



Wales Institute of Mathematical and Computational Sciences

Sefydliad Gwyddorau Mathemategol a Chyfrifiannol Cymru

NATIONAL HE STEM PROGRAMME FOR WALES

DAY CONFERENCE

Friday 22nd January 2010

Faraday Lecture Theatre, Swansea University

Outline Programme

- 10:30 – 11:00 Refreshments served in the foyer
- 11:00 – 11:05 Welcome by Ken Morgan, WIMCS Research Professor
- 11:05 – 11:35 Presentation by Michael Grove, National HE STEM Director
- 11:35 – 11:45 Address by Professor Alan Speight, Pro-Vice-Chancellor (Student Experience and Academic Quality Enhancement), Swansea University
- 11:45 – 12:45 Presentations by:
- The Royal Society of Chemistry
 - The Royal Academy of Engineering
 - The Institute for Mathematics and its Applications
 - The Institute of Physics
- 12:45 – 14:00 Lunch – several catering outlets are available on campus:
(<http://www.swan.ac.uk/catering/CafesandRestaurants/CateringOutletMap/>)
Tea and coffee will be available from 13:30 in Faraday.
- 14:00 – 15:00 Themed workshops:
1. Outreach, widening access, enrichment and enhancement.
 2. Student support and transition (undergraduate level).
 3. Careers advice.
 4. Higher level skills.
 5. Work force up skilling and lifelong learning.
- 15:00 – 15:50 Plenary session with reports from each themed workshop.
- 15:50 – 16:00 Closing remarks by Ken Morgan, WIMCS Research Professor

Parking is available at the Recreation Ground (£2 per day) which is a 10 minute walk from the campus (<http://www.swan.ac.uk/alumniandvisitors/MapsLocation/SwanseaBay/>).

Wales Institute of Mathematical and Computational Sciences
Digital Technium, Singleton Park Swansea University, Swansea, SA2 8PP
Tel: 01792 602854/5 www.wimcs.ac.uk