Abstract

MED3/343: Networked Learner Support in Continuing Medical Education

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Abstract

Introduction: This paper reports data from the second year of the WISDOM research project. This project has established a framework for the delivery of continuing medical education and professional development using information and communication technologies, with a particular focus on networked professional development (NPD) for clinical governance.

Methods: An action research project.

Results: The association of a web site providing resource materials (tutorials, electronic links and other information) with networking technologies, such as e-mail discussion groups and newsgroups, has been demonstrated to be effective in delivering curricula in informatics, evidence-based practice and reflective practice. The virtual classroom may be adapted to serve a number of objectives, and can be adapted to operate as a virtual conference and as a mechanism for research data collection methods, such as the Delphi methodology. The project's findings indicate that there is a need for a coherent policy of networked learner support (NLS) in such virtual classrooms. NLS includes:

• support on the development of adult-learning and reflection skills in participants
• active facilitation of learning within an adult-learning model
• mechanisms for assessment which reflect adult learning approaches (for example, a portfolio approach or personal learning plan)
• a mechanism for mentoring participants to enable them to achieve their learning objectives

Conclusion: It is argued that NPD and NLS must be further researched if information and communication technologies are to be fully exploited as delivery mechanisms in professional development.

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KEYWORDS
Education, Medical, Graduate; Information technology; Networked Professional Development; Networked Learner Support

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