Abstract

This study sort to provides empirical evidence that would inform how to integrate fact to face instructional methods such as small group meetings with into e-learning, in medical education curricula within settings in Africa. The study found ICT illiteracy and fear of social isolation as the two main factors that account for resistance to e-learning and concluded that effective implementation of collaborative learning together with interventions aimed at improving ICT literacy may help lessen this resistance.

References

- Kombe G, Mullan F, Frehywot, S, Omaswa, F, Buch, E, Chen, C, Greysen SR,


- Brown B. Web- based training :. In: ERIC digest. Columbus OH: ERIC Clearinghouse on Adult, Career, and Vocational Education.


- Cook DA. Where are we with Web-based learing in medical education? medical Teacher I2006;28: 594 -598.


- Yeh Y. Integrating collaborative PBL with blended learning to explore preservice teachers development of online learning communities. Teaching and Teacher Education I2010;26: 1630 - 1640.


- Entwistle NJ. Approaches to learning and perceptions of the learning environment.

Index Terms

Computer Science  
Information Sciences

Keywords

Computer Assisted Instruction  Medical Education  Developing countries