RESEARCH ASPIRATIONS

Quah Suk Yen understands the power of small things. This sees her testing the anti-cancer properties of local medicinal herbs in the effort to improve existing theories of herb-drug interactions. By conducting research on therapeutic local herbs and their effect on human liver enzymes, Quah seeks to make a breakthrough in anti-cancer drug discovery.

At UCSI University’s Faculty of Pharmaceutical Sciences (FOPS), precocious learners like Quah are encouraged to push the boundaries of knowledge. We do this because breakthroughs are required to solve tomorrow’s problems today. And as far as science and healthcare are concerned, everyone wins.

Career Advancement for Sciences Workshop

**Saturday, 11 May 2013 – KL Campus (South Wing)**

8.00am - 8.45am (Registration) / 10.00am - 10.30am (Tea Break)

9.00am – 10.00am

**Seminar 1: Quality Control Methods**

**Speaker:** Assoc. Prof. Dr. Gabriel Akowuah  
Head of Pharmaceutical Chemistry department

10.30am – 1.00pm

**Workshop Hands-on Experience:**

(a) TLC analysis on steroids  
(b) Spectroscopic & chromatographic analysis on health supplements

Seminar 2: Science of the Drug Discovery Process

**Speaker:** Mr. Mohd Saleem  
Head of Pharmaceutical Biology department

Workshop Hands-on Experience:  
Measuring drug effects on the frog heart

---

**Saturday, 18 May 2013 – KL Campus (South Wing)**

8.00am - 8.45am (Registration) / 10.00am - 10.30am (Tea Break)

9.00am – 10.00am

**Seminar 3: Advances in Tableting Technology**

**Speaker:** Mr. Rajesh Sreedharan Nair  
Head of Pharmaceutical Technology department

10.30am – 1.00pm

**Workshop Hands-on Experience:**

Tableting and Quality Control

To register, contact **Sophia Wong** at 03-9102 4739 or email at sophiawong@ucsiuniversity.edu.my

---

**FACULTY OF PHARMACEUTICAL SCIENCES**

• MSc Pharmaceutical Chemistry (N/4217/0001; 11/2015)  
• MSc Pharmaceutical Technology (N/7277/0006; 02/2016)  
• BPharm (Hons) Pharmacy (A 11676; 09/2015)