#altc2013 Building new cultures of learning

The 20th annual conference of the Association for Learning Technology 10-12 September 2013, Nottingham, UK



Everybody learns, but the ways in which we are learn are changing rapidly. The 20th annual conference of the Association for Learning Technology (ALT) sets out to explore and contribute to building new cultures of learning. From learning tailored to the requirements of one individual to courses educating tens of thousands, the conference will examine evolving learning cultures. Its five main themes are:



Conference keynotes:

Stephen Downes, senior researcher for Canada's National Research Council.

Wendy Hall, Dean of the University of Southampton's Faculty of Physical and Applied Sciences.

Rachel Wenstone, Vice-President (Higher Education) of the National Union of Students.

Invited speakers to include Chris Pegler, Paul Gentle, Lawrence Ragan and Bruce Chaloux.

The altc2013 conference co-chairs are **Haydn Blackey** and **Malcolm Ryan**.

About the conference:

ALT's annual conference is the UK's leading event focusing on learning technology and typically attracts over 500 participants from all over the world, with many more engaging with the conference online.

This year we will be celebrating both the 20th annual conference and the 20th anniversary of ALT itself, with awards and a special gala evening on the Wednesday night of the conference.

ALT Learning Technologist of the Year Award 2013 and Special Award for Learners

Now in its sixth year, the award has been run since 2007. Its overall purpose is to celebrate and reward excellent practice and outstanding achievement in the learning technology field. This year ALT is also looking to award one Special Award to an individual or a group of learners who have made an outstanding contribution to using technology to support learning. For more information visit www.alt.ac.uk/get-involved/awards.

Key dates:

2 July 2013Early bird deadline

1 August 2013 Final call for exhibitors







Building new cultures of learning

3 days 7 strands

5 themes 80 sessions

Research Networking Problem Solving Exhibition

500 delegates from 20 countries