

# Hong Kong Chemistry Olympiad for Secondary Schools (2009-2010)

## Information for Final Round

**Date:** 10/4/2010 (Sat.)

**Time:** 9:00 a.m. - 12:30 p.m.

**Venue:** Chiang Chen Studio Theatre, The Hong Kong Polytechnic University (香港理工大學蔣震劇院)

### Programme:

Time	Event
8:45-9:00	<b>Registration &amp; Judge Meeting</b>
9:00-9:05	<b>Opening</b>
<b>Project Presentation: Max. 10 minutes for each team followed by Questions and Answers session (~ 7 mins/team)</b>	
9:05-9:25	The Chinese Foundation Sec. School 中華基金中學
9:25-9:45	La Salle College 喇沙書院
9:45-10:05	Toi Shan Association College 台山商會中學
10:05-10:20	<b>Break (15 mins)</b>
10:20-10:40	St. Paul's Convent School 聖保祿學校
10:40-11:00	Heep Yunn School 協恩中學
11:00-11:20	H. K. Chinese Women's Club College 香港中國婦女會中學
11:20-11:40	Judge Meeting
11:40-12:00	<b>Prize Presentation for Champion, 1<sup>st</sup> Runner-up, 2<sup>nd</sup> Runner-up, Outstanding Awards, the Most Creative Award, the Most Popular Team and the Best Presenter</b>
12:00-12:10	<b>Group photo</b>

### Order of Presentation for the Final Round (Oral Presentation).

Team	School	Title	Abstract
1	The Chinese Foundation Sec. School 中華基金中學	Functionalization of Titanium Dioxide as the Effective Photocatalyst	<a href="#">pdf</a>
2	La Salle College 喇沙書院	A Convenient Test for Calcium 'Gal Gel'	<a href="#">pdf</a>
3	Toi Shan Association College 台山商會中學	Luminous Wastes	<a href="#">pdf</a>
4	St. Paul's Convent School 聖保祿學校	Iron "Sucks" 鐵之吸收術師!	<a href="#">pdf</a>
5	Heep Yunn School 協恩中學	Rustworthy	<a href="#">pdf</a>
6	H. K. Chinese Women's Club College 香港中國婦女會中學	Nano Silver Catalyst 銀之催化術	<a href="#">pdf</a>

### Remarks:

- Six best teams were selected from the Preliminary Session and Second Round Session.
- Each team is expected to use the language used in writing up their reports during the briefing and judging sessions.
- Judging criteria for the poster presentation: (a) whether the project is relevant to the theme of the Olympiad, (b) whether the chemical principles described are sound and whether the methods used are reliable, (c) whether the project describes a novel but significant experience and can be used or applied in other areas (d) whether the presentation is clear and convincing, and (e) other criteria as deemed appropriate by the panel of judges.



香港資優教育學院  
The Hong Kong Academy for Gifted Education



THE HONG KONG  
POLYTECHNIC UNIVERSITY  
香港理工大學

**RSC** | Advancing the  
Chemical Sciences

