## Audience Response Systems - "Clickers"

Audience response systems provide a means of gaining immediate feedback in class. Responses may be anonymous or not. Augustana has chosen to standardize on Turning Technologies, although the education department uses Senteo devices as they are used in the Sioux Falls School District.

## **Turning Technologies**

The new TurningPoint 5 consolidates Turning Technology's legacy systems (TurningPoint, TurningPoint Anywhere, and Results Manager) into one product.

Augustana has three sets of 50 clickers available for check out. See either Cheryl Swanson or the librarians to reserve a set. You will need a USB receiver (one is installed on the computers in nearly every smart classroom on campus) in order to receive student responses.

To use with PowerPoint, you must download the software and then open your PowerPoint within the TurningPoint 5 program. A TurningPoint tab will appear across the top of your PowerPoint screen. You will use that tab to insert question slides.

Question slides can be any of the following:

- multiple choice
- short answer
- numeric response
- true/false
- essay
- demographic
- priority rating
- Likert
- ice breaker (analogy or word scramble)
- moment to moment

You can run the software at no charge and use it with or without PowerPoint.

- TurningPoint 5 PC Install Version
   http://www.turningtechnologies.com/software/downloadForm.aspx?AssetId=471
- TurningPoint 5 PC No Install Version
   http://www.turningtechnologies.com/software/downloadForm.aspx?AssetId=472
- TurningPoint 5 Mac No Install Version
   http://www.turningtechnologies.com/software/downloadForm.aspx?AssetId=473

New Turning Technologies training: <a href="http://www.turningtechnologies.com/training-support/new-turningpoint-training">http://www.turningtechnologies.com/training-support/new-turningpoint-training</a>

## **Poll Everywhere**

Allows you to easily create polls. Users participate by texting an answer code to a particular number.

Poll Everywhere http://www.polleverywhere.com/

How it works: http://www.polleverywhere.com/how-it-works