



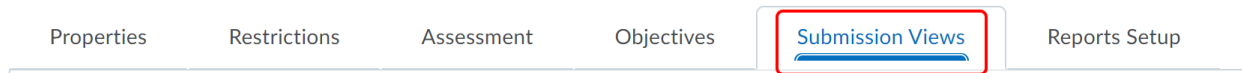
# Brightspace – Changing Submission Views

The **Submission View** determines what students will see after submitting graded **Quiz** attempts.

## Setting Submission Views on Quizzes

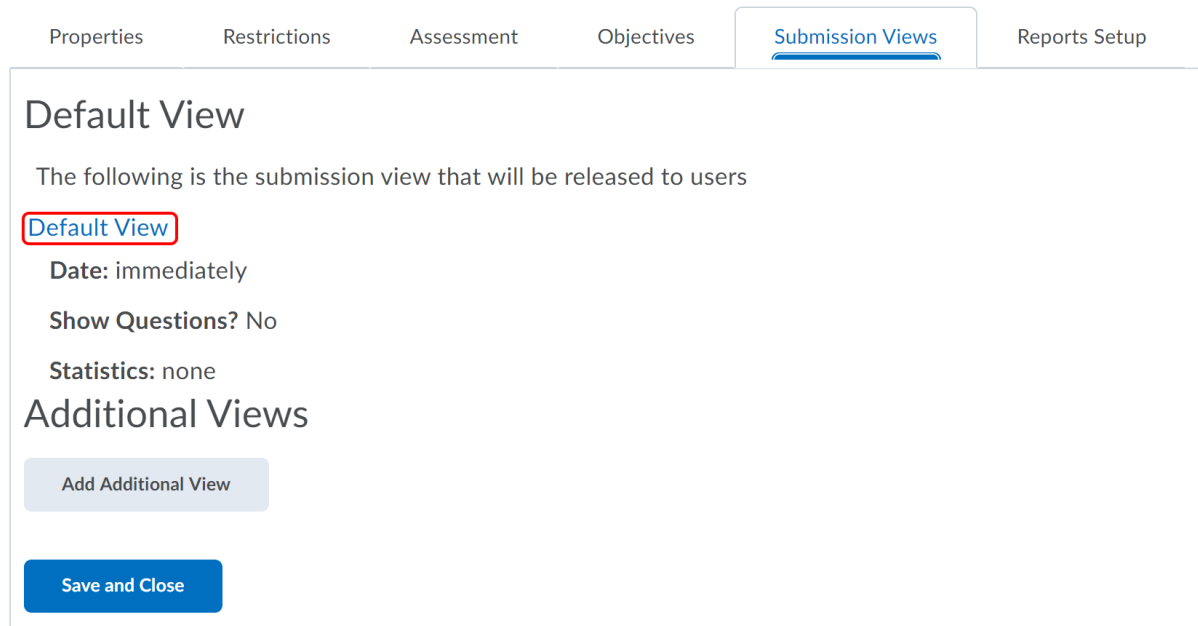
The **Submission View** can be set at anytime while creating a **Quiz** by clicking on the **Submission Views** tab at the top of the **Quiz** creation page. To edit the **Submission View** of an existing **Quiz**, edit the **Quiz** from the **Assessments > Quizzes** section and the click in the **Submission Views** tab at the top of the **Edit Quiz** page.

## Edit Quiz - New Quiz Example ▾



To edit the **Default View** that the students see after submitting a Quiz attempt, click on **Default View**.

## Edit Quiz - New Quiz Example ▾



To add an **Additional View** that can vary from the **Default View**, click on the **Add Additional View** button.

## Edit Quiz - New Quiz Example ▾

Properties   Restrictions   Assessment   Objectives   Submission Views   Reports Setup

### Default View

The following is the submission view that will be released to users

**Default View**

**Date:** immediately

**Show Questions?** No

**Statistics:** none

### Additional Views

Add Additional View

Save and Close

Editing the **Default View** or adding an **Additional View** will take you to the **View Properties** page.

### Add View

#### View Properties

Message

Your quiz has been submitted successfully.

#### View Details

Show Questions?

Yes

Show questions answered incorrectly

Show questions answered correctly

Show all questions without user responses

Show all questions with user responses

Show question answers

Show question score and out of score

No

Show standards

Score

Show attempt score and overall attempt score

Statistics

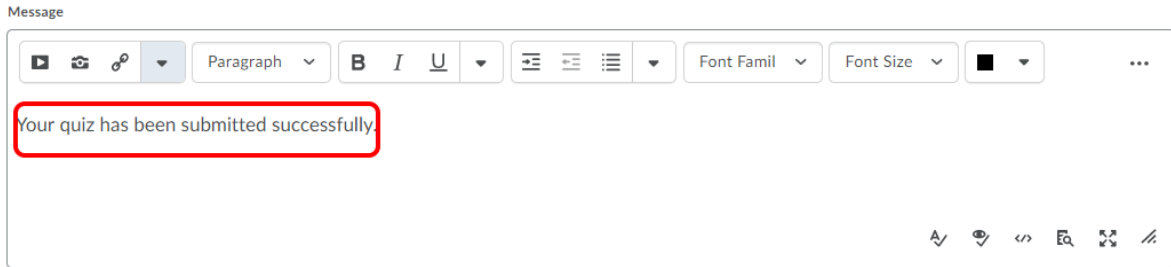
Show class average

Show score distribution

Save   Cancel

For more information, visit <https://tech.ils.edu/>




Here you can edit the **Message** that students see after submitting a **Quiz** attempt. If you are creating an **Additional View**, you must also name the new view.




Clicking **Yes** to **Show Questions** under the **View Details** section will allow students to review the quiz after submission. Clicking on the **Question Marks** to the right of each optional selection will give you more information as to their functionality.

## View Details

### Show Questions?

 Yes Show questions answered incorrectly  Show questions answered correctly  Show all questions without user responses  Show all questions with user responses  Show question answers  Show question score and out of score No  Show standards

### Score

 Show attempt score and overall attempt score 

### Statistics

 Show class average Show score distribution

Clicking **Show Question Answers** will allow students to view the correct answers to each question after quiz submission.

### View Details

Show Questions?

Yes

Show questions answered incorrectly ?

Show questions answered correctly ?

Show all questions without user responses ?

Show all questions with user responses ?

Show question answers ?

Show question score and out of score

No ?

Show standards

Score

Show attempt score and overall attempt score ?

Statistics

Show class average

Show score distribution

Click **Save** when you are satisfied with your choices to return to the **Submission Views** page. If you have created an **Additional View**, click in the selection box to the left **Additional View** name.

Properties Restrictions Assessment Objectives **Submission Views** Reports Setup

#### Default View

The following is the submission view that will be released to users

**Default View**

Date: immediately

Show Questions? No

Statistics: none

#### Additional Views

Add Additional View

Example View

Date: Aug 26, 2020 2:10 PM

Show Questions? Show all questions with user responses

Show question answers: Yes

Statistics: none

Save and Close

Click **Save and Close** or **Save and Continue** to apply any view changes you have made.

Save and Close