



e-Learning in HE: A Symposium for FE/HE Strategists & Practitioners

The signature Higher Education event in 2007/08 from the JISC Regional Support Centre for Yorkshire & Humber for those working in the field of e-learning in the FE/HE sector, this promises to be an exciting and relevant event for both strategists and practitioners alike.

The packed programme covers areas such as e-learning funding, online assessment, strategies for embedding e-learning, and supporting the transition from Foundation Degree to University. It offers practical examples of how existing partnerships and collaborations might be replicated across the region as well as providing an opportunity to discuss the efficacy of tools and technologies such as VLEs, Multi-User Virtual Environments, ePortfolio systems, and Virtual Presentation software.

Delegates will be able to follow a theme throughout the day or pick and choose sessions which dip into different themes:

Strategy in Action: under this theme we take a look at the ways in which e-learning strategy has been put into practice and explore future directions

Transforming Practice: under this theme we demonstrate e-learning tools and methodologies which have helped improve HE teaching and learning

Partnerships and Collaboration: under this theme we address the successes of recent collaborations between and across the FE and HE landscape and discuss possibilities for future collaborations

Research and Pedagogy: under this theme we look at the impact of e-learning methodologies on HE teaching and learning through the dissemination of project and research findings

Who should attend?

Those with an HE in FE/HE remit and involved in eLearning Strategy and Decision Making, Course Coordination, Course Delivery, or Supporting eLearning

How much is it?

£60 (online bookings)

How do I book?

Go to www.rsc-yh.ac.uk/events and book online

For more information, contact Jan or Lena on 0113 343 1000 or email support@rsc-yh.ac.uk

Tuesday 26th February 2008
The Edge, Sheffield
09:00 - 16:00