International Review of Research in Open and Distributed Learning



Moving Online: Taking Teaching and Learning Beyond Four Walls

Stephen Rowe

Volume 11, Number 1, March 2010

URI: https://id.erudit.org/iderudit/1067804ar DOI: https://doi.org/10.19173/irrodl.v11i1.837

See table of contents

Publisher(s)

Athabasca University Press (AU Press)

ISSN

1492-3831 (digital)

Explore this journal

Cite this note

Rowe, S. (2010). Moving Online: Taking Teaching and Learning Beyond Four Walls. *International Review of Research in Open and Distributed Learning*, 11(1). https://doi.org/10.19173/irrodl.v11i1.837

Article abstract

In this session, Stephen Rowe shares his experiences developing an entirely online offering of an Australian undergraduate course catering to 200 students enrolled across 3 campuses. The model that was developed serves as the centre-piece and "end-point" of his PhD. Practical integration of synchronous and asynchronous elements of the online model will be described. By recording synchronous sessions, staff time normally spent on repeat sessions was freed-up and used for additional support of student learning across each week. Asynchronous elements of the model allowed students flexibility with their assessment tasks and enabled them to progress through content at their own pace. As well as describing the online model, some of the key lessons learned, student activity, results and feedback will be presented for discussion.

Copyright (c) Stephen Rowe, 2010



This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

https://apropos.erudit.org/en/users/policy-on-use/



Érudit is a non-profit inter-university consortium of the Université de Montréal, Université Laval, and the Université du Québec à Montréal. Its mission is to promote and disseminate research.

https://www.erudit.org/en/



Moving Online: Taking Teaching and Learning Beyond Four Walls

Stephen Rowe Southern Cross University

In this session, Stephen Rowe shares his experiences developing an entirely online offering of an Australian undergraduate course catering to 200 students enrolled across 3 campuses. The model that was developed serves as the centre-piece and "end-point" of his PhD. Practical integration of synchronous and asynchronous elements of the online model will be described. By recording synchronous sessions, staff time normally spent on repeat sessions was freed-up and used for additional support of student learning across each week. Asynchronous elements of the model allowed students flexibility with their assessment tasks and enabled them to progress through content at their own pace. As well as describing the online model, some of the key lessons learned, student activity, results and feedback will be presented for discussion.

- Elluminate Recording
- Powerpoint Presentation
- MP3 Recording



