Faculty of Science
Science Research Fellowship Scheme

The Science Research Fellowship Scheme, designed to nurture future leaders in science, is launched to provide exceptionally talented students who are enthusiastic in research with the valuable opportunities to earn early research experience during their undergraduate studies. **If you are admitted to the Science Research Fellowship Scheme, you will be:**

- Guaranteed the opportunity to join the Faculty’s Summer Research Fellowship Scheme (SRF) or the Overseas Research Fellowship Scheme (ORF), and engage in top-notch scientific research in world renowned universities/institutions such as Harvard University, MIT, Stanford University, UCL etc.;
- Provided with financial subsidies for participation in ORF; and
- Mentored by renowned academics of the Faculty from the very beginning of your undergraduate study.

**Kala Shashwati** (India)
2012 Bachelor of Science (Biology)
2011 Summer Research Fellowship

"Working full-time in a lab, planning out one’s own experiments and writing up reports in a professionally oriented format are essential parts of research science. The SRF gave me an opportunity to experience an undiluted version of all these, which were helpful but challenging all at once. With the guidance of an experienced supervisor, I was able to do some quality and highly relevant research into a therapeutic strategy, and sharpen my scientific skills."

**Tony Tsen-Yuan Lin** (Taiwan)
2013 Bachelor of Science (Mathematics/Physics)
2012 Overseas Research Fellowship

"Going on an overseas summer research project is not only beneficial to the learning of your professional field, it’s also a very good way to enhance the ability to communicate with people. In a world class research institute like Mullard Space Science Laboratory of the University College London, you get to see the way research is conducted. The two months’ experience broadened my way of thinking. Such experience not only enhanced the technique to solve problems, but also train your brain to act like a researcher."

**Eligibility and Selection**

- You must indicate 6901 Bachelor of Science or 6729 Bachelor of Science in Actuarial Science in one of your three programme choices of your International Admissions Application for 2015;
- Shortlisted candidates will be invited to attend a one-on-one interview, in addition to the group interview for admissions, to find out your strengths and interests in scientific research for consideration of your admission to the Science Research Fellowship Scheme.

[www.hku.hk/international](http://www.hku.hk/international)