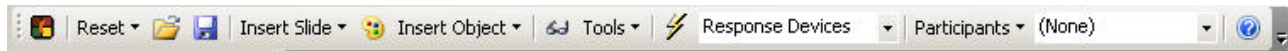


TurningPoint® Student Response System Quickstart Guide

Creating an Interactive PowerPoint® Slide

1. Open the TurningPoint 2006 software, this action will automatically launch the Powerpoint application; a non-interactive slide is displayed.

2. To create an interactive slide: Locate the TurningPoint Toolbar.



It is located on the top portion of your PowerPoint screen. All the functionality of TurningPoint can be accessed through the toolbar.

3. From the TurningPoint Toolbar left click "Insert Slide" to access the drop down menu.

4. Scroll down the list with your mouse and left click a slide type from the list.

5. Directly on the slide: Enter your question into the text box entitled "Enter Question text..."

6. Directly on the slide: Enter correct and incorrect responses into the text box entitled "Enter answer text... ". Press "Enter " after each potential response. Each response requires a unique identifier (unique identifier will be either a number or a letter depending on keypad type).

7. This step is optional, however, it does add a level of control to your slide. Left click "Insert Objects " to access the drop down menu. You can select from one of each of the reminder types - countdowns, response counters, response tables and/or answer now keys to add additional control to your slide...

8. To create additional interactive slides, repeat this process.

Polling with Response Devices

1. Open TurningPoint and then open an Interactive Presentation that you have created using TurningPoint.

2. Make sure "Response Devices" is selected in the drop down box on the TurningPoint Toolbar.

3. Reset your Session by clicking on "Reset" on the TurningPoint Toolbar, which will display a drop down menu. Left click "Session" This will ensure all of your slides are ready for polling.

4. From the PowerPoint toolbar, launch your presentation in "Slide Show" mode, and use your left mouse click to advance through the presentation.

5. Audience participants can select a response from your slide. Polling is open until results are displayed.