



extra-credit

Table of Contents

extra-credit i

There are several ways to award extra credit:

- Create an extra credit assignment on [Settings > Manage Assignments](#)
- Add extra points to an assignment grade on [Grades > Assignment Grades](#)
- Add extra points to the cycle average on [Grades > Cycle & Semester Grades](#)

Create extra credit assignment:

[Settings > Manage Assignments](#)

Semester: 2 Cycle: 1 Course-Section: 02 ENVIRONMENT SYS (4216-32) Retrieve

Manage Assignments

Semester:2 Cycle:1 Course Section:02 ENVIRONMENT SYS (4216-32)

| Delete | Assignment Name | Category | Date Assigned | Date Due | Total Points | Extra Credit |
|--------|-----------------------------|----------|----------------|----------------|--------------|-------------------------------------|
| | Australia EC Journal | D | Date: 01/07/21 | Date: 01/08/21 | 0 | <input checked="" type="checkbox"/> |
| | Australia Cause of Fire Sum | D | Date: 01/09/21 | Date: 01/09/21 | 100 | <input type="checkbox"/> |
| | Riemp... | M | Date: 01/14/21 | Date: 01/14/21 | 100 | <input type="checkbox"/> |

Extra Credit

Select if the assignment is for extra credit.

NOTE: If the assignment is for extra credit, the **Total Points** is set to zero and cannot be changed.

Extra credit assignments add points to the average for the category selected. If a student has no grade or a zero for the extra credit assignment, it does not count against him when his average is calculated.

See the Extra Credit section of the [Calculate Averages guide](#) for an explanation of calculating averages with extra credit for each weighting type.

This field is not available for standards-based courses or assignments that have a rubric chart assigned.

For extra credit assignments, the **Max** on [Grades > Assignment Grades](#) is 0.

Assignment Grades

Category: All Categories Assignment: All Assignments Due Date: 04/29/2020

Semester: 2 Cycle: 1 Course-Section: 01 ENVIRONMENT SYS (4216-31)

| Student ID | Student Name | Cycle Average | Daily work/Homework Australia ES Journal Due:01/08/2020 Max:0 | Daily work/Homework Australia Cause of Fire Summary Due:01/09/2020 Max:100 | Major Tests/Projects Biome Due:01/16/2020 Max:100 |
|------------|-----------------------|---------------|---|--|---|
| 994254 | T BALDERRAMA, DANNA P | 80.0 | 10 | 70 | 100 |

Calculations for extra credit assignment: IMPORTANT: See [Calculate Averages](#) for additional information.

Percent-based weighting:

If the student has extra credit points, include the extra credit (EC) points in the Total Points Earned.

(Points Earned 1 + Points Earned 2 + Points Earned 3 + EC) = Total Points Earned

For example:

The Homework category has three assignments. The student earned a 70/100, 80/100, and 90/95 for those assignments. He also has 10 points for the extra credit assignment.

$$(70 + 80 + 90 + 10) = 250$$

In this case, the Total Possible Points for the Homework category is 295.

$$250 / 295 = .847$$

The student's average for the Homework Category is 85.

Points-based weighting:

If the student has an extra credit assignment, add the points for the extra credit (EC) assignment to the Category Points:

Category Points + EC = new Category Points

For example:

The Homework category has three assignments, each worth 50 points. The student earned a 40, 45, and 50 for those assignments.

$$40 + 45 + 50 = 135$$

The student's Homework Category Points is 135. The student was awarded 5 points for a homework extra credit assignment.

$$135 + 5 = 140$$

In this case, the Total Possible Points for the Homework category is 150.

$$140 / 150 = .933$$

The student's average for the Homework Category is 93.

Multiplier-based weighting:

If the student has an extra credit assignment, add the points for the extra credit (EC) assignment to the Actual Category Points:

Actual Category Points + EC = new Actual Category Points

For example:

The student's Homework Actual Category Points is 240. The student was awarded 5 points for a homework extra credit assignment.

$$240 + 5 = 245$$

In this case, the multiplier for the Homework category is 2.

$$245 \times 2 = 490$$

The Homework category has three assignments, each worth 100 points.

$$100 + 100 + 100 = 300$$

$$300 \times 2 = 600$$

$$490 / 600 = .816$$

The student's average for the Homework category is 82.

ANOTHER OPTION: If you want to give an extra credit assignment that will be included in the cycle average for the students who do the assignment (but not for those who do not do it), create a regular assignment (not extra credit), and then exclude the grade for all students who do not complete the assignment.

Add extra points to an assignment:

[Grades > Assignment Grades](#)

| Assignment Grades | | | | | | | | |
|---|---------------------|-----------------|---|--|---|--|---|---|
| Category: | | Assignment: | | Due Date: | | Student: | | |
| All Categories | | All Assignments | | 04/29/2020 | | All Students | | |
| Semester: 2 Cycle: 1 Course-Section: 02 ENVIRONMENT SYS (4216-32) | | | | | | | | |
| Student ID | Student Name | Cycle Average | Daily work/Homework Australia ES Journal Due:01/08/2020 Max:100 | Daily work/Homework Australia Cause of Fire Summary Due:01/09/2020 Max:100 | Major Tests/Projects Biome Due:01/16/2020 Max:100 | Daily work/Homework Land Biomes of U.S. Due:01/17/2020 Max:100 | Major Tests/Projects Biome Presentation Due:01/23/2020 Max:100 | Daily work/Homework Presentation Pe Evaluation Due:01/23/2020 Max:100 |
| 992297 | BACA, SERGIO D | 89.93 | 70 | 100 | 77 | 100 | 105 | M |
| 980257 | BELTRAN, JENNIFER A | 81.65 | 70 | 100 | 93 | 100 | 100 | M |
| 993103 | | 65.22 | 100 | 100 | | 100 | 100 | M |

If you enter an assignment with the **Total Points** field set to 100, you can enter a grade that is greater than 100. In this case, it is not necessary to enter an extra credit assignment.

Add extra points to cycle average:

Grades > Cycle & Semester Grades

Cycle Grades

Semester: 2
 Course-Section 01 ENVIRONMENT SYS (4216-31)
 PIN:

Show Withdrawn Students

| ID | Name | Posted Sem 1 | Current Semester: 2, Cycle: 1 | | | | Working Semester Average | Working Final Grade |
|--------|-------------------------|--------------|-------------------------------|----------------------|----------------------|----------------------|--------------------------|---------------------|
| | | | Avg | Average (Auto Grade) | Override | Citizenship | | |
| 994254 | BALDERRAMA, DANNA P | 90 | 80 | <input type="text"/> | <input type="text"/> | <input type="text"/> | 80 | |
| 993037 | BURFORD-ZAWAHREH, TRACE | 80 | 90 | <input type="text"/> | <input type="text"/> | <input type="text"/> | 90 | |
| 981173 | CADDELL, RILEY D | 54 | 79 | <input type="text"/> | <input type="text"/> | <input type="text"/> | 79 | |

Override This field allows you to override a student's working semester average with a different grade (e.g., if the student's working cycle average is 69, you may give the student a cycle grade of 70, depending on district policy).

If you enter an **Override** grade, click **Calculate Semester Averages** to see the impact of the change on the semester average before saving.