## Allocate Multiple Students to a Grader at Once - Assignment



An example of allocating multiple students to a grader at once

## Overview:

This guide will show you how to allocate markers to specific submissions. This could be used to ensure that subject specialists are assigned to mark questions about their specialism.

## What to know:

You will have to enable the "Marking Allocation" first in the setting area of Assignment. This can be set up if more than one marker is needed for an assignment.

## Table of Contents

Step 1: Turn on editing mode in your module area/course
Step 2: Go to the Grade section
Step 3: Save settings
Step 4: View/grade all submissions
Step 5: Select all or some of the submissions
Step 6: Set allocated marker
Step 7: Select markers from the module
Step 8: Save changes
Step 9: View markers
Step 10: Filter markers

Step 1: Turn on editing mode in your module area/course

Click the 'Turn editing on' button displayed near the upper right of the module area/course.

## [4] File sum

File submission for Week 1
Assignment Settings Advanced grading Download renamed submissions Export More $\checkmark$

Make a submission

Opened: Mondav, 26 February 2024, 13:00

## Step 2: Go to the Grade section

Go down to the 'Grade' section on the assignment settings page (if grade settings are not displayed click on the arrow symbol to the left to display).

1. Set Use marking workflow to yes.
2. Set Use marking allocation to yes.


Step 3: Save settings

When you are happy with the settings, click Save and display to return to the activity.

## Step 4: View/grade all submissions

In the course in which you have set up the Assignment, click on the link to the activity then click to View/grade all submissions.

## View all submissions

## Grade

## Step 5: Select all or some of the submissions

In the Grading table, under the Select column (first column at left), select each student to allocate to a grader.

| Select | User picture - | First <br> name <br> / Last <br> name <br> - | iD number $\qquad$ | Email address | Department | + | + | Grade | Edit | Last <br> modified <br> (submission) | File submissions | Submission comments - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Ss | Sandbox <br> Student <br> 1 |  | sdstudent1 @invalid.noemail |  |  |  | $\begin{aligned} & \text { Grade } \\ & 90.00 / 100.00 \end{aligned}$ | Edit | Monday, 4 <br> March 2024, <br> 14:47 |  |  |
| $\pm$ | SS | Sandbox Student <br> 2 |  | sdstudent2@invalid.noemail |  |  |  | Grade | Edit | Monday, 4 <br> March 2024, <br> 14:48 | (W) student2 assignment.docx <br> * Resubmit to Tumitin <br> 4 March 2024, 14:48 | Comments <br> (0) |
| $\nabla$ | Ss | Sandbox <br> Student <br> 3 |  | sdstudent3@invalid.noemail |  |  |  | Grade | Edit | Monday, 4 <br> March 2024, <br> 14:48 | -W) student3 assignment.docx <br> * Resubmit to Tumitin <br> 4 March 2024, 14:48 |  |

## Step 6: Set allocated marker

In the drop-down box under the list of submissions, selectSet allocated marker and click Go and OK.



Step 7: Select markers from the module

On the next screen, select the Allocated marker from the drop-down list.

## $\checkmark$ Set allocated marker for 3 selected user(s).

Selected users
SS Sandbox Student 1 (, sdstudent1@invalid.noemail, )
SS Sandbox Student 2 (, sdstudent2@invalid.noemail, )
SS Sandbox Student 3 (, sdstudent3@invalid.noemail, )
Allocated Marker


Step 8: Save changes

Click Save changes.


## Step 9: View markers

The name of the allocated marker is now shown in the grading screen. When the markers access the Assignment they will only see the submissions which are allocated to them.

| Select | User picture - | First <br> name <br> / Last <br> name <br> - | ID number - | Email address | Department | + | Marker | Grade | $\begin{gathered} \text { Edit } \\ - \end{gathered}$ | Last <br> modified <br> (submission) | File submissions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | SS | Sandbox <br> Student <br> 1 |  | sdstudent1@invalid.noemail |  |  | Ping Zhang | $\begin{aligned} & \text { Grade } \\ & 90.00 / 100.00 \end{aligned}$ | Edit | Monday, 4 <br> March 2024, <br> 14:47 | A Sample File.pdf (7) Turnitin ID: 23 |
| $\square$ | SS | Sandbox <br> Student <br> 2 |  | sdstudent2@invalid.noemail |  |  | Ping <br> Zhang | Grade | Edit $\sim$ | Monday, 4 <br> March 2024, <br> 14:48 | W student2 assign <br> * Resubmit to Tu |
| $\square$ | SS | Sandbox Student 3 |  | sdstudent3@invalid.noemail |  |  | Ping <br> Zhang | Grade | $\text { Edit } \sim$ | Monday, 4 <br> March 2024, <br> 14:48 | (w) student3 assign <br> * Resubmit to Tu |

## Step 10: Filter markers

To show your marking allocations, go down to the bottom of the submission list and use the 'Marker filter' where you can select your names from the drop-down list.


Tips:
Only module leader can allocate markers in the course. When enabled and set up, markers can enter grades only for their designated students.

Online URL: https://knowledgebase.xjtlu.edu.cn/article/allocate-multiple-students-to-a-grader-at-once-assignment-378.html

