Chapter 8
Using a Design Research Approach to Investigate the Knowledge–Building Implications of Online Social Networking and Other Web 2.0 Technologies in Higher Education Contexts

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ABSTRACT

Online social networking and related Web 2.0 technologies have taken the world of Internet users by storm in recent years. However beyond the use of blogs for reflective learning journals and University alumni pages on Facebook, there has generally been little integrated use of social networking tools in higher education. This chapter will explore how a design research approach may assist in not only recognizing but also developing the knowledge-building implications of a convergence between such tools and technologies on one hand, and also on the other constructivist approaches to related domains of learning, research and professional reflective practice in academic communities and contexts. The process of designing and developing an applied research problem and related central question or inquiry focus is approached in terms of two ‘design research’ proposals. One, it considers the idea that if a critical mass of both basic skills and actual usage could only be achieved by teachers, administrators and researchers then social networking has the potential to significantly and productively transform higher education. Two, it considers the idea that the key to achieving such a ‘critical mass’ in education
INTRODUCTION

Web 2.0 will affect how universities go about the business of education, from learning, teaching and assessment, through contact with school communities, widening participation, interfacing with industry, and maintaining contact with alumni… – Franklin & van Harmelan (2007), Commissioned report for the UK Joint Information Systems Committee.

The overall view of research in the empirical tradition is to develop long-lasting principles and unambiguous principles which can be handed off to practitioners for implementation… The overall goal of development research [and a related design research paradigm] is to solve real problems whilst at the same time constructing design principles that can inform future decisions. In Kuhn’s terms [i.e. general knowledge ‘paradigm shifts’], these are different worlds – Reeves (2000).

Universities have long been interested in harnessing the educational possibilities of new Information and Communication Technologies (ICTs) (e.g. Daniel, 1996; Corford & Pollock, 2003; Laurillard, 2004, 2006). However, university students around the world have generally been uninspired by the typical model of university e-learning using online learning management systems as mainly a repository of learning content posted by lecturers (Paloff & Pratt, 1999; O’Neill, Singh & O’Dooghue, 2004; Herrington & Herrington, 2005). On the other hand, many of these same students now regularly use at home online communications and profiling which extend from messaging programs like Skype and Twitter through to social networking programs like Facebook. Some workplaces outside education have started to use some related Web 2.0 functions for such purposes as business communication and project development (Tapscott & Williams, 2006; Shirky, 2008; Zittrain, 2008; Li & Bernoff, 2008). However, apart from the use of blogs as a kind of reflective journal and some educational wikis (e.g. Anderson, 2007; Churchill, 2007), there is presently little applied use of a wider Web 2.0 concept of ‘online social networking’ in education. In other words, a new generation of young learners are increasingly embracing a Web 2.0 paradigm of interaction which has yet to find wide or general currency inside schools and universities. In light of the prediction above made by Franklin & Harmelan (2007), this chapter will explore the possibilities and requirements of a more effective harnessing of social networking tools and other Web 2.0 technologies across a range of purposes in higher education including e-learning (Cf. also Rheingold, 2002; O’Hear, 2007; Simoes & Gouveia, 2008).

The chapter also reports on the design and development of a project to especially investigate the promise of social networking tools for supporting online research and learning communities or environments (Jonassen & Land, 2000; Miller, 2000). The exemplary focus of this case study project was a large cohort of postgraduate researchers—the particular group in higher education who are well-known to commonly experience feelings of both academic and social isolation (Tapscott & Williams, 2006). The study focused on the design requirements for not only encouraging widespread use of this program, but an effective harnessing of its related functions linked to a range of useful purposes. Ongoing further project development will extend this study to include more directed and integrated use by academic and also non-