

Getting Clicker Grades from Analyzer into iLearn

1. In iLearn, go to the Grade Center and “Create a Column” for clicker grades.

In the “Points Possible” field, makes sure you have the maximum points possible, according to the Analyzer software – as indicated in the “Max” column under the “Student Points” tab.

*NOTE: Be sure to select “Include this Column in the Grade Center Calculations,” but you may not want it visible to students until it is finalized.

* Indicates a required field.

COLUMN INFORMATION

* Column Name

Grade Center Name

Description

Path: p

Primary Display

Secondary Display

Category

* Points Possible

Associated Rubrics

Name	Type
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DATES

Date Created

Due Date

OPTIONS

Include this Column in Grade Center Calculations Yes No

Show this Column to Students Yes No

Show Statistics (average and median) for this column to Yes No

2. You'll want to make sure that the clicker percentage toward the final grade is accounted for in a "Weighted Total" column as well:

* Column Name

Grade Center Name

Description

Path: p

Primary Display

Secondary Display

DATES

Date Created Nov 23, 2016

SELECT COLUMNS

Include in Weighted Grade

Columns to Select:

Weighted Total
Total

Column Information

Categories to Select:

Assignment
Blog
Journal
Self and Peer
Survey
Test
Discussion

Category Information

Selected Columns:

* 20 % Column: Midterm

* 30 % Column: Final

* 25 % Column: Paper (or Debate)

* 25 % Column: Clicker Quiz

3. Back in the iLearn Grade Center, download the grades to a spreadsheet by clicking “Work Offline” → “Download.” Leave the default settings to “Select Data to Download” as “Full Grade Center”

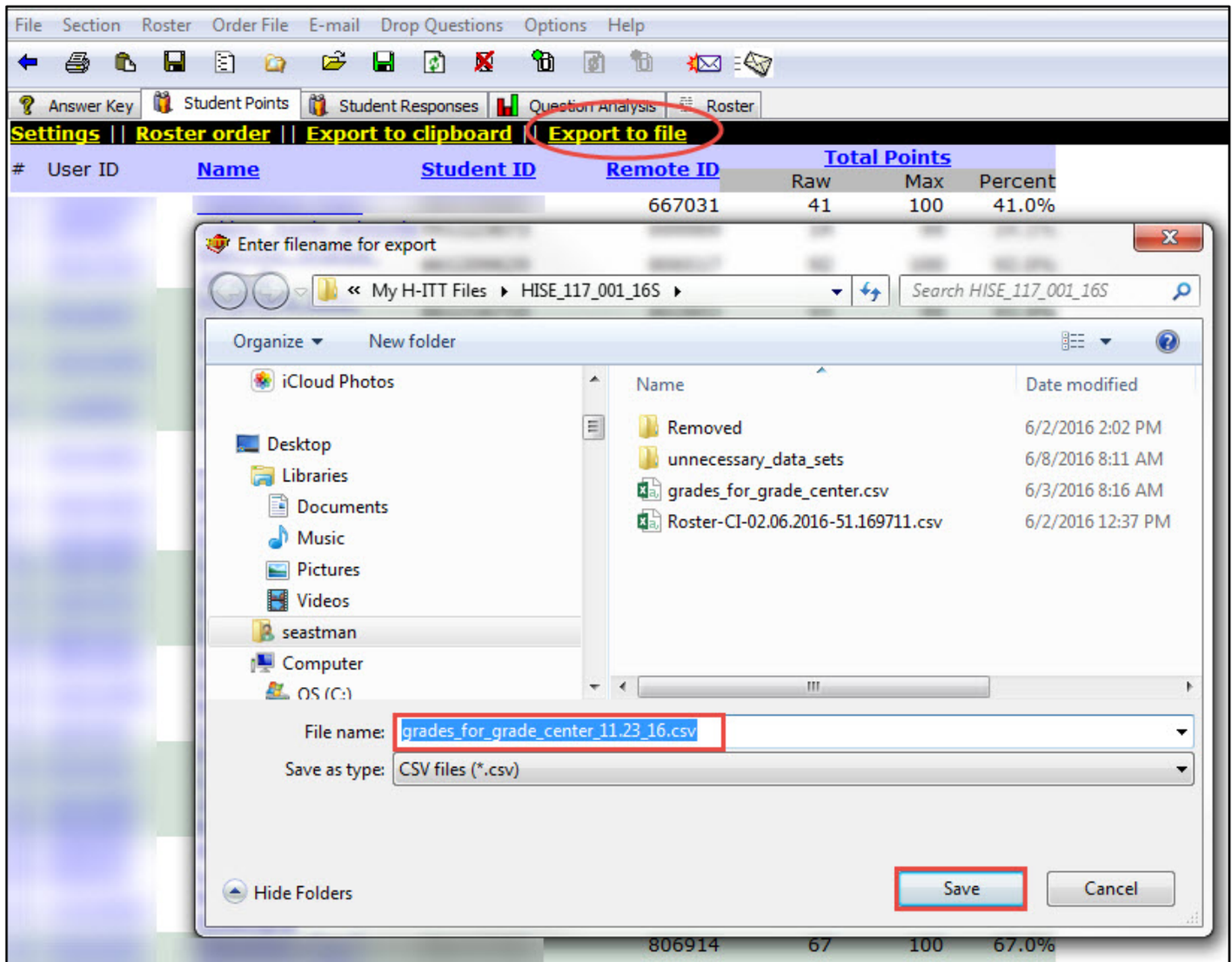
The screenshot shows the iLearn Grade Center interface. At the top, there is a navigation bar with buttons for 'Create Column', 'Create Calculated Column', 'Manage', 'Reports', 'Filter', and 'Work Offline'. The 'Work Offline' dropdown menu is open, showing options for 'Upload' and 'Download'. Below the navigation bar, there are buttons for 'Move To Top' and 'Email', and a 'Sort Columns By:' dropdown set to 'Layout Position'. The main area displays a table of student grades with columns for 'Last Name', 'First Name', 'Midterm', 'Final', 'Paper (or Debate)', 'Clicker Quiz', and 'Weighted Total'. The table contains four rows of data for different students.

4. On the downloaded iLearn Grade Center spreadsheet, the only columns you should keep are the first three: “Last Name,” “First Name,” and “Username,” as well as the new clicker column. You can delete the rest so that when you add the grades from the Analyzer, and upload the new version back to the Grade Center, you won’t risk changing other kinds of grades by mistake:

Downloaded iLearn Grade Center Spreadsheet:

	A	B	C	D	E	F	G	H	
1	Last Name	First Name	Username	Midterm	Final	Total	Paper (or Debate)	Clicker Quiz	Weighted Total
2			sabde003	14.2	21		C-		D
3			jatki001	0					F
4			abaec001	18.6	26.1		A		A-
5			jberg009	16.9	24.9		C		B
6			cbowe002	15.1	23.5		A		B-
7			ccald006	14.8	22.2		--		B-
8			dcava001	12.6	21.3		A		C-
9			mduch001	19.8	29.7		A+		A

5. Export the clicker grades from the “Student Points” tab in the Analyzer software to copy over to the new clicker column on the iLearn Grade Center spreadsheet. You can remove any extraneous columns in the Analyzer settings or in the Excel file that gets created when you click “Export to file:”



*NOTE: it's good practice to indicate the date in the file name if you plan to do this multiple times throughout a quarter, in order to distinguish between multiple versions.

Also, the default location to export the grades to is the “Session Files Location” where you also save your data sets, but you can navigate to a custom location instead. The “Session Files Location” folder can be accessed through the directory link beside the class name on the home screen of the Analyzer interface.

6. Once you make sure that the names are in alignment on both the downloaded iLearn Grade Center spreadsheet and on the exported Analyzer spreadsheet, copy the grades from the “Raw” score column of the Analyzer spreadsheet over to the new column on the iLearn Grade Center spreadsheet:

Exported Analyzer grades spreadsheet:

	A	B	C	D	E	F	G
1	User ID	Name	Student ID	Remote ID	Raw	Max	Percent
2				667031	41	100	41.00%
3				699969	14	99	14.10%
4				806517	92	100	92.00%
5				802803	93	99	93.90%
6				807628	74	100	74.00%
7				694378	86	100	86.00%
8				807720	84	100	84.00%
9				813628	93	103	90.30%
10				815569	100	100	100.00%
11				686611	82	100	82.00%
12				675290	92	100	92.00%

7. Save the new version of the iLearn Grade Center Spreadsheet in .csv format.

8. In iLearn, go to “Work Offline” and select “Upload:”

The screenshot shows the iLearn Grade Center interface. At the top, there is a navigation bar with several options: "Create Column", "Create Calculated Column", "Manage", "Reports", "Filter", and "Work Offline". The "Work Offline" menu is open, showing "Upload" and "Download" options. Below the navigation bar, there is a "Grade Information Bar" with a "Last Saved" timestamp of "June 11, 2016 3:14 PM". The main area displays a table with columns for "Last Name", "First Name", "Midterm", "Final", "Paper (or Debat)", "Clicker Quiz", and "Weighted To". The table contains several rows of student data with their respective scores and percentages.

9. Browse to select the new version of the iLearn Grade Center Spreadsheet file, keeping all the default settings, and "Submit" the new grades to the Grade Center:

Grade Center : Full Grade Center

Create Column Create Calculated Column Manage Reports

Move To Top Email

Grade Information Bar

Last Name	First Name	Midterm	Final	Paper (or Debat	Clicker Quiz	Weighted To
		14.20 (C-)	21.00 (C-)	C- (17.75)	F (41.00)	D- (62.44074%)
		0.00 (F)	--	--	F (14.00)	F (7.20164%)
		18.60 (A)	26.10 (B)	A (23.75)	B (92.00)	B+ (89.74629%)
		16.90 (B)	24.90 (B)	C (18.75)	B (93.00)	B- (82.07777%)
		15.10 (C)	25.50 (B)	A (23.25)	D+ (74.00)	B- (80.97963%)
		14.60 (C)	22.00 (C)	A- (22.25)	C+ (86.00)	C+ (79.59248%)