## Chapter 3 Social Justice Through Socratic Seminars: Promoting Critical Engagement in a Virtual Learning Environment

Jessica A. Manzone https://orcid.org/0000-0001-6291-894X Northern Arizona University, USA

### ABSTRACT

The need to critically engage learners whether the classroom space is traditional, hybrid, or virtual is one of the most pressing educational issues teachers face today. Engaging learners specifically in an online environment requires the examination of both the content being taught as well as the methods or pedagogical models used to deliver the content. This chapter highlights how both the content, and the delivery can be filtered in ways that are relevant to the learners, that value their home and community assets, and that provide them with tangible touch points to transfer classroom information into the real world to maximize student engagement. The core of this chapter focuses on the use of Socratic Seminars as a means of engaging learning through targeted and purposeful conversations around social justice issues. This chapter demonstrates how the original tenets of Socratic Seminar can be used to present content in a manner that leverages students' cultural and linguistic wealth, develops personal and social identities, and builds critical competencies and global awareness in all learners. Specific connections between justice oriented Socratic Seminar, anti-bias teaching frameworks, and online learning environments are made.

DOI: 10.4018/978-1-6684-4055-1.ch003

Copyright © 2023, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

#### INTRODUCTION

### The Need to Critically Engage

Education in the 21<sup>st</sup> Century calls for students to engage – to think critically, to problem-solve, and to become contributing members of society that can adapt to a changing and globalized set of norms. The need to critically engage and to transfer learning from one situation to another has never been more apparent. The COVID-19 pandemic and subsequent quarantine has extended the need for remote learning to the equivalent (in many cases) to multiple school years and has forever altered the way that students engage in the classroom. "Nearly everything about teaching has changed for teachers over the last few months" (Lemov & Woolway, 2020, p. 2). The image of the "ideal classroom" that teachers had in their minds no longer exists. Their walls, painstakingly designed with bulletin boards, flexible seating arrangements constructed to promote conversation and collegiality, and carefully curated classroom libraries have been replaced with Zoom rooms, Web-Ex sessions, and Google Meetings. But that does not mean that the *ideals* of classroom teaching that educators value have been abandoned. Ideal classrooms are ones where people are *engaged*, where they share ideas, where they are valued, and where they are encouraged to contribute in ways that reflect their community and culture (Ladson-Billings, 2014). The question then becomes: How can we take the ideals of traditional classrooms and translate them into relevant and engaging virtual learning experiences?

One of the major struggles teachers faced (and continue to face) in the transition from in-person to remote learning is the building and sustaining of student engagement in an online environment (Ali & Herrera, 2020; Kurt, Atay, & Ozturk, 2021). According to Wu (2016), how educators structure a virtual learning environment impacts the degree to which students *engage* in the learning experience. Any framework or pedagogical model for remote learning should take into account the intersection between content delivery, assessment, and engagement (Green, 2020). Content focuses on the subject matter and the resources provided to meet both the needs of the learners and the objectives of the learning experience (Green, 2020). Assessment addresses the formative and summative opportunities students have to demonstrate knowledge. Finally, *engagement* is defined as the amount of energy students devote to the learning experience and to their overall sense of jov as a learner (Beymer & Thomson, 2015; Shan & Cheng, 2019). This chapter highlights how the inquiry pedagogy of Socratic Seminar, traditionally presented in-person in Humanities classrooms, can be effectively implemented in a virtual learning environment to generate student interest and sustain critical engagement.

According to Driggs and Brillante (2020), building a culture of *engagement* in an online classroom relies on employing instructional methods that are hands-on,

25 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: <u>www.igi-</u> <u>global.com/chapter/social-justice-through-socratic-</u> <u>seminars/314022</u>

### **Related Content**

# Teaching Casual Writing for Professional Success with Twitter: Digital Small Talk and the New Textese

Amy Rubens (2017). Engaging 21st Century Writers with Social Media (pp. 200-220). www.irma-international.org/chapter/teaching-casual-writing-for-professional-success-withtwitter/163797

# American Fundamentalism in the New Media: Transmedia Narratives of Baptists, Evangelists, and Methodists

Ceren Yegen (2019). Handbook of Research on Transmedia Storytelling and Narrative Strategies (pp. 471-486).

www.irma-international.org/chapter/american-fundamentalism-in-the-new-media/207446

# Fasti Congressuum: A Useful Online Tool for Congresses and Call for Papers

Elena Duce Pastor, María Cristina de la Escosura, Diego M. Escámez de Vera, María del Mar Rodríguezand David Serrano Lozano (2017). *Handbook of Research on Emerging Technologies for Digital Preservation and Information Modeling (pp. 26-44).* www.irma-international.org/chapter/fasti-congressuum/165615

#### The Minimum Mandatory Metadata Sets for the KIM Project and RAIDmap

Alexander Ball, Mansur Darlingtonand Christopher McMahon (2019). *Digital Curation: Breakthroughs in Research and Practice (pp. 391-412).* 

www.irma-international.org/chapter/the-minimum-mandatory-metadata-sets-for-the-kim-projectand-raidmap/209341

#### Educational Transformation Project's Remote Group Work (ETPRGW)

Antoine Toni Trad (2023). Shaping Online Spaces Through Online Humanities Curricula (pp. 175-207).

www.irma-international.org/chapter/educational-transformation-projects-remote-group-worketprgw/314028