

INTERNATIONAL SUMMER/WINTER PROGRAMMES (i-SP)

IMPORTANT NOTE

Before applying for any summer/winter programme, read the [GRO website](#) for important information on:

- General Eligibility Requirements and Application Process
- Module Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

Wuhan University Luojia International Summer Programme 2022 (Online)

(Updated as of March 2022)

Host University Website:	Please refer to programme brochures below
Programme Location:	Online
Programme Dates:	20 Jun to 1 Jul 2022
Application Deadline:	30 April 2022
No. of Placements:	Unlimited (please read below)

COVID-19 related updates:

Wuhan University Luojia International Summer Programme 2022 is offered as an online programme for international student in 2022.

Online summer programme courses taken while physically in Singapore, whilst credit-bearing by the partner universities, are offered to NUS students for enrichment only. Module mapping and financial assistance are not applicable to any electronic summer programmes taken while physically in Singapore. Applications are to be submitted directly to the partner university offering the programme and application on EduRec is not required.



2022
LUOJIA
INTERNATIONAL
SUMMER PROGRAM

2022 LUOJIA INTERNATIONAL SUMMER PROGRAM



PROGRAM DATES : June 20 – July 1 2022

FORM : Hybrid learning with international students taking courses online and Wuhan University students studying offline.

Wuhan University and Wuhan City

Wuhan University (WHU) dates back to the Ziqiang Institute, which was founded in 1893 by Zhang Zhidong, the then governor of Hubei and Hunan Provinces in the late Qing Dynasty. It is commonly regarded as the most beautiful campus and a top 10 university in China. The university is located in Wuhan, Hubei, the most populous city in Central China. Lying at the intersection of the Yangtze and Han rivers, Wuhan is recognized as the political, economic, financial, cultural, educational and transportation center of central China.

Luoja International Summer Program

The Luoja International Summer Program began in 2006. Its theme is UNDERSTANDING CHINA: PAST & PRESENT. It aims to build an international exchange platform to help international students know more about China and Wuhan University. This year, The Luoja International Summer Program offers students the opportunity to study an exciting two-week program online to gain valuable and comprehensive insight into innovation and the development of China.

2022 LUOJIA INTERNATIONAL SUMMER PROGRAM



Application Qualifications

Students who are currently enrolled in partner universities. Each University may recommend 2 students to participate in this program.

Academic Calendar

Schedule	Date
Application Due	April 30
Orientation	June 20
Courses Start	June 20

Application Materials

1. An official recommendation letter or nomination letter from the home university
2. Scanned copy of passport (if any)

Application Procedure

1. Complete the online application via <https://ws.whu.edu.cn/summerCampStudentLogin/2022/5>
2. Upload the PDF version of the recommendation letter or nomination letter, and a scanned copy of your passport on the application system.
3. Application deadline: April 30, 2022

2022 LUOJIA INTERNATIONAL SUMMER PROGRAM



Fees

Fees	Partner University
Application Fee	Waived
Tuition	Waived
Teaching Materials	Waived
Total	Waived

Courses Selection

3 teaching modules will be offered to students as follows:

Module A: Traditional Chinese Culture

Module B: Overview of Modern China

Module C: AI and Big Data: China's Practice

These 3 Modules will be taught at the same time, and students may select one of these modules to study during this summer program. And the capacity of each module would be no more than 35 students online.

For more details about courses, please check the attachments.

Contact Information

Zhang Wenjia (Ms.)

Section of Student Mobility

Office of International Affairs

Wuhan University

Luojiashan, Wuchang

Wuhan 430072

P.R. China

Email: inbound@whu.edu.cn

Module A: Traditional Chinese Culture								
June 20 th ~ 26 th	Lecture Duration	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
Week 1	1.5~2 hours		Opening Ceremony & Virtual Tour of WHU and Wuhan City	Comparison of Chinese and Western Culture (Lecture)	Chinese Philosophy (Lecture)	The Culture of Hubei Region (CHU Culture) (Lecture)	The Humanities in Wuhan (Lecture)	
July 26 th ~ 1 st	Lecture Duration	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
Week 2	1.5~2 hours		Chinese Architecture and Culture (Lecture)	Chinese Martial Arts (Lecture)	Chinese Opera (Lecture)	Engineering, Technology and Traditional Chinese Culture (Lecture)	Group Presentation & Closing Ceremony	

Module B: Overview of Modern China								
June 20 th ~ 26 th	Lecture Duration	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
Week 1	1.5~2 hours		Opening Ceremony & Virtual Tour of WHU and Wuhan City	Regional Economy and Sustainable Development in China (Lecture)	The Development of Science and Technology in Modern China (Lecture)	The Rule of Law in China (Lecture)	Digital International Communication (Lecture)	
July 26 th ~ 1 st	Lecture Duration	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
Week 2	1.5~2 hours		Chinese Geography (Lecture)	China's Diplomacy as a Major Country (Lecture)	Contemporary Ecological Civilization and Health Geography (Lecture)	The Society in Modern China (Lecture)	Group Presentation & Closing Ceremony	

Module C: AI and Big Data: China's Practice

June 20 th ~ 26 th	Lecture Duration	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
Week 1	1.5~2 hours		Opening Ceremony & Virtual Tour of WHU and Wuhan City	Digital and Artificial Intelligence (Lecture)	Digital Anti-Epidemic, Big Data and Global Health (Lecture)	Spatio-Temporal Big Data Service and Cultural Heritage Reservation (Lecture)	Artificial Intelligence and Digital Agriculture (Lecture)	
July 26 th ~ 1 st	Lecture Duration	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
Week 2	1.5~2 hours		Problems and Countermeasures of Megacities (Lecture)	Artificial Intelligence and Information Resource Management (Lecture)	Smart Water and Sponge City Construction (Lecture)	Big Data Service of Remote Sensing in Smart City (Lecture)	Group Presentation & Closing Ceremony	