

## Assessing Student Learning in Technology Enhanced Classes-2 Options

Jason Malozzi  
[jmalozzi@lccc.edu](mailto:jmalozzi@lccc.edu)

Paul Herman  
[pherman@lccc.edu](mailto:pherman@lccc.edu)

Lehigh Carbon Community College  
Schnecksville, PA

### Abstract:

This session will be a demonstration of two student assessment tools: Cengage's SAM and Pearson/Prentice Hall's MyMathLab (MML). SAM is used at USC Sumter to teach MS Office 2007 in our CSCE 101, Intro to Computers courses. There are 3 main components, Training, Testing, and Projects. Projects are submitted electronically and machine scored. This obviously is a tremendous time saver for the instructor. The 3 parts will be demonstrated along with the process of joining a section. MML is used by several instructors at Lehigh Carbon Community College mostly in algebra sequence and in statistics. It is an online resource that allows students to submit homework online, take quizzes, and help them focus their studies on the topics they need.

### Presenter Bio:

Jason Malozzi is Assistant Professor of Mathematics at Lehigh Carbon Community College. he teaches algebra, precalculus, calculus, statistics, among other courses, and is known as the "technology guru" within his department.