chinese handicrafts, painting, Chinese paper-cutting, Chinese Kungfu, and Chinese tea, etc.

TIME ARRANGEMENT

	Study Duration	Application Deadline
Spring Semester	Early March—July	December 30th
Autumn Semester	Early September—January	July 30th

★ For more information about programs and registration, please visit our official website:https://siee.nefu.edu.cn/English.htm.

APPLICATION GUIDE



APPLICATION DOCUMENTS

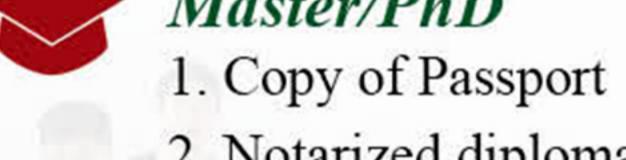
Chinese Language 1. Copy of Passport

2. Foreigner Physical Examination Form

- Bachelor
- 1. Copy of Passport
- 2. Notarized Diploma(Highest Degree) 3. Notarized Transcript(Highest Degree)
- 4. HSK Certificate

7. Certificate of Clearance

5. English level certificate 6. Foreigner Physical Examination Form



Master/PhD

- 2. Notarized diploma(Highest Degree) 3. Notarized transcript(Highest Degree)
- 4. HSK Certificate
- 5. English level certificate
- 6. Study plan
- 7. Two recommendation letters
- 8. Foreigner Physical Examination Form
- 9. Certificate of Clearance

