

www.nuist.edu.cn

About NUIST Outstanding Professors Colleges & Schools Facilities International Cooperation Study at NUIST Location & Campus

HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST | Location & Campus

About NUIST

A Brief Introduction to **NUIST**

Message from President

History

Overview



Nanjing University of Information Science & Technology (NUIST), founded in 1960, is one of the key institutions of higher learning in China. A total of 47 specialties for bachelors, 22 for masters, and 13 for doctors are provided. With a scientific research center for post-doctoral students, the university enjoys a complete educational system. It began enrolling students from foreign countries and Hong Kong, Macao and Taiwan in 1990.

NUIST occupies an area of nearly 140 hectares with a floor space of more than 600,000 square meters. There are at present 1300 staff members, many of which undertake a wide range of scientific research programs for the state, ministries and provinces while fulfilling their teaching load. The university also invites foreign teachers and experts to teach on the campus. More than 50 laboratories with up-to-date facilities are available. Facilities of sports and recreation facilitate students' spare-time activities.

In recent years, academic exchanges with foreign universities and research communities have been carried out. Through the ratification of WMO, in 1993, the WMO Regional Training Center was established to train senior meteorological personnel for developing countries around the world. The university is also qualified to enroll overseas students with Chinese Government Scholarship.



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

About NUIST

A Brief Introduction to NUIST

Message from President

History

Overview



The development of a University depends on the strengthening of its disciplines. First-rate disciplines contribute to the attraction and cultivation of first-rate talents, then to the production of first-rate research achievements, and then to the making of a first-rate university.



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

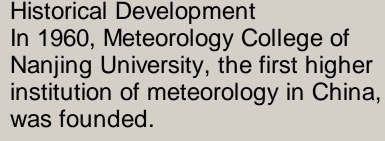
About NUIST

A Brief Introduction to NUIST

Message from President

History

Overview



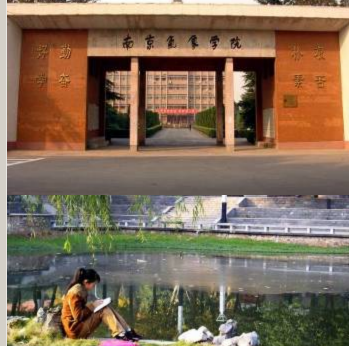
In 1963, its name was changed into Nanjing Meteorology Institute.

In1978, it was ratified as a key university in China and was approved to recruit students for master's degree.

In 2004 the new name Nanjing University of Information Science and Technology (NUIST) has been adopted upon the approval of the Ministry of Education.

In 2005 the quality of its undergraduate education was





www.nuist.edu.cr



HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

About NUIST

A Brief Introduction to NUIST

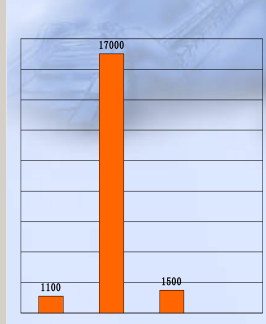
Message from President

History

Overview



Nanjing University of Information Science & Technology is an institution of higher learning in China, giving priority to Science, Engineering and Commerce with characteristics of Atmospheric Science, Information Science & Technology, and Environmental Science & Engineering. It consists mainly of 20 schools and faculties, which are granted to confer bachelor's, master's and doctoral degrees. In addition, a postdoctoral research center has been set up for holders of doctoral degree. The University has trained students and meteorologists for more than 100 countries and regions. The total enrollment of students is currently about 20000, including 1300 postgraduates and Ph.D. candidates.





Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Outstanding Professors

Team

Professors

The Team

Professors:	220
Associate Professors:	307
Lecturers:	600
Teaching Assistants:	160
Foreign Teaching Staffs:	11
Other Staffs:	451

QUIT HOME www.nuist.edu.cn



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST | Location & Campus

Outstanding Professors

Professors

Team

Professors

220 professors, including 19 academicians(Such as Pro.chen Jianming, Canada Royal academician; Pro.Li Zechun, Pro.Xu Jianmin, academician of the Chinese Acedemy of Engineering; Pro.Fu Congbin, academician of the Chinese Academy of Sciences) from abroad and other parts of China 27 specialists enjoying a special subsidy from the State Council 9 persons entitled National Modal Teachers by the Ministry of Education 98 specialists with provincial honors



About NUIST

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics





Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

School of Atmospheric Science

? Students in Registration:1825 undergraduate students,355 graduate students,137PhD students

? Faculty

4 foreign professors 6 adjunct professors

23 lecturers

18 associate professors

24 professors

? Degrees Offered
Bachelor's Degree Specialty

Bachelor's Degree Specialty: Atmospheric Science,

Atmospheric Science (Climate

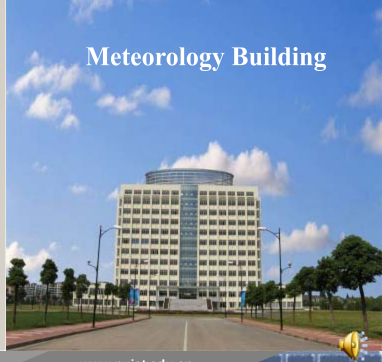
Resource), Marine Science Master's Degree Specialty:

Meteorology, Climate System and Global Climate Change,

Development and Utilization of Climate Resources;

Doctor's Degree Specialty:







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

School of Applied Meteorology

Applied Meteorology

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

- ? Students in Registration: 595 students, including 492 undergraduate students, 86 graduate students, 17 PhD students
- ? Faculty: 8 Professors, 9 associate professors, 10 lectuers;
- ? Degrees Offered

Bachelor's Degree Specialty: Applied

Meteorology; Agro-resource &

Environment

Master's Degree Specialty: Applied

Meteorology

Doctor's Degree Specialty: Applied

Meteorology

? Research and Development

Agro-meteorology;

Meteorological Problems in Ecology and

Environment;

Urban Meteorology

? Labs and Institutes

Institute: Institute of Agro-meteorology

Laboratory: Experiment Center for Applied

Meteorology; Experiment Station of Agrometeorology; Laboratory of Agro-resource





Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Remote Sensing

- ? Students in Registration:853 students, including 760 undergraduate students, 83 graduate students and 10 PhD students
- ? Faculty: 81 teachers, including 8 professors, 15 associate professors, 30 lecturers
- ? Degrees Offered
 Bachelor's Degree Specialty: Remote
 Sensing Science and Technology;
 Geographic Information System;
 Resources-Environment and
 Management of City-Village Planning;
 Engineering of Surveying and Mapping
 Master's Degree Specialty: 3S
 Integration and Meteorological
 Application; Physical Geography
 Doctor's Degree Specialty: 3S
 Integration and Meteorological





Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Information & Control

- ? Students in Registration: 1294 undergraduate students, 160 graduate students
- ? Faculty: 10 professors, 12 associate professors, 32 lecturers In recent years, the faculty has published 20 kinds of books and 500 pieces of papers, 100 of which were indexed by SCI/EI/ISTP.
- ? Degrees Offered

Bachelor's Degree Specialty:

Automation; Instrument Science and

Technology: Electric Engineering and

Automation; Information System

Engineering

Master's Degree Specialty: System

Science (Electric Automation); System Analysis and Integration; System

Theory

Doctor's Degree Specialty: Technology and Security of Meteorology Information:







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science& Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Electronic & Information Engineering

? Students in Registration: 1547 undergraduate students, 64 graduate students

? Faculty

7 professors , 10 associate professors , 43 lecturers

? Degrees Offered

Bachelor's Degree Specialty:

Communication Engineering; Information Engineering;

Electronic Science and

Technology; Electronic Information

Engineering

Master's Degree Specialty: Signal and Information Processing;

System Analysis and Integration;

Meteorological Information Technology and Security

? Short-term Training Program

Computer Network Technology; Embedded System Development





Remote Sensing

Information & Control

Computer & Software

Mathematics & Physics

Public Administration

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Economics & Management

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Electronic & Information Engineering

Environmental Science & Engineering

College of Environmental Science & Engineering

Students in Registration: 693 Atmospheric Science undergraduate students, 87 **Applied Meteorology** graduate students

> Faculty: 10 professors, 16 associate professors, 30 lecturers

Environmental Science; Ecology;

(Atmospheric Environment

Oriented); Water Supply and

Drainage

Master's Degree Specialty:

Environmental Science; Ecology

Research and Development Atmospheric Environment; the Control and Treatment of Atmospheric Pollution;

Environmental Remote Sensing: Environment-friendly Production:

? Degrees Offered Bachelor's Degree Specialty: Applied Chemistry; Environmental Engineering; Atmospheric Science



QUIT

HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Computer & Software

Students in Registration: 837 undergraduate students, 29 graduate students

Faculty: 6 professors, 12 associate professors, 25 lecturers, 17 of the faculty have PhD Degree

Degrees Offered

Bachelor's Degree Specialty:

Computer Science and

Technology; Software

Engineering; Network Engineering.

Master's Degree Specialty:

Computer Application Technology;

Meteorological Information

Technology and Security

Doctor's Degree Specialty:

Meteorological Information

Technology and Security

Research and Development

1.Image processing and pattern identification: 2 The theories and







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Mathematics & Physics

? Students in Registration: 1041 undergraduate students, 78 graduate students

? Faculty:

29 professors;

22 associate professors;

42 lecturers;

87% of the teachers have Master's

& PhD Degree;

3 experts enjoy State Council special allowance;

8 supervisors of PhD student;

32 supervisors of Master students.

? Degrees Offered:

Bachelor's Degree Specialty: Information and Calculating

Science; Statistics; Mathematics

and Applied Mathematics; Physics; Applied Physics; Material Physics;

Optical Information Science and

Technoloav







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Public Administration

- ? Students in Registration: 572 undergraduates (started to recruit graduate students from 2007)
- ? Faculty11 professors15 associate professors37 lecturers (19 of whom have PhD degrees)
- ? Degrees Offered Bachelor's Degree Specialty: Administration Management; Law and Public Administration Master's Degree Specialty: Basic Theory of Marxism; Moral Education
- ? Research and Development Marxist Philosophy; Marxist Theory: Politics Theory: The



QUIT

HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Economics & Management

? Students in Registration: 1951 undergraduate students? Faculty: 82 teachers,

including 22 associate professors and professors

? Degrees Offered:
Bachelor's Degree Specialty:
Accounting: Information
Management and Information
System; International Economics &
Trade, Financial Management;
Marketing, Logistics Management;
Human Resource Management;
Financial Engineering.

? Research and Development: Management Science and Engineering; Business Administration; Applied Economics, Management in Chinese Manufacturing Industry:





Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science

Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Languages & Culture

Students in Registration: 840 undergraduate students

Faculty: 154 teachers, 80% of them (126 teachers) hold a master's or a PhD degree

Bachelor's Degree Specialty
English Language and Literature;
Japanese Language and Literature;
Chinese Literature; Chinese Language
for Overseas Students

Linguistics and Applied Lin

Linguistics and Applied Linguistics; Translation Theory and Practice;

Chinese Literature and Culture;

Chinese Philology; Comparative

Literature and World Literature; British and American Literature and Culture;

Japanese Literature and Culture

| Career Prospects

The specialties of our school are very practical. The graduates have





www.nuist.edu.cn

About NUIST Outstanding Professors Colleges & Schools Facilities International Cooperation Study at NUIST Location & Campus Binjiang College Colleges & Schools **Atmospheric Science Applied Meteorology Remote Sensing Information & Control Electronic & Information Engineering Environmental Science & Engineering** Computer & Software **Mathematics & Physics Public Administration Economics & Management** 17 17 17 Languages & Culture 111 Mili **Binjiang College** Media and Arts Atmospheric Physics

HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Colleges & Schools

Atmospheric Science
Applied Meteorology

Remote Sensing

Information & Control

Electronic & Information Engineering

Environmental Science & Engineering

Computer & Software

Mathematics & Physics

Public Administration

Economics & Management

Languages & Culture

Binjiang College

Media and Arts

Atmospheric Physics

Media and Arts

Faculty: professors and associate professors

Degree Offered

Poobolor's Dogras S

Bachelor's Degree Specialty: Animation (Animation Art, Animation Technology)

Research and Development

Meteorological Animation, Film and Television Animation, Architecture Animation, Cartoon Illustration.

- Institutes and Labs
- ? Laboratory:2-D&3-D Animation Studio, Artistic Interaction Laboratory, Multi-Media Studio, Digital Synthesis Computer Lab, Film and TV Studio..
- ? Research Institute: Animation Institute

Career Outcomes

The graduates have promising employment opportunities in the following areas: the creation and production of film & TV animation and special effects, Ads creation and animation special effects production. They can work for animation production company, game creation Company, film & TV Company, animation department of TV stations, multi-media company, etc. Huafeng film & TV Group Company has signed a contract with our school. It

Study at NUIST | Location & Campus



About NUIST	Outstanding Profe	
Colleges	& Schools	
Atmospheric Science		
Applied Meteorology		
Remote Sensing		
Information & Control		
Electronic & Information Engineering		
Environmental Science & Engineering		
Computer & Software		
Mathematics & Physics		
Public Administration		
Economics & Management		
Languages & Culture		
Binjiang College		
Media and Arts		
Atmospheric Physics		
water to be a principle of the		

Atmospheric Physics

ssors

Colleges & Schools

Facilities

Students in Registration: 965 undergraduate students, 211 graduate students, 48 PhD students

International Cooperation

Faculty: 10 professors, 12 associate professors, 7 adjunct professors, 26 lecturers.

Degrees Offered

Bachelor's Degree Specialty: Atmospheric Physics (with 3 specialty) directions: Atmospheric Physics and Atmospheric Environment, Weather Modification, Atmospheric Sounding), Lightning Protection Science and Technology.

Master's Degree Specialty: Atmospheric Physics and Atmospheric Environment, Atmospheric Remote Sensing and Technology, Lightning Science and Technology.

Doctor's Degree Specialty: Atmospheric Physics and Atmospheric Environment, Atmospheric Remote Sensing and Technology, Lightning Science and Technology.

- Atmospheric Physics and Atmospheric Environment is key discipline of Jiangsu Province and national key construction discipline.
- Research and Development

Physical Process of Precipitation, Theories and Methods of Weather Modification, Atmospheric Composition and Climate

HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Facilities

Labs

Labs

Library

Research Institutes

- ? Jiangsu Province Weather Calamity Key Laboratory
- ? Experimental Chemistry Center
- ? Experiment Center for Principle of Microcomputer and Interface
- ? Nanjing Sino-America Remote Sensing Center Weather Observatory
- ? The Experimental Center of Information Safety
- ? The Experimental Center of Geographical Spatial Information System
- ? Calculating Center
- ? Laboratory of Fluid Dynamic
- ? Laboratory of Information Analysis and Monitored Teaching
- ? Laboratory of Applied Meteorology







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Facilities

Labs

Library

Research Institutes

Volumes in 1,225,000 copies

Volumes in
Foreign
Languages:

600,000
copies

Periodicals in Chinese: 1591 kinds

Periodicals in Foreign Languages:

201 kinds



Nanjing University of Information Science & Technology

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Facilities

Research Institutes

Labs

Library

Research Institutes

Key Lab of Meteorological Disasters of Jiangsu Province

Nanjing Sino-American Remote Sensing Center





Nanjing University of Information Science & Technology

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC

Cooperative Education





Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

RTC Nanjing China

The Establishment and its aim

Objectives

Structure

Administrative Office

Teaching Division

Funding Resource

Infrastructure and facilitie:

Appointment of Instructors

Compiling Textbooks

Activities

Planning

Cooperative Education

WMO Regional Training
Center (RTC)
The center has so far held
33 international and 11
bilateral training courses
and trained more than 800
meteorological
professionals and
administrators from over
100 countries and regions
in Asia-pacific region, Africa,
East Europe, the Middle
East and Latin America.







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

The Establishment and its aim

Objective:

Structure

Administrative Office

Teaching Division

Funding Resource

Infrastructure and facilitie

Appointment of Instructor

Compiling Textbook

Activitio

Planning

Cooperative Education

RTC Nanjing China

- **♣** Established in 1993 at Nanjing University of Information Science & Technology (former Nanjing Institute of Meteorology) approved by WMO;
- **★** WMO RTC Nanjing China Beijing Component was founded in 2003;
- ♣ The aim: to train the meteorologists for the countries of WMO RA II and RA V to keep abreast of the latest development of atmospheric science and technology in the world.







About NUIST

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

RTC Nanjing China

Objectives

Cooperative Education

To offer training courses for both foreign and Chinese meteorologists to upgrade their knowledge and technical skills in their routine operation and research work;

- To enhance academic exchanges and cooperation between meteorologists from China and other parts of the world;
- To make contributions to the world meteorological undertaking.

About NUIST

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

Structure

Cooperative Education

RTC Nanjing China

♣ Director of the Center :Professor Li Lianshui, president of Nanjing **University of Information Science & Technology (NUIST)**

♣ Deputy Director of the Center: Professor Zhi Xiefei

♣ Teaching Division:

more than 20 instructors in the areas of:

♣ Weather Forecasting;

♣ Monsoon Meteorology;

♣ Climate Changes

♣ Satellite Meteorology;

♣ Weather Modification

♣ Typhoon and Tropical Cyclones

♣ Long-range Forecasting;

♣ Numerical Weather Prediction;

♣ Radar Meteorology;

♣ Applied Meteorology;

♣ Use and Maintenance of Meteorological Instruments;

www.nuist.edu.cn

♣ Agrometeorology

♣ Aviation Meteorology

Some instructors were invited from NUIST and some other parts of China and foreign countries as well, depending on the needs.



RTC Nanjing China

About NUIST Outstanding Professors **Colleges & Schools**

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

Administrative Office

Cooperative Education

RTC Nanjing China

♣ Director of the Center's Office, in charge of the center's routine operation;

♣ Four secretaries.

The major tasks of the Office are:

♣ To work out plans of international training courses;

♣ To write general regulation of trainees' recruitment;

♣ To make schedule for every single course;

♣ To execute each training course;

♣ To take care of trainees' life during the course;

♣ To create CDs or DVDs and some other teaching materials;

♣ To appoint and evaluate instructors.



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

RTC Nanjing China

The Establishment and its aim

Objectives

Structure

Administrative Office

Teaching Division

Funding Resource

Infrastructure and facilities

Appointment of Instructor.

Compiling Textbooks

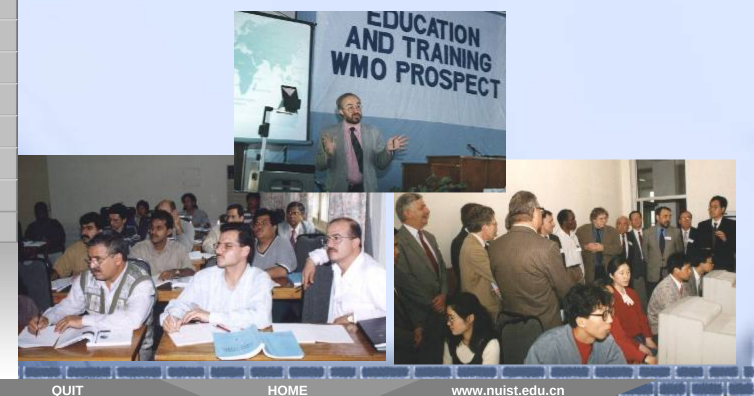
Activitie

Planning

Cooperative Education

The major task of the Teaching Division is:

- **♣** Compiling Textbooks/Teaching Materials;
- **♣** Giving lectures to trainees;
- **♣** Responsible for trainees' practices and exams.





About NUIST

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

RTC Nanjing China

International Cooperation

RTC Nanjing China

Funding Resource

Cooperative Education

♣ The Government of the P. R. China

- **WMO**
- **CMA**
- **♣** NUIST



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

♣ The WMO RTC Guest House:

Electric appliances, furniture, satellite TV program and bedding, computer room, billiard room, conference room, movie room;

♣ Teaching Building:

1. Classrooms: multi-median teaching system;

2. Labs (weather forecasting lab, Internet lab, remote sensing lab and agrometeorological experimentation lab): equipped with computers, polar-orbiting and geo-stationary satellite-image receiving and processing systems, climate chamber and EOS-MODIS system;

3. Reading room: WMO publications, newspapers, magazines, teaching materials

RTC Nanjing China





RTC Nanjing China

The Establishment and its aim

Objectives

Structure

Administrative Office

Teaching Division

Funding Resource

Infrastructure and facilities

Appointment of Instructors

Compiling Textbook

Activitie

Planning

Cooperative Education



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

The Establishment and its aim

Objectives

Structure

Administrative Office

Teaching Division

Funding Resource

Infrastructure and facilities

Appointment of Instructors

Compiling Textbook.

Activities

Planning

QUIT

Cooperative Education

RTC Nanjing China

All instructors invited should meet the following requirements:

- **♦** very rich professional knowledge related to the subjects;
- **♣** good teaching experience;
- **♣** good command of English;
- **♣** high sense of responsibility

Some instructors were invited from other parts of China, or from foreign countries.



HOME



www.nuist.edu.cn

About NUIST

Outstanding Professors

Colleges & Schools

Facilities

latest development of the subject at home and abroad.

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

To keep the teaching materials or CD/DVDs at advanced level, the contents

of the materials and CD/DVDs are often updated in accordance with the

RTC Nanjing China

Compiling Textbooks

Cooperative Education

AGROMETEOROLOGY Chief Editor Stein Sharegree Marging, China









RTC Nanjing China

About NUIST Outstanding Professors **Colleges & Schools**

Facilities

International Cooperation

RTC Nanjing China

Study at NUIST

Location & Campus

International Cooperation

Running Courses

1. Reinforcing training and enhancing training quality

2. Designing the training course focusing on how to increase

the training quality

Conducting Exchanges

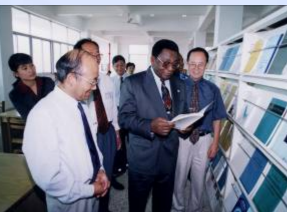
Foreign Students

Visits and Inscriptions by WMO Senior Officials

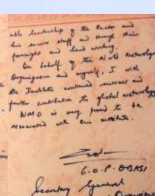
Improve Training Quality

Activities

Cooperative Education



no very pleased to hist the resembles the moternit The way RMTE facilities



www.nuist.edu.cn





About NUIST Out

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

RTC Nanjing China

The Establishment and its ain

Objectives

Structure

Administrative Office

Teaching Division

Funding Resource

Infrastructure and facilities

Appointment of Instructors

Compiling Textbook

Activitie

Planning

Cooperative Education

- **♣** Extend the duration of each course;
- **♣**Get more funding for training courses;
- **♣**Invite more instructors from other countries;
- **♣**Improve facilities: such as teaching equipment and dinning hall.

The WMO RTC Nanjing will continue to train meteorologists and meteorological officials for developing countries under the guidance and support of both WMO and CMA.

We sincerely hope to strengthen the academic exchanges and cooperation on training meteorological personnel between RTC Nanjing and RTCs in other countries in a bid to make more contributions to the development of meteorological undertakings in the world.









Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

Cooperative Education

RTC Nanjing China

Cooperative Education

Cooperative Agreements Signed

Partner.

Main Cooperative Pattern

Activitie:

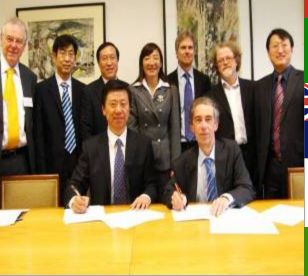
NUIST Students Aboar

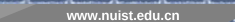


南京信息工程大学与昆士兰科技大学合作办学签字仪式











About NUIST Outstanding Professors **Colleges & Schools**

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

Cooperative Education

Partners

- **♣** Yale University of America
- **♣** University of Maryland of America
- **♣** George Mason University of America
- **♣** University of Hamburg of German
- **♣** University of Vermont of America
- **♣** Queensland University of Technology of Australia
- **♣** Waterford Institute Technology of Ireland
- **♣** De Montfort University of UK
- **♣** Aberystwth University of UK
- **♣** Reading University of UK
- **♣** University of Detroit Mercy
- **♣** Chosun University of Korea



About NUIST

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

Cooperative Education

RTC Nanjing China

Cooperative Education

Dual-Degree Program

(1+2+1)2+2)

Joint-Degree Course

 $(1+3 \ 3.5+1.5 \ 0.5+4)$

♠ Exchange of Faculty Members

♠ Exchange of Students

Main Cooperative Patterns

♣ Joint Research Projects

♠ Co-supervisors Programs for Masters

▲ Training Courses (RTC Nanjing China)

V Cultural Programs (summer camps)

♥ Summer School











Nanjing University of Information Science & Technology

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

Cooperative Education

Cooperative Agreements Signe

Partner

Main Cooperative Pattern

Activities

NUIST Students Aboar

Cooperative Education









QUIT HOME www.nuist.edu.cn



Nanjing University of Information Science & Technology

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

International Cooperation

RTC Nanjing China

Cooperative Education

Cooperative Agreements Signe

Partner

Main Cooperative Patterr

Activitie

NUIST Students Aboard

Cooperative Education









QUIT

HOME



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Study at NUIST

Applying to NUIST

Programs

Tuition

Scholarship

Accommodation

Applying to NUIST

1. Undergraduates

Academic records in high school and graduate certificates are required for the application.

2. Master's degree candidates

Applicants for master's degrees shall have been awarded a bachelor's degree. Academic records in college, graduate certificate, bachelor's degree certificate and recommendation letter from three professors are required for the application.

3. Doctoral degree candidates

Applicants for doctoral degrees shall have been awarded a master's degree, Academic records for master's degree, graduate certificate, master's degree certificate and recommendation letter from three professors are required for the application.

4. Chinese Study







Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Study at NUIST

Programs

Applying to NUIST

Programs

Tuition

Scholarship

Accommodation

_			

- 1.Bachelor Degrees
- Mathematics and Applied

Mathematics

Information and Computation

Science

- Physics
- Applied Physics
- Applied Chemistry
- Geography
- Geographical Information System
- Atmospheric Science
- Applied Meteorology
- Marine Science
- Material Physics
- Environmental Science
- Ecology
- Statistics
- Measurement Technology

&Instrument

Automatization





About NUIST Outstanding Professors **Colleges & Schools**

Facilities

International Cooperation

Study at NUIST

Location & Campus

Study at NUIST

Applying to NUIST

Programs

Tuition

Scholarship

Accommodation

Tuition

Can	didates' status	Fee (RMB)	
	Undergraduate	12800 per year	
	Master's candidate	16000 per year	
Tuition Fee	Doctoral candidate	20000 per year	
	Short-term candidate	1600 per month	
A 1: .: C	Less than one year	400 per person	
Application fee	More than one year	640 per person	
Insurance		600 per year per person	



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST | Location & Campus

Study at NUIST

Applying to NUIST

Programs

Tuition

Scholarship

Accommodation

?International students can apply for Chinese Government Scholarship from CSC (China Scholarship Council).

?NUIST is one of ten universities in Jiangsu Province which are qualified to enroll students with Chinese Government Scholarship.

? Chinese Government Scholarship falls into two categories: full scholarship and partial scholarship. Details of the Scholarship

Full scholarship:

- Exempt from registration fee, tuition fee, fee for laboratory experiment, fee for internship, fee for basic learning materials and accommodation on campus;
- Living allowance;
- One-off settlement subsidy after registration;
- Fee for outpatient medical service, Comprehensive Medical Insurance and Benefit Plan for International Students in China;
- One-off inter-city travel subsidy.
- 2. Partial scholarship



QUIT



Nanjing University of Information Science & Technology

Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Study at NUIST

Applying to NUIST

Programs

Tuition

Scholarship

Accommodation

Accommodation (RMB Yuan)



	Yuan/month	Equipments	
Apartment	1600	Two bedrooms, air conditioner, phone,private bathroom, internet. furniture	
Single	800	air conditioner, cable TV, phone, private bathroom, furniture and public washer	
Double	400		
Quadruple	200		

- NUIST provides school scholarship for outstanding international students:
- 5000RMB/year for PH.D candidate
- 4000RMB/year for Master's candidate
- 3000RMB/year for Undergraduate



QUIT

HOME

www.nuist.edu.cn



Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Location & Campus

Nanjing

Nanjing

Campus

School Culture

Nanjing is the capital city of Jiangsu with a population about 7.0 million. Owing to its superior geographic location, the city has remained the transportation center of the Yangzi Delta region. Once prospering on its shipyards, Nanjing has now grown into a commercial hub and cultural center of southeast China.

For almost 2,000 years, Nanjing ("China's Southern Capital") has witnessed some of the most significant events in Chinese history, including its position as nationa's capital during the Six Dynasties (220-589 AD) and the Southern Song Dynasty (1127-1279 AD), the onset of Ming Dynasty in 1368 by 7hu





QUIT

HOME

About NUIST Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Location & Campus

Nanjing

Campus

School Culture









Outstanding Professors

Colleges & Schools

Facilities

International Cooperation

Study at NUIST

Location & Campus

Location & Campus

Nanjing

Campus

School Culture



Contact Us

College of International Education

Nanjing University of Information Science & Technology

No.219 Ningliu Road, Nanjing, Jiangsu Province, 210044

People's Republic of China

Tel: +86-25-58731456

Fax: +86-25-58699848

E-mail: oie@nuist.edu.cn

Website: www.nuist.edu.cn www.globenuist.cn

