S4-6 CMI/EMI

Head of Dept: Mr Kevin Tse (Rm: 207)

CHEMISTRY

化學科

Part 1

Curriculum

課程

Core part 必修部份

Microscopic world 微觀世界

- Acid and Alkali 酸和鹼

- Chemical cell and Electrolysis
- 化學電池和電解

- Fossil fuels and Carbon compound
- 化石燃料和碳化合物

Core part 必修部份

Energetics 能量學

- Chemical Kinetics 化學動力學

- Chemical Equilibrium 化學平衡

- Patterns in Chemistry 化學形態

Elective part 選修部分

■ Industrial Chemistry 工業化學

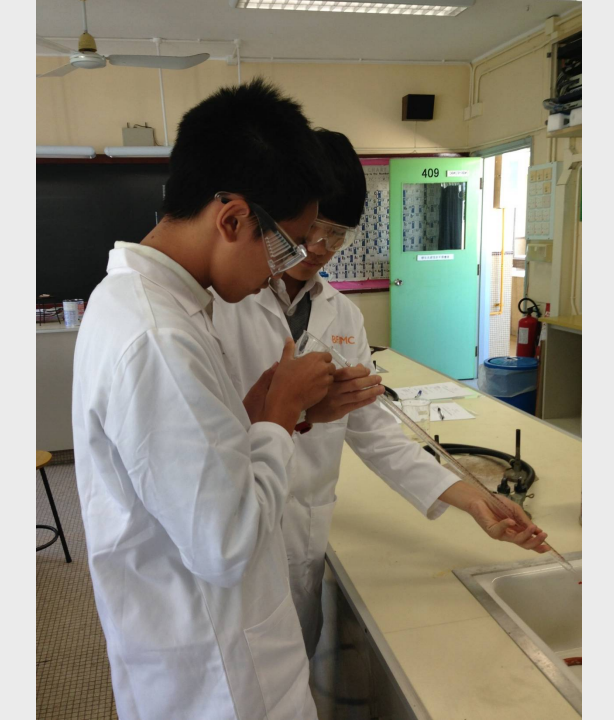
Analytical Chemistry 分析化學

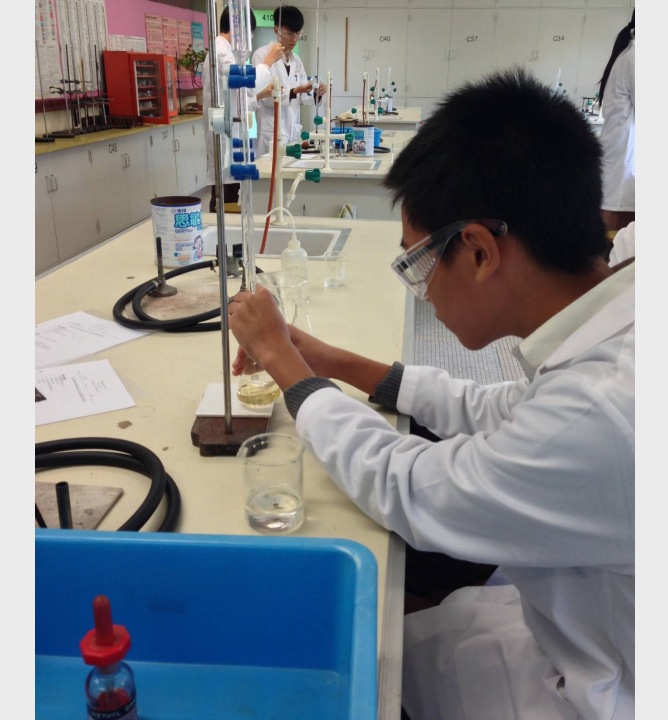
HONG KONG DIPLOMA OF SECONDARY EDUCATION EXAMINATION CHEMISTRY RESULTS

Year	U	1+	2+	3+	4+	5+	5*+	5**
2012	5	95	86.8	73.5	46.1	20.9	8.3	2.1
2013	4	96	87.5	75.2	48.6	22.5	9	2.3
2014	4	96	87.3	76.1	50.2	24.8	1.1	2.5
2015	3.7	96.3	88.2	76.3	51.7	26.2	10.4	2.6
2016	4	96	88.2	76.8	52.2	25.4	10.1	2.5

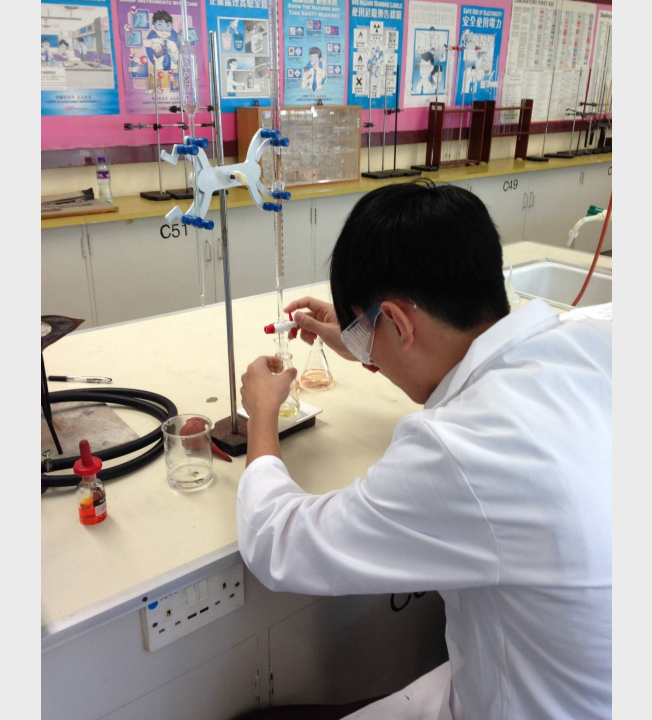
Part 2

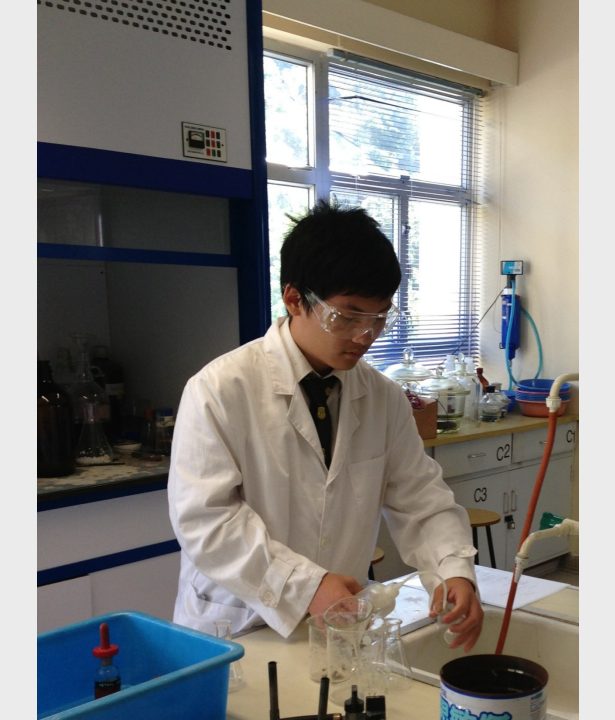
SBA Laboratory Work 實驗工作 (4 - 6 per year)

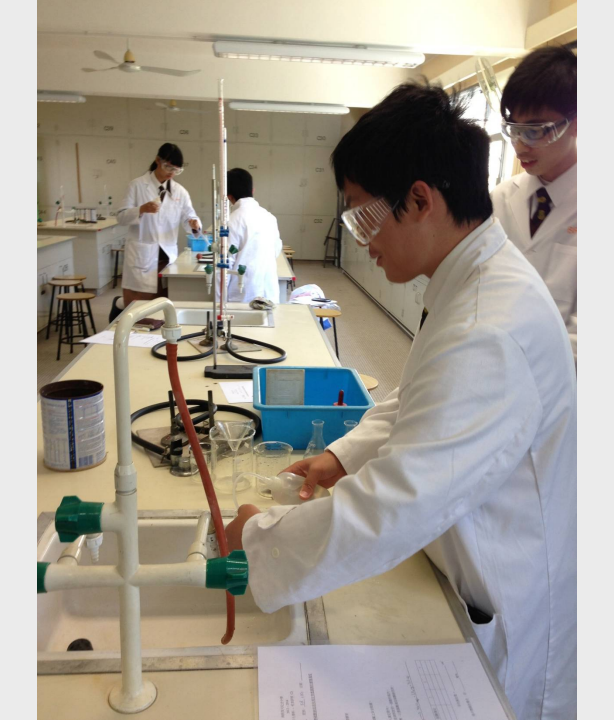










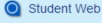


Part 3

Prospect 前景

University 大學 http://nursing.hku.hk/cms/







Latest News

Events

Dr Judith McFarlane's Visit (24 Mar to 28 Mar 2014)

Dr Judith McFarlane, Professor and Parry Nursing Chair in Health



University 大學

- HKU / CUHK -Medicine**
- HKU / BUHK -Chinese Medicine**
- HKU / CUHK / Poly U -Nurse**
- HKUST -Chemical Engineering*
- HKUST / HKU / CUHK -Biochemistry*
- HKUST / HKU / CUHK -Chemistry*
- City U/ Poly U -Applied Chemistry*

- *=must pass DSE Chemistry
- **=must pass DSE Science subjects (e.g.Chem)

Registered Nurse 註冊護士 (Private Hospital Nurse School)

http://hksh.org.hk/en/nursingschool/



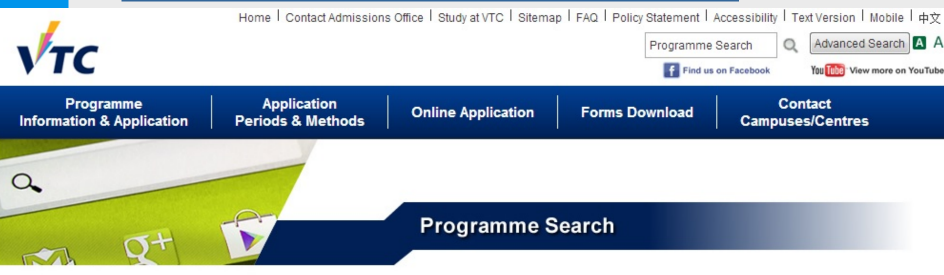
School of Nursing ALUMNI

CAREERS

校訓:勤修力學加愛心,優質護理效社群 Learn with Diligence • Care with Compassion • Serve the Community with Excellence

Higher Diploma (IVE) 高級文憑 Associate Degree (HKUSpace)

http://www.vtc.edu.hk/admission/eng/



Home / Programme Information and Application / Programme Search

Programme Search



Late Application Period: 1 March to 19 May 2014

Curriculum | Career Prospects | Articulation

AS114105 **Higher Diploma in Chemical Technology**

Duration of Study

Semester-based (Normally to be completed in 2 years)