

# **Hubei University 2024 Chinese Government Scholarship “High level postgraduate program” Admission Guide**

## **Scholarship Content and Criteria**

Scholarship covers: tuition fees, accommodation, monthly stipends and comprehensive medical insurance.

## **Application Eligibility**

1. Non-Chinese citizens, and in good physical and mental conditions
2. A bachelor's Degree holder aged no more than 35 for the Master's programs
3. A master's degree holder aged no more than 40 for the Doctoral programs
4. HSK level 4 or above for Chinese-taught programs

## **Application Procedures**

1. Please register and submit materials on CSC application portal (<http://www.csc.edu.cn/studyinchina>)
2. Please also register and submit materials on Hubei University application portal (<https://hubu.at0086.cn/student>)
3. Deadline: March 1, 2024

## **Application Documents**

1. Application Form with signature for Chinese Government Scholarship (written in Chinese or English)
2. A scanned copy of Passport Home Page
3. Highest diploma (with notarized Chinese/English translations)
4. Official academic transcripts (with notarized Chinese/English translations)
5. Study plan or research proposal (1500 words, written in Chinese or English, with signature);
6. Two recommendation letters (written in Chinese or English);
7. Two sketches, two color paintings and two other works for the fine arts programs
8. A scanned copy of the Foreigner Physical Examination Form completed in English; (download from: <http://www.campuschina.org>)
9. Language qualification certificate

10. Pre-admission letter issued by Hubei University (Please contact us)

11. Non-criminal record report

12. Other documents

(awards, other scholarship, articles)

### Major in Admission

### Doctoral Programs (Duration:3 Years)

Major	Instruction Language
Material Physics and Chemistry	Chinese or English
Material Science	Chinese or English
Material Processing Engineering	Chinese or English
Philosophy of Management	Chinese or English
Materials Fabrication and Testing Technology	Chinese or English
Basic Principles of Marxism	Chinese
History of Marxism Development	Chinese
Marxism in Chinese Society	Chinese
Ideological and Political Education	Chinese
Linguistics and Applied Linguistics	Chinese
Culture and Communication	Chinese
Nanomaterials and Devices	Chinese or English
Ethics	Chinese
Chinese Philosophy	Chinese
Political Economics	Chinese
Western Economics	Chinese
World Economy	Chinese
Economics of Population, Resource and Environment	Chinese
Botany	Chinese or English

Zoology	Chinese or English
Microbiology	Chinese or English
Genetics	Chinese or English
Biochemistry and Molecule Biology	Chinese or English
Plant Ecology	Chinese or English
Animal Ecology	Chinese or English
Restoration Ecology	Chinese or English
Studies of Historical Literature	Chinese
Specialized History Studies	Chinese
Ancient Chinese History	Chinese
Chinese Contemporary History	Chinese
Mathematics	Chinese or English

### **Master's Programs (Duration:3 Years)**

Major	Instruction Language
Macromolecule Chemistry and Physics	Chinese or English
Material Physics and Chemistry	Chinese or English
Material Science	Chinese or English
Material Processing Engineering	Chinese or English
Material and Chemical Industry	Chinese or English
Law	Chinese
Public Administration	Chinese or English
Social Medicine and Health Service Management	Chinese or English
Land Resource Management	Chinese or English

Analytical Chemistry	Chinese or English
Inorganic Chemistry	Chinese or English
Organic Chemistry	Chinese or English
Physical Chemistry	Chinese or English
Macromolecule Chemistry and Physics	Chinese or English
Tourism management	Chinese or English
Basic Principles of Marxism	Chinese
Marxism in Chinese Society	Chinese
Ideological and Political Education	Chinese
Discipline Teaching (Ideological and Political)	Chinese
Rural Development	Chinese
Humane and Sociological Science of Sports	Chinese
Human Kinesiology and Science	Chinese
Physical Education and Sports Coaching	Chinese
Traditional Chinese Sports	Chinese
Physical Education	Chinese
Sports Training	Chinese
Social Sports Instruction	Chinese
Teaching Chinese to Speakers of Other Languages	Chinese
Theoretical Physics	Chinese or English
Condensed Matter Physics	Chinese or English
Optics	Chinese or English
Physics Electronics	Chinese or English
Microelectronics and Solid Electronics	Chinese or English

Circuits and Systems	Chinese or English
New Generation of Electronic Information Technology(Content Quantum Technology,Etc.)	Chinese or English
Communication Engineering(Including Broadband Network, Mobile Communications Etc.)	Chinese or English
Integrated Circuit Engineering	Chinese or English
Photoelectric Information Engineering	Chinese or English
Discipline Teaching(Physics)	Chinese or English
Chinese Philosophy	Chinese
Ethics	Chinese
Material and Chemical Industry	Chinese
Political Economics	Chinese
Western Economics	Chinese
World Economy	Chinese
Economics of Population, Resource and Environment	Chinese
Finance	Chinese or English
Accounting	Chinese
Enterprise Management	Chinese
Technical Economics and Management	Chinese
International Business	Chinese or English
Botany	Chinese or English
Zoology	Chinese or English
Microbiology	Chinese or English
Genetics	Chinese or English
Biochemistry and Molecule Biology	Chinese or English
Ecology	Chinese or English

Biology and Medicine	Chinese or English
Agronomy and Seed Industry	Chinese or English
Discipline Teaching(Biology)	Chinese or English
English Language & Literature	Chinese or English
Foreign Linguistics & Applied Linguistics	Chinese or English
Discipline Teaching(English)	Chinese or English
Cryptography and Applications	Chinese or English
Fundamentals of Cyberspace Security	Chinese or English
Network and System Security	Chinese or English
Application Security	Chinese or English
Fine Chemical Engineering and Pharmaceutics	Chinese
Pharmaceutical/Medicinal Chemistry	Chinese or English
Pharmaceutics	Chinese or English
Microbiology and Biochemical Pharmacy	Chinese or English
Pharmacology	Chinese or English
Physical Geography	Chinese or English
Human Geography	Chinese or English
Cartology and Geography Information System	Chinese or English
Environmental Science and Engineering(Engineering)	Chinese or English
Environmental Engineering	Chinese or English
Geomatics Engineering	Chinese or English
Information and Communication Engineering	Chinese or English
Artificial Intelligence	Chinese or English
Communication Engineering	Chinese or English

Principles of Education	Chinese
Curriculum & Methodology	Chinese
Studies of Higher Education	Chinese
Basic Psychological Studies	Chinese
Psychology of Development and Education	Chinese
Applied Psychology	Chinese
Educational Technology	Chinese
Primary education	Chinese
Modern Educational Technology	Chinese
Psychological Health Education	Chinese
World History	Chinese
Fine Arts and Calligraphy	Chinese
Art and Design	Chinese
Software Engineering	Chinese
Computer Technology	Chinese

## Contact us

Mr. LI Linfeng & Ms. ZHANG Wen

Program Coordinator, Study Abroad Office, Hubei University

Tel: +86 27 88661393

+86 15507291196

+86 13277942373

Email: [sao@hubu.edu.cn](mailto:sao@hubu.edu.cn)