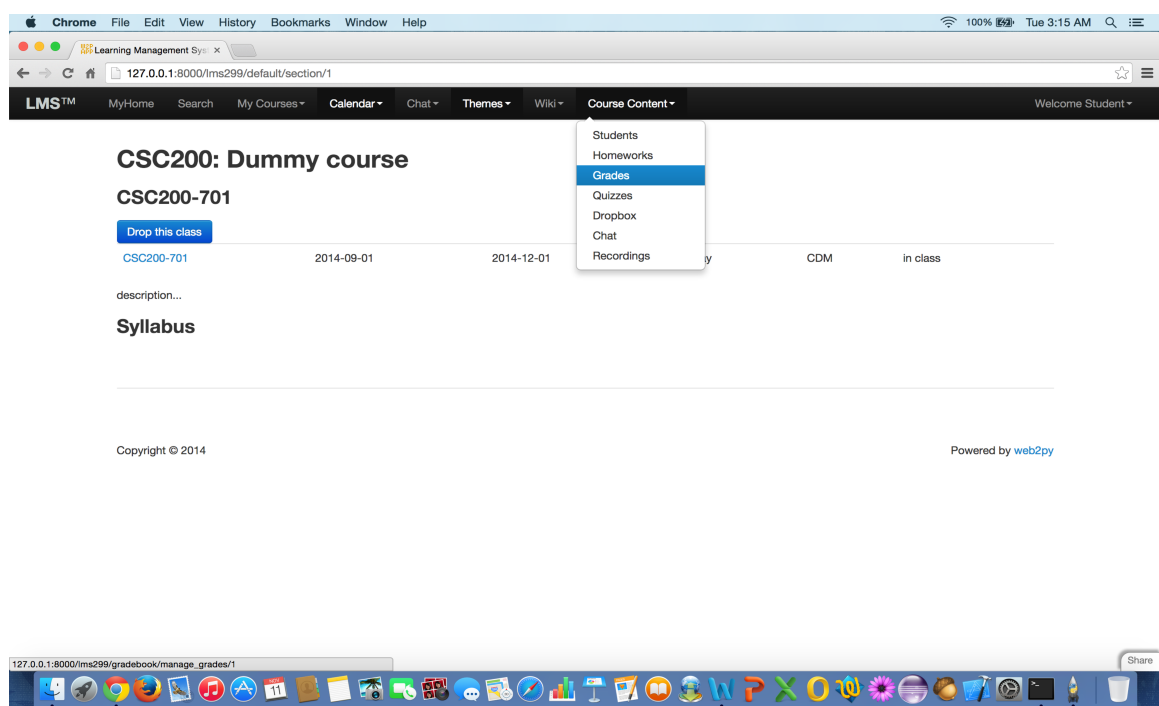


# Grading Interface

## Students

To access the grades interface, you must be enrolled in at least one course and logged into your account. To navigate to the Student Grade Interface page, select the course from the 'My Courses' menu for which you would like to view your grades. Then, from the 'Course Content' menu, select 'Grades'.



The screenshot shows a web browser window with the URL [127.0.0.1:8000/lms299/default/section/1](http://127.0.0.1:8000/lms299/default/section/1). The browser's top bar includes the title 'Learning Management System', the address bar, and various system icons. The main content area displays a course page for 'CSC200: Dummy course' (CSC200-701). A dropdown menu is open under the 'Course Content' tab, with 'Grades' selected. Other options in the menu are 'Students', 'Homeworks', 'Quizzes', 'Dropbox', 'Chat', and 'Recordings'. At the bottom of the page, there are copyright information ('Copyright © 2014') and a link to 'Powered by web2py'. The browser's toolbar at the bottom contains various application icons.

This will bring you to the Student Grade Interface page, where you can view your current grades for the selected course. Assignments that have not been graded yet will be listed with a dash ("-") in place of a grade. If your teacher chooses to provide any comments, you will be able to see them below your listed grades.

Apple Chrome File Edit View History Bookmarks Window Help

100% Tue 3:56 AM

LMS™ MyHome Search My Courses Calendar Chat Themes Wiki Course Content Welcome Student

## Student Grade Interface

CSC200-701 - Student Nick

Assignment	Grade
Assignment 1	10.0 / 10
Assignment 2	10.0 / 10
Quiz 1	20.0 / 20
Assignment 3	10.0 / 10
Quiz 2	20.0 / 20
Assignment 4	10.0 / 10
Quiz 3	20.0 / 20
Project	- / 50
Final	- / 50

**Teacher's feedback on course performance**

Keep up the good work!

Your teacher also has the option to provide grading statistics for assignments, so you can see how you are doing compared with the other students in your section. For example, your teacher can choose to provide the “min”, “max” and “average”:

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100% Tue 10:56 PM

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Assignment	Grade	Min	Max	Average
Assignment 1	10.0 / 10	6.0	10.0	8.91
Assignment 2	10.0 / 10	6.0	10.0	8.55
Quiz 1	20.0 / 20	14.0	20.0	17.45
Assignment 3	10.0 / 10	7.0	10.0	8.36
Quiz 2	20.0 / 20	13.0	20.0	17.18
Assignment 4	10.0 / 10	7.0	10.0	8.36
Quiz 3	20.0 / 20	15.0	20.0	17.64
Project	50.0 / 50	38.0	50.0	43.27
Final	50.0 / 50	30.0	50.0	40.09

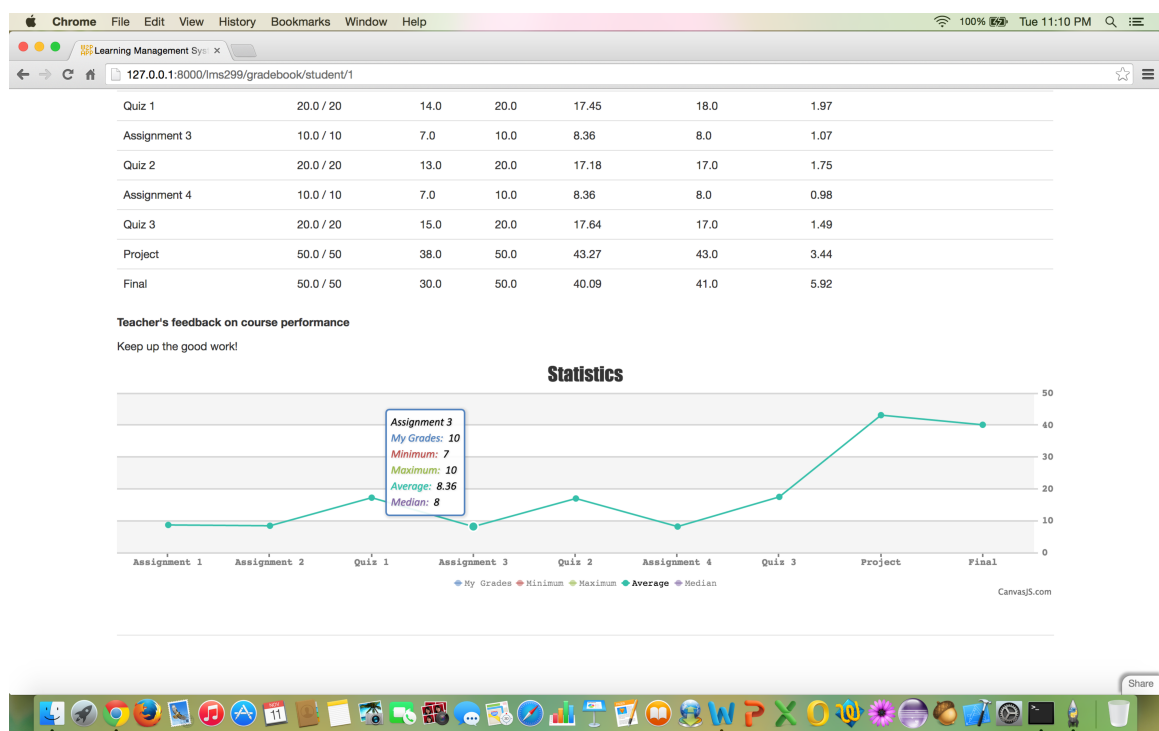
**Teacher's feedback on course performance**

Keep up the good work!

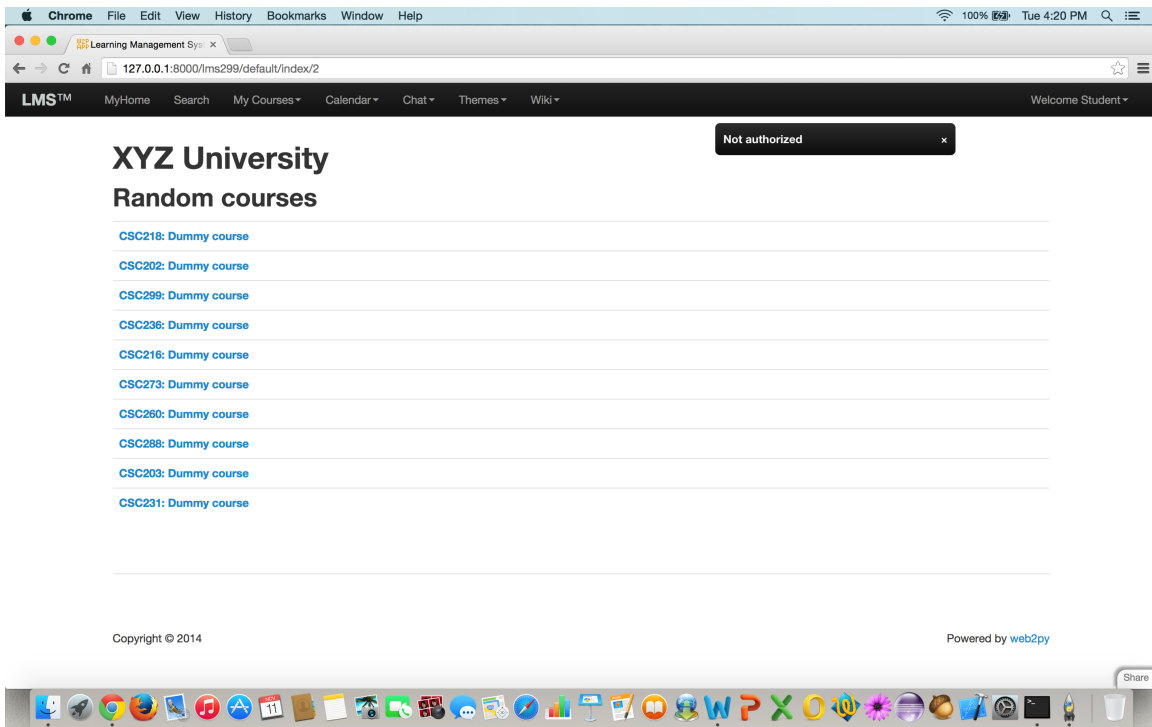
**Statistics**

The graph displays four data series: My Grades (red line with circles), Minimum (blue line with diamonds), Maximum (green line with squares), and Average (teal line with diamonds). The x-axis lists the assignments and quizzes: Assignment 1, Assignment 2, Quiz 1, Assignment 3, Quiz 2, Assignment 4, Quiz 3, Project, and Final. The y-axis ranges from 0 to 60. The graph shows that while individual student grades fluctuate, the overall class average (teal line) generally increases from Assignment 1 to the Project, and then slightly decreases for the Final.

You will also be able to view the statistics in graphical form at the bottom of the page. You can choose which stats you would like to see by clicking on the appropriate key located at the bottom of the graph. For instance, if you would like to view the average grade for all assignments, click "Average". In addition, you can hover over a point of the graph with your mouse to show you more stats for that particular assignment:



*Note: If you attempt to access a section that you are not enrolled in, you will be redirected to the 'MyHome' page, and you will see a "Not authorized" message flash in the top right corner.*



## Teachers

To access the grades interface, you must be a teacher of at least one course section and logged into your account. To navigate to the Teacher Grade Interface page, select the course from the 'My Courses' menu for which you would like to view your grades. Then, from the 'Course Content' menu, select 'Grades'.

**CSC200: Dummy course**

**CSC200-701**

CSC200-701      2014-09-01      2014-12-01

description...

**Syllabus**

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This will bring you to the Grade Interface page, where you can view and manage grades for the course section you have selected.

A	B	Assignment 1(10)	Assignment 2(10)	Quiz 1(20)	Assignment 3(10)	Quiz 2(20)	Assignment 4(10)	Quiz 3(20)	Project(50)	Final(50)	Computed Grade	Final Grade	Comment
32	Kurt Baber	10	9	18	10	17	8	18	45	46	90.5	90.5	✓
203	Carlita Birdground	9	10	20	8	18	7	17	40	42	85.5	85.5	✓
241	Florence Brounson	10	10	18	9	17	9	18	42	46	89.5	89.5	✓
74	Kortney Chestang	8	7	16	9	17	8	17	43	32	78.5	78.5	✓
179	Gigi Dililio	9	8	17	9	19	8	16	44	38	84	84	✓
101	Lauren Friesner	10	8	19	7	18	9	19	48	40	89	89	✓
41	Ahmad Lambright	10	6	18	8	16	8	17	45	41	84.5	84.5	✓
308	Student Nick	10	10	20	10	20	10	20	50	50	100	100	Keep up the good work!
50	Delois Opatmy	9	10	18	8	18	10	20	41	42	88	88	✓
251	Wilbur Rosello	7	9	14	7	16	8	17	40	34	76	76	✓
162	Willodean Todisco	6	7	14	7	13	7	15	38	30	68.5	68.5	✓

**Welcome to Grade Interface**

**Homework**

	min	max	average	median	std
Enable stats for student	<input type="button" value="ON"/>				
Assignment 1	6.0	10.0	8.91	9.0	1.31
Assignment 2	6.0	10.0	8.55	9.0	1.37
Quiz 1	14.0	20.0	17.45	18.0	1.97
Assignment 3	7.0	10.0	8.36	8.0	1.07
Quiz 2	13.0	20.0	17.18	17.0	1.75
Assignment 4	7.0	10.0	8.36	8.0	0.98
Quiz 3	15.0	20.0	17.64	17.0	1.49

You can update or edit a grade at any time by entering the grade into the built-in spreadsheet, and clicking the ‘Save’ button located at the bottom left corner of the spreadsheet. When the grades are successfully saved to the database, you will see a “Grades Saved” message flash at the top right of the screen.

Apple Chrome File Edit View History Bookmarks Window Help

Learning Management Sys x

127.0.0.1:8000/lms299/gradebook/teacher/1

MyHome Search My Courses Calendar Chat Themes Wiki Course Content Welcome Prof

## Welcome to Grade Interface

Grades Saved

A	B	Assignment 1(10)	Assignment 2(10)	Quiz 1(20)	Assignment 3(10)	Quiz 2(20)	Assignment 4(10)	Quiz 3(20)	Project(50)	Final(50)	Computed Grade	Final Grade	Comment
32	Kurt Baber	10	9	18	10	17	8	18	45	46	90.5		
203	Carlita Birdinground	9	10	20	8	18	7	17	40	42	85.5		
241	Florence Brounson	10	10	18	9	17	9	18	42	46	89.5		
74	Kortney Chestang	8	7	16	9	17	8	17	43	32	78.5		
179	Gigi Dililio	9	8	17	9	19	8	16	44	38	84		
101	Lauren Friesner	10	8	19	7	18	9	19	48	40	89		
41	Ahmad Lambright	10	6	18	8	16	8	17	45	41	84.5		
308	Student Nick	10	10	20	10	20	10	20	50	50	100		Keep up the good work!
50	Delois Opatmy	9	10	18	8	18	10	20	41	42	88		
251	Wilbur Rosello	7	9	14	7	16	8	17	40	34	76		
162	Willodean Toldisco	6	7	14	7	13	7	15	38	30	66.5		

**Save**

Homework	min	max	average	median	std
Enable stats for student	<input type="button" value="ON"/>				
Assignment 1	6.0	10.0	8.91	9.0	1.31
Assignment 2	6.0	10.0	8.55	9.0	1.37
Quiz 1	14.0	20.0	17.45	18.0	1.97
Assignment 3	7.0	10.0	8.36	8.0	1.07
Quiz 2	13.0	20.0	17.18	17.0	1.75
Assignment 4	7.0	10.0	8.36	8.0	0.98
Quiz 3	15.0	20.0	17.64	17.0	1.49

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Notice that certain grades are highlighted yellow or red. If a student's computed grade is below 80%, it will be highlighted yellow. If a student's computed grade is below 70%, it will be highlighted red. This is to make you aware of certain students who might need help, and you might want to let these students aware of where they stand. There is a column in the spreadsheet for comments, which can be used to send a message to a particular student. Note that any comments saved here will be viewable by the student.

The Grade Interface also provides teachers with statistics for each assignment. The statistics included are minimum grade, maximum grade, average grade, median grade, and standard deviation. The statistics can be helpful in determining whether an assignment or a test was too difficult or maybe too easy. They can also be helpful to the students as they will be able to see how they are doing compared to the other students in their section. These statistics are all provided to teachers by default, but need to be manually turned on in order for your students to view them. There is a row titled “Enable stats for students” and for each statistic you can choose to have it turned on or off by toggling the button in each column. When you successfully enable or disable one of the statistics, a “Statistics Options Changed” message will flash at the top right of your screen. Note that if you are teaching multiple course sections, enabling statistics for one section has no effect on another section. You can choose which statistics you wish to show for each section individually.

Mac OS X desktop showing a Chrome browser window titled "Learning Management Sys" displaying a gradebook interface. The URL is 127.0.0.1:8000/ims299/gradebook/teacher/1. The browser toolbar includes Back, Forward, Stop, Refresh, and a search bar. The address bar shows the URL. The top menu bar includes Apple, Chrome, File, Edit, View, History, Bookmarks, Window, Help, and a system status bar showing battery level (100%), signal strength, and time (Tue 11:24 PM). The page header includes "Welcome Prof." and a "Statistics Options Changed" message. The main content area displays a gradebook table with student names, assignment scores, and calculated grades. A yellow box highlights the final grade for student 74 (Kortney Chestang) as 78.5. A red box highlights the final grade for student 162 (Willodean Todisco) as 68.5. A blue "Save" button is visible. Below the table, there are sections for "Homework" statistics and "Enable stats for student" checkboxes. The "Enable stats for student" section has checkboxes for "ON" (selected for all) and "OFF" (selected for the last one). The "Homework" section shows statistics for assignments 1-4 and quizzes 1-3, with values like min=6.0, max=20.0, average=8.91, median=9.0, and std=1.31.

A	B	Assignment 1(10)	Assignment 2(10)	Quiz 1(20)	Assignment 3(10)	Quiz 2(20)	Assignment 4(10)	Quiz 3(20)	Project(50)	Final(50)	Computed Grade	Final Grade	Comment
32	Kurt Baber	10	9	18	10	17	8	18	45	46	90.5		
203	Carlita Birdinground	9	10	20	8	18	7	17	40	42	85.5		
241	Florence Brounson	10	10	18	9	17	9	18	42	46	89.5		
74	Kortney Chestang	8	7	16	9	17	8	17	43	32	78.5		
179	Gigi Dilullo	9	8	17	9	19	8	16	44	38	84		
101	Lauren Friesner	10	8	19	7	18	9	19	48	40	89		
41	Ahmad Lambright	10	6	18	8	16	8	17	45	41	84.5		
308	Student Nick	10	10	20	10	20	10	20	50	50	100		Keep up the good work!
50	Delois Opatmy	9	10	18	8	18	10	20	41	42	88		
251	Wilbur Rosello	7	9	14	7	16	8	17	40	34	76		
162	Willodean Todisco	6	7	14	7	13	7	15	38	30	68.5		

**Save**

Homework	min	max	average	median	std
Assignment 1	6.0	10.0	8.91	9.0	1.31
Assignment 2	6.0	10.0	8.55	9.0	1.37
Quiz 1	14.0	20.0	17.45	18.0	1.97
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Quiz 2	13.0	20.0	17.18	17.0	1.75
Assignment 4	7.0	10.0	8.36	8.0	0.98
Quiz 3	15.0	20.0	17.64	17.0	1.49

Enable stats for student  ON  ON  ON  ON  OFF

*Note: If you attempt to access a section in which you are not the teacher, you will be redirected to the 'MyHome' page, and you will see a "Not authorized" message flash in the top right corner.*

XYZ University

Random courses

CSC276: Dummy course

CSC264: Dummy course

CSC214: Dummy course

CSC254: Dummy course

CSC227: Dummy course

CSC271: Dummy course

CSC298: Dummy course

CSC256: Dummy course

CSC230: Dummy course

CSC258: Dummy course

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