Blackboard Grade Center

Distance Learning
mxccdistance@mxcc.edu
(860)-343 – 5756
Founders 131/131A
Middlesex Community College
http://mxcc.edu/ett
Grade Center

• In “Control Panel”, click on “Grade Center”, and click on “Full Grade Center”.

• The grade columns are built into the Grade Center automatically when you use the following tools.
  – Gradable Discussion Forums
  – Tests
  – Assignments

• “Last Access” Column
  – Shows the date when a student has accessed the course last time. You may click on the column heading and choose “Sort Ascending” or “Sort Descending”.

• You may create a grade column manually.
Steps: Build a Grade Center

1. Create individual columns for homework, papers, projects, exams, etc..
2. Enter student grades in a column.
3. Set up a Total or Weighted Total column.
4. Add a letter grade column and modify the conversion table (Grading Schema).
Preparation

- Plan your grade book with columns and a weight for each column.
- Practice Task
  - Homework assignments, 30%
    - Homework1: 20 points
    - Homework2: 20 points
    - Homework3: 20 points
  - Paper: 100 points, 20%
  - Midterm Exam: 100, 20%
  - Final Exam: 100, 30%
  - Grading Ranges on a 100-point scale
    - 93-100, A
    - 89-92.9, A-
    - 84-88.9, B+
    - 82-83.9, B
    - 78-81.9, B-
    - 75-77.9, C+
    - 72-74.9, C
    - 70-71.9, C-
    - 66-69.9, D+
    - 63-65.9, D
    - 60-62.9, D-
    - 0-59.9, F
- Add a Test Student, so you are able to see what your students see in My Grades.
Add a Test Student

- Under “Control Panel”, click on “Course Tools”. Select “Add Test Student”.
- The username of the test student is shown in the next page.
- Enter the password for the test student twice.
- Click on “Submit”.
- When you need to view the course using the test student account, log out Blackboard. Go to “learn.ct.edu” and log on with the test student username and password.
Step 1 – Create a Column

- Click on the “Create Column” button.
- Enter a name.
- Write a brief description.
- Primary Display, keep “Score”.
- In “Secondary Display”, you may choose “Percentage” if you wish to see the relative percentage a point is equivalent to. “Secondary display” is for Instructor to view only.
- Choose a Category.
- Enter a number in “Points Possible”.
- Leave the rest of the options as default.
- Click “Submit”.
- Enter the other columns needed using the above steps.
Step 2 - Enter Grades in a Column

- Under a grade column, click on the blank dotted line for a student (Use “Test Student” in training). Enter the grade point and hit the “Enter” key to save.
- To revise a grade, repeat the above step with a new grade.
- Students then see the grades by clicking My Grades in the Course Menu.
- Students only see their own grades in My Grades.
Clear a Grade

- To erase a grade you have mistakenly entered, click on the action icon next to the student grade and select “View Grade Details”.
  - Select “Clear Attempt” in an Assignment, a Test column, or a manually created column.
  - Select “Clear Grade” in a discussion column.
  - Click on “Cancel” button.
Edit or Delete a Column

- To Edit a column, go to the action icon next to a column heading, choose “Edit Column Information”.
  - Revise the information in the “Edit Column” page.
  - Click on “Submit”.

- To Delete a column, go to the action icon next to a column heading, choose “Delete Column”. Click on “OK” to delete.
Reorder a Column

- Reordering a column needs to be done in the “Column Organization” page.
  - Go to the “Manage” tab, select “Column Organization”.

- To reorder a column, drag the “move” icon and drop the column to your desired position.
- Click on “Submit”.
Statistics of a Column

• You may see the statistics of a grade column
  – the average, median, max, min, standard deviation.
• Click on the action icon next to a column heading and select “Column Statistics”.
• The statistical summary is then listed.

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Status Distribution</th>
<th>Grade Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count 17</td>
<td>Null 3</td>
<td>Greater than 100 0</td>
</tr>
<tr>
<td>Minimum Value 18.00</td>
<td>In Progress 0</td>
<td>90 - 100 5</td>
</tr>
<tr>
<td>Maximum Value 25.00</td>
<td>Needs Grading 0</td>
<td>80 - 89 10</td>
</tr>
<tr>
<td>Range 7.00</td>
<td>Exempt 0</td>
<td>70 - 79 2</td>
</tr>
<tr>
<td>Average 21.35</td>
<td></td>
<td>60 - 69 0</td>
</tr>
<tr>
<td>Median 20.00</td>
<td></td>
<td>50 - 59 0</td>
</tr>
<tr>
<td>Standard Deviation 2.11</td>
<td></td>
<td>40 - 49 0</td>
</tr>
<tr>
<td>Variance 4.46</td>
<td></td>
<td>30 - 39 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 - 29 0</td>
</tr>
</tbody>
</table>
Step 3, Add a Total or Weighted Total Column

- To calculate final grades, you may create a Weighted Total or a Total column.
- If you add all the points together for final grade, you need to create a Total Column and select all the columns factored into the final grade.
- If you weigh each of the grade items like the practice example, you will create a Weighted Total column.
  - Create an average for a grade category with more than one grade column.
  - Create a Weighted Total column. Select a grading category or an average grading column and enter a weight.
Create an Average Column

- For a grading category, if there are more than one columns, you will need to create an average column first before setting up the Weighted Total column.
- Go to “Create Calculated Column” and select “Average Column”.
- Type the column name, “Average Assignment”.
- In Primary Display, choose “Score”, so students will see their average point.
- Scroll down. In “3. Select Columns”, choose “Selected Columns and Categories”. Select a column to calculate the average point from “Columns to Select” box and click on “>“ to bring it to the “Selected Columns” box.
- Choose “No” in “Calculated as Running Total”. By checking No, you do not need to enter a “0” for a student who have not submitted an assignment.
- Click on “Submit”.

![Select Columns](image)
Step 3, Set up a Weighted Total Column

- Click on the action icon next to the “Weighted Total” column and select “Edit Column Information”.
- In Primary Display, choose “percentage”, so students will see their weighted total on a 100-point scale. This choice allows you to have a different point scale in a grading category.
- Scroll down. In “3. Select Columns”, choose “Selected Columns and Categories”. Select a column to calculate the weighted total from the “Columns to Select” box and click on “>” to bring it to the “Selected Columns” box. Enter the column weight.
- Choose “No” in “Calculated as Running Total”. By checking No, you do not need to enter a “0” for a student who does not submit an assignment.
- Check “No”, under “Show This Column to Students”. You may not want to show the column to students until all grades have been entered.
- Click on “Submit”.

![Select Columns](image)
Step 4, Letter Grade Column and Grading Schema

- For a letter grade column, you will create a Weighted Total column and choose the Primary Display as “Letter”. Refer to the Step 3 – Create a Weighted Total column. Name the column as “Letter Grade”.

- Edit the Grading Schema to reflect your grading ranges.
  - Go to “Manage” and select “Grading Schemas”.
  - Go to the Action icon next to “Letter” and select “Edit”.
  - Under “2. Schema Mapping”, enter the grading ranges you use in both columns.
  - To delete a grading range, click on “Delete Row”.
  - Click on “Submit”.
  - A weighted total column cannot be overridden by manually entering a letter grade.

2. Schema Mapping

*Grade Center columns that are automatically graded, such as Tests, will be converted to this display option according to the grade Center manually using this display option, mappings from each symbol into a percentage of points possible must be provided.*
Hide or Release a Grade Column

• The letter grade column will display a letter grade based on the current weighted total. Before all grades are entered, your students may see an F or a low letter grade.

• It is suggest that you do not release the Letter Grade column until all grades have been entered.

• To hide the Letter Grade column, click on the heading of the Letter grade column and select “Edit Column Information”.

• Under “4. Options”, check “No” in “Show this column to students”. When a column is hidden from students, you will see a red line next to the column heading.

• In the end of semester, when you are ready to release the Letter Grade column, go back to “Edit Column Information” and choose “Yes” in “Show this column to students”.
Override a Letter Grade

• Using the previous steps, a Letter Grade column has been created via a weighted column, you cannot override a student grade in a Weighted Total column.
• If you would like to create a Letter grade column to give you the flexibility to override a grade for a student, you will need to create a “text” column.
  – Select “Create Column”.
  – In Column Information>Primary Display, choose “Text”.
• When the Primary Display is set as “Text”, you are able to enter a letter grade of your wish. However, the letter grades cannot be automatically created using the “Grade Schema” table.

1. Column Information

<table>
<thead>
<tr>
<th>Column Name</th>
<th>LetterGrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Center Name</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T T T Arial</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td>Path: p</td>
<td></td>
</tr>
<tr>
<td>Primary Display</td>
<td>Text</td>
</tr>
<tr>
<td>Secondary Display</td>
<td>None</td>
</tr>
</tbody>
</table>

Grades must be entered using the selected format. Grade Schema must be used to automatically create letter grades.
Export the Grade Center

- You may download the Grade Center with student names and grades to your computer as a backup.
- From the “Full Grade Center” page, go to “Work Offline”, select “Download”. Click on “Submit”.
- In next page, click on the “DOWNLOAD” button.
- In the pop-up window, choose “Save File”.
- Click on OK to confirm.
- Look for the location where you will save the Grade Center file. Click on “Save”.
- The file is in .csv format that can be opened using MS Excel.