

The Chinese University of Hong Kong Graduate Division of Earth and Atmospheric Sciences



EAS Online 11-12 My 2020 Summer Workshop

~Early Admission to PhD Programme~

DAY 1 (11 AUG 2020)

- Introduction to the **PhD Programme**
- Research Seminars
- HKPFS Awardee Sharing

the only interdisciplinary programme in the region that focuses on critical facets of the basic and applied sciences of the geosphere, atmosphere, hydrosphere, biosphere, and the interactions between them.

Research interests of its dynamic faculty span the whole spectrum of Earth system science. The new graduate programme aims to educate and mentor outstanding young scientists for careers in academic, government, and the private sector.

Division website:

http://www.cuhk.edu.hk/sci/essc/pg_prg.html

DAY 2 (12 AUG 2020)

- Presentation by workshop participants
- Small-group or indivival meetings with EASC Professors

This **Student Summer Workshop organized by the EASC** is open to all potential applicants to our PhD programme, to be admitted in Fall 2021. We welcome undergraduate students in their 3rd / final year of study or master students to apply. Every workshop participant will be interviewed for the PhD admission. The first batch of PhD offers will be made shortly after the workshop.

The **Hong Kong PhD Fellowship Scheme HKPFS**) aims at attracting the best and brightest students from all over the world to pursue their PhD studies in Hong Kong.

- Monthly stipend of HK\$26,600
- Conference travel allowance of HK\$13,300

We strongly encourage applicants who are seeking admission to our full-time PhD programme to apply through the HKPFS. Applicants should demonstrate academic excellence, research ability and potential, communication and interpersonal skills, and leadership

Application Process and Deadline

Please visit website(http://www.cuhk.edu.hk/sci/essc/sw2020.html) and submit your online application before 24 July 2020.



For general enquiries, please call (852) 3943 9624/3943 5494 or e-mail to eas@cuhk.edu.hk.