Chapter 9 Teaching About Terrorism Through Simulations

Mat Hardy Deakin University, Australia

Sally Totman Deakin University, Australia

ABSTRACT

Creating positive learning outcomes regarding terrorism can be challenging. The nature of the topic offers several obstacles to learner understanding, not least of which is how to enable students to transcend their own cultural perspectives and develop deeper and more objective insights regarding the groups and causes that foster terrorism. Following an exploration of the growth in terrorism as an academic subject and the challenges posed to teaching in this area, this chapter presents a possible solution by describing an online role play exercise that has proven learning results over more than 25 years of usage. This tool, grounded in an experiential learning approach, can assist in easing some of the stresses faced by teachers and institutions, while also offering deeper and more insightful discoveries for participants.

DOI: 10.4018/978-1-7998-0004-0.ch009

Copyright © 2020, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

INTRODUCTION

The burgeoning growth of radical groups and ideologies around the world has seen a related expansion of terrorism as a 'subject' to be delivered in an educational context. The 9/11 attacks and the subsequent War on Terror spurred rapid development in higher education courses that either focus wholly on terrorism or include component modules on the topic. Today the need for students and teachers to grasp this phenomenon has not abated and educational providers are increasingly required to offer learning aimed at preparing graduates for careers in security and counter-terrorism.

Despite all this activity and demand, creating effective learning outcomes regarding terrorism can be challenging (Pinar Alakoc, 2018). The nature of the topic offers several obstacles to learner understanding, not least of which is how to enable students to transcend their own cultural perspectives and develop deeper and more objective insights regarding the groups and causes that foster terrorism. Achieving such comprehension by climbing the dry mountain of scholarly literature on terrorism is not likely, yet neither can traditional 'hands-on' experiences such as field trips be offered. At the same time, the emotive aspects of terrorism can be challenging for teachers to deal with, particularly in a political and legal environment that reacts strongly and punitively to perceived 'sympathy' for terrorists.

How then can educators best impart a multifaceted understanding of terrorism as a form of political violence? Following an exploration of the growth in terrorism as an academic subject and the challenges posed to teaching in this area, this chapter presents a possible solution by describing an online role play exercise that has learning results proven over more than 25 years of usage. This tool, grounded in an experiential learning approach, can assist in easing some of the stresses faced by teachers and institutions, while also offering deeper and more insightful discoveries for participants.

The growth in scholarly publication on terrorism after 9/11 is staggering. An audit of book titles available via *Amazon* carried out by Silke (2009) noted that prior to the attacks 1,310 non-fiction works had been published containing the world 'terrorism' in their title. But within the subsequent seven years, another 2,281 titles had been added. Dolnik (2015) reports that a new book on terrorism is released roughly every six hours! Similar studies on journal outputs covering terrorism offer comparable results: within four or five years after 9/11, the volume of scholarly articles produced on terrorism had exceeded the entire number produced in all the decades prior. Whole new journals devoted to terrorism studies were created and

21 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/teaching-about-terrorism-through-</u> <u>simulations/235867</u>

Related Content

Relay Race Methodology (RRM): An Enhanced Life Cycle for Simulation System Development

Evon M.O. Abu-Taieh, Asim Abdel Rahman El Sheikhand Jeihan Abu Tayeh (2008). *Simulation and Modeling: Current Technologies and Applications (pp. 156-174).* www.irma-international.org/chapter/relay-race-methodology-rrm/28985

Designing a Minecraft Simulation Game for Learning a Language Through Knowledge Co-Construction

Joeun Baek, Hyekyeong Parkand Ellen Min (2020). *Teaching, Learning, and Leading With Computer Simulations (pp. 181-208).*

www.irma-international.org/chapter/designing-a-minecraft-simulation-game-for-learning-alanguage-through-knowledge-co-construction/235865

Virtual Reality and Neuroimaging Technologies: Synergistic Approaches in Neuromarketing

Harrison R. Burrisand Shahid A. Sheikh (2011). *Virtual Technologies for Business and Industrial Applications: Innovative and Synergistic Approaches (pp. 118-128).* www.irma-international.org/chapter/virtual-reality-neuroimaging-technologies/43407

Sigma Tuning of Gaussian Kernels Detection of Ischemia from Magnetocardiograms

Long Han, Mark J. Embrechts, Boleslaw K. Szymanski, Karsten Sternickeland Alexander Ross (2011). *Computational Modeling and Simulation of Intellect: Current State and Future Perspectives (pp. 206-223).*

www.irma-international.org/chapter/sigma-tuning-gaussian-kernels-detection/53307

Stochastic Drought Forecasting Exploration for Water Resources Management in the Upper Tana River Basin, Kenya

Raphael M. Wambua, Benedict M. Mutuaand James M. Raude (2016). *Handbook of Research on Computational Simulation and Modeling in Engineering (pp. 508-539).* www.irma-international.org/chapter/stochastic-drought-forecasting-exploration-for-water-resources-management-in-the-upper-tana-river-basin-kenya/137452