Chapter 10 Journalism and Law 2.0: Collaborative Curriculum Redesign

Thomas Cochrane

Auckland University of Technology, New Zealand

Helen Sissons

Auckland University of Technology, New Zealand

Danielle L. Mulrennan

Auckland University of Technology, New Zealand

Vernon Rive

Auckland University of Technology, New Zealand

ABSTRACT

This chapter extends the authors' 2013 IJMBL article that covered the establishment of a lecturer Community Of Practice (COP) leading to two journalism 2.0 project iterations in 2011 and 2012. Since 2012 the project has had an increasingly wide impact across the journalism degree curriculum, including the establishment of a specific third year mobile journalism course in 2013, and the integration of mobile social media into over six journalism courses within the degree. In 2014 the journalism COP was also broadened to include two law lecturers from the business faculty of the university to support the integration of new pedagogies within the law degree curriculum. This led to the exploration of new pedagogies within two law degree courses in 2014, including international environment law, and law and media studies. This illustrates the potential of a COP model for supporting the brokering of pedagogical transformation across the boundaries of different (but associated) learning contexts.

INTRODUCTION

The initial impetus for this project was a growing realization that journalism was in crisis (Hall, 2005; Hirst, 2011; McChesney & Nichols, 2010) that was highlighted by the importance of mobile social media within the 'Arab Spring'. It became a question of; how should traditional journalism respond to a world where consumer preference is for music that is now distributed via the Internet rather than purchased

DOI: 10.4018/978-1-5225-0359-0.ch010

on CDs, video that is streamed either live or on demand rather than played on DVD, and news that is distributed via a host of social media channels such as Twitter, YouTube, Facebook and viewed on mobile devices such as the iPad rather than by traditional print media? One of the responses has been to lay off staff. Internationally, thousands of full-time journalists in traditional roles have lost their jobs over the past five years (Guskin, 2013; Ponsford, 2014). Since 2008, Fairfax media has reduced its workforce by more than 3,000 people in Australia and New Zealand as a direct result of the impact of digital and mobile social media technologies social media uptake (http://tvnz.co.nz/business-news/fairfax-axe-1900-jobs-video-4935480) (Hope & Myllylahti, 2013). In February 2012 the Guardian (Rusbridger, 2012) presented their view of how journalism is changing in response to the impact of mobile and social media within a fictitious revamp of the classic three little pigs fairy tale shared on YouTube http://www.youtube.com/watch?v=vDGrfhJH1P4. In our original paper, we argued that not only is traditional journalism in crisis but journalism education also cannot ignore the implications of the impact of mobile social media.

In response to these emerging issues, the authors decided to explore the possibilities and implications of journalism 2.0 within the context of journalism education. Journalism 2.0 as defined by the authors of this paper involves the exploration of two parallel aspects of social media in journalism education: exploring the embedding and modelling of social media in the delivery and pedagogy of a journalism course, and the exploration of the use and impact of social media on the practice of journalism in authentic contexts. This is based in the collaboration between an educational technology expert and experienced journalism lecturers within the framework of a community of practice (COP) investigating the potential of social media in the context of journalism education. Beginning in 2011, this was the first foray into integrating the use of social and mobile web 2.0 within the journalism curriculum, and the technology steward's previous mobile web 2.0 experiences in a variety of educational contexts were used to broker examples of mobile web 2.0 pedagogy to the journalism lecturers.

In 2011 we established the enhancing journalism education (EJE) mobile social media community of practice (COP) that continued throughout 2012 and 2013 (Cochrane, Mulrennan, Sissons, Pamatatau, & Barnes, 2013). The impact of the journalism community of practice's reified activities were used to broker pedagogical change throughout the journalism department and has resulted in significant collaborative curriculum redesign, reconceptualizing learning from a predominantly teacher-directed pedagogy towards student-determined heutagogy. Based upon our experiences we proposed a critical framework for supporting and implementing mobile social media for pedagogical change within journalism education (Cochrane, Antonczak, Guinibert, & Mulrennan, 2014; Cochrane, Sissons, Mulrennan, & Pamatatau, 2013). In this paper we explore the application of this framework to the collaborative redesign of several journalism papers in 2014 and we also extended our framework to a new context – that of law education and its crossover with journalism education. Journalism and law education overlap in contexts such as courtroom reporting, and environmental law and ethics. Thus in 2014 we established a combined journalism and law lecturer community of practice that built upon the work of establishing a mobile journalism paper in 2013. We called the 2014 combined community of practice MoJomLaw (mobile journalism/mobile law) which informed the development of mobile and social media within a variety of journalism and law curriculum areas, including: Journalism and media relations, journalism law and ethics, journalism theory and practice, television journalism, and environmental law. Our paper outlines the pragmatic application of our mobile social media framework to these two contexts, driven by heutagogy (Hase & Kenyon, 2001, 2007) – a pedagogical paradigm that facilitates a move 18 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/journalism-and-law-20/151863

Related Content

Learner-Interface Interactions with Mobile-Assisted Learning in Mathematics: Effects on and Relationship with Mathematics Performance

Rex P. Bringula, John Nikko Alvarez, Maron Angelo Evangelistaand Richard B. So (2017). *International Journal of Mobile and Blended Learning (pp. 34-48).*

www.irma-international.org/article/learner-interface-interactions-with-mobile-assisted-learning-in-mathematics/166669

Deceptive Promises: The Meaning of MOOCs-Hype for Higher Education

Stefan Popenici (2017). Blended Learning: Concepts, Methodologies, Tools, and Applications (pp. 691-701).

www.irma-international.org/chapter/deceptive-promises/163550

Content Developers as Stakeholders in the Blended Learning Ecosystem: The Virtual Institute for Afrikaans Language Education Portal as a Case Study

Adri Breed, Nadine Fouché, Nina Brink, Marlie Coetzee, Cecilia Erasmus, Sophia Kapp, Sulene Pilon, Roné Wierengaand Gerhard van Huyssteen (2021). *Re-Envisioning and Restructuring Blended Learning for Underprivileged Communities (pp. 124-142).*

www.irma-international.org/chapter/content-developers-as-stakeholders-in-the-blended-learning-ecosystem/278530

Barriers and Challenges Facing Pre-Service Teachers use of Mobile Technologies for Teaching and Learning

Kevin Burdenand Paul Hopkins (2016). *International Journal of Mobile and Blended Learning (pp. 1-20)*. www.irma-international.org/article/barriers-and-challenges-facing-pre-service-teachers-use-of-mobile-technologies-forteaching-and-learning/152271

The Effectiveness of Self-Directed English Learning through SNS: Adopting Facebook based on Gamification

Eun-Sok Wonand Jeong-Ryeol Kim (2018). *International Journal of Mobile and Blended Learning (pp. 1-10)*.

www.irma-international.org/article/the-effectiveness-of-self-directed-english-learning-through-sns/205559