

Chapter 34

iPad: Integrating Positive, Active, Digital Tools and Behaviors in Preservice Teacher Education Courses

Ursula Thomas
Georgia Perimeter College, USA

ABSTRACT

It is the unavoidable and it is not going away. The gravity of technology has firmly planted itself in our daily existence and yes, this includes teacher education. As technology has because our normative environment in daily life it has also become normative in educator preparation; our new oxygen. This commonplace element is hailed as a tool of equity for learners, preschool through college. Our current populations of learners are digital natives, but many educational leaders are digital tourists. As we look to challenge the traditional notions of distance learning, program offerings, and educator preparation models we must rapidly embrace the persona of the digital native to increase relationships with those we prepare as teachers while at the same time valuing and increasing diversity and voice. This chapter seeks to examine how a teacher educator engages preservice teachers in the world of diversity using technology.

INTRODUCTION

The phenomenon of education is dynamic. We must engage students in multiple domains to include the physical, psychosocial, and the intellectual. It is also the goal of the teacher to engage students keeping in mind the stages of human development; hence developmentally appropriate practice. Along with traditional pedagogical approaches, we must consider current technologies and multiple formats to compliment student's opportunities to build and navigate their knowledge bases. These knowledge bases are culturally and linguistically mediated. This process is delicate, complicated and robust.

DOI: 10.4018/978-1-5225-7305-0.ch034

Educators are a part of this and must utilize every opportunity to reinforce the “content and process” approach to learning. It is the objective of this chapter to examine the challenges of engaging technology in teacher education classrooms; cognizant of diversity. This chapter will also identify tools that are appropriate for such a task. Finally, this chapter will provide case scenarios in which the technological tools were successfully implemented with diversity and student-centered learning at its crux.

BACKGROUND

Technology is received by its’ critics as “the next new thing” with each application, product or latest version. More importantly, technology has its own unique challenges, perspectives and characteristics. Technology education has progressed through many cycles for the past 100 years and continues to develop as the principal channel for preparing children and youth in technological literacy.

Technology in Teacher Education

In order to begin examining the landscape of teacher education and technology, we must start with a national picture. Facts indicate that many programs in technology education in the past five years escalated at all levels to include elementary, middle, and high school. Among thirty-nine states, there are just 10 states that report a decline in the quantity of programs. An added national curricula trend was the integration of technology education into disciplines to include math and science. The primary impetus for technology education teachers has enlarged yet roughly; all states reported a deficiency in the preparation of new technology education teachers.

Whom are we including in the landscape? Just as with the recruitment of women, twenty-nine out of thirty-nine reporting state administrators describe that their state did not have guidelines, recruitment procedures or incentive plans for inviting minorities into technology teacher preparation programs. Ninety-seven percent of respondents corroborate that students with special needs participated in technology education in their states. All states report having their students participating through inclusion models. Three states supplement these programs with separate technology education classes for exceptional learners. This funnels into funding structures as well.

A distinct difference subsists amid those states that continue to financially supplicate technology education and those states that did not. The very levels of funding technology education programs across states clarified what happen when the resources available are limited and problems must compete four dollars. The same funding trials influence technology teacher preparation institutions as well. Consequently, political, programmatic, state and budgetary constraints are eliminating university teacher preparation programs and creating an increased demand for new technology education teachers. The integration of technology education into other disciplines was cited as a growing curricular trend (Akmal, Oaks & Barker, 2008).

Teacher education and technology can be used to connect meaning making and learning in the electronic classroom reflections on facilitating distance-learning. The rising use of technology to meet the immense educational needs of our increasing world has led to heightened apprehension about learning experiences with educational environments that are removed from the immediate contact of instructors. Underscored are the trials linked with creating the suitable conditions for learning when transferring from the face-to-face exchanges of the regular classroom to the venue of compressed video. The implications

23 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/ipad/215591

Related Content

A Case Study in the Application of Transformative Learning Theory: The Redesign of an Online Course in Order to Achieve Deep Learning

Jenna Kammer (2020). *Evidence-Based Faculty Development Through the Scholarship of Teaching and Learning (SoTL)* (pp. 328-346).

www.irma-international.org/chapter/a-case-study-in-the-application-of-transformative-learning-theory/247698

Skill Augmentation for Employability: A Descriptive Study

Manoj Kumar Mishra and Akanksha Upadhyaya (2024). *Prioritizing Skills Development for Student Employability* (pp. 187-210).

www.irma-international.org/chapter/skill-augmentation-for-employability/340686

A TL-TPACK Model on CSL Pre-Service Teachers' Competencies of Online Instruction

Hsiu-Jen Cheng (2018). *Teacher Training and Professional Development: Concepts, Methodologies, Tools, and Applications* (pp. 280-308).

www.irma-international.org/chapter/a-tl-tpack-model-on-csl-pre-service-teachers-competencies-of-online-instruction/203182

Development of Skills Re-Acquisition in Industry Sector and Employment in Turkey

Ezgi Kopuk (2024). *Reskilling the Workforce in the Labor Market: The Country Cases* (pp. 126-150).

www.irma-international.org/chapter/development-of-skills-re-acquisition-in-industry-sector-and-employment-in-turkey/341378

Faculty Participation in Online Higher Education: What Factors Motivate or Inhibit Their Participation?

Michael S. Hoffman (2018). *Teacher Training and Professional Development: Concepts, Methodologies, Tools, and Applications* (pp. 2000-2013).

www.irma-international.org/chapter/faculty-participation-in-online-higher-education/203269