

# SFC e-Learning Transformation Programme Meeting

21/22 March 2007, Crowne Plaza, Glasgow



- Project teams
- Lou McGill, JISC
- Jane Plenderleith and Veronica Adamson, Glenaffric
- Kate Pearce and Priscilla Dawson,
  - ALeD Project, Swansea College
- Raquel Morales
  - Sharing the Load Project, Cambridge University
- Paul Bailey, JISC
  
- David Beards and Robert McGregor
- David Kay, Scottish Colleges eActivity Baseline Study

- To build a programme-level consensus on key outcomes and models of transformation
- To review project baseline activities and measures of transformational change
- To identify links and synergies with Scottish (and UK) benchmarking activities
- To discuss and consider the programme dissemination plan and main dissemination event
- To review the e-Learning Transformation programme in the wider landscape including recent developments in designing for learning and the learner experience

- 10.00 **Registration and coffee**
- 10.30 **Welcome and introductions**  
*Lou McGill, JISC*
- 10.45 **Project updates**  
*All projects*
- 12.30 Lunch
- 13.30 **Baseline activities and models of transformation**  
*Jane Plenderleith & Veronica Adamson, Glenaffric*
- 15.00 Coffee and refreshments
- 15.30 **Models for measuring change: emerging models and consensus building**  
*All projects, Jane Plenderleith & Veronica Adamson, Glenaffric*
- 17.30 **Close**
- 19.40 Evening meal

- 9.30 **Review of previous day**  
*Lou McGill, JISC and Jane Plenderleith & Veronica Adamson, Glenaffric*
- 9.45 **Designing for Learning Projects**  
**ALED (Authoring Using Learning Design) Project**  
*Kate Pearce and Priscilla Dawson, Swansea College*  
Coffee  
**Sharing the Load**  
*Dr Raquel Morales, Cambridge University*
- 12.00 **Learner Experience Programme**  
*Paul Bailey, JISC*
- 13.00 Lunch
- 14.00 **Dissemination Activities and Programme Outputs**  
*Lou McGill, JISC and Jane Plenderleith & Veronica Adamson, Glenaffric*
- 15.00 **Summing up and close**  
*Lou McGill, JISC*
- 15.15 Coffee

What's gone well?  
What are the big challenges?  
Where next?