

Technology and General Education: Collaboration for Curriculum Building and Student Learning Part II

Matt Smith
Chair, Department of English and Foreign Languages
University of Saint Francis
2701 Spring Street
Fort Wayne, IN 46808
260-434-7720
msmith@sf.edu

Abstract

As a follow-up to last year's presentation discussing general education, because of a series of events, the University of Saint Francis had to totally revise its procedure to align our general education technology outcomes with our newly revised general education curriculum beginning fall 2007. Rather than use an outside vendor, the university developed its own testing protocol and system to determine students' competencies in a number of technology applications. This presentation discusses how the university will be able to assess students' ability to meet the outcomes of our curriculum by utilizing assessment tools designed for general education assessment. This presentation will also describe the process that faculty and technology specialists engaged to develop this component of the general education curriculum. The presenter will illustrate a model for collaborative technology curriculum building and participants will be able to contextualize this process for their institutions through the interactive presentation.

Note: This paper was not available when the proceedings went to print. The author will provide handouts at the conference or via the web or email.