

Summer Camp 2017 For Prospective Research Postgraduate Students (Environmental Science Programs, School of Science) 10 – 14 July, 2017

The School of Science promotes a vibrant and dynamic environment that emphasizes academic excellence, innovation and collaboration. Comprised of one division, three departments, and two School-based Programs, the School offers a wide spectrum of postgraduate programs aimed at enhancing our students' research experience and preparing them to meet the demands of ever-changing societal needs. Our core academic disciplines include Chemistry, Life Sciences, Environmental Science, Mathematics and Physics, the content of which is periodically updated to reflect the latest scientific developments and technological advancements.

Program: This Summer Camp is a program for those who are interested in pursuing MPhil or PhD programs in the School of Science at HKUST. Participants will attend a series of informal seminars introducing the postgraduate programs offered and current research topics in the Environmental Science Programs, School of Science*. These seminars are intended to foster discussion among the participants and faculty members and to serve as a basis for further social and scientific interactions. Participants will also have opportunities to visit the individual research labs and university research facilities, meeting with professors and fellow postgraduate students, and discuss research topics and others, such as preparing for graduate school. This Summer Camp provides opportunity for the participants to learn the individual research groups and let the professors access your ability to conduct research projects in their MPhil or PhD programs.

*Environmental Science Programs [ENVS]: The Environmental Science Programs (http://envs.ust.hk) was established in April 2012 under the School of Science. Professors under the Programs have excellent expertise and research experience particularly in atmospheric or marine environmental science. ENVS offers fundamental and research training in environmental field through an integrated undergraduate curriculum (BSc in Environmental Science) and research degree programs (MPhil/PhD in both Atmospheric and Marine Environmental Sciences). In response to the current needs of our society, an MSc in Environmental Health and Safety Program was also launched in September 2013. The Coastal Marine Laboratory on campus is an essential infrastructure supporting our marine researches, while the Environmental Central Facility serves as a platform supporting our atmospheric researches.

Eligibility: Undergraduate students majoring in Environmental Science/ Marine Science/ Atmospheric Science who have completed 3 years of studies (of a 4-year bachelor program) and have attained a GPA of 3.2 out of 4.0 (or 80%) or higher.

Housing and allowances: The Summer Camp will provide on-campus student hostel (2-3 persons per room) to the participants. Each participant will also receive meal coupons of up to HK\$100 per day during the Summer Camp. Participants need to take care of their own transportation costs both to Hong Kong and back home.

Application: Please fill in the Application Form enclosed and return it together with your academic transcript (unofficial copy is acceptable) and your resume to the Environmental Science Programs, School of Science, Hong Kong University of Science and Technology (Attn.: Miss Ivy Mo) via regular mail, fax (852-3693-4766), or e-mail to envscamp2017@ust.hk; email is preferred. Application deadline is 30 April 2017 with rolling admission until spaces are filled. For more information about the individual programs, please visit http://envs.ust.hk/. Successful applicants will be notified via email by 15 May 2017.





Summer Camp 2017 (for 2018 Postgraduate Admission) Application Form

Application Deadline: 30 April 2017

Personal Information				
Title		Miss / Mr *		
Name		(Family Name)(First Name)		(First Name)
Date of Birth		(DD) (MM	1) (YYY)	()
Correspondence Address				
Contact No. / Mobile No.				
Email Address				
Education Background				
Current Institution				
Program of Study				
Year of Study				
Latest overall GPA		out of		(Please enclose your transcript)
Your Ranking in Class		out of		
Anticipated Graduation Date		(MM)	_ (YYYY)	
Postgraduate Program o	f Interest	- I am interested in:		
PhD / MPhil * in	Life Scier	cience / Chemistry / Physics / Atmospheric Environmental Science / Marine onmental Science*		
Statement of research interest (briefly describe your interest and previous background in research)				
Career and Education Plan (briefly describe your plan after graduation and what you hope to learn from the Summer Camp)				
*Delete whichever not applicable				
Provide a one-page resume (Optional)				
This is to declare that the information provided above and in all enclosed documents is accurate.				
Signature of Applicar		nt		Date