Sharing from our STARS Students





During exchange at Sweden, I learnt more specialized knowledge in fiber technology and general knowledge related to solid matter. At first, it was guite difficult for me to study Master level chemistry courses at KTH Royal Institute of Technology. However, STARS research training gave me an insight of polymer and hands-on laboratory work experience which made me easier to adapt to the classes. Through a field visit to factory of Wettex, I learnt the application of chemical knowledge in manufacturing to create sustainable product. Besides studies, I also took Swedish culture course and joined a study tour to Lapland and St. Petersburg. Every moment here was memorable!

TEE Jing Yi (Chemistry)

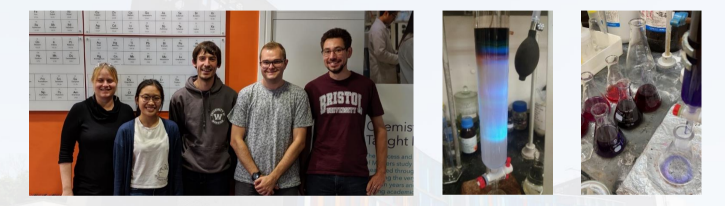
Sharing from our STARS Students

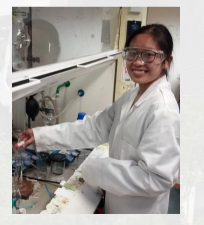
LEUNG King To (Cell and Molecular Biology)

STARS offers me opportunities to join different laboratory experiments and attend seminars on various topics to realize my interest in research. During my exchange at UC Berkeley in the US, I extended my research interest by taking lots of intriguing courses and seminars and later recognized my neurodegeneration. passion on Inspired by this interactive learning environment. I become more confident to speak up in classes and the experience has motivated me to be a more competent learner.



Sharing from our STARS Students





With economic support from STARS, I carried an individual research project on synthesizing azeidine modified peptide at University of Warwick in the UK. After learning how to work out a research project and experiencing the ups and downs, I become more confident in developing and executing the experiments on my own. More importantly, the study abroad experience has boosted my confidence to pursue further studies in the future.

CHEUNG Tsz Lam (Chemistry)