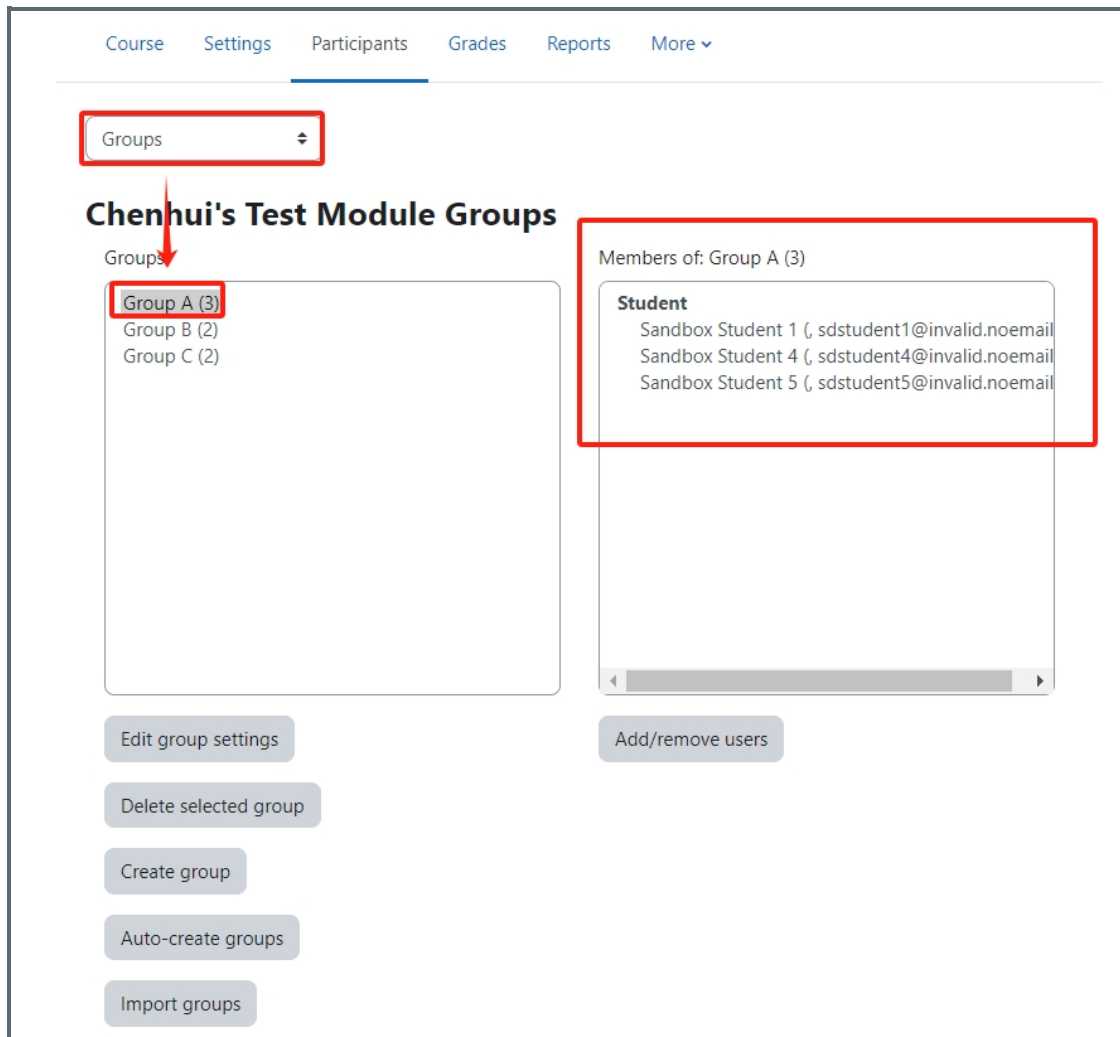


# How to view groups and group members



An example of the group view for teachers and administrative staff

## Overview:

This guide will show you how to access to the groups area to view the groups and group members in your module area. If you are interested in creating groups, please check the user guide about how to create groups and manage group members.

## What to know:

Only teachers and administrative staff can access to the groups area. Students don't have permission to access this area. If you want your students to be able to see their groups and group members, please check the user guide about how to use "group members" activity.

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Step 1: Click the groups menu on the left navigation block

Please access to your module area first and then click the "Participants" tab on the top menu.

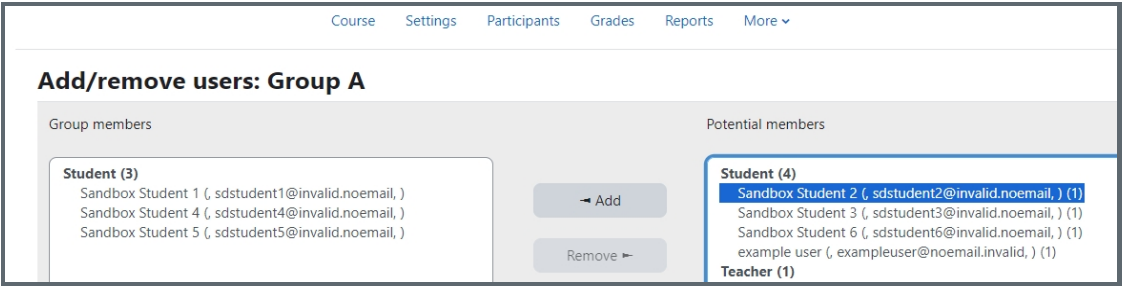
The screenshot shows the 'Chenhui's Test Module' interface. At the top, there's a navigation bar with 'Dashboard', 'My courses', and 'More'. Below this, the 'Participants' tab is highlighted with a red box. The interface includes a search bar, a bell icon, a user profile icon, and an 'Edit mode' toggle. The main content area shows 'Enrolled users' with a dropdown menu and an 'Enrol users' button. Below this, there's a filter section with 'Match Any' and 'Select' dropdowns, an 'Add condition' button, and 'Clear filters' and 'Apply filters' buttons. At the bottom, it says '10 participants found'.

## Step 2: The default groups page

Choose 'Groups' in the dropdown list. You can see the list of groups in your module under the "Groups" box. If you click on any of the group name, you will see the detailed group member list on the right hand side box.

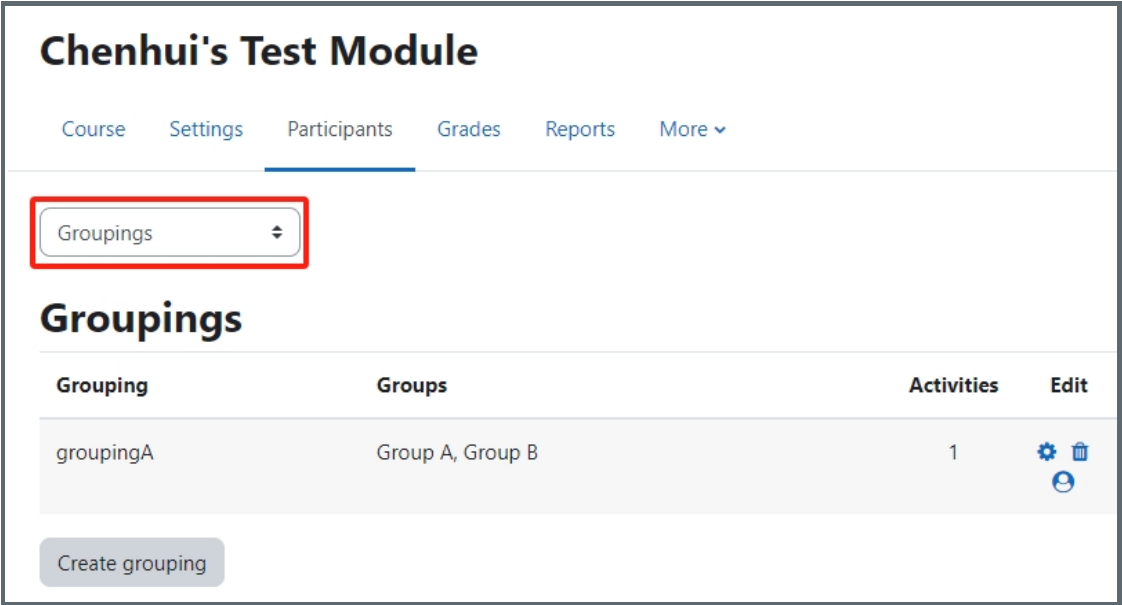
The screenshot shows the 'Chenhui's Test Module Groups' interface. At the top, there's a navigation bar with 'Course', 'Settings', 'Participants', 'Grades', 'Reports', and 'More'. Below this, the 'Groups' dropdown menu is highlighted with a red box. The main content area shows a list of groups: 'Group A (3)', 'Group B (2)', and 'Group C (2)'. 'Group A (3)' is highlighted with a red box. To the right, a detailed view of 'Group A' is shown, listing members: 'Sandbox Student 1', 'Sandbox Student 4', and 'Sandbox Student 5'. Below the groups list, there are buttons for 'Edit group settings', 'Delete selected group', 'Create group', 'Auto-create groups', and 'Import groups'. Below the detailed view, there's an 'Add/remove users' button.

By clicking the "Add/remove users", teachers and admin will be able to add or remove the selected users from the group.



### Step 3: The groupings tab page

If you click on the "Groupings" option, you will see the page that listing all the groupings in your module. If you are interested in how to create and manage groupings, please check the user guide about how to create groups and groupings.



### Step 4: The overview tab page

The third tab page "Overview" shows the summary of the groups, groupings and members in your module. You can also download the groups and grouping information at the end of the page.

Course

Settings

Participants

Grades

Reports

More

Overview

## Chenhui's Test Module Overview

Filter groups by:Grouping

All

Group

All

### groupingA

Groups (2)	Group members	User count
Group A	Sandbox Student 1 (, sdstudent1@invalid.noemail, ), Sandbox Student 4 (, sdstudent4@invalid.noemail, ), Sandbox Student 5 (, sdstudent5@invalid.noemail, )	3
Group B	Sandbox Student 2 (, sdstudent2@invalid.noemail, ), example user (, exampleuser@noemail.invalid, )	2

### Not in a grouping

Groups (1)	Group members	User count
Group C	Sandbox Student 3 (, sdstudent3@invalid.noemail, ), Sandbox Student 6 (, sdstudent6@invalid.noemail, )	2

### Not in a group

Download groups and groupings as

Comma separated values (.csv)

Download