



“Food Safety and Quality” Research Project for Mainland China and Hong Kong Tertiary Students 粵港「食物安全與質量」大學生研究計劃

A research project sponsored by Ministry of Education of The People's Republic of China (中國教育部審批資助項目)

Co-organized by South China University of Technology (SCUT)

Objectives (In response to HKBU Graduate Attributes):

1. To broaden students' horizons and students' awareness on food safety in academic and industrial aspects through guest lecture, laboratory research plan, survey project and visits (Learning and Teamwork)
2. To gain first-hand experience of operating production line in various food manufacturing plants (Learning)
3. To enable students to gain a deeper understanding of the eating cultures of traditional Chinese through academic, social activities and site visits (Learning and Teamwork)
4. To provide students with an opportunity to join co-curricular activity and relate their classroom learning to the real world situations (Learning)

Content:

1. Laboratory work (In SCUT):
 - ❖ To conduct experiments to investigate the manufacturing and processing of wine products (e.g.: Lychee wine) (果酒的改良研究實驗)
 - ❖ To conduct sensory test with red wine and lychee wine in laboratory level. (荔枝酒及紅酒的感觀實驗)
2. Seminar and visit:
 - ❖ Food manufacturing plants

For AD Students

Dates: 20 September (Evening) – 23 September 2017

Application Period: 7 to 15 September 2017

Result Announcement: 15 September 2017 via e-mail

Deposit: HK\$500 in CASH (Refundable)

Fee: Free of Charge

(Except meals, all the fee regarding train ticket, hotel and coach will be sponsored and covered by this scheme)



Enrollment:

-Download enrolment form from SDC website: <http://www.cie.hkbu.edu.hk/sdc/>

👉 (Activity Enrolment → Academic and Cultural Exchange Programme)

-Completed form, deposit of HK\$ 500, student time-table and photocopies of travel permit (HKID Card and Home of Permit) should be submitted to the Student Development Centre in person on 6/F of Shek Mun Campus before **12:00 noon, 15 Sep 2017**