Hubei University

2024-2025 Student Exchange Programs

Application procedures:

1. Nomination:

The students' home university nominates candidates and emails the namelist to sao@hubu.edu.cn, with the following information:

- Full Name
- Gender
- E-mail Address and phone number
- ➤ Courses taken at the home university
- ➤ Planned exchange period at Hubei University
- ➤ Address for receiving Acceptance Letter from Hubei University
- > Emergency contact at home country

2. Application:

After the nomination, the student will receive an e-mail with a link (https://hubu.at0086.cn/StuApplication/Login.aspx) to fill out his/her personal information and upload the following documents:

- Personal Information
- Copy of the passport (Front page)
- Nomination
- ➤ A photo in JPG format
- ➤ Highest Degree/Diploma certificate(Graduation Certificate of High school for Bachelor student, Bachelor Degree Diploma for Master student)
- ➤ Official academic transcripts. For transcripts in languages other than English, a notarized English translation is required.
- Foreigner Physical Examination Form

Before submitting the online application, the students are required to inform Hubei

University the courses he/she plans to attend during the exchange. Courses available

during the exchange shall be referred to Hubei University's teaching schedule in

different faculties.

3. Admission:

Hubei University will contact students after they submit the online application.

Application documents are not necessary to be sent by mail or e-mail.

Deadlines for nominations and candidature submission:

Fall Semester (September 2024 – January 2025) :

Nomination- April 30th, 2024

Application - May 20th, 2024

Spring Semester (February 2025 – June 2025):

Nomination – October 25^{th} , 2024

Application - November 15th, 2024

Contact:

Mr. LI Linfeng

Study Abroad Office, Hubei University

Tel: +86 27 88661393 +86 15507291196

Email: sao@hubu.edu.cn

Mr. Huang Xueping

Study Abroad Office, Hubei University

Tel: +86 27 88660663 +8615926382818

Email: huangxueping@hubu.edu.cn

Bachelor's programs

Major	Instruction Language	Duration
Materials Science and Engineering		
Material Chemistry	Chinese/English	
Polymer Materials and Engineering		
New Energy Materials and Devices		
Electronic and Information Engineering		
Software Engineering	English	
Materials Science and Engineering		
Tourism management	Chinese	
Teaching Chinese to Speakers of Other Languages	Chinese	
Ideological and Political Education	Chinese	
Physical Education		
Human Kinesiology and Science		
Social Sports Instruction and	Chinese One Semester/ One Year Chinese	
Administration		One Semester/ One Year
Leisure Sports		
International Economy and Trade		
Marketing		
Biological Engineering		
Biological Science	Chinasa	
Biological Technology	Chinese	
Bioinformatics		
Pharmacy		
Pharmaceutical Engineering	Chinese	
Food Safety and Detection		
Cultural Heritage and Museology	Chinese	
Archival Studies		
Cultural Heritage		
History		
English/Translation	Chinese/English	

♦ Master's programs

Major	Instruction Language	Duration
Macromolecule Chemistry and		
Physics	Chinese/English	
Material Physics and Chemistry		
Material Science		
Material Processing Engineering		
Material and Chemical Industry		
Law	Chinese	
Public Administration		
Social Medicine and Health Service	Chinese/English	
Management	Cliniese/Eligiisii	
Land Resource Management		
Material and Chemical Industry	English	
Analytical Chemistry		
Inorganic Chemistry		
Organic Chemistry	Chinoso/English	
Physical Chemistry	Chinese/English One Semester/ One Year	
Macromolecule Chemistry and		
Physics		One Semester/ One Year
Tourism Management	Chinese	
Teaching Chinese to Speakers of	Chinese	
Other Languages	Chinese	
Basic Principles of Marxism		
Marxism in Chinese Society		
Ideological and Political Education	Chinese	
Discipline Teaching (Ideological	Chinese	
and Political)		
Rural Development		
Chinese Philosophy	Chinese	
Ethics	Chinese	
Humane and Sociological Science		
of Sports		
Human Kinesiology and Science	Chinese	
Physical Education and Sports		
Coaching		
Traditional Chinese Sports		

Physical Education	
Sports Training	
Social Sports Instruction	
Chinese Philosophy	Claire
Ethics	Chinese
Fine Arts and Calligraphy	Chinese
Art and Design	Cilliese
Software Engineering	Claire
Computer Technology	Chinese
Theoretical Physics	
Condensed Matter Physics	CI.' /F 1' 1
Optics	Chinese/English
Discipline Teaching (Physics)	
Physics Electronics	
Microelectronics and Solid	
Electronics	
Circuits and Systems	
New Generation of Electronic	
Information Technology (Content	
Quantum Technology, Etc.)	Chinese/English
Communication Engineering	
(Including Broadband Network,	
Mobile Communications Etc.)	
Integrated Circuit Engineering	
Photoelectric Information	
Engineering	
Political Economics	
Western Economics	
World Economy	Chinese
Economics of Population, Resource	
and Environment	
Finance	Chinese/English
Accounting	
Enterprise Management	Chinaga
Technical Economics and	Chinese
Management	
International Business	Chinese/English
Botany	Chinasa/English
Zoology	Chinese/English

Microbiology		
Genetics		
Biochemistry and Molecule Biology		
Ecology		
Biology and Medicine	Chinese	
Biology and Medicine	English	_
Agronomy and Seed Industry	Chinese/English	
Discipline Teaching (Biology)	Chinese/English	
English Language & Literature		
Foreign Linguistics & Applied		
Linguistics	Chinese/English	
Discipline Teaching (English)		
Cryptography and Applications		
Fundamentals of Cyberspace Security	Chinese/English	
Network and System Security		
Application Security		
Fine Chemical Engineering and	Chinese	
Pharmaceutics	Cimiese	
Pharmaceutical/Medicinal		
Chemistry		
Pharmaceutics	Chinese/English	
Microbiology and Biochemical Pharmacy	-	
Pharmacology		One Semester/ One Year
Information and Communication		
Artificial Intelligence	Chinese/English	
Communication Engineering		
World History	Chinese	
Physical Geography		
Human Geography		
Cartology and Geography	T 1' 1	
Information System	English	
Environmental Science and		
Engineering Geomatics Engineering		
Ecology	English	
Physical Geography		
Human Geography Cartology and Geography		One Semester/ One Year
Information System	Chinese	3.00 2002
Environmental Science and		

Engineering		
Environmental Engineering		
Geomatics Engineering		
Ecology		
Principles of Education		
Curriculum & Methodology		
Studies of Higher Education		
Basic Psychological Studies		
Psychology of Development and		
Education	Chinese	
Applied Psychology		
Educational Technology		
Primary education		
Modern Educational Technology		
Psychological Health Education		

♦ Doctoral programs

Major	Instruction Language	Duration
Material Physics and Chemistry		
Material Science	Chinese/English	
Material Processing Engineering	_	
Philosophy of Management	Chinese/English	
Materials Fabrication and Testing Technology	Chinese/English	
Linguistics and Applied Linguistics	Chinese	
Basic Principles of Marxism		One Semester/ One Year
History of Marxism Development	Chinese	One Semester/ One Tear
Marxism in Chinese Society	Chinese	
Ideological and Political Education		
Ethics	Chinese	
Chinese Philosophy	Crimese	
Culture and Communication	Chinese	
Ethics Chinese Philosophy	Chinese	

Nanomaterials and Devices	Chinese/English
Political Economics	Chinese
Western Economics	
World Economy	
Economics of Population,	
Resource and Environment	
Botany	Chinese/English
Zoology	
Microbiology	
Microbiology	
Genetics	
Biochemistry and Molecule Biology	
Linguistics and Applied Linguistics	Chinese/English
Mathematics	Chinese/English
Studies of Historical Literature	
Specialized History Studies	Chinese
Ancient Chinese History	
Chinese Contemporary History	
Plant Ecology	Chinese/English
Animal Ecology	
Restoration Ecology	