Faculty of Engineering
China 1000 Exchange Program
Summer program 2019

Chengdu. Sichuan (May) . Hangzhou. Zhejiang (June). Tianjin (July)

<table>
<thead>
<tr>
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<th>May</th>
<th>Jun</th>
<th>Jul</th>
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<tbody>
<tr>
<td>Period</td>
<td>27/5-2/6/2019</td>
<td>2/6-9/6/2019</td>
<td>2/7-14/7/2019</td>
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<tr>
<td>Duration</td>
<td>7 days</td>
<td>8 days</td>
<td>13 days</td>
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<tr>
<td>Theme</td>
<td>Sichuan Reconstruction project</td>
<td>Innovation, Technology and entrepreneurship in China</td>
<td>AI robotic car Workshop and competition</td>
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<td>Partner university</td>
<td>University of Electronic Science and Technology of China</td>
<td>Zhejiang University</td>
<td>Tianjin University</td>
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<tr>
<td>Location</td>
<td>Chengdu (side trip to Deyang, YingXau)</td>
<td>Hangzhou (side trip to Linan)</td>
<td>Tianjin (side trip to Beijing)</td>
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These programs are supported by the China 1000 Exchange Program Fund and participants are only required to bear the transportation fare to the destination city. The accommodation, meals and local transportation is free.

Enquiry: wtfok@eee.hku.hk
wechat: wiltonfok (wechat are commonly used in Mainland)

Registration: https://goo.gl/forms/Yq0G9dCfouhszSqn1
MAY
Sichuan Reconstruction Project Workshop 2019
HKU x UESTC
University of Electronic Science and Technology of Science

Learn to serve, serve to learn

Date: 27 May (Mon) - 2 Jun (Sun) 2019
Destination: Sichuan, Yingxu and Deyang
Language: Mainly Putonghua by UESTC

Activities: Lecture in UESTC, campus visit, ice-breaking activities, service in a reconstructed school: installation of e-learning system, education big data, Visit the Panda Incubation Base, Visit the Science and Technology Museum, Cultural visit, Visit the Earthquake memorial museum, interflow conference

Suggested flight: Participants are advised to fly to Chengdu together with the following flight
27 May (Mon) HKG to CTU CA412 1110-1335
2 Jun (Sun) TSN to HKG CA427 1605-1845
Air ticket fare for a return flight around HK$2200
Service learning in reconstructed schools

Badminton with Robot

Visit the Science and Technology Museum

Related news

hits://www.eee.hku.hk/news/sichuan_hku_engg/
https://www.eee.hku.hk/news/sichuan_recon_again/

Video: https://www.engineering.hku.hk/enggke/_zhtw/video.php?id=11
Date: 2 Jun (Sun) - 9 Jun (Sun) 2019
Destination: Hangzhou
Language: The language of official activities is in English. Non-Chinese speaking students are welcomed (advised to be accompanied with a Chinese speaking friend.)

Activities: Interflow with students in Zhejiang University, Zhejiang University Energy Research Centre, lecture, visit the HKU Zhejiang Institution of Research and Innovation [http://www.ziri.hku.hk](http://www.ziri.hku.hk), rock climbing, technical visit to Alibaba/ Huawei, musical, entrepreneurship training and pitching

Suggested flight: Participants are advised to fly to Hangzhou together with the following flight. (Air ticket fare for a return flight around HK$2,000)
2 Jun (Sun) HKG to HGH KA620 1215-1435
9 Jun (Sun) HGH to HKG KA621 1550-1825
A meaningful learning opportunity to the latest technologies on Artificial Intelligence.

Free accommodation, local transportation and meals
Make new friends and learn latest AI knowledge in China

Date: 2 Jul (Tue) - 14 Jul (Sun) 2019
Destination: Tianjin, Beijing and surrounding areas
Language: The language of official activities is in English. Non-Chinese speaking students are welcomed (advised to be accompanied with a Chinese speaking friend.)

Activities: Lab visit, lecture on AI and robot, workshop to build robocar, competition, cultural visit Great Wall, technical visit

Suggested flight: Participants are advised to fly to Tianjin together with the following flight
2 Jul (Tue) HKG to TSN CA104 1250-1615
14 Jul (Sun) TSN to HKG CA103 0820-1150
Air ticket fare for a return flight around HK$2500

Accommodation:
Tianjin Jinbin International Hotel 天津晉濱國際大酒店 中国天津市和平区鞍山道135号
Address: No. 135 Anshan Road, Heping, 300070 Tianjin, China
Credit waiver: This two-week workshop could be counted as the fulfillment of two modules for ELEC2840 Engineering Training (normally taken in year 2).

**What you will learn and do?**
1. Learn how to build the mechanics of an intelligent car
2. Use voice recognition IC chip to implement an intelligent car
3. Laboratory visit
4. Visit the science park and software park for entrepreneurship inspiration
5. Cultural visit to the Great Wall and tourist spots in Tianjin and Beijing

News about the past program

Watch this video to experience the programs in the past
- [https://youtu.be/TLBXqY0oVeM](https://youtu.be/TLBXqY0oVeM)