

IB ASIA PACIFIC REGIONAL WORKSHOP AGENDA

DP Chemistry Level 2
King George V School, Hong Kong
2 – 4 October 2009, Friday - Sunday

Workshop Leader

Rick Todd

Rick has been teaching Chemistry for 40 years, and has taught at St Peters College in Adelaide Australia for the past 22 years. This is his 11th year teaching IB Chemistry. In addition, Rick has taught in Canada and other schools in South Australia. He has also been a member of the assessment panel for ACER Chemistry.

Rick is currently an assistant examiner for IB Chemistry, marking SL Paper 3. He has presented Chemistry workshops locally in Adelaide, South Australia. This is his second opportunity to present an IB Regional Workshop.

All participants are requested to bring with them the following:

- A copy of this Agenda
 - A copy of the DP Subject Guide for Chemistry
 - Recent feedback from your moderator regarding IA
 - USB with resources you wish to share (practicals, TOK applications, Group 4 Project ideas).
 - Participants will be asked to present to the group their “favourite practical” activity. This should not be more than four minutes duration. Please bring your own materials for this presentation.
-

Please note: session topics are subject to change based on needs of the group

Friday, 2 October

0830 - 0900

Welcome & Introduction

0900 - 1000

Session 1: Introductions

- Group Introductions
- Overview of the program
- One question you would like this workshop to answer
- One teaching strategy or idea you wish to take away with you to implement in your school when you return to you school
- Submit a brief outline of your “individual presentation”

1000 - 1030

Morning Break

1030 - 1200

Session 2: General Question Time

- Assessment of IA
- Implementing TOK
- The Group 4 Project
- Use of ICT

1200 - 1300

Lunch

1300 - 1430

Session 3: Online Curriculum Centre (OCC)

- Forums
- Teacher Support Material
- Publications
- The IB Store
- Other Facilities of the OCC

1430 - 1500

Afternoon Break

1500 - 1630

Session 4: Use of ICT

- Website “surfing”
- Data Loggers in Practical Work
- Sharing Resources from personal USB's
- Group Discussion
- **[Workshop Participants to “mock mark” papers 2 and 3 in the evening, ready for sessions 5 and 6]**

1630

End of Day 1

Saturday, 3 October

0830 - 1000

Session 5: Examination Papers

- “mock marking” of papers 2 and 3 (set homework)
- group discussion of marking

1000 - 1030

Morning Break

1030 - 1200

Session 6: Grade Awards

- grade descriptors
- subject reports

1200 - 1300	Lunch
1300 - 1430	Session 7: Individual Presentations <ul style="list-style-type: none"> ▪ Individual Presentation “Your Favourite Practical” ▪ Group Discussion ▪ Satisfying the IA criteria ▪ Use of ICT
1430 - 1500	Afternoon Break
1500 - 1630	Session 8: Internal Assessment <ul style="list-style-type: none"> ▪ Mock Marking of Practical Work in Small Groups (Reston) ▪ Group Discussions
1630	End of Day 2
<u>Sunday, 5 October</u>	
0830 - 1000	Session 9: Aims and Objectives of the Chemistry Program <ul style="list-style-type: none"> ▪ TOK ▪ Extended Essay(consider student example) ▪ General Discussion
1000 - 1030	Morning Break
1030 - 1200	Session 10: Aims and Objectives Continued <ul style="list-style-type: none"> ▪ Internationalism ▪ Learner Profile ▪ Assessment Standard C4 ▪ Begin Planning Group 4 Activity
1200 - 1300	Lunch
1300 - 1430	Session 11: Group 4 Activity <ul style="list-style-type: none"> ▪ Group 4 Presentations ▪ Group Discussion
1430 - 1500	Afternoon Break
1500 - 1600	Session 12: Workshop Summary <ul style="list-style-type: none"> ▪ Finalize sharing of Resources ▪ Questions to be forwarded to IB ▪ Conclusion
1600	Workshop Closes and Award of Certificates*

* An official "IB Certificate of Attendance" is awarded to participants who have attended all sessions of a workshop. Please ensure that travel arrangements do not preclude candidacy for a certificate.