



2019 日本名校-中国科学技术大学中国文化国际夏令营

2019 USTC International Summer Camp on Advanced Sciences and Chinese Culture Heritage

Tailored for Japanese Partners

University of Science and Technology of China Hefei, Anhui, China August 19-28, 2019

1 Program Outline

The University of Science and Technology of China (USTC) is proud to announce that we will start hosting the "2019 USTC International Summer Camp on Advanced Sciences and Chinese Culture Heritage USTC" specially tailored for its Japanese partner universities from 2019 on, to enhance their international collaboration and student mobility. The first session of the Summer Camp has been scheduled from **August 19 to August 28, 2019.**

The Summer Camp is customized toward talented undergraduate and graduate students who are currently studying at USTC's designated partner universities in Japan. The first batch of partner universities include the University of Tokyo, Keio University, Tokyo Institute of Technology and Nagoya University.

The Summer Camp is designed to help Japanese students to get a genuine experience of the heritages of Chinese Culture in a typical inland Chinese city of Hefei, and to enrich their knowledge of the advances and innovation in science and technology. During the Summer Camp, participants will have access to a variety of activities. It mainly consists of three modules. The Chinese culture module focuses on presenting Chinese culture through typical Chinese cultural icons such as tea, pottery and porcelain, and martial art. The Science Module will provide seminars on advanced engineering and new energy, and organize tours to laboratories, high tech spin-off companies and USTC Institute of Advanced Technology. The Local Social Module will take a closer look into China by educational trips to various destinations in Hefei. In the later part of the Summer Camp, participants will take an excursion to Yellow Mountain area, emerge themselves in UNESCO's world heritage of natural beauty and cultural relics and enhance their understanding of tea through talks, museum visit, and a hand-on experience of tea making in a typical tea planetary.

During the 10 days' Summer Camp, Japanese students from the partner universities will be joined with 10 USTC ambassadors. At the beginning of the Summer Camp, Japanese and USTC students will be mixed and divided into small groups. Each group is required to give a presentation on the closing ceremony of the Summer Camp. It will be a unique opportunities for Japanese and Chinese young people to exchange ideas, and enhance their understanding and friendship with each other.

2 Tentative Schedule

DATE	8/19	8/20	8/21	8/22	8/23
TIME	Monday	Tuesday	Wednesday	Thursday	Friday
AM	Arrival Pick-up Check-in Registration	USTC Welcome Orientation	Chinese culture I	Science Talk I Lab tour II	Chinese culture II
PM		Ice Breaking Campus tour	Lab tour I	City tour	High tech visit
Evening		Welcome dinner	Group building	Group Building	Free activity at downtown
DATE	8/24	8/25	8/26	8/27	8/28
TIME	Saturday	Sunday	Monday	Tuesday	Thursday
AM	Science talk II	Transfer by Train Hui Culture	Excursion on the Yellow mountain*	Innovation talk	Check-out See-off Depart
PM	Chinese culture III	Chinese Culture IV		Final presentation Closing Ceremony	
Evening	Pack-up for trip on 8/25 & 8/26	Free activity at Yellow Mt. area	Rest	Farewell dinner	
Remarks * : Return to USTC in the late afternoon					

3 Fellowship, Registration Fee and Other Expenses

USTC will provide each partner university with 5 spots of USTC Fellowship that amounts to RMB 4000 Yuan per student. The scholarship will cover the following items:

- Tuition
- Accommodation at standard hotel room on twin-sharing basis
- Local administration
- Meals on campus
- Welcome and farewell dinner
- Pick up and see off transportation
- Local transportation
- Welcome kit
- Course materials

Every participant shall pay RMB 2100 Yuan (approximately \$300 US Dollar) as the registration fee upon arrival.

It is the participants' responsibility to arrange the round international travel between their home destination and Hefei, and to acquire sufficient insurance coverage for their travel outside Japan.

4 Eligibility

- Full-time registered undergraduate or graduate student at the four designated Japanese partner universities of USTC.
- Interested in China and Chinese culture.
- While participants are not required to have a specific academic background, they are required to be able to communicate in English throughout the program.

5 Application Procedure

Interested students need to apply through the international office at their home universities by the deadline set by the university.

Nominated students need to finish the online application to USTC at the following address:

https://www.wjx.top/jq/33145171.aspx?t=636815284575699102

The deadline of application is **Tuesday April 30, 2019.**

6 Certification of Completion

Each student will receive a certification of completion at the end of the program. It is up to the discretion of the home university for course recognition and credit transfer.

7 Visa Application

If a participant requires a visa to enter China, he/she will be forwarded an invitation letter to apply for a visa at the Chinese embassy/consulate in the participant's home country. Please indicate on the application form whether a visa is required or not.

8 Contact for inquiries

For any inquiries or questions on the program, please feel free to contact the Summer Camp Team at the Office of International Cooperation, USTC.

E-mail: incoming@ustc.edu.cn;

Address: Office of International Collaboration, USTC, 96 Jinzhai Road, Hefei, Anhui 230026, China

About us: USTC in Brief

USTC is a prominent university in China and enjoys an excellent reputation worldwide. Since its founding in 1958 by CAS, USTC has always remained to be one of the top universities in China. From the start, USTC's mission has always been to "focus on frontier areas of science and technology and educate top leaders in science and technology for China and the world". Central to its strategy has been the combination of education and research, as well as the emphasis on quality rather than quantity.

USTC also assembles about 40 laboratories and research centers on various levels from national, CAS, ministerial to Anhui provincial. Two national laboratories, namely the National Synchrotron Radiation Laboratory and the Hefei National Laboratory for Physical Sciences at the Microscale represent the highest laboratory level in China. The past few years have witnessed USTC develop by leaps and bounds in such fields like quantum manipulation, nanotechnology, high-temperature superconductivity. It also attaches great importance to technology transfer and incubated dozens of high-tech enterprises. The Institute of Advanced Technology (USTC-IAT) was established in 2012 with the focuses on fostering technological innovation and technology transfer in the IT industry, as well as microelectronics, health care, new energy, new materials and quantum information, etc.

USTC has over 2200 full-time teachers and researchers, among whom 59 are academicians of the Chinese Academy of Sciences or Chinese Academy of Engineering (CAE), 16 are academicians of the Third World Academy of Sciences, and 551 are professors. Of its 23,066 students, 5,600 are doctoral students, 11,670 are master's students, and 7,370 are undergraduate students.