

i>clicker Version 7 Setup & Operating Instructions for Windows or Mac

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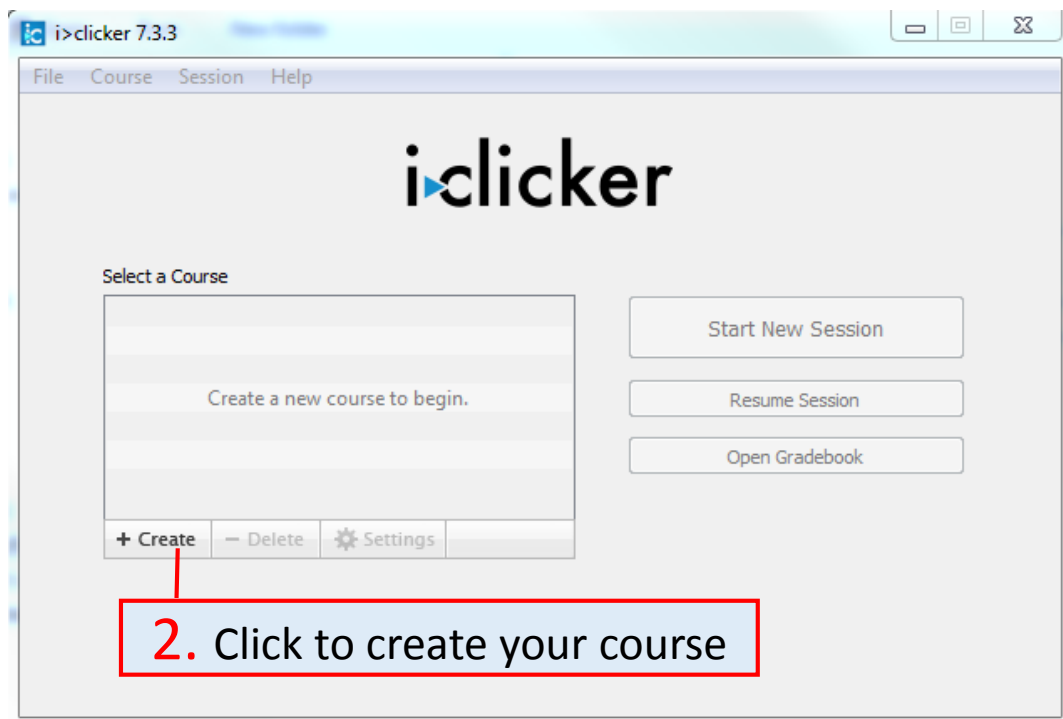
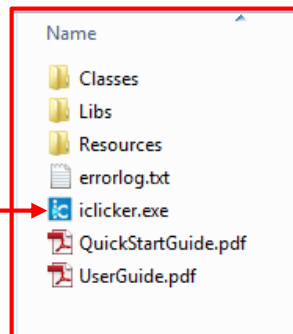
1 software

Get your i>clicker software on a USB Flash Drive or download it from our website: <http://clickers.uconn.edu/iclicker-software/>

NOTE: our software is customized to integrate with our Learning Management System, HuskyCT so don't download from i>clicker site. If you use the classroom computer you will need to bring your flash drive to class each session. If you use your own laptop to teach you can put the i>clicker software on your laptop. (Note that if you use your own laptop you will also need to bring a receiver base to plug into your laptop, and then use the channel reserved for that room if one is designated. Ignore the channel conflict warning.)

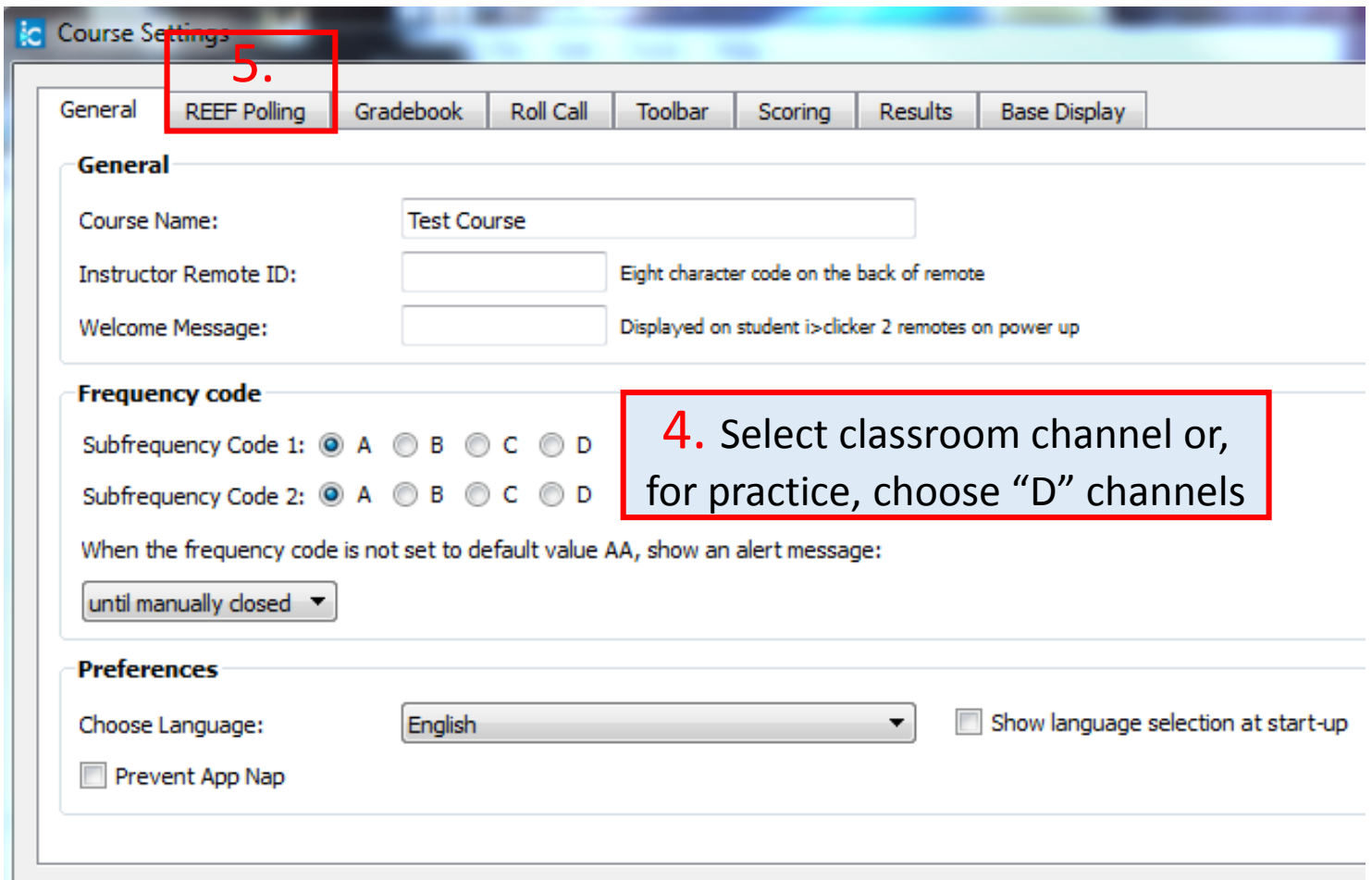
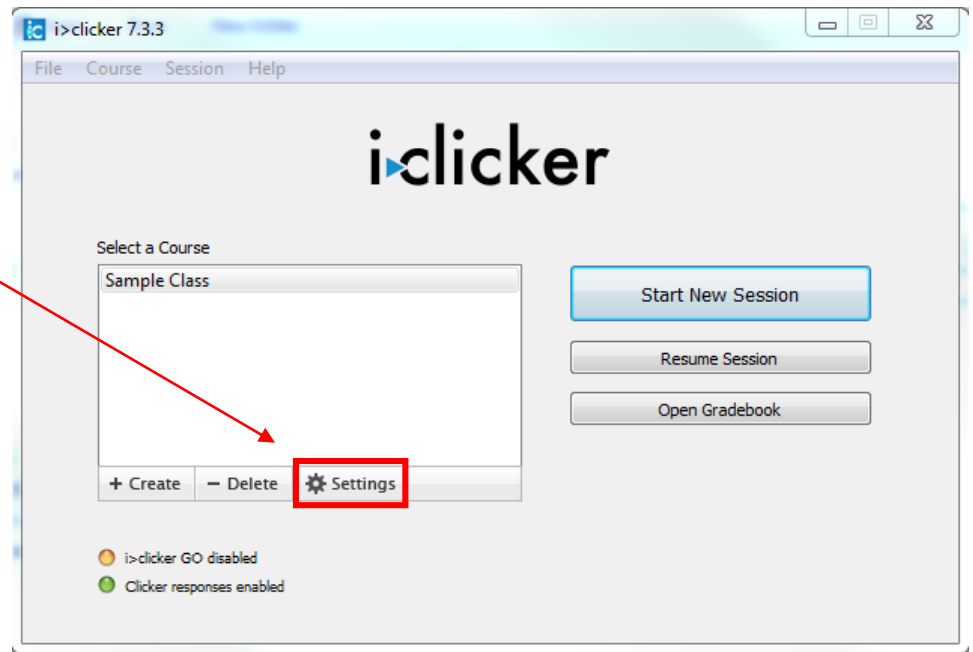
2 1st time setup

1. Launch i>clicker software

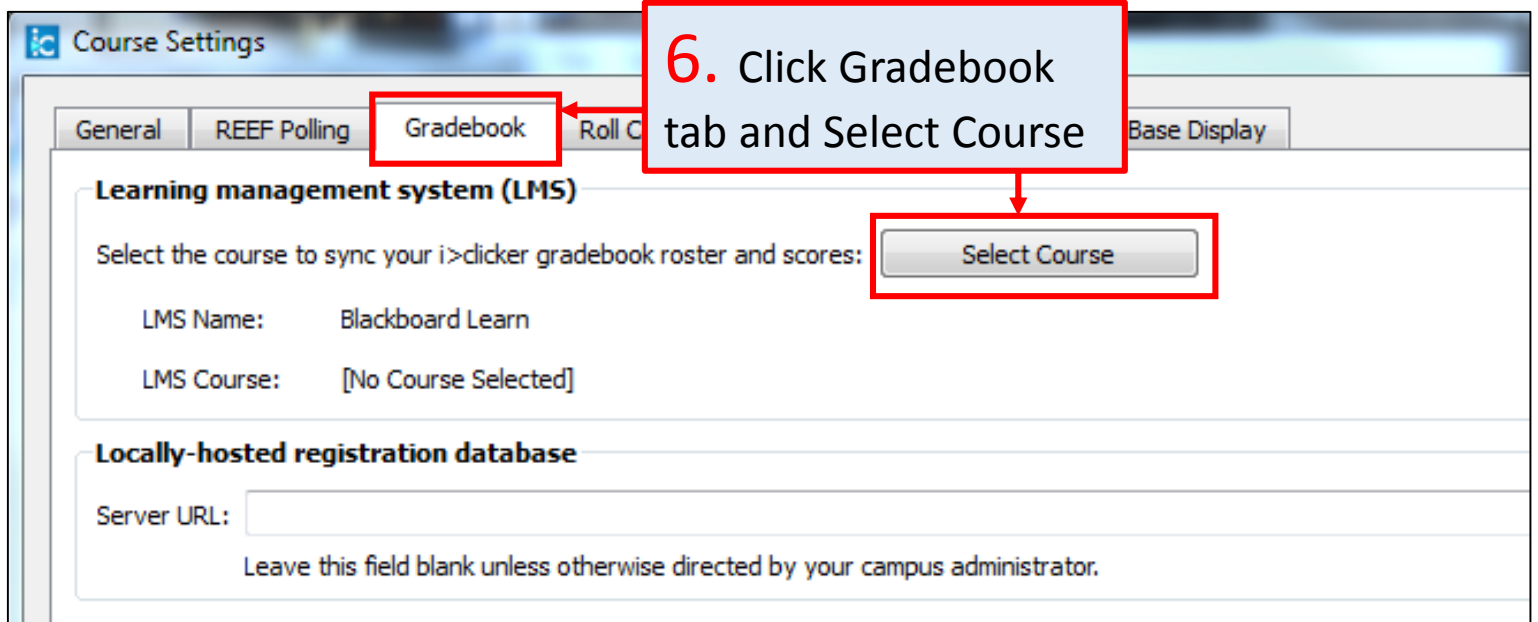


2. Click to create your course

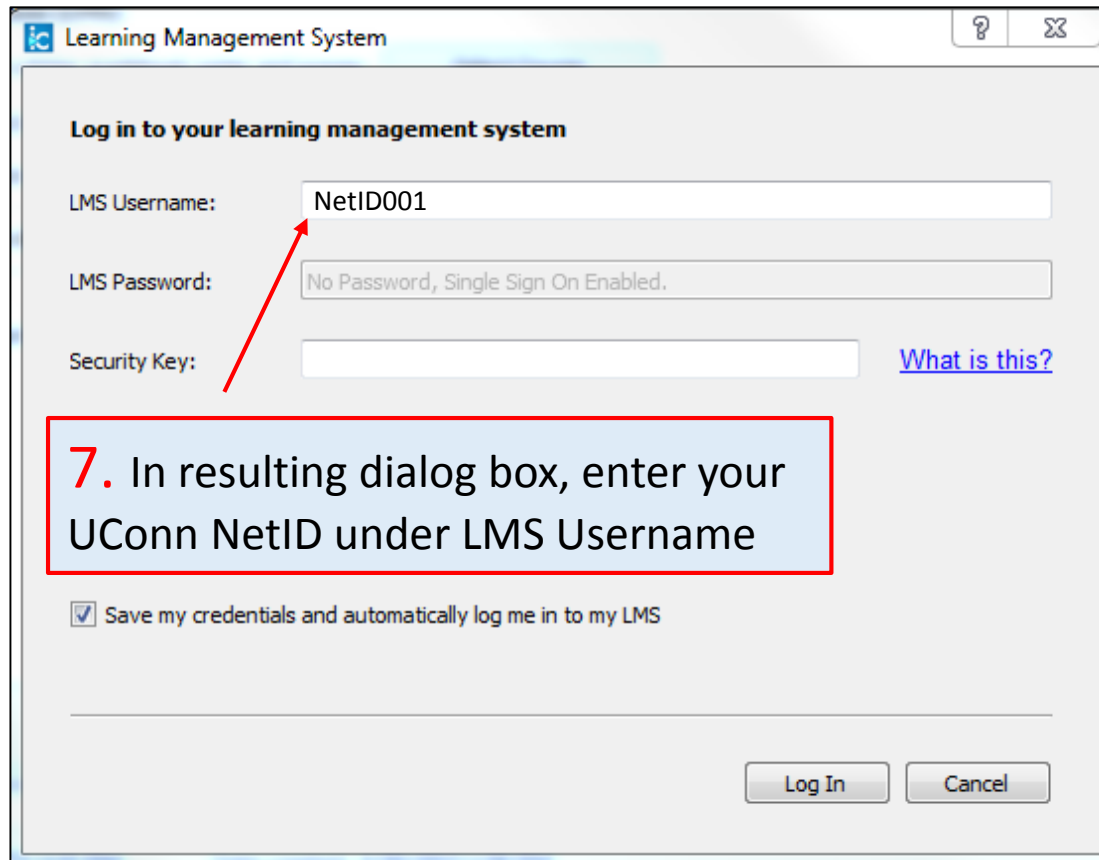
3. Once your new course is created, click Settings



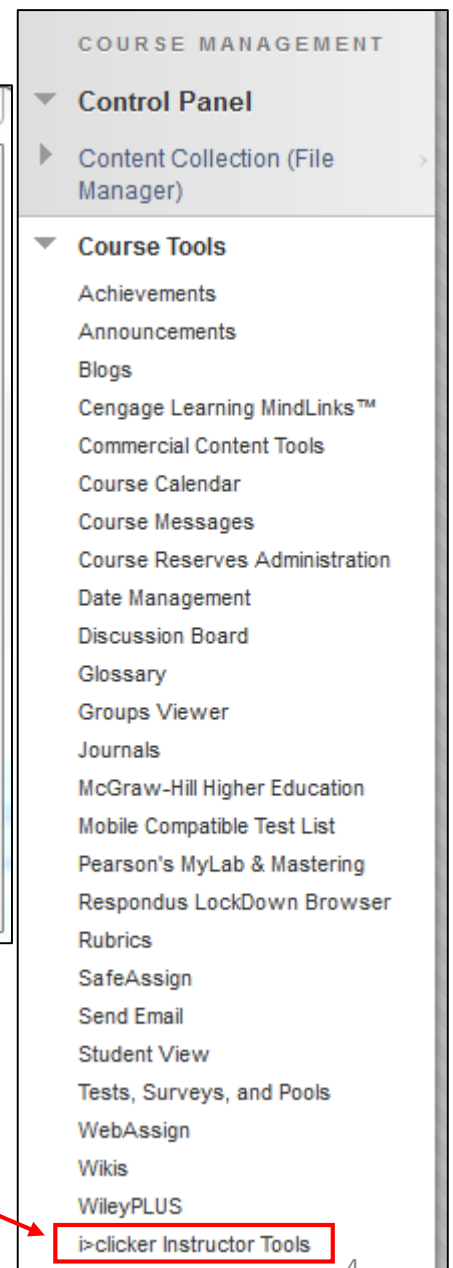
5. Click the REEF Polling tab and complete course registration if you choose to use REEF Polling (formerly i>clicker GO). NOTE: you and your i>clicker GO students MUST use the Storrs zip code - 06269 - regardless of which campus you are on.



Complete LMS Login Credentials



8. Next you must open your HuskyCT course site to retrieve your Security Key. Click Course Tools on the left side, then click i>clicker Instructor Tools



9. Choose “SSO Security Key,” then copy and paste it into the i>clicker Security Key dialog box.

i>clicker SSO Security Key

This installation of Blackboard is configured to use Single Sign-On. What is your password.

CMS Username: abc01023

Security Key: samp1e2015

Learning Management System

Log in to your learning management system

LMS Username: NetID001

LMS Password: No Password, Single Sign On Enabled.

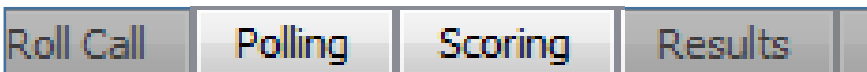
Security Key: samp1e2015 [What is this?](#)

Save my credentials and automatically log me in to my LMS

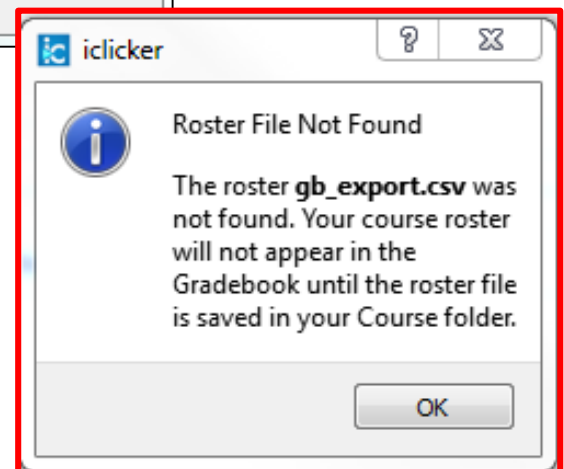
Log In Cancel

10. Click Log In, then select your course. i>clicker will save your credentials.

Note: If this message it pops up - Ignore



11. Click the **Polling** tab to switch from “Count up” to “Count down” timer.

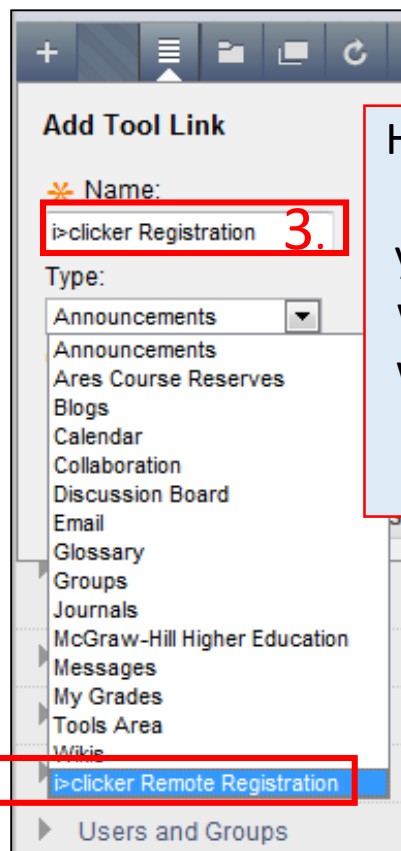
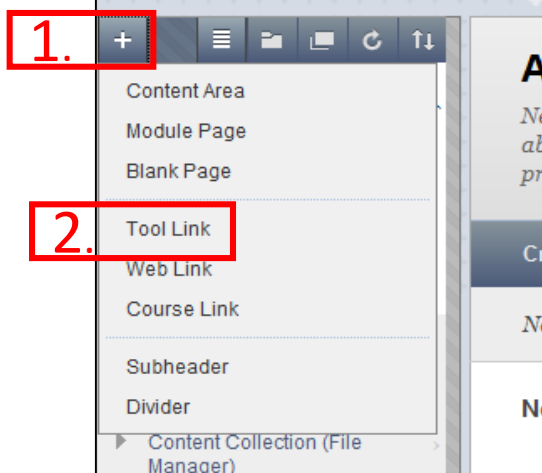


12. The **Scoring** tab allows you to set Participation points and Performance points for polls. *Note that Scoring has a default preset.*

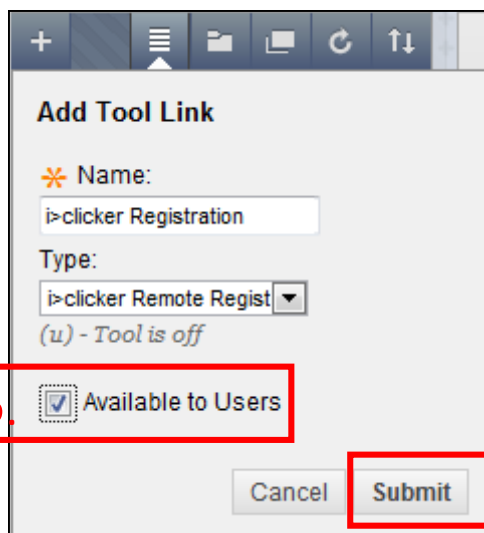
Congratulations!
i>clicker setup is now complete.

3 registration tool

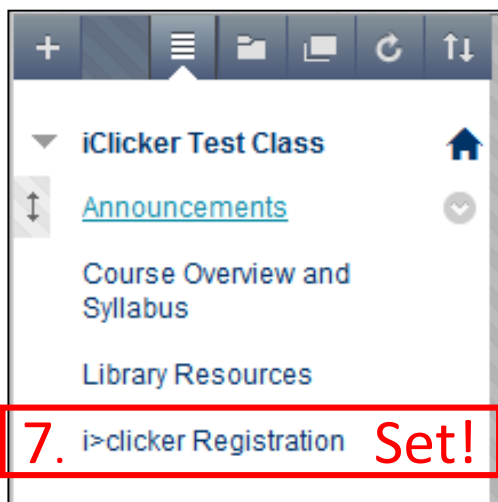
Follow these steps to setup i>clicker registration for your students in HuskyCT. Then you can import the student roster and upload polling data to grade center.



HINT: Give this link a name your students will recognize when they go to register their clickers



HINT: scroll to the bottom of the list to find i>clicker Remote Registration

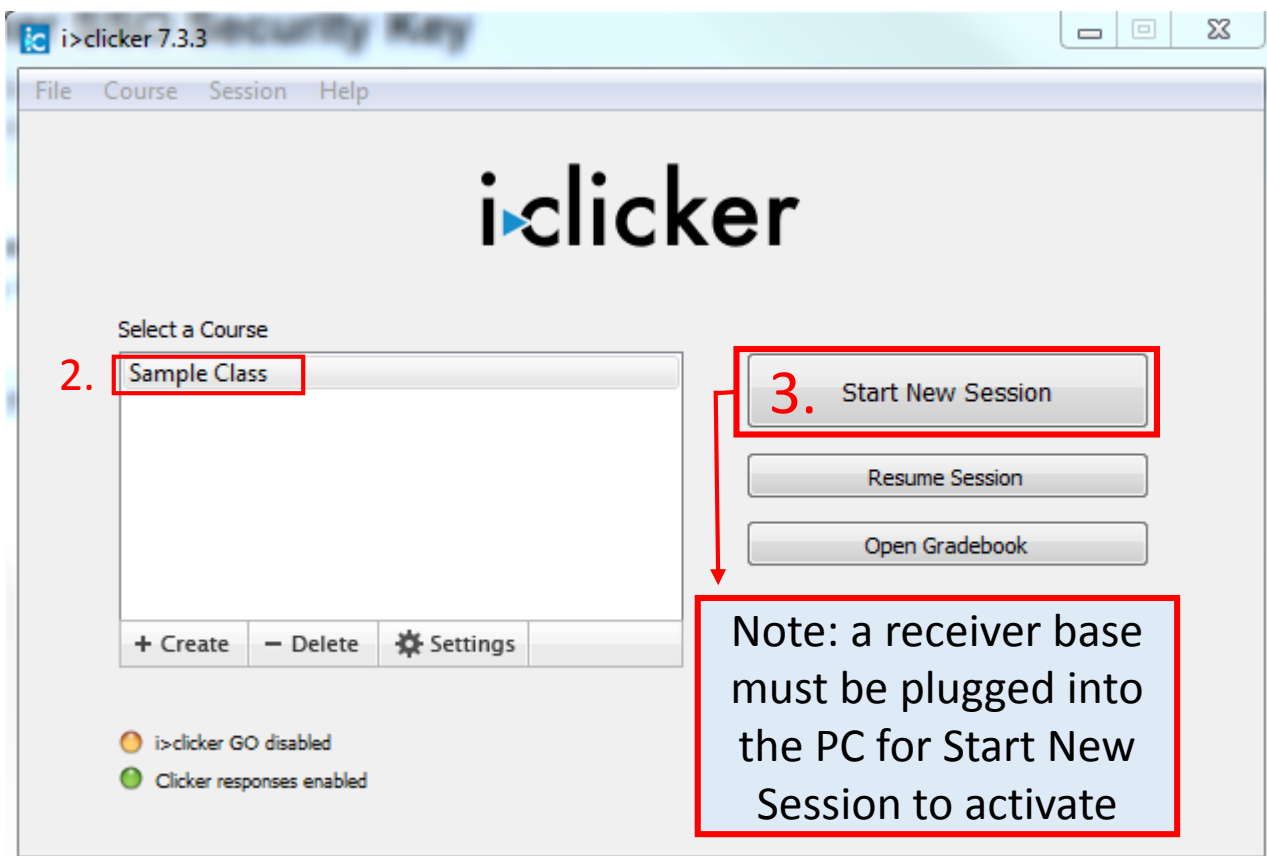
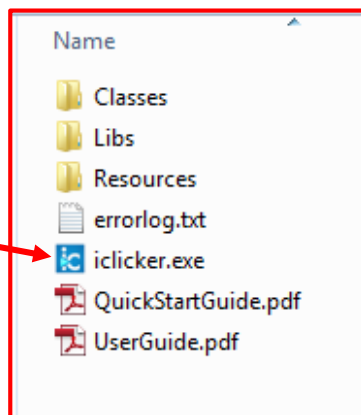


NOTE: HuskyCT is the only place your students can register their clickers for UConn classes. Students need only register once for all of their UConn classes. All students must register or reregister after May 11, 2015. If a student is unsure have him/her register again, multiple registrations are not a problem.

4 polling

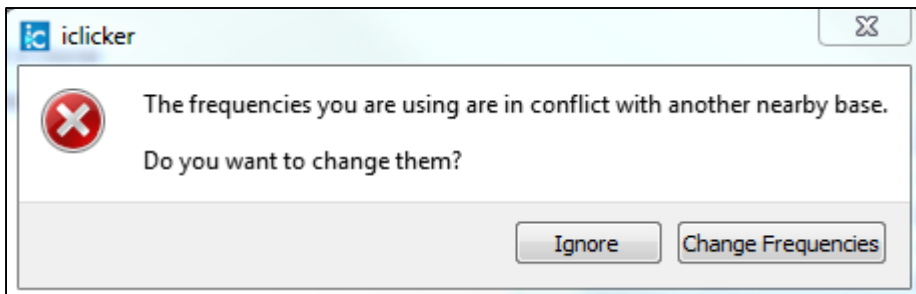
To start a polling session:

1. Launch the i>clicker software
2. Select your course
3. Click Start New Session



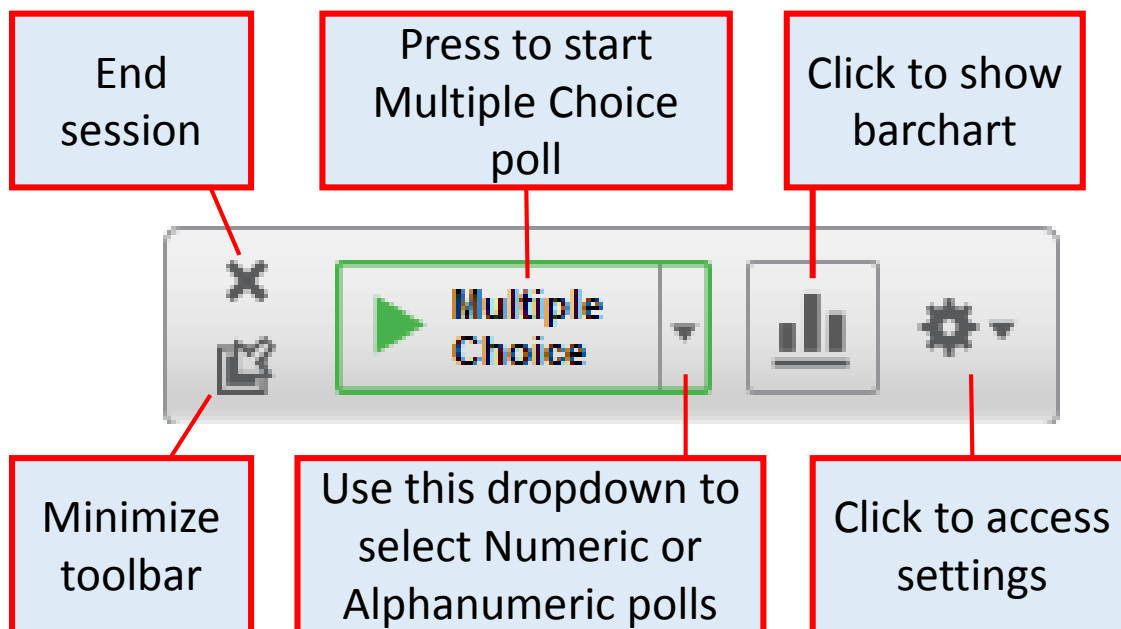
Error Message -

If you are using a classroom PC that has a receiver base with a preset channel, you won't see this message.



If you are using your own laptop and receiver base in a classroom that has a preinstalled receiver base, be sure to use the same frequency channel assigned to that classroom. Ignore the error message above.

4. Once your polling session has begun the i>clicker toolbar appears. The toolbar can be dragged anywhere on your computer screen over PowerPoint, Keynote, Prezi and almost any other program or webpage.

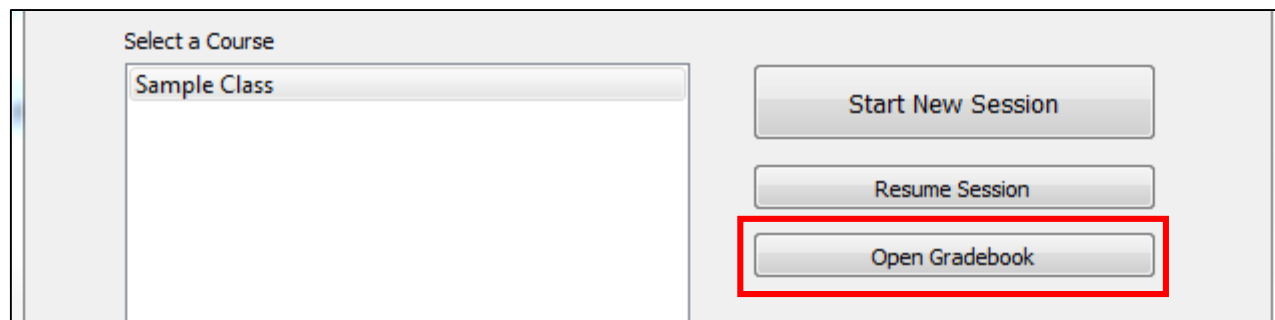


5. To close your polling session “X out” on the upper left of the toolbar. All of your polling data will be saved.

5 gradebook

Unlike previous versions of i>clicker, you can access data within the same program you polled – ***there is no more i>grader.***

1. To see your polling data launch i>clicker, then click Open Gradebook.



gradebook

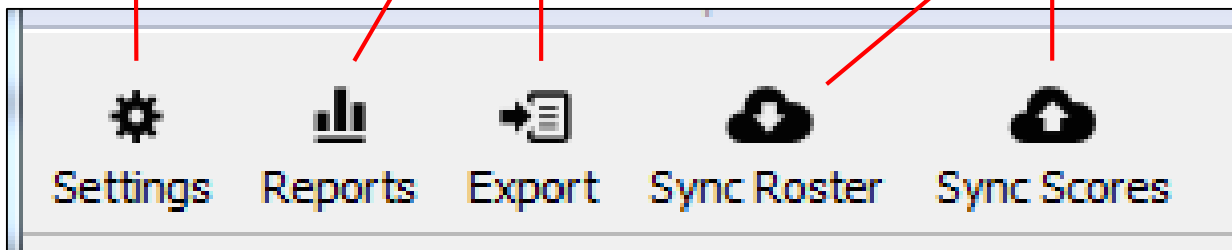
Reports prepares overall and session summary reports in a spreadsheet file.

Export student polling results in a comma-separated values (.csv) file to open and manipulate in Excel.

Sync Roster will pull down your latest class list from HuskyCT. (See pages 4 & 5 for help with credentials.)

Settings allow you to change settings for polling.

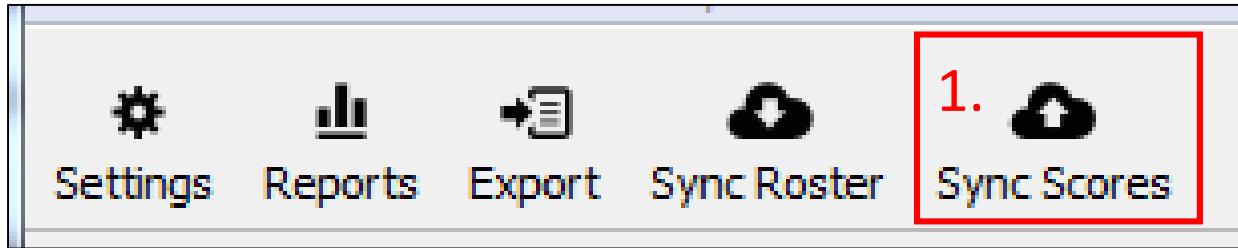
Sync Scores - see next page for details.



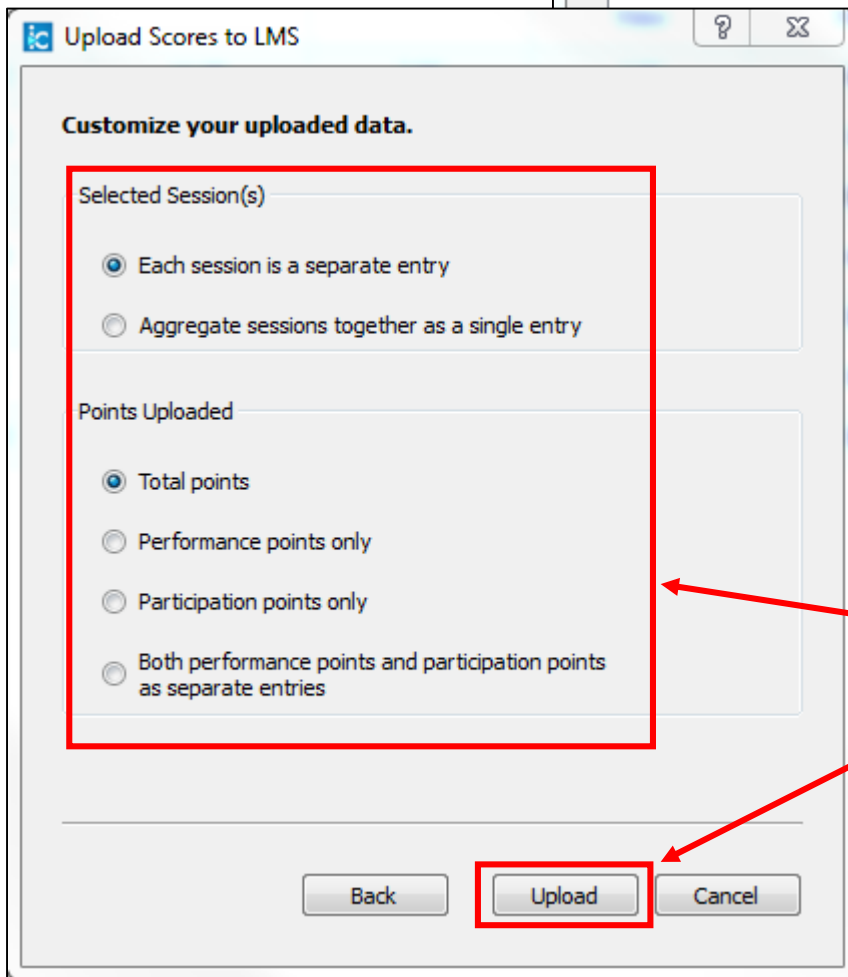
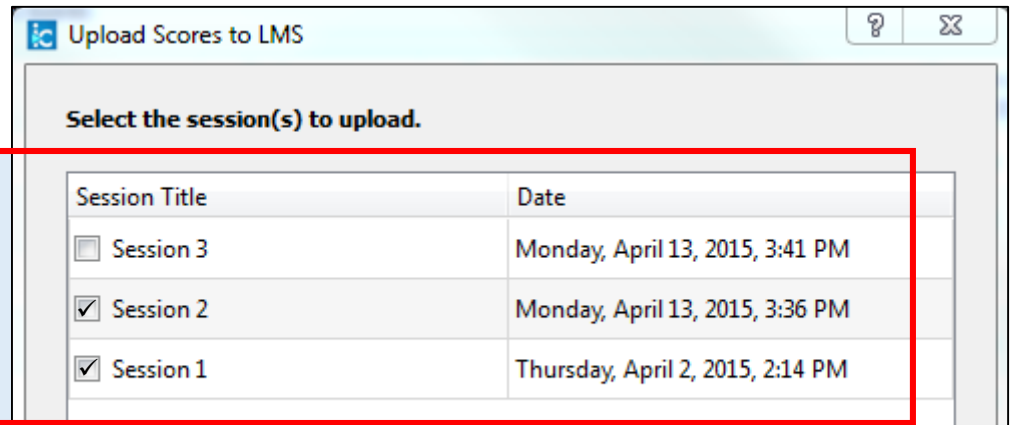
Name	Course Average	Course Total	Performance Total	Participation Total	Session 3 4/13/15
					View
Possible Points		14.00	11.00	3.00	4.00
Average Points		10.25	7.25	3.00	2.50
Average %		73%	66%	100%	62%
Husky, Jonathan	86%	12.00	9.00	3.00	2.00
Sample, Student	64%	9.00	6.00	3.00	2.00
Storrs, Augustus	57%	8.00	5.00	3.00	2.00
Storrs, Charles	86%	12.00	9.00	3.00	4.00

Choose View to display Session Details window

1. To upload polling results to HuskyCT, click Sync Scores in Gradebook



2. Select session or sessions



3.



4. Choose upload options, click Upload.

Once you have approved your credentials the data will be uploaded. (See pages 4 & 5 for help with credentials.)

“Scores uploaded successfully” is displayed and corresponding columns will appear in HuskyCT.