## **ADMISSION BROCHURE 2025**

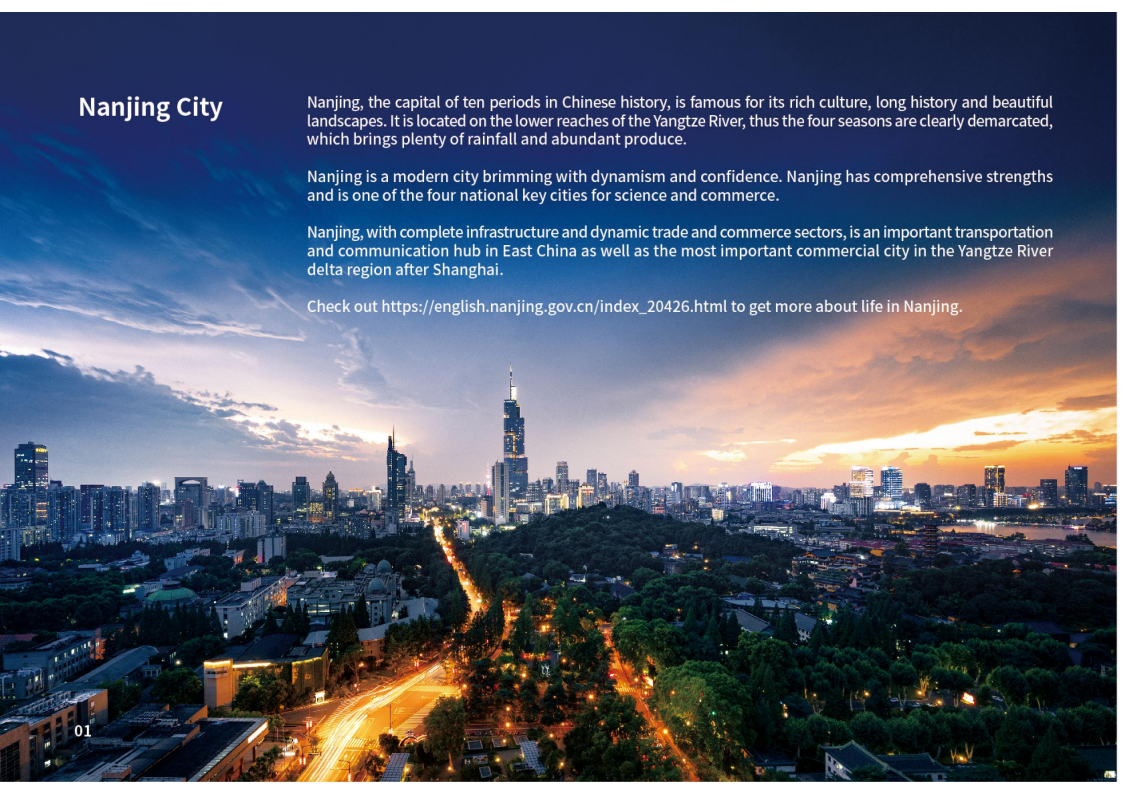






## **CONTENTS**

Nanjing City	01
Welcome to NUAA	03
NUAA in Numbers	05
eading Disciplines and Researches	07
Indergraduate Programs in English	08
Master & PhD Programs in English	09
Chinese Language Program	10
Summer School Program	11
Tuition Fee	12
Classrooms and Labs	13
Dining Hall	14
Accommodation Information	15
Beyond Classroom	16
nternational Students Support	17
Nords From Students	18







One of the four historic capitals of China Affordable cost of living, like housing, food and social life







#### **Welcome to NUAA**

Nanjing University of Aeronautics and Astronautics (NUAA) is a leading Chinese institution known for its excellence in engineering sciences, including Aeronautics, Astronautics, and Mechanical Engineering, as well as Economics and Management. NUAA is among the first national universities authorized to confer doctoral, master, and undergraduate degrees, with graduate schools and recognition under "National Project 211" and "Double First-Class" initiatives.

#### **MILESTONES**

1952 Founded

1978
National key
University

1981

First Batch of Universities with Doctorate Degree Award Rights

2011

Enlisted as "Project 985" Innovative platform for Engineering discipline 2017

National "Double First-Class" university 2022

3 Disciplines selected into national "Double First-Class" list



#### **NUAA** in Numbers

39427 135 **Employability** Students in total **Programs** Undergraduate PhD **Postgraduate** 92.0% 99.2% 100% PhD 19823 With 53.5% High-quality 48 Undergraduates Master chose to employment continue their studies 66 Undergraduate 18945 Student 96.3% **Graduate Students** Satisfaction 932 **Employer** 99.2% Satisfaction International Students

## 23 Colleges + 200 Research Institutes

#### **ENGINEERING**

College of Aerospace Engineering
College of Energy and Power Engineering
College of Automation Engineering
College of Electronic and Information Engineering
College of Mechanical and Electrical Engineering
College of Material Science and Technology
College of Civil Aviation

College of Astronautics
College of Computer Science and Technology/
College of Software
Changkong College
College of General Aviation and Flight
College of Integrated Circuits
College of Artificial Intelligence

#### **SCIENCE**

College of Mathematics College of Physics

#### **LIBERAL ARTS**

College of Economics and ManagementCollege of Humanities and Social SciencesCollege of Arts College of Foreign Languages School of Marxism

College of International Education College of Continuing Education National Graduate College forElite Engineers

UAV Research InstituteInstitute for Frontier Science

## Leading Disciplines and Researches

## Aerospace Science and Technology

#### **Mechanics**

# **Control Science and Engineering**

- Aerospace Science and Technology
- Mechanical Engineering
- Management Science and Engineering
- Power Engineering and Engineering Thermal Physics
- Mechanics
- Material Science and Engineering
- Transportation Engineering
- Physics
- Control Science and Engineering
- Electrical Engineering
- Information and Communication Engineering
- Software Engineering

First-Class Disciplines refer to disciplines which possess first-class scientific research, produce first-class academic achievements, have first-class teaching quality, cultivate first-rate talents and make outstanding contributions to regional or international industrial and commercial innovation, human resources, cultural and environmental construction.

## **Undergraduate Programs in English**

MAJOR	DEGREE TITLE	KEY COURSES	
Aeronautical Engineering	Aircraft Design and Engineering	Engineering Mechanics Aircraft Structural Design	Flight Dynamics Aircraft Preliminary Design
Artificial Intelligence	Computer Science and Technology	Algorithm Design and Analysis Data Structure Machine Learning	Object-Oriented Programming Information Retrieval and Data Mining Operating Systems
Mechanical Engineering	Mechanical Engineering	Mechanical Principles Machine Design Measurement Techniques Mechanical Manufacturing Technology Mechanical Manufacturing Technology and An Introduction to CAD/CAM Principles of Microcomputer	l Equipment
Electrical & Electronic Engineering	Electrical Engineering and Automation	Electronic Circuit Digital Circuit Control System Engineering Signals and Systems	Analogue Electronics Electric Machinery Power Electronics Technology
International Business	International Business	Principles of Management Micro-Economics Macro-Economics	Principles of International Trade International Finance Econometrics

## Master & PhD Programs in English

COLLEGE	MAJOR		
001 College of Aerospace Engineering	Mechanics	力学	
	Mechanical Engineering	机械工程	
	Instrument Science and Technology	仪器科学与技术	
	Power Engineering and Engineering Thermophysics	动力工程及工程热物理	
	Aerospace Science and Technology	航空宇航科学与技术	
002 College of Energy and Power Engineering	Power Engineering and Engineering Thermophysics	动力工程及工程热物理	
	Aerospace Science and Technology	航空宇航科学与技术	
003 College of Automation	Instrument science and technolog	仪器科学与技术	
	Eleetrical Engineering	电气工程	
Engineering	Control Science and Engineering	控制科学与工程	
004 College of Electronic Information Engineering	Electronics Science and Technology	电子科学与技术	
	Information and Communication Engineering	信息与通信工程	
	Mechanical Engineering	机械工程	
005 College of Mechanical and Electrical Engineering	Bio-inspired Science and Technology for Aerospace Engineering	航天仿生科学与技术	
	Micro Manufacturing and Micro Mechanical and Electronie System	微细制造及微机电系统	
	Aerospace Science and Technology	航空宇航科学与技术	
006 College of Materials Science and Technology	Chemistry	化学	
	Materials Science and Engineering	材料科学与工程	

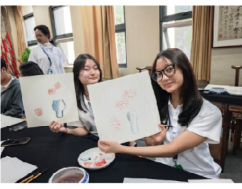
COLLEGE	MAJOR		
007 College of Civil Aviation	Civil Engineering	土木工程	
	Transportation engineering	交通运输工程	
008 College of Science	Maths	数学	
	Physics	物理学	
009 College of Economies and Management	Applied economics	应用经济学	
	Management Science and Engineering	管理科学与工程	
	Industrial Engineering	工业工程	
	Accounting	会计学	
	Corporate Management	企业管理	
	Technical Economies and Management	技术经济及管理	
016 College of Computer Scienceand Technology	Computer Science and Technology	计算机科学与技术	
	Cyberspace Safety	网络空间安全	
	Software Engineering	软件工程	
015 College of Astronautics	Optical Engineering	光学工程	
	Control Science and Engineering	控制科学与工程	
	Aerospace Science and Technology	航空宇航科学与技术	

## **Chinese Language Program**

- ♦ Learn Chinese language
- ♦ Experience Chinese culture
- ♦ Free HSK training on a regular basis
- High pass rate of HSK-4
- ♦ Flexible class schedule











### **Summer School Program**

### **Program overview**

14 days to know China, NUAA, Aerospace & Civil Aviation technologies

#### **Course features**

- ◆ Explore Chinese traditional culture & modern society.
- ◆ Introduction to aeronautical engineering, making UAV, etc.
- ◆ Experience flying a commercial airplane in lab.
- Visit to NUAA on-campus museums related to aeronautics
   & astronautics.
- ◆ Trip to historic places in Nanjing City.



## Tuition Fee

PROGRAM	TEACHING LANGUAGE	STUDY DURATION	TUITION/YEAR (RMB)
Engineering Program (Undergraduates)	English	4 years	23,900
Business Program (Undergraduates)	English	4 years	22,900
Business & Management (Master)	English	2.5 years	30,000
Engineering (Master)	English	2.5 years	33,600
Business & Management (PhD)	English	4 years	34,000
Engineering (PhD)	English	4 years	37,800
Chinese Language Program	Chinese	a semester	8,400

## Classrooms and Labs













## **Dining Hall**



There are more than 10 dining halls on campus, providing a variety of dishes including local cuisines, Muslim, and Western food. In addition, there are several fast food restaurants like MacDonald, KFC, Pizza Hut, Subway as well as a variety of Chinese restaurants.











#### **Accommodation Information**







Beyond your books and classes, where you choose to live is also part of the learning journey. NUAA provides international students with two dorm buildings. The residence consists of 600 furnished rooms, each with private bathroom. The facilities in each bedroom include air-conditioner, internet access, and wardrobe. In the public area, the amenities are washing machine, tumble dryers, group study rooms, multifunctional rooms, warm water, etc. A support team is also on hand to provide round-the-clock help.









## **Beyond Classroom**



As NUAA welcomes students from all over the world, diversity thrives withing out vibrant campus. We offer world-class facilities and a diverse international community. Beyond the classroom, our students experience a dynamic and fulfilling student life, participating in enriching events, including football tournament, badminton tournament, culture exhibition, donation campaign, city walk, cultural festival, and international exchanges.













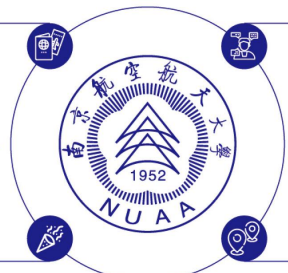
### **International Students Support**

Coming to study in China is an exciting experience, with opportunities to broaden your academic, social and cultural horizons. The international Students 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 Nanjingwelcome 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** 

Specific events for international alstudents as part of the university's induction program as well associal events throughout the year



General support and advicerelated to living in China

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

#### **Words From Students**



#### KAMNDE VICTOR NICKSON [Kenya)

For the past 6 years, my life in NUAA has been phenomenallyamazing. I have gained a new perspective of the world and onpeople, thanks to the unique experiences and a great multi-cul-tural environment offered in NUAA.



#### Samantha Munoz (Ecuador)

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



#### Ali Qadir [Pakistan)

Getting admission in NUAA is an honor for me. I was offeredChinese Government Scholarship by NUAA. Studying in NUAAis the beginning of my career. NUAA is full of opportuinties forinternational students. Besides study, there are abundantoptions for sports, entertainment and other activities.



## **COSTERG FABIEN FRANCOIS FREDERICK (France)**

I had a really good time once I get to NUAA. The university bring you a lot of things that you should discover and experi-ence in a lifetime. From getting to know people and their culture from all around the world to really good activity in terms of culture, sport, etc. Thank you to NUAA to give me that opportunity.

# Jiangjunlu Campus

The campus is an allure of green spaces, lakes, laboratories, well-equipped sports center, cutting-edge teaching facilities (including full-motion flight simulator used for aeronautical students, and real aircraft on-site that sets the stage for immersive learning. They are all within walking distance of each other.



















# Yangzijiang Campus











# Tianmuhu Campus

















#### **Contact Us**



Tel: 86-25-52116012



zhahong@nuaa.edu.cn (undergraduates) graduate\_admission@nuaa.edu.cn (postgraduates)



Application Portal: https://nuaa.at0086.cn/StuApplication/Login.aspx



Program List: http://ciee.nuaa.edu.cn/