**BIOLOGICAL SCIENCES**

**Date**: 10 March 2018  
**Time**: 11:00 am – 11:45 am  
**Venue**: UT Auditorium 1 (B2)  
Town Plaza Level 1

---

**Life Sciences: A Versatile Major for Experiential Learning**

**Synopsis**

Life Sciences is not just a major with three specialisations in Biomedical Sciences; Molecular and Cell Biology; and Environmental Biology. Through various double majors, minors, and study roadmaps, students have ample opportunities to experience other disciplines, like Psychology; Forensic Science; Business Management; Public Health; Veterinary Medicine; Drug Discovery and Allied Health. They can also dwell deep into multiple areas within the Life Sciences, such as Neurobiology; Pharmacology; Immunology and Infectious Diseases; Drug Discovery and Clinical Trials; Pre-Medic etc. The talk will show the programme's versatility, where students can broaden their learning experiences through overseas exchanges, overseas concurrent / joint degree programmes, undergraduate research and internships.

---

**Speaker**

**Prof Chew Fook Tim**

Prof Chew Fook Tim is currently the lead consultant and scientific advisor to several agribusinesses and biomedical / pharmaceutical companies, playing a major role in directing their research and development strategies. He works in the field of genetics, particularly in relation to the development of treatments for allergic diseases, and also in plant breeding. He is an Associate Professor in Genetics and Immunology at the Department of Biological Sciences. He is also the Vice Dean at the Faculty of Science overseeing the undergraduate science curriculum and student life.