Iclicker 5.5 Software

Mac: http://www.elearning.ubc.ca/files/2011/11/iClicker-Mac--UBC-5.5.4.zip PC: http://www.elearning.ubc.ca/files/2011/11/iClicker-Win---UBC-5.5.3.zip

Add Courses in iClicker

- 1. Open iClicker
- 2. Click "Add Course"
- 3. Enter the "Course Name, Course Number, and Section Number", then click "Create"
- 4. Go to "Your Settings and Preferences"
- 5. Add the Instructor's remote ID (back of the blue remote)
- 6. Click "Registration and Export" tab
- 7. Leave "Web registration" blank
- 8. Change "Course Management System" from General to **Vista**. This will allow you to download your class roster and export your student's marks to Vista

Now, you are able to start iClicker sessions in your classes

Import Class Roster with iGrader

- 1. Open iGrader to import your class roster
- 2. Choose the course you want to your roster to be imported to
- 3. Click on "Synchronized Web Registrations"
- 4. Find your "CMS username and password"

Here: https://tools.elearning.ubc.ca/eltools/utility

- 5. Check off "Save Username and Password" and "Auto Login"
- 6. Select the course you want
- 7. Click "Import Student Roster"
- 8. Restart iGrader, if you want to view your class roster within iGrader
 - a. Students who have registered their clickers in your class will be in BLUE
 - b. Students who HAVE NOT registered their clicker in WebCT Vista are in RED
 - c. Clickers that have been used in your class that are not registered to one of your students is also RED

Export Scores to Vista with iGrader

- 1. In iGrader, there are two ways to export your scores
 - a. Click on "Export Term Summary as CSV (Excel) file"
 - b. Click on "Export Selected Session as CSV (Excel) file"
- 2. If CMS Integrate Wizard asks for "CMS username and password"

Here: https://tools.elearning.ubc.ca/eltools/utility

- 3. Click "Yes" to confirm your upload.
- 4. Click "Export i>clicker scores to CMS"
- 5. The Clicker sessions are now viewable on Vista gradebook

Contact Us

clicker.support@ubc.ca if you have any questions regarding iClickers