During the summer of 2010 we conducted a MAA PREP – Integrating Emerging Technologies Into Undergraduate Mathematics Courses – in Bloomington, MN. During this week long workshop the 19 organizers and participants discussed different ways to incorporate different forms of technology into the classroom for the purposes of: communication, visualization, and assessment. The different forms of technology that were discussed included: podcasting, digital ink, clickers, online activities, online assessment, and various computer programs.

This presentation will include the three organizers and two participants sharing the effect the workshop has had on their teaching during the fall semester. New attempts at integrating different forms of technology will be discussed – podcasting, clicker use, online homework systems. There will also be a discussion about the online blog the group has used for communication, as well as an online shared Google document of useful math web resources for class. (Received September 22, 2010)