



# USTC Future Chemist & Biologist International Summer Camp

1-14 July, 2019, USTC, Hefei, China http://fcisc.ustc.edu.cn

FCISC is targeted for undergraduates above the freshman level from prominent international universities. We welcome Bachelor's students in their second to last year to apply for our summer camp. The camp will offer cutting-edge reports in advanced sciences, Chinese culture lectures, field trips to cultural sites and opportunities to collaborate and interact with USTC students. FCISC will provide you with an exceptional opportunity to combine high-quality learning, hands-on research and an unforgettable summer experience.

### 1. Venue and Dates

Dates: 1-14 July, 2019

### Venue:

The camp will be located in the campus of University of Science and Technology of China (USTC), Hefei, China.

USTC is a prominent university in China and enjoys an excellent reputation worldwide.

From the start, USTC's mission has been to "focus on frontier areas of science and technology and educate top leaders in science and technology for China and the world". For more information about USTC, please visit our website: http://en.ustc.edu.cn/.

FCISC is targeted for undergraduates above the freshman level from prominent international universities. We welcome Bachelor's students in their second to last year to apply for our summer camp.

# 2. Tentative Program

The technical program consists of 2 parts: lectures and mini projects. In lecture session, 6-10 lecturers will provide academia reports on the state of the arts of the academic research and industrial application, especially those in China. In mini project session. The campers will form teams to complete mini Chemistry & Biology-related projects selected by themselves. The topics of projects are pre-designed, but campers are also encouraged to raise new topics of their own interests. The camp will provide resources (labs, reagents, computers) for all the mini projects.

### 3. Tentative Culture Activities

The camp will provide several culture courses on communicative spoken Chinese, Chinese culture Chinese traditional sports, like Tai Ji, etc. Besides these, the camp will provide culture tour around Hefei city, from which you wilt find many brilliant sights of traditional Chinese culture.

# **4.Accommodation & Travel Grant**

The camp will provide free accommodation and food to all applied and approved attendants during the camp.

For each applied and approved attendant from out of China (undergraduate student fully registered in a university/college out of China), the camp will provide travel grant as a recompensation of the international flights. The travel grant will be issued according to the geographical location of the home university for each participat ing student, as follows::

North America: RMB 12000 per student

**Europe**: RMB 12000 per student **Oceania**: RMB 8000 per student

Asia: RMB 4000 per student

Other areas: TBD on individual case



# 5. Organizers

The 'Future Chemist International Summer Camp' (FCISC), as a part of 'Future Scientist International Summer Camp' (FSISC), is organized by University of Science and Technology of China (USTC) and hosted by USTC School of Chemistry and Materials Science & School of Life Sciences, designing for under graduates majoring in science.

# 6.Registration

The registration is free. To register and apply for the travel grant, please visit website:

http://fcisc.ustc.edu.cn

Deadline of online applying: **April** 30, 2019 If you have any questions, please don't hesitate to let us know via email:

fcisc@ustc.edu.cn

## 7.Admission

The Committee Members for Undergraduate International Affairs at the USTC School of Chemistry and Materials Science & School of Life Sciences will select ~30 students from the international applicants (1~2 students from each prestigious international university) and several students from the domestic applicants in April 2019. The students majored in Chemistry and materials science or life science are required.

Once admitted, USTC will issue invitation letters to the students, and the students should apply for the visa in time and prepare their trips to China.