Spring 2013 GEM Fellows ATMs:

Kate Asselin, University Advancement: "The Application of Generalized Empirical Method to Administration"

Theresa Bartolotta, Speech Therapy: "Generalized Empirical Method and the Profession of Speech-Language Pathology"

Josephine DeVito, Nursing: "Generalized Empirical Method Applied to Maternal Child Nursing Theory and Clinical NUTC 3914"

Nancy Enright, English: "The Application of Generalized Empirical Method in English Literature and Writing"

Robert Faraci, Occupational Therapy: "Generalized Empirical Method in Occupational Therapy"

Marion Glenn, Biology: "Generalized Empirical Method Applied to the Study of the Natural Sciences"

Tara Hart, Housing and Residence Life: "Generalized Empirical Method in Training Student Life Professionals"

Anthony Haynor, Sociology: "Mapping the Social Matrix in Introductory Sociology"

Jose Lopez, Physics: "Answers Instead of Questions: The Dangers of Unchallenged Authority in Science"

Joseph Maloy, Chemistry: Article as part of course on "Science and the Church:" "In Search of Authenticity in Scientific Methodology." A critique of positivist science and inauthenticity in scientific methodology.

Brian Sheppard, Law School: "Seeking the Higher Viewpoint: Legal Education and Generalized Empirical Method"

Lisa-Rose Wiles, University Libraries: "Applying Generalized Empirical Method to Library Instruction"

Genevieve Pinto Zipp, Graduate Programs in Health Sciences: "Mentoring the Mentors: Generalized Empirical Method in Doctoral Health Education"