Principles in Patterns (PiP): evaluation approach

Webinar for Curriculum Design projects: What was best about your evaluation?

25 April 2012
George Macgregor
PiP approach

Evaluation of system pilot (C-CAP)

C-CAP impact & process evaluation

Evaluation of impact on business processes

Wider project evaluation

Protocol analysis

Pre- and post-test questionnaire instrument

Most Significant Change (MSC) methodology

Comparative analysis / "structural metrics"

Evaluation of system pilot (C-CAP)

C-CAP impact & process evaluation

Evaluation of impact on business processes

Final project evaluation
Multifarious data collection

- **Strand 1**: Heuristic evaluation, protocol analysis, stimulated recall, questionnaire instruments (using validated measures such as the CSE scale, SUS and ARS measures).
- **Strand 2**: Group interviews, Most Significant Change (MSC) methodology.
- **Strand 3**: Theoretical process analysis, qualitative benchmarking, Pareto analysis, structural metric analysis.