

*Only Limited
Seats Available*

Date: 14th August 2004

Day: Saturday

Time: 9.00am to 4.30pm

Crystal Crown Hotel PJ
12, Lorong Utara A,
Off Jalan Utara,
46200 Petaling Jaya,
Selangor

Conducted by:

Mr. Russell Brown



Organized by:



For further information,
please contact:

Mr. Chew Kar Kin
012-211 8416

STATWORKS (M) SDN BHD

Amcorp Trade Centre,
Suite 1206, 12th Floor, Amcorp
Tower, 18, Jalan Persiaran Barat,
46050 Petaling Jaya, Selangor.

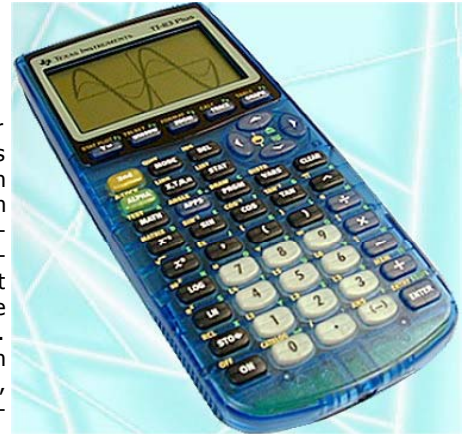
Phone: 03-7955 5288
Fax: 03-7955 5388
Email: sales@statwks.com

Cambridge A-Levels Further Mathematics (9231)

Benefits & Advantages of Using Handheld Technology (Graphing Calculator) in Teaching, Learning & Examination

Background

Handheld technology plays an important role in our education. There are many educators and institutions that have incorporated the Graphing Calculator in their daily teaching & learning as well as for usage in examinations. For example, the Australian Matriculation, South Australian Matriculation, Canadian Pre-Universities and International Baccalaureate are but a few pre-university programs in Malaysia and in the world that use the Graphing Calculator technology. Recently, graphing calculators are also permitted in the Cambridge A-Level Further Mathematics program, specifically in the Further Mathematics (9231) examination.



Objective of Session

- Different aspect of how to incorporate Graphing Calculator not only in teaching & learning process but also in examination & assessment.
- Introduction on basic keystrokes to specific examples in Cambridge A-Level Further Mathematics questions & problems using graphing calculator.
- The benefits & advantages of Graphing Calculator in the teaching & learning process for educators and in examination for students.

About the speaker

- Mr. Russell Brown is from Bendigo Senior Secondary College in Victoria, Australia.
- He is a Maths & Science teacher for years 11 & 12 and Teaching & Learning Coach.
- He has more than 20 years experience in teaching maths & science.
- He trains teachers and visiting professors from Australia & overseas in both the handheld technology & thinking skills.
- He is a member of the inaugural committee (Victorian Curriculum & Assessment Authority).

Who should attend

- Further Mathematics teachers.
- Mathematics Dept. Head / Programme Director.

About this session

- Free of charge (FOC). Inclusive of two tea breaks & lunch.
- Full day practical hands-on session inclusive of training materials.
- Only limited seats available. 3 teachers per institution. First come first serve basis only.

For those that are interested please fill in the attached registration form and fax to us latest by 5th of August 2004. Thank you.

Name: _____
Institution Name: _____
Address: _____ _____ _____
Contact Number: (Office): _____ (H/P): _____
Email: _____