## **RESPONSEWARE SUBSCRIPTION – Is it right for me???**

ResponseWare<sup>®</sup> allows students to respond via the internet through any web browser and immediately transfers their selection to the presentation computer. ResponseWare is a subscription service that students activate for their preferred time period, eliminating the need to purchase additional/separate hardware. Apps that work in conjunction ResponseWare are available for free at: www.TurningTechnologies.com.

### Students Can Respond With...

- Android<sup>™</sup> smartphones and tablets
- Apple<sup>®</sup> iPhone<sup>®</sup> , iPad<sup>®</sup>, and iPad touch<sup>®</sup> (must have an Internet connection for use)
- BlackBerry<sup>®</sup> smartphones
- Windows<sup>®</sup> Mobile devices
- Laptop with an internet connection to UAWiFi

### Is ResponseWare For Me?\*

- Does your instructor identify ResponseWare as a **student response option** for class? The answer is **YES** in Dr. Hirschboeck's GC 170A1 course sections
- Do you have a smartphone, tablet, or laptop? YES NO
- If you're a smartphone user, does it have an Unlimited Data Plan? YES NO
- Have you successfully tested your device for internet connectivity in the classroom? YES NO

# If you answered YES to ALL of the above questions the purchase of a ResponseWare license may be right for you.

### \*\*\*IMPORTANT NOTE\*\*\*

ResponseWare is recommended for use with **Unlimited Data Plans**. Turning Technologies, LLC is not responsible for any cell phone service or usage charges.

A device is not included with the ResponseWare purchase. (You will be running ResponseWare on your own laptop, tablet or smartphone and you must have your device with you at every class.) [IMPORTANT: Your instructor and classroom/learning environment must allow for ResponseWare polling access in class. If you are not enrolled in Dr. Hirschboeck's GC 170A1 course section, check with your own instructor to determine if this option is right for you.]

### **COMPUTER SYSTEM REQUIREMENTS**

- An internet connection (WiFi will be available in the classroom).
- A web browser that supports AJAX, JavaScript<sup>™</sup> and HTTP requests such as
  - Internet Explorer<sup>®</sup> 7 or higher, Firefox<sup>®</sup> 2 or higher, Opera<sup>™</sup> 9 or higher, Netscape<sup>®</sup> 8 or higher, Safari<sup>®</sup> 3 or higher, or Chrome

### **MOBILE SYSTEM REQUIREMENTS (for smartphones and tablets)**

- For all devices: Wi-Fi or cellular data connection (for optimum performance, a Wi-Fi connection is recommended)
  - Recommendations for Apple<sup>®</sup>: iPhone, iPad<sup>®</sup> or iPod touch<sup>®</sup> OS 4.0 or higher
  - Recommendations for BlackBerry<sup>®</sup>: BlackBerry OS version 4.2.0 or higher
  - Recommendations for Android<sup>™</sup>: Android device with Android 1.6 or higher
- Device Bandwidth Requirements:
  - 1.6kbps downstream
  - 4.3kbps upstream