**EDUCAUSE Sprint 2013 | Beyond MOOCs: Is IT Creating a New, Connected Age?**

How Technology Can Change Pedagogy

July 31, 2013

**Hank Lucas**



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| **response** |
| new knowledge and understanding |
| strategies |
| inspiration |
| knowledge, insight, trends, and best practices |
| Getting at the heart of how f2f teaching/learning is transformed online |
| strengthen my IT knowledge. |
| understand future directions to provide leadership |
| learning more about how technology is changing learning and the classroom experience |
| information on new technologies and ideas |
| trends |
| New Technology in use |
| What are the trends |
| strateegies |
| desired changes and integration trends |
| Finds out about the latest trends |
| new ideas |
| strategies |
| New instructor strategies using multimedia in online courses |
| Learn how I can better help students |
| technology tied to good pedagogy |
| strategies |
| peer strategies |
| Eileen 2: see how the pedagogy is changing based on the new course models |
| data related to what online learning is really suited for |
| I want to teach better |
| learning about anothers |
| Cost of producing online training vs ROI |
| emphasis on the how |
| new pedagogies |
| evidence based technology impact on pedagogy |
| Learning How To Enhance In-Classroom Activity Through Technology |
| insight insight |
| ideas / use of technologies |
| learn how to support teachers in MOOCS |
| better awareness of current educational technology |
| explore what others are doing with MOOCs |
| effective technologies to enhance student learning |
| new ideas |
| ideas |
| Understanding of how pedagogy is related to technology |
| ideas and strategies |
| ideas |
| Using tech where tech makes sense |
| ideas |
| ideas |
| trends |
| The role of video and related media |
| insight |
| lessons learned |
| inspiration |
| Insight and strategy |
| ideas we apply to courses right know |
| what works - video, chat, subgroups |
| better understanding |
| deeper experience of online conferencing |
| ideas |
| what is going on in industry (trends, models, etc); ideas & insight |
| ideas |
| technologies that are effective |
| strategies |
| ideas |
| Future direction |
| how to transition into hybrid (on-line and brick and mortar) education for selected courses |
| teaching and learning strategies |
| MOOCs impact on Liberal Arts Colleges |
| knowledge, best practices |
| forward looking best practices |
| challenges and opportunities in engaging in MOOCs and other online education |
| improving learning on campus |
| information to share with my peers |
| learning on how technology has already changed pedagogy |
| soft benchmarking with other schools |
| see what the state of the art is |
| how technology can be used in the classroom to improve learning and teaching |
| gain more knowledge and awareness |
| Interested in how data is being used, and how is it evaluated |
| new connections with insightful attendees |
| video strategy |
| Connections with resources that show non-anecdotal data that support learning enhancement via technology |
| how to measure success |
| hear some practical examples of tech transforming pedagogy |
| Trends in Tech to Pedogogy |
| tech n pedagogy what's in store |
| new ideas |
| what technology I should attempt to use next quarter, being new to this university |
| listening to what others have to say about this topic |
| strategies for using technology |
| inspiration |
| pulse of perceptions |
| insight |
| staying current |
| Ideas for how the library might capitalize on learning technologies to impact student learning/performance |
| insight of changes and how to best prepare for them |
| best practices with effective use of technology; not just using technology for the sake of technology |
| how pedagogy can change technology |
| how to levarage MOOCs instead of fear them |
| ideas |







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