Chapter 7 Learner Engagement in Blended Learning

Kristian J. Spring Brigham Young University, USA

Charles R. Graham Brigham Young University, USA

Tarah B. Ikahihifo Brigham Young University, USA

ABSTRACT

Over a decade ago, blended learning (BL) was considered one of the most important emerging trends in higher education. It is utilized in today's society with increasing regularity and has changed the way in which instruction is provided. A recent study found that a majority of students (72%) prefer courses with some online component over traditional face-to- face (F2F) courses. Additionally, meta-analyses looking at evidence-based practices in online and blended learning have found a significant number of BL studies generally concluding that students in BL contexts performed better than those in fully online or traditional F2F contexts. Blended learning has great potential in terms of advancing student engagement and providing opportunities for researchers and practitioners to measure and cultivate that engagement and, in turn, learning outcomes.

BACKGROUND

Definitions of Blended Learning

Use of the term *blended learning* remains relatively new in higher education, K-12, and corporate settings. While this is the most commonly used label, the construct is sometimes described with the terms *mixed mode* and *hybrid learning* (Moskal, Dziuban, & Hartman 2013; Picciano, 2014b). Due to the flexible nature of blended learning, the debate continues over a precise definition of the term (Picciano, 2014b). While some consider this ambiguity a weakness that prohibits blended learning from use as a

DOI: 10.4018/978-1-5225-7365-4.ch007

discriminating label (Oliver and Trigwell, 2005), others submit that a more narrow definition would impede "great potentials of the concept" (Alammary, Sherad, & Carbone, p. 443, 2015).

The most widely accepted basic position is that effective BL environments are a combination of F2F learning with technology-mediated instruction (Graham, 2006, 2013). Many individuals and institutions build upon this broad definition include caveats about seat time (Mayadas & Picciano, 2007), and the quality of the blend (Garrison & Kanuka, 2004) or quantity of instruction placed online (Allen & Seaman, 2007). Most current definitions of BL focus on the physical dimensions of the blend (e.g., online and face-to-face). However, future definitions may emphasize more of the psychological/pedagogical dimensions of the blend (Graham, Henrie, & Gibbons, 2014).

Across contexts and institutions, varying ideas exist of what constitutes a BL environment (Porter, Graham, Spring & Welch, 2014). This distinction is most noticeable between postsecondary and K-12 sectors. Although BL at both levels is similar in many ways, it must be adapted to fit the K-12 setting (Staker & Horn, 2014). Horn & Staker's (2015) three-part definition of BL focuses on the element of student control over their own learning experience, learning in a supervised brick-and-mortar location away from home, and the importance of an integrated learning experience. The integration aspect focuses on the coherence between the F2F and online components to deliver cohesive instruction for the learner about a given topic (Horn & Staker, 2015). An effective implementation of blended learning is well-coordinated with each component supporting the other.

Despite disagreement on an exact definition, many institutions are adapting BL to suit their specific needs. In each case, institutional context plays an important role in the construction of an operational definition and strategy (Moskal, Dziuban, & Hartman, 2013). The loose definition is "plastic enough to adapt to local needs and constraints of the several parties employing them, yet robust enough to maintain a common identity across sites" and thus allows the creation and implementation of customized institutional blends (Star & Griesemer, 1989, p. 393)

Reasons for Blending

A blended approach offers many advantages for both instructors and students. Stein & Graham (2014), Moloney et. al (2011), and Poon (2013) found that these benefits closely align with the Sloan-C Five Pillars of Quality:

- 1. Improved learning outcomes (including potential for learning communities and collaboration/active learning)
- 2. Cost reduction and effective use of resources
- 3. Access and flexibility
- 4. Student satisfaction
- 5. Faculty satisfaction

Reduced seat time, flexibility in time and space, and maintaining F2F interaction are some of the advantages of a blended approach (Moskal, Dziuban, & Hartman, 2013). Many educators choose to adopt a blended approach to avoid sacrificing benefits of one method for benefits of the other (e.g. convenience of an asynchronous distributed environment without eliminating the benefit of human contact in the F2F environment). While BL can provide the "best of both worlds" (Bonk & Graham, 2012; Moskal, Dziuban, & Hartman, 2013), if not designed with thoughtful consideration of the combined methods,

12 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/learner-engagement-in-blended-learning/212802

Related Content

The Impact of Gamified Learning With Kahoot! on Student Motivation and Engagement

Bei Ye, Wan Ahmad Jaafar Wan Yahayaand Xian Fan Luo (2024). *Integrating Cutting-Edge Technology Into the Classroom (pp. 292-311).*

www.irma-international.org/chapter/the-impact-of-gamified-learning-with-kahoot-on-student-motivation-andengagement/344311

WebQuest as a Resource to Improve Motivation and Communicative Competence in English in Early Childhood Education

Isabel María García (2023). Handbook of Research on Redesigning Teaching, Learning, and Assessment in the Digital Era (pp. 222-245).

www.irma-international.org/chapter/webquest-as-a-resource-to-improve-motivation-and-communicative-competence-inenglish-in-early-childhood-education/323552

Teaching Preferences of International Students: A Review of STEM and Non-STEM Student Perspectives

Clayton Smith, George Zhou, Michael Potter, Deena Wang, Fabiana Menezes, Gagneet Kaurand Habriela Danko (2021). *International Journal of Technology-Enabled Student Support Services (pp. 37-55).* www.irma-international.org/article/teaching-preferences-of-international-students/308463

Correlation Between the Cortical Activation Studied by Functional Near Infrared Spectroscopy Neuroimaging (fNIRS) With Performance of 3rd Grade Students

Elazab Mohamed Elazab Elshazly, Hussein Mostafaand Mohammed F. Safi (2024). *International Journal of Technology-Enhanced Education (pp. 1-16).*

www.irma-international.org/article/correlation-between-the-cortical-activation-studied-by-functional-near-infrared-spectroscopy-neuroimaging-fnirs-with-performance-of-3rd-grade-students/357995

Vocational Learning Mediated by Constructive Competition

Charlotte Jonasson (2018). *Gamification in Education: Breakthroughs in Research and Practice (pp. 453-470).*

www.irma-international.org/chapter/vocational-learning-mediated-by-constructive-competition/195870