Technology:

i>Clicker Personal Response System

i>clickers are hand-held devices that allow faculty and students to dynamically interact in real-time.

Learning Goals:

• Increasing student engagement in class
• Improve participation in class
• Monitor student understanding of a particular subject in class. Respond by changing the flow of the lecture based on the responses.

Class Size: 20-100

Description:

The professor asks questions throughout a class period and students respond with their i>Clicker. Cumulative results are displayed to the class to gauge student understanding. Different strategies are employed by the professor to encourage student collaboration and discussion.