中国科学技術大学国際サーマキャンプ参加者募集のご案内

世界大学 ランキング THE World University Rankings 2022 第 88 位、QS World University Rankings 2022 第 98 位の本学協定校の中国科学技術大学(USTC) から、無料でオンラインプログラムを提供していただけることになりました。興味のある学生は、是非応募してください。

オンライン研修プログラムについて

- プログラム名: <u>USTC Future Scientist Exchange Program (FuSEP) International Online Summer</u>
 Camp A series of lectures on cutting-edge topics and stories of China
- 使用言語:英語
- 受講料:名古屋大学の学生は無料
- 応募資格:①講義についていける英語力、②関連分野で少なくとも1年間の学部課程を修了していること(修士学生も応募可)
- 応募手順:
 - > Step1:受講したい講座が決まったら海外留学室へ登録
 - > Step2:個人で直接講座へ申込み
 - > Step3:講座受講後報告書を海外留学室へ提出
 - 戸 詳細は下記海外留学室 HP の「2022 年中国科学技術大学」の欄を参照してください。
 http://ieec.iee.nagoya-u.ac.jp/ja/abroad/program/kyouteikou.html#ustc2022
- 問い合わせ先 (Email): 中国科学技術大学 incoming@ustc.edu.cn
- Session 1 テーマ: Physics Enlighten the World
- 開催時期:6月27日~7月1日
- 専門分野: quantum information, condensed matter, astronomy, and particle physics
- 研修内容: The summer camp will consist of a one-week lecture series given by outstanding professors from USTC. Throughout the camp, a variety of Chinese culture electives will be provided.
- 応募締切:<u>6月5日</u> プログラムの詳細:<u>http://fusep.ustc.edu.cn/home/details/30</u>
- Session 2 テーマ: Science and Technology Towards a Better Life
- 開催時期:7月4日~7月8日
- 専門分野: chemistry, materials sciences, biology, life sciences and artificial intelligence
- 研修内容: Lecturers from both academic and industry will deliver lectures on the state-of-theart research and industrial application. International students will attend the same class with USTC students, and participate in group study and research on selected topics. The students will gain insights into Chinese culture through a series cultural courses and seminars.
- 応募締切:6月5日
- プログラムの詳細: http://fusep.ustc.edu.cn/home/details/31

2022 FuSEP Session I: Physics Enlightens the

World

☐ June 27, 2022 CST ~ July 1, 2022 CST ② Online

☆ School of Physical Sciences, Office of International Cooperation, International College

Application deadline now is June 5, 2022.

Apply

What You Can Expect

Many of the everyday technological inventions derive from discoveries in physics. This summer, USTC organizes the 'Future Physicist International Summer Camp' (FPISC) to show the students how the world is rocked by physics. As USTC is leading the research in various fields, including quantum information, condensed matter, astronomy, and particle physics, students will experience quality teaching and hands-on research in the summer camp. They will also have an exceptional opportunity to immerse themselves in a multicultural servironment and gain insights into Chinese culture.

Support:

- Waived tuition and registration fee
- Win a scholarship for future opportunity to visit USTC for 2-3 weeks before finishing backelor program

Tentative Program

Content description:

Theme: Physics enlighten the world

Tentative Program

The summer camp will consist of a one-week lecture series given by outstanding professors from USTC. Throughout the camp, a variety of Chinese culture electives will be provided. Students may obtain 1 credit after finishing the session.

Application

Deadline:

June 5, 2022 CST

Deadline description:

Application deadline now is June 5, 2022.

Requirement:

Internationa students and Hong Kong, Macau, Taiwan students registered full-time at home university - Complete at least one-year undergraduate study at home university in related discipline.

Materials:

Applicants should upload an official transcript with their online application form. For online application, you may click "APPLY" button beside the name of your interesting program or "APPLY" button on this page to start your application.

Contact Info

Contact person:

Office of International Cooperation

Email:

incoming@ustc.edu.cn

2022 FuSEP Session II : Sci. & Tech. towards a Better Life

□ July 4, 2022 CST ~ July 8, 2022 CST
 ⊙ Online

(n) School of Chemistry and Materials Science, Division of Life Sciences and Medicine, School of Information Science and Technology, School of Engineering Science, Office of Cooperation

Application deadline now is June 5, 2022

Apply

What You Can Expect

New knowledge and technology have dramatically changed the way we think and live. Do you want to learn and exchange ideas in how science and technology in chemistry, materials sciences, biology, life sciences and artificial intelligence make a better life? Do you want to know how science and technology could help deal with global crisis, such as the pandemics, energy crisis, etc? Do you want to know what we do with science and technology in China? Join us! This Summer Camp will bring you the answers and an unforgettable experience with different cultures.

Support:

- Waived tuition and application fee
- Win a scholarship for future opportunity to visit USTC for 2-3 weeks before finishing bachelor program

Tentative Program

Content description:

Theme: Science and Technology towards a better life

Lecturers from both academic and industry will deliver lectures on the state-of-the-art research and industrial application. International students will attend the same class with USTC students, and participate in group study and research with the speakers on selected topics. The students will gain insights into Chinese culture through a series cultural courses and seminars on communicative spoken Chinese and Chinese culture. Students will obtain One credit and evaluation after finish the program.

Application

Deadline:

June 5, 2022 CST

Deadline description:

Application deadline now is June 5, 2022

Requirement:

Internationa students and Hong Kong, Macau, Taiwan students registered full-time at home university - Complete at least one-year undergraduate study at home university in related discipline

Materials:

Please click "APPLY" button beside the name of your interesting program or "APPLY" button on this page to submit your online application.

Contact Info

Contact person:

Office of International Cooperation

Email:

incoming@ustc.edu.cn