

Application Guide for International Students 2014

I. Perspective Students

Full-time undergraduates, postgraduates, non-degree students

II. Criteria & Eligibility

Applicants must be non-Chinese citizens and be in good health.

Non-degree programs applicants shall have high school diplomas.

Applicants for undergraduate programs shall have high school diplomas.

Applicants for master's degree programs shall have Bachelor's degree.

Applicants for doctoral programs shall have Master's degree.

III. Duration of Program

Program	Duration of Program (academic year)	Duration of Preparatory Chinese Language Courses (academic year)
Undergraduate program	3-6	1-2
Master's program (Professional)	2	1-2
Master's program (Academic)	2-3	1-2
Doctoral program	3-4	1-2
Non-degree Program	3-12 months	None

IV. Tuition & Fees

Registration Fee: ¥ 400

Tuition Fee: Non-degree Programs: ¥ 8,000/3 months

Undergraduate Programs(Humanities programs): ¥ 16,000/year

Undergraduate Programs(Science programs): ¥ 18,000/year

Master's Programs(Humanities programs): ¥ 20,000/year

Master's Programs (Science programs): ¥ 22,000/year

Doctoral Programs(Humanities programs): ¥ 24,000/year

Doctoral Programs(Science programs): ¥ 26,000/year

Textbook: ¥ 500/year

Accommodation: Single room: ¥ 7,500/person/year

Double room: ¥ 4,500/person/year

Insurance expense: ¥ 600/year

V. Programs

Please see the appendix below for detailed information about the programs.

VI. Application Date

Opening date: January 2, 2014

Closing date: May 30, 2014

VII. Application Documents (two copies)

For degree applicants:

- (a) *Application Form for International Students 2014* (<http://gjil.ahau.edu.cn/docs/20131115172743291437.pdf>) ;
- (b) Highest diploma (notarized photocopy). The in-school certification is needed for the in-school applicants (Transcripts in languages other than Chinese or English must be attached with notarized translations in Chinese or English).
- (c) Academic transcripts (notarized photocopy): Transcripts in languages other than Chinese or English must be attached with notarized translations in Chinese or English.
- (d) A study or research plan. All applicants are required to submit a study or research plan. It must be in Chinese or in English and no less than 800 words.
- (e) Recommendation letters: Applicants for postgraduate programs must submit two letters of recommendation in Chinese or English by professors or associate professors (Transcripts in languages other than Chinese or English must be attached with notarized translations in Chinese or English).
- (f) Photocopy of Foreigner Physical Examination Form (The original copy should be kept by the applicant (<http://gjil.ahau.edu.cn/docs/20131115172254829389.pdf>)).
- (g) Photocopy of passport.
- (h) HSK test score. Those without HSK scores shall take Chinese courses for 1-2 years. The applicants whose new HSK Level 4 test scores are above 180 may directly start the programs of science, engineering, agriculture, economics, management and law etc. For other programs, students need a score more than 210 of new HSK Level 4.

For Non-degree applicants:

- (a) *Application Form for International Students 2014* (<http://gjil.ahau.edu.cn/docs/20131115172743291437.pdf>) ;
- (b) Highest diploma (notarized photocopy). The in-school certification is needed for the in-school applicants (Transcripts in languages other than Chinese or English must be attached with notarized translations in Chinese or English).
- (c) Academic transcripts (notarized photocopy): Transcripts in languages other than Chinese or English must be attached with notarized translations in Chinese or English.
- (d) Photocopy of passport.
- (e) Photocopy of the Identification Certificate of the guarantor or agency.

Note: ◆ Application documents sent by fax will not be accepted.
◆ Incomplete documents will not be accepted.
◆ Application documents will not be returned and the application fee is not refundable in any cases.

VIII. Application Fee & Account Information

Application Fee: ¥400/\$80

Account information for domestic remittance:

账号名称: 安徽农业大学

账号: 178203469270

开户银行: 中国银行合肥梅山路支行

Account information for international remittance:

Account Name: ANHUI AGRICULTURAL UNIVERSITY

Account Number: 184216152717

Bank: Hefei Meishan Road Branch, Bank of China

SWIFT Code: BKCHCNBJ780

Address: 77 Meishan Road, Hefei, Anhui, China

It is very important to mark out the following information: a) application fee, b) passport name, c) passport number.

IX. Admission

After receiving the application materials and the payment document, the University Admission Committee will access all the application documents and make final decisions. Admission letters will be sent to the applicants' mailing addresses.

Perspective students can apply for the Anhui Provincial Government Scholarship, which is held once a year, providing the scholarships of ¥20,000 for undergraduates, ¥30,000-¥50,000 for Postgraduates.

X. Contact Us

Please send application materials and the payment document to the following address:

Address:

School of International Education

Anhui Agricultural University

130 Changjiangxi Rd, Hefei

Anhui 230036

P. R. China

Contact Person: Linda Zhao, Yinfeng Guan

Phone: 0086-551-65787101

Fax: 0086-551-65786013

Email: ioff@ahau.edu.cn

Programs

Non-degree programs:

Chinese Language and Culture

Tea Culture

Degree programs:

Undergraduate programs

Seed Science & Engineering	Apparel Design and Engineering
Agronomy	Package Engineering
Tobacco Production	Computer Science and Technology
Practaculture Science	Telecom Engineering
Plant Protection	Network Engineering
Animal and Plant Quarantine	Logistics Engineering
Horticulture	Electronic Information Engineering
Protected Agriculture Science and Engineering	Economics and Management of Agriculture & Forestry
Wood Science and Engineering	Tourism Management
Urban and Rural Planning	Information Management & Information System
Forestry	Public Administration
Landscape Architecture	Land Resources Management
Materials Science and Engineering	Financial Management
Animal Science	Marketing
Veterinary Medicine	Accounting
Aquaculture	Rural Regional Development
Tea Science	Economics
Food Hygiene and Nutrition	Finance
Food Science and Engineering	International Economy and Trade
Food Quality and Safety	Insurance
Biotechnology	Social Work
Biological Science	Law
Biopharmacy Engineering	Chinese Language and Literature
Applied Biological Science	Applied Psychology
Silkworm Science	Teaching Chinese as a Foreign Language
Environmental Science	English
Ecology	Japanese
Environmental Engineering	French
Agricultural Resources & Environment	Information & Computing Science
Geographic Information Science	Applied Chemistry
Agricultural Mechanization and Automation	Applied Statistics
Machine Design & Manufacturing and Automation	Surveying and Mapping Engineering
Agricultural Construction Environment and Energy Engineering	Tea Culture and Trade
Vehicle Engineering	Visual Communication Design
Agricultural Hydraulic Engineering	Environmental Arts Design
Electric Engineering and Automation	Product Design
Civil Engineering	Clothing and Apparel Design
Textile Engineering	

Master's Programs (Professional)

Crop Science	Agricultural Mechanization
Horticulture	Rural and Regional Development
Agricultural Resources Utilization	Agricultural Information
Plant Protection	Food Processing and Safety
Aquiculture and Poultry	Materials Science and Engineering
Veterinary	Animal Science
Forestry	Veterinary Medicine
Forest Engineering	Tea Science

Master's Programs (Academic)

Industrial Economics	Crop Eco-physiology
Basic Principles of Marxism	Crop Biotechnology
Education in Ideology and Politics	Safety of Crop Production
Meteorology	Pomology
Grain, Grease and Botanic Protein Engineering	Olericulture
Botany	Soil Science
Animal Science	Plant Nutrition
Physiology	Plant Pathology
Hydrobiology	Agricultural Entomology and Pest Control
Microbiology	Pesticide Science
Genetics	Animal Genetics Breeding and Reproduction
Cell Biology	Animal Nutrition and Feed Science
Biochemistry and Molecular Biology	Practaculture Science
Biophysics	The Rearing of Special-Type Economic Animals
Ecology	Basic Veterinary Medicine
Mechanical Manufacture and Automation	Preventive Veterinary Medicine
Mechatronic Engineering	Clinical Veterinary Medicine
Mechanical Design and Theory	Forest Tree Genetics and Breeding
Vehicle Engineering	Science of Forestry Cultivation
Computer Application and Technology	Forest Protection
Agricultural Mechanization Engineering	Forest Management
Agricultural Water-Soil Engineering	Ornamental Plants and Horticulture
Agricultural Biological Environmental and Energy Engineering	Nutrition and Food Hygiene
Agricultural Electrification and Automation	Accounting
Wood Science and Technology	Corporate Management
Environmental Science	Technology Economy and Management
Environmental Engineering	Agricultural Economics & Management
Food Science	Forestry Economics & Management
Processing and Storage Engineering of Farm Products	Land Resource Management
Landscape Architecture	Tea Science
Crop Cultivation and Farming System	Tea Operation Management and Culture
Crop Genetics and Breeding	

Doctoral Programs

Microbiology	Genetics
--------------	----------

Cell Biology
Biochemistry and Molecular Biology
Biophysics
Ecology
Crop Cultivation and Farming System
Crop Genetics and Breeding
Crop Eco-physiology
Crop Biotechnology
Safety of Crop Production
Crop Information Science
Regional Rural Development

Pomology
Olericulture
Science of Forestry Cultivation
Forest Protection
Ornamental Plants and Horticulture
Wood Science and Technology
Agricultural Entomology and Pest Control
Animal Genetics Breeding and Reproduction Science
Tea Science
Tea and Health

