At many colleges and universities, marketing and other business programs struggle to efficiently manage the internship process. Causes for this inefficiency often are human resource constraints, lack of time, poor use of technology, and low prioritization among other program responsibilities. In this paper, the authors present a framework for using Salesforce.com to help marketing and other business programs (as well as university-level internship and job matching programs) more efficiently manage the entirety of the internship process – from prospecting and pairing to post-internship follow-up. We believe the authors’ experiences with internship management using Salesforce can be valuable to other schools who are looking for ways to improve their own internship experiences and processes.

References and further details please contact the author with “*.”

Title: Teaching to the Heart: Including Empathy in Teaching Consumer Behavior
Author: Phillip M Frank*, Missouri Western State University
(Email:pfrank@missouriwestern.edu)
In line with the philosophical ideology of Transformative Consumer Research, the article posits an educational scenario for teaching undergraduate Consumer Behavior with an emphasis on the role of empathy plays in marketing. In addition to in-class exercises, students were assigned external business clients in which students researched consumer trends in respective industries. They also proposed cause-related marketing campaigns or other socially-oriented creatives to clients.
References and further details please contact the author with “*.”

Title: Scientific research in marketing dissertations: positive graduate school practices
Author: Lizardo Vargas-Bianchi*, University of Lima (lvargas@ulima.edu.pe).
Undergraduate students in Peru have limited experience in scientific research. They are more familiar with formats free of scientific methodologies, such as business plans, marketing plans, processes reviewing to propose improvements, or lengthy monographic essays about a marketing subject. This limitation extends to several graduate school masters’ programs, were professional experience also biases students of understanding research from a practitioner or commercial perspective. However, education in scientific methodologies adds relevant value to the student’s training. This paper presents the reviews and adjustments made along dissertation seminars’ syllabi and curricula, of two masters’ programs from a high ranked Peruvian university, aimed to promote and practice scientific research as an appealing option. After implementing the adjustments, dissertation advances made by the students working on marketing topics show they are gaining the competencies sought.
References and further details please contact the author with “*.”

Title: Trends and challenges in education related to the adoption of new digital technologies
Author(s): Gina Cook*, Metropolitan State University of Denver; Květa Olšanová, University of Economics, Prague (Email: gcook13@msudenver.edu)
The objective of this paper is to investigate the current trends facing higher education in relation to the adoption of new digital technologies, including Industry 4.0 (specifically the Internet of things, big data / analytics, robotic systems/AI, and additive manufacturing). The complex