INTERNATIONAL STUDENT PROSPECTUS

WORLD RANKING



Aerospace Engineering



Nanoscience and



Mechanical Engineering



Electrical and Electronic Engineering



STUDY IN CHINA, STUDY AT NUAA

WHAT'S INSIDE

INTRODUCTION

- 4 Welcome
- 6 NUAA at a Glance
- 8 Leading Researches
- 10 National Key Laboratories
- 11 Enterprise Cooperation
- 12 Global Programs
- 14 Our Students
- 16 Student Innovations

ADMISSIONS

- 17 Undergraduate Programs
- 34 Postgraduate Programs
- 37 Foundation Program
- 40 Chinese Language Program

FACILITIES & STUDENT LIFE

- 43 International Student Support
- 45 Vibrant Student Life
- 46 Accommodation & Dining
- 47 Students Activities

NANJIING CITY

- 48 Nanjing City
- 50 10 Things to Do in Nanjing





NELCOME TO NUMBER 1

Nanjing University of Aeronautics and Astronautics(NUAA) is one of China's premier learning and research institutions. NUAA has developed into a comprehensive, research-based university that excels in many aspects of engineering sciences (particularly in Aeronautics, Astronautics and Mechanical Engineering), Economics and Management, and many others.

NUAA is among the first batch of national key universities entitled to award doctoral, postgraduate and undergraduate degrees. We are one of the 55 universities with graduate schools in China. NUAA has also been listed under the "National Project 211" and "Double First-Class" universities.

At NUAA you will find an international community of learners and researchers in the city of Nanjing on China's east coast. We are one of the first universities in China to offer Engineering and Business programs taught in English. Our graduates use their NUAA education all over the world: in the air, in space, and also under the ocean.



WORLD RANKING



Aerospace Engineering



Mechanical Engineering



Nanoscience and Nanotechnology





USNEWS Ranking 2022



USNEWS Ranking 2022

OTHER WORLD RANKINGS:

Electrical and Electronic Engineering

Energy and Fuels

Engineering

Mathematics

Materials Science

Computer Science



USNEWS Ranking 2022

NUAA AT A



Established In 1952

Subordinated to the China Ministry of Industry and Information Technology.



Year-End Graduate Employability Rate

▲ 98.54% Undergraduate

▲ 99.58% Postgraduate



The Only University In China With An Airworthy Aircraft.



Cosmopolitan University

1,300 international students from 100+ countries. Over 31,700 total students.



Research-Oriented

One of the top research oriented universities in China, with more than 56 research centers.



First Batch of U Doctorate Deg Rights.

有京创新

EMONY OF NANJI



Top 3

Universities in C Aviation, Aerosp Mechanical Eng

Top 15

Universities in C Research Grant Member

A GLANCE



of University with egree Award



n China for Civil ospace & **Ingineering**

n China for ant per Faculty



International Students Recruited

International Students Recruited for Degree Program since 2003.



Going Global

Collaboration with 80+ universities worldwide for student and staff exchange and dual degree programs.



Four Campuses

Easily connected by Nanjing Metro and University Shuttle Bus. Easy access to airport, highspeed train station, and city center.



Programs Taught in English

Around 50 Postgraduate programs (30 Masters & 20 PhD), 6 Undergraduate programs and pre-university Foundation program delivered 100% in English.





AIRCRAFT DESIGN

NUAA has strong research initiative focused on Aircraft design. Forming a comprehensive system in research and exploring advanced design technology of flight vehicle, new concept research and engineering model development. NUAA has been leading the domestic level in the fields of Helicopter and Unmanned Aerial Vehicle.

STRUCTURAL MECHANICS AND CONTROL

The Structural Mechanics and Control Research Center represents the highest level of aviation technology research in China. It is primarily focused on Nonlinear Dynamics and Control, Analysis of Aircraft Structure Dynamics and Control, Ultrasonic Motor Technology, Intelligent Structures Applied in Aircraft, Unsteady Aerodynamics etc.





ADVANCED MANUFACTURING

Research on advanced manufacturing at NUAA takes the leading domestic position in Premise Microfabrication, Curved Surface Modeling, Modeling and Fabrication of Titanium Structure, Machining of Difficult-to-cut Metals and Special Working Technology, Technology of Digital Assembly and Automated Placement Technology of Composite, etc.

NAVIGATION, GUIDANCE AND CONTROL

NUAA's research work on navigation, guidance and control has progressed a lot in recent years, with the main research focused on fields such as Airborne Precise Autonomous Navigation, Advanced Flight Control & Simulation, Smart Self-repairing and Control.





POWER ELECTRONICS AND POWER DRIVES

Research areas involving Air Power, Power Conversion and Special Motor Technologies have exerted great domestic influence; some of the prototype performances have even reached the advanced international level.

NATIONAL KEY LAB

"NUAA is the pioneer for helicopter technology in China"





With an annual research budget of USD\$ 150 million our size and history allows a breadth of research activity that can be matched by only a few universities in China. We take a coordinated approach through our research institute to enable the best minds to work together on exciting new areas of study and discovery.



Our faculty is comprised of teachers, researchers and scientists who are paving the way for solutions to complex, global issues impacting our environment, technology and future. NUAA is the pioneer for helicopter technology and is comprised of several national key laboratories in different streams for research and national defense.

FOSTERING UNIVERSITY-ENTERPRISE COOPERATION

NUAA has developed strong cooperation with a lot of domestic and international enterprises. Collaboration between academia and industry is an increasing critical component of efficient national and even global innovation systems.

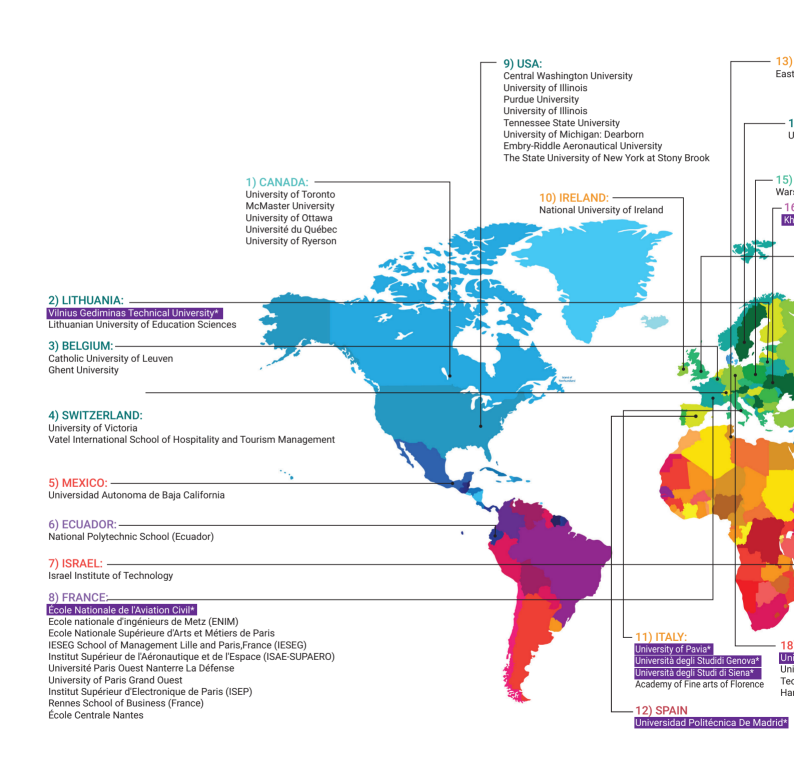


More than 3000+ enterprises visit NUAA each year for recruitment activities.



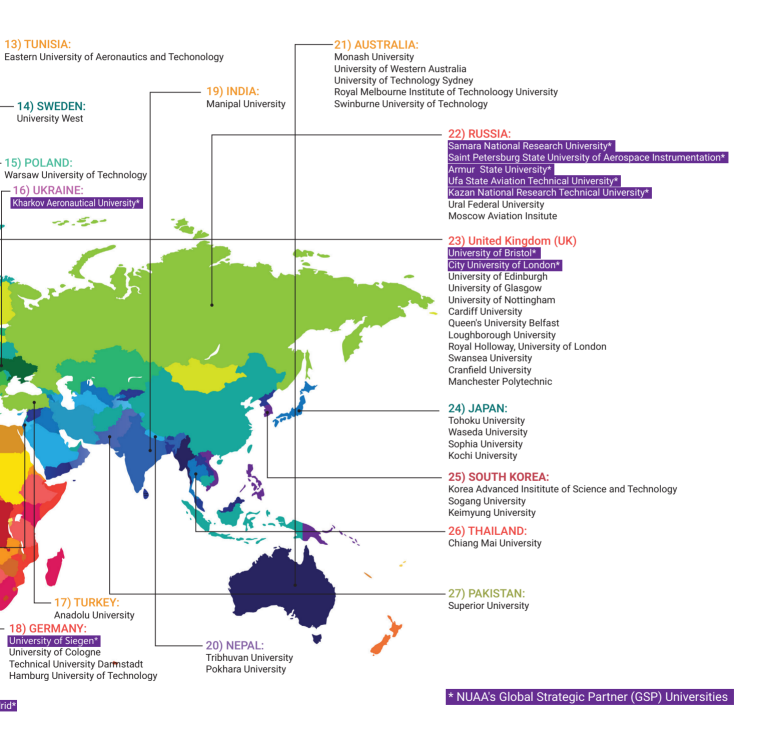
GLOBAL PF

Students at NUAA have the opportunity to go further. We offer different global programs with our partner programs will no doubt be the stepping stone towards global awareness. Students can not only gain vital e time by making friends with locals. We also give students abundant opportunities for experiencing Summe



ROGRAMS

ner universities. Dual Degree program, Semester Study Abroad Program or Summer program. These al experience on new cultures, new challenges, different academic approach but also spend a memorable mer program and Semester study abroad program.



OUR STUDENTS



SAMANTHA MUNOZ

My experience in NUAA has been unique, being able to study with classmates from around the world and to know how they contribute to the world's development is incredible. NUAA has given me that opportunity.



ALIQADIR

Getting admission in NUAA is an honor for me. I was offered Chinese Government Scholarship by NUAA. Studying in NUAA is the beginning of my career. NUAA is full of opportunities for International Students. Besides study, there is abundant option for sports, entertainment and other activities.





BUSRA



Going on study in China is an experience of a lifetime! It has broadened my global perspective to live in another country, understand another culture, and meet a diverse range of people. China is an amazing country and NUAA is a perfect environment to gain skills and tools, that will help me to achieve significant life goals!



OUR ALUMNI



MANOJ PANDEY

NUAA 2009 Batch Stress Engineer | Airbus, Beijing

Looking back to those days when I used to stare at the sky and wonder if I could work on designing of aeroplanes and now, while working for Airbus, I feel like that is exactly what I wanted. Skills, opportunities and care that I gained from NUAA were definitely essential in the initial stage of my professional career as an engineer. I will always remember those colorful days at NUAA



NUAA 2012 Batch Project Engineer | Trislot, Shanghai

I am Ujjwal Tiwari from Nepal. I studied at NUAA from 2012-2019. Right now I am working as a Project Engineer in Trislot, Shanghai. NUAA has transformed an 18 year old kid into a grown-up man who fulfilled his dream of becoming an engineer from the reputed university.



FAHAD NAIM BUTT

NUAA 2010 Batch EASA B1.1 Aircraft Engineer



NUAA gave me the skills, proficiency level and career guidance required to succeed as a professional Aircraft Maintenance Engineer. NUAA has an outstanding staff and curriculum that will prepare you for the demands of aviation career required to be successful in the aviation industry. The proof is in the picture. Check out my smile and my stripes!

STUDENT'S INNOVATION



WORLD'S LARGEST AMPHIBIOUS AIRCRAFT CO-DEVELOPED BY NUAA AND AVIC



CHINA'S FIRST NARROW-BODY TWINJET AIRLINER CHIEF DESIGNER - DR. WU GUANGHUI, NUAA CLASS OF 1982



Aurora Unmanned Rotorcraft



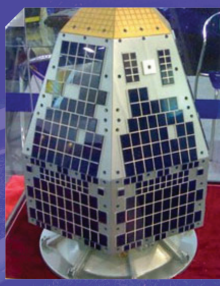
1st Prize Winner Students Satellite Innovation Design, ASTRU - 2016



1st Prize Winner at the "Fly Your Idea" by AIRBUS - 2012



Flapper MAV



TX-1 Chinese Microsatellite built by NUAA



Premier Li Keqiang meets with NUAA Youth Olympic volunteers

UNDERGRADUATE **PROGRAMS**

LANGUAGE OF INSTRUCTION: ENGLISH

NUAA is the first few universities in China offering English taught undergraduate programs in Engineering and Business related majors since 2005. Over the years, our international graduates have gone on to work for different "Fortune 500" companies in China and overseas together with establishing successful enterprises.

SPRING INTAKE: 4.5 YEARS

Pre-Engineering/Business + 4 Years Degree Program

FALL INTAKE: 4 YEARS

4 Years Degree Program

WHERE WE RANK

Aerospace Engineering

Mechanical Engineering

Electrical and **Electronic Engineering**

Engineering

PROGRAMS WE OFFER

- 2. Aircraft Maintenance Engineering
- 3. Artificial Intelligence
- 4. Electrical and Electronic Engineering
- 5. Mechanical Engineering
- 6. International Business

1. Aeronautical Engineering

ADMISSION FICER

Ms. Zha Hong Undergraduate Program Zhahong@nuaa.edu.cn



PROGRAM OVERVIEW



NUAA's B.Eng. Aircraft Design and Engineering Degree provides future graduates with fundamental principles and techniques in the conception, design, implementation, and operation of aerospace and related engineering systems. Students learn to apply this fundamental knowledge to conduct laboratory experiments, and aerospace system design problems.



Apply online: nj.at0086.cn/student

Why NUAA's B.Eng. Aircraft Design and Engineering?



World's Top 3rd University for Aerospace Engineering



1st University in China to recruit International students for Aeronautical Engineering



100+ Countries Represented by International students

WHERE DO OUR GRADUATE STUDENTS WORK RIGHT NOW?



















TOP 5 SKILLS YOU WILL LEARN FROM THIS DEGREE



UAV Design & Manufacturing



Automation



Aircraft Assembly



Coding and Data Analysis



Project Management

CORE COURSES

- · Aircraft Design
- · Aircraft Structure Design
- Aerodynamics
- · Mechanics of Materials
- Autonomous Systems
- Computational Engineering
- · Control System Engineering
- · Fluids Engineering
- Heat Transfer

- Flight Control System
- Positioning and Navigation System
- Graduation Project

IMPORTANT DATES

Fall Intake:

Application Period:

15th November 2021 - 30th June 2022

Class Start:





As a B.Eng. Air Transportation, you will work with high precision systems and use your technical expertise to inspect, troubleshoot and repair aircraft components of large and small airplanes and helicopters. The B.Eng. Air Transportation program at NUAA is the first of its kind in all China and prepares you for EASA Part 66 licensing.



Apply online: nj.at0086.cn/student



WHERE DO OUR GRADUATE STUDENTS WORK RIGHT NOW?



















TOP 5 SKILLS YOU WILL LEARN FROM THIS DEGREE



Use of diagnostic equipment



MATLAB



Problem Solving Skills



Test Method Analysis



Manual Dexterity

CORE COURSES

- Modern Engineering Graphics
- Mechanical Principles & Designs
- Fault Diagnosis Technology
- Aeronautical Automatic Control
- Aero-Engine Principles and Construction
- Aero-Engine Attachment Systems
- Aerodynamics and Flight Mechanics
- · Aircraft Electrical Systems
- Aircraft Structures





If you enjoy searching for engineering solutions to all sorts of contemporary problems and want to lay a broad foundation, Mechanical Engineering degree is what you have been longing for. NUAA's B.Eng. Mechanical Engineering program provides fundamental principles and techniques in devising, designing, fabricating and improving equipment, tools, appliances, machines and factories.



Apply online: nj.at0086.cn/student

Why NUAA's B.Eng. Mechanical Engineering?



World's Top 48th University for Mechanical Engineering



World's Top 123rd University for Engineering



100+ Countries Represented by International students

WHERE DO OUR GRADUATE STUDENTS WORK RIGHT NOW?



















TOP 5 SKILLS YOU WILL LEARN FROM THIS DEGREE



Problem Solving



Part Process and Product Design



Project Management



Test Method Development



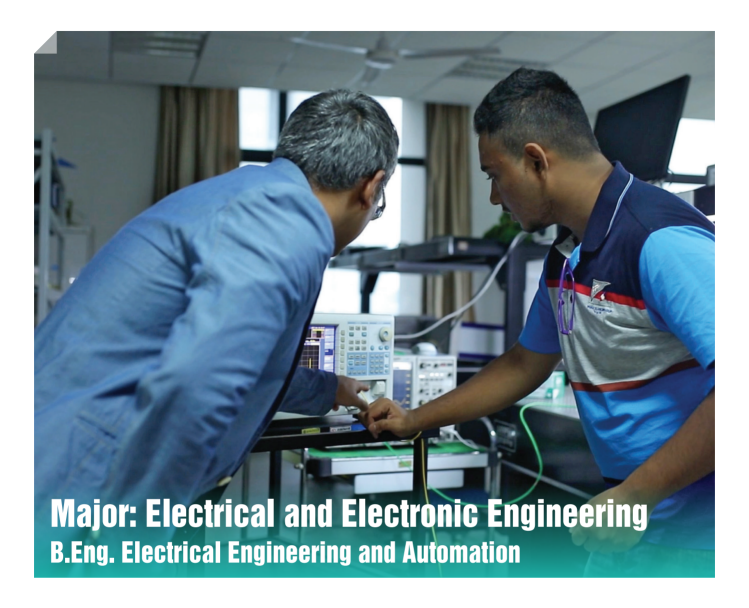
Statistics and Data Analysis

CORE COURSES

- Engineering Thermodynamics
- Control Systems Engineering
- Material Processing
- Engineering Applications Labs
- Advanced Training of Mechanical Engineering
- Robotics

- Finite Element Method in Mechanical Engineering
- Numerical Control Machine Technology
- Course Project: Mechanical Manufacturing Technology & Equipment
- Computer Integrated Manufacturing Technology





NUAA's B.Eng. Electrical Engineering and Automation is broadly based to prepare you for a wide range of professional engineering careers. As a graduate engineer, you will be able to deal with anything from power engineering to microelectronics, radar installations to the design of digital systems.



Apply online: nj.at0086.cn/student

Why NUAA's B.Eng. Electrical Engineering and Automation?



World's Top 74th University for Electronics and Electrical Engineering



World's Top 123rd University for Engineering



100+ Countries Represented by International students

WHERE DO OUR GRADUATE STUDENTS WORK RIGHT NOW?





















TOP 5 SKILLS YOU WILL LEARN FROM THIS DEGREE



Automation Control System



Electronic Troubleshooting



Programmable Logic Controllers



Test Engineering



Engineering Design

CORE COURSES

- Spread Spectrum Communication
- · Engineering Electromagnetic Field
- Matlab Applications
- Microwave Technique and Antenna
- Signals And Systems
- Random Signal Analysis

- Digital Signal Processing
- Aerospace Power Supply System
- Positioning and Navigation System

IMPORTANT DATES

Fall Intake:

Application Period:

15th November 2021 - 30th June 2022





The B.Eng. Computer Science & Technology at NUAA provides you with the knowledge and skills necessary to design, build, and evolve software systems that take advantage of the most recent breakthroughs in artificial intelligence (AI). The focus of the program is on how complex inputs such as vision, language, and massive datasets may be used to make decisions and build the intelligent systems of the future.



Gain practical experience designing Al-driven software solutions with the help of researchers who are thought leaders in this field.

Apply online: nj.at0086.cn/student

Why NUAA's B.Eng. Computer Science & Technology?



World's Top 246th University for **Computer Science**



University for Engineering



100+ Countries Represented by International students

WHERE DO OUR GRADUATE STUDENTS WORK RIGHT NOW?



















TOP 5 SKILLS YOU WILL LEARN FROM THIS DEGREE



Design Thinking



Computer Coding Language



Software Development



Sprint Project Management



Automation

CORE COURSES

- Algorithm Design and Analysis
- Optimization Method
- Machine Learning
- Pattern Recognition
- Information Retrieval and Data Mining
- Operating System
- **Knowledge Representation**



IMPORTANT DATES

Fall Intake:

Application Period:

15th November 2021 - 30th June 2022





NUAA's Bachelor of Economics prepares students to learn how to negotiate, resolve conflict, and manage across cultures in a global business world. You will also have a first-hand experience to understand in detail the business environment, the management and marketing work, in China and in the world. In addition to lectures and classes, students work together in small groups in order to find answers to challenging, yet practical, business-related problems.



Apply online: nj.at0086.cn/student



WHERE DO OUR GRADUATE STUDENTS WORK RIGHT NOW?



















TOP 5 SKILLS YOU WILL LEARN FROM THIS DEGREE



Cross Cultural Communication Skills



Adaptive Thinking



Project Management



Innovation & Creativity



Data Analysis & Visualization

CORE COURSES

- Strategic Management
- International Trade Affairs
- Operations Research
- Human Resource Management
- International Finance
- Financial Management
- · Cross-Cultural Management

- Strategic Management
- International Business Laws
- · Market Investigation and Forecast

IMPORTANT DATES

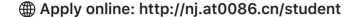
Fall Intake:

Application Period:

15th November 2021 - 30th June 2022



ADMISSION





SPRING INTAKE: 4.5 YEARS*

Pre-Engineering/Business + 4 Years Degree Program

FALL INTAKE: 4 YEARS 4 Years Degree Program

ELIGIBILITY

- Non-Chinese national
- All applicants must be in good health
- Under the age of 25
- High school graduate (Final year high school student can also apply)
- Proficient in English (Able to take courses in English medium)

REQUIRED DOCUMENTS FOR APPLICATION

- A valid passport
- High school diploma (A/As level/10+2/WAEC or equivalent)
- Transcript certificate (Physics/Math/English as compulsory subjects for engineering degree Fall intake)
- Health certificate (From a certified hospital signed by the physician and stamped)
- Police clearance certificate (non-criminal letter)
- Financial (Bank) statement
- Personal Statement
- English proficiency letter (e.g. IELTS/TOEFL or from your high school)

APPLICATION PROCESS



Determine your Eligibility and preferred program



Find out if you are eligible for any scholarships



Gather required documents for admission



Apply Online

ADMISSION:

Spring Intake:

Application Period: 15th October 2021 - 15th January 2022 **Class Start:** 7th March 2022

Fall Intake:

Application Period: 15th November 2021 - 30th June 2022 **Class Start:** 12th September 2022



Website: ciee.studyatnuaa.org

TUITION FEES & EXPENSES



UNDERGRADUATE PROGRAM

TUITION FEES

Taught In English • Engineering: • Business	CNY 23,900 (\$ 3,750 USD Approx.) CNY 22,900 (\$ 3,580 USD Approx.)
Taught In Chinese	CNY 21,800 (\$ 3,400 USD Approx. for Engineering/Business Degree)
Application Fee	CNY 400 (\$ 65 USD Approx.)

^{*}Tuition fee for 2022 Spring intake Pre-Engineering/Business program (6 months) is CNY 4900.

OTHER EXPENSES

Accommodation Fee:	CNY 4,000 per year (\$ 650 USD Approx.) double room	
Teaching Materials:	Approx. CNY 400 per year (\$ 65 USD Approx.)	3
Living Cost (Monthly):	CNY 1,000 – 1,500 monthly (\$ 150 – 250 USD Approx.)	

NUAA adopts the fixed fee model which guarantees that tuition fees remain unchanged throughout the normal duration of study at NUAA (4 years). However, tuition fees for every incoming freshman cohort are subject to change from year to year.



SCHOLARSHIPS

UNDERGRADUATE PROGRAM

1. CHINESE GOVERNMENT SCHOLARSHIP

FUNDING

- a. Tuition Fee Waiver
- b. Monthly Stipend CNY 2,500

HOW TO APPLY?

a. Apply at the P.R China Embassy/Consulate b. If you are selected for the scholarship, then you can choose your preferred university NUAA.

Application Deadline: April 30th each year Do not apply for this scholarship at our website.

AVAILABILITY

3-4 seats

2. JIANGSU PROVINCIAL SCHOLARSHIP

FUNDING

Tuition Fee Waiver

HOW TO APPLY?

a. Apply at www.studyinjiangsu.orgb. While using NUAA's Online Applicationportal, select "Jiangsu Provincial Scholarship"as your funding source.

AVAILABILITY

1-2 seats

3. NANJING MUNICIPAL GOVERNMENT SCHOLARSHIP

FUNDING

Total CNY 10,000 One-time payment.

HOW TO APPLY?

While using NUAA's Online Application portal, select "Nanjing Municipal Govt. Scholarship" as your funding source.

AVAILABILITY

20-30 seats

4. NUAA FRESHMAN SCHOLARSHIP

FUNDING

Total CNY 10,000 One-time payment.

HOW TO APPLY?

While using NUAA's Online Application portal, select "NUAA Freshman Scholarship" as your funding source

AVAILABILITY

International students apply for Spring/Fall 22 Intake are automatically selected for this scholarship.

5. NUAA ACADEMIC SCHOLARSHIP

FUNDING

Total CNY 5,000-10,000 One-time payment.

HOW TO APPLY?

This scholarship is provided to registered students after assessment of yearly academic performance. Contact your coordinator on how to apply.

AVAILABILITY

After 1st year of academic studies.

POSTGRADUATE **PROGRAMS**

Study Duration: 2.5 Years - Masters' Degree | 4 Years - PhD Degree Language of Instruction: English

"NUAA's postgraduate programs are research oriented and normally includes coursework, research and final dissertation. Students generally devote their first year to the coursework, building on the academic theories for their proposed research. The remaining semesters are dedicated to core research and final dissertation."



Application Period: 15th November 2021 - 30th June 2022



Registration Time: 1st September 2022

WORLD RANKING



Aerospace Engineering



Mechanical Engineering



Engineering



Electrical and Electronic Engineering



Energy and Fuels



Mathematics



Materials Science



Computer Science

ADMISSION OFFICERS

Ms. Fan Masters' & PhD Program graduate_admission@nuaa.edu.cn

POSTGRADUATE PROGRAMS



College of Aerospace Engineering

	Masters	PhD
Mechanics	•	•
Mechanical Engineering	•	•
Instrument Science and Technology	•	•
Power Engineering and Engineering		
Thermophysics		
Aerospace Science and Technology	•	•

College of Energy and Power Engineering

	Masters	PhD
Power Engineering and Engineering		
Thermophysics		
Aerospace Science and Technology	•	•

College of Automation Engineering

	Masters	PhD
Instrument science and technology	•	•
Electrical Engineering	•	•
Control Science and Engineering	•	•

College of Economics and Management

Masters	PhD
•	
•	
•	
•	
•	
	•
•	•
	Masters

College of Electronic Information Engineering

	Masters	PhD
Electronics Science and Technology	•	
Information and Communication	•	
Engineering		
Detection and Imaging		•
Integrated Circuit Design	•	•

College of Computer Science and Technology

	Masters	PhD
Computer Science and Technology	•	•
Cyberspace Safety	•	•
Software Engineering	•	•

College of Materials Science and Technology

	Masters	PhD
Chemistry	•	
Materials Science and Engineering	•	•

College of Science

	Masters	PhD
Maths	•	•
Physics	•	•

College of Mechanical and Electrical Engineering

Masters PhD

Optical Engineering

Masters PhD

Mechanical Engineering

Control Science and Engineering

Aerospace Science and Technology

Aerospace Science and Technology

College of Astronautics

College of Civil Aviation

Masters	PhD
---------	-----

Civil Engineering

Transportation engineering

ADMISSION





Apply online: nj.at0086.cn/student

For more information: cie.nuaa.edu.cn/11045/list.html

ELIGIBILITY

- Non-Chinese national
- Applicants must be in good health.

MASTERS' PROGRAM

- A bachelor's degree from an approved institution
- Age 35 or below

PhD PROGRAM

- · A masters' degree from an approved institution
- Age 40 or below

REQUIRED DOCUMENTS FOR APPLICATION

- A valid passport
- Highest academic degree certificate (Notarized
- · Highest academic transcript certificate (Notarized copy)
- · Health certificate (From a certified hospital, signed by the physician and stamped)
- Financial (Bank) statement
- Police clearance certificate (non-criminal letter)
- Statement of purpose
- English language proficiency (e.g IELTS/TOEFL) or from your institution)
- Two letters of recommendation (For PhD applicants)

APPLICATION PROCESS



Determine eligibility and suitable course



Develop your research proposal and find a research supervisor



Find any funding opportunities for your Postgraduate study



Gather required documentation and submit application online

SCHOLARSHIPS

POSTGRADUATE PROGRAMS (MASTER'S & PhD)

1. CHINESE GOVERNMENT SCHOLARSHIP

For postgraduate programs, please apply through http://www.csc.edu.cn/laihua

Application period: January 1 till March 31

(Duration: full academic year)

Full Scholarship Full Tuition & Accommodation Fee Waiver Living Allowance of

• CNY 3,000/month (Master's)

CNY 3,500/month (PhD)

Application deadline: April 30, 2022

2. NANJING GOVERNMENT/ NUAA **POSTGRADUATE SCHOLARSHIP**

This scholarship is awarded on a first come, first served basis to self-financed students. Students who register at university on time are eligible for this grant.

Application Deadline: September 05, 2022

CNY 20, 000/year given as a stipend. Students need to apply each year for this scholarship



TUITION FEES & EXPENSES

Program	Teaching Language	Study Duration	Tuition/ year CNY	Accommodation/ year CNY
Business & Management (Master)	English	2.5 years	30,000	4,000 (double room)
Engineering (Master)	English	2.5 years	33,600	4,000 (double room)
Business & Management (PhD)	English	4 years	34,000	4,000 (double room)
Engineering (PhD)	English	4 years	37,800	4,000 (double room)

Living Cost (Monthly): CNY 1,000 – 1,500



FOUNDATION PROGRAM

Pre-Engineering and Pre-Business course

Spring Intake:

Application Period: 15th October 21 - 15th January 2022

Class Start: 7th March 2022

Duration: 1 Semester (6 months)

The foundation program of NUAA offers opportunities for students who want to visit China and Nanjing for a semester prior to beginning their undergraduate degree program. It is an alternative way for students who are disadvantaged by their geographic position, family situation, educational profile or other situations to obtain undergraduate degrees.

PROGRAM COORDINATOR

Ms. Xu Qian Non-Degree Program xuqian@nuaa.edu.cn

FOUNDATION PROGRAM



Pre-Engineering/Pre-Business Foundation Program A Pathway to NUAA's Bachelor's Degree Program

International students interested in beginning their degree program in March 2022 may apply to NUAA's Pre-Engineering/Pre-Business foundation program.

Aspiring candidates who are disadvantaged owing to the COVID-19 epidemic, their family status, their educational profile, or other circumstances are invited to apply to this program.

Did you lose your chance to study abroad due to the **COVID-19 pandemic?**

Business program in March 2022 and continue in September 2022 with your undergraduate degree program.

SESSION

- 2022 March (Foundation)
- 2022 September (Undergraduate Program)

CORE SUBJECTS

- English Fundamentals
- Chinese Culture and Introduction to China
- Mathematics
- IT Essentials (Lab and course work)
- Physics/ Economics

WHY NUAA'S FOUNDATION PROGRAM:



Priority for partial scholarships during undergraduate degree.



Direct admission to NUAA's Undergraduate Degree Program.



Learn Chinese Culture (Trips to different scenic spots and other activities)



Guaranteed on-campus accommodation



Transfer up to 6 credits towards your Undergraduate Degree Program

WHO ARE ENCOURAGED TO JOIN THE "NUAA **FOUNDATION PROGRAM"?**

- ✓ Students who are waiting for their high school degree.
- ✓ Students with more than 2 years gap after high school graduation.
- Students aged 16-23 who wish to pursue undergraduate degree

ADMISSION

Apply online: nj.at0086.cn/student

ELIGIBILITY

- Non-Chinese national
- All applicants must be in good health
- Under the age of 24 (Foundation program)
- High school graduate (Final year high school student can also apply)
- Proficient in English (Able to take courses in English medium)

REQUIRED DOCUMENTS FOR APPLICATION

- A valid passport
- Highest academic degree certificate (Notarized copy)
- Highest academic transcript certificate (Notarized copy)
- Health certificate (From a certified hospital signed by the physician and stamped)
- English language proficiency certificate (not mandatory)



Determine your eligibility and preferred program



Find out if you are eligible for any scholarship



Gather required documents for admission



Apply Online

IMPORTANT DATES for Spring Intake:

Application Period: 15th October 2021 - 15th January 2022

Class Start: 7th March 2022

TUITION FEES & EXPENSES

Foundation Programs: CNY 4,900 (\$ 767 USD Approx.)

Application Fee: CNY 0

Accommodation: CNY 2,000 per semester (\$ 250 USD Approx.)

Living cost: CYN 1,000-1,500 (Per months)





CHINESE LANGUAGE PROGRAM



1-Year Program

NUAA offers Chinese Language Program for students and also business people seeking to improve and prosper on all the skills of Chinese language. We have carefully constructed our course with years of experience on training foreign students. Students will get first hand experience in different aspect of language learning.

CORE COURSES

- Comprehensive Chinese
- Basic Chinese Speaking
- Basic Chinese Reading
- Listening



Miss Celia Xu
Chinese Language Program Coordinator
E-mail: xuqian@nuaa.edu.cn
Tel: 86-25-52117190

Apply online: nj.at0086.cn/student





ADMISSION





ELIGIBILITY

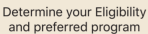
- Non-Chinese national
- High school graduate (Final year high school student can also apply)
- Proficient in English (Able to take courses in English medium)

REQUIRED DOCUMENTS FOR APPLICATION

- A valid passport
- High school diploma
- Transcript certificate
- Health certificate (From a certified hospital signed by the physician and stamped)
- Police clearance certificate (non-criminal letter)

APPLICATION PROCESS







Find out if you are eligible for any scholarships



Gather required documents for admission





Apply Online

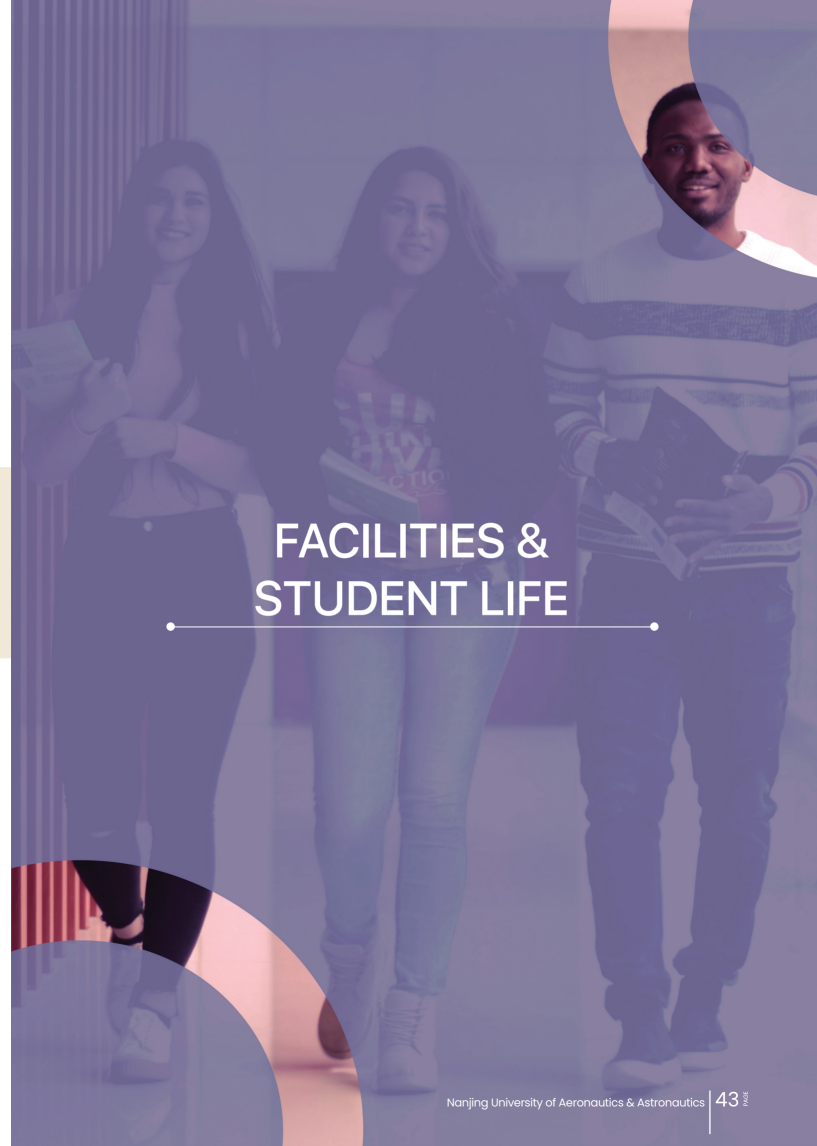
TUITION FEES

Chinese Language Program (1 Year)	CNY 16,800 (\$ 2,650 USD Approx.)
Application Fee	CNY 400 (\$ 65 USD Approx.)

OTHER EXPENSES

Accommodation Fee:	CNY 4,000 per year (\$ 650 USD Approx.)
Teaching Materials:	Approx. CNY 400 per year (\$ 65 USD Approx.)
Living Cost (Monthly):	CNY 1,000 – 1,500 monthly (\$ 150 – 250 USD Approx.)

NUAA adopts the fixed fee model which guarantees that tuition fees remain unchanged throughout the normal duration of study at NUAA (4 years). However, tuition fees for every incoming freshman cohort are subject to change from year to year.



INTERNATIONAL STUDENT SUPPORT

Coming to study in China is an exciting experience, with opportunities to broaden your academic, social and cultural horizons. The International Student Support office aims to offer you a high level of support to ensure that your time with us is as rewarding and problem-free as possible. We will help you prepare to come to Nanjing, welcome you when you arrive and support you throughout your time at NUAA.

We can offer advice and guidance on a range of issues including:



Immigration and visa advice



General support & advice related to living in China



Specific events for international students as part of the university's induction program, as well as social events throughout the year.



Program of day trips to various places across the country to enable you to make the most of your time in China.

YOUR PROGRAM COORDINATORS



Ms. Zhang Wenjia
Undergraduate Program
serenaz@nuaa.edu.cn



Ms. Yang Dingjuan

Master Program

yangdingjuan@nuaa.edu.cr



Ms. Ma Shuai
PhD Program
mashuai@nuaa.edu.cn



Ms. Xu Qian
Non-Degree Program

a xuqian@nuaa.edu.cn



VIBRANT STUDENT LIFE





LEARN

Students at NUAA get the best infrastructure and resources for all the learning needs in order to succeed in their college life and future.



CONNECT

NUAA offers great resources to all the students in order to get the best during your time here. There are numerous events, clubs and communities, organizations to help you connect with other students.







LEAD

Developing and maintaining leadership skills is an essential step during your time in campus and beyond. We help and facilitate students with many opportunities to explore and sharpen leadership skills.

ACCOMMODATION

NUAA will not just be the next stage in your education; it will also be a home away from home. NUAA will guarantee a place in on-campus (International Students Dormitory) or off-campus housing to all the registered international students.

A typical student dormitory flat with 2 students sharing one bedroom with a bathroom. Students will have easy access to basic necessities like the internet, hot/cold shower, washing machine.





DINING

NUAA is renowned all over China for the delicious and hygienic food offered at its cafeterias. Try the several cafeterias on campus, and enjoy the authentic Chinese dishes. There is also a Halal cafeteria offering different food items, numerous cafe's with the option of western dining.





STUDENT ACTIVITIES

















NANJING CITY 348 International Student Prospectus 2022



CAPITAL OF 6 DYNASTIES

In ancient China, Nanjing served as the capital of Wu, Eastern Jin and Southern Dynasties (Song, Qi. Liang, Chen) for a total of over 500 years.



THE CITY OF HUMANITY

No matter whether it is glorious or devastated, Nanjing has always been a cultural melting pot to fuse the East and the West.



NANJING CITY FACTS:



Population 8.5 Million



GDP (Nominal) USD \$ 191.1 Billion



Metro Line 10



ONE OF THE FOUR ANCIENT CAPITALS **OF CHINA**

6000 years' history left Nanjing plenty of historical heritages and made it one of the Four Ancient Capitals of China together with Beijing, Luoyang and Xi'an.



A VITAL HUB IN EASTERN CHINA

Situated in the lower reaches of Yangtze River near Shanghai, Nanjing enjoys a golden waterway with China's longest river flowing through it.



THE CENTER OF BUDDHISM CULTURE IN EASTERN CHINA

Buddhism began to spread across Nanjing in China long ago and a number of Buddhist temples are well preserved in this historical city.



A GREEN CITY

Nanjing is endowed with rich natural resources and boasts a pleasant climate that enables an abundance of plants to thrive.

10 TH TO DO IN NA



SUN YAT-SEN MAUSOLEUM

One of the highlights in Nanjing is Dr. Sun Yatsen's Mausoleum, which is located on the north slope of the second peak of Zhongshan Mountain.

MAKE FRIENDS WITH LOCALS

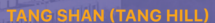
Chinese people are very friendly and hospitable. There is a good chance you will be invited for celebrating and experiencing Chinese New Year with your Chinese friends or local residents.





FUZIMIAO (CONFUCIUS TEMPLE)

Located on the banks of Qinghuai River. Within the area are cultural attractions, arts, shopping, and entertainment. Indulge yourself in the life style of ancient China.



Relax in the natural hot springs in Tangshan.





NIGHTLIFE IN NANJING

Nanjing 1912 and Shanghai Rd. host a wide variety of recreational facilities ranging from traditional restaurants to Western pubs and dance clubs.

HINGS ANJING CITY

With a seating capacity of 61,443 it is the home stadium to the Jiangsu Sainty FC, Enjoy an amazing tmosphere supporting your home team with your pals.





XINJIEKOU

Xinjiekou is the Central Business District (CBD) of Nanjing. From high-end luxury brands to bargain shopping at "Fashion Lady", Xinjiekou has something for everyone.

THE MEMORIAL HALL OF THE **VICTIMS IN NANJING MASSACRE**

The Memorial Hall of the Victims in Nanjing Massacre by Japanese Invaders was built in memory of the 300,000 victims who lost their lives during the Nanjing Massacre.





NANJING CITY WALL

It took over 21 years to complete and it was the longest city wall in the world until the 17th century.

XUANWU LAKE

Take a nice walk amidst nature or go boating on the lake with your friends.





29 Yudao Street, Nanjing 210016, China

studyatnuaa funaa.official y nuaa_official ⊕ cie.nuaa.edu.cn