Download module content



An example of download the course content

Overview:

This guide will show you how to enable the feature to allow students to download all the module content.

What to know:

It is a function which teachers have to set before students can do it.

Table of Contents

Step 1: Go to course administrationStep 2: Enable to functionStep 3: Save your changeStep 4: Instruct your students to download the content

Step 1: Go to the "Settings" of your module

Please click the "Settings" tab on the course-level menu.

Chenhui's Test Module					
Course Settings P.	articipants Grades Reports More 🗸				
Edit course se	ettings				
		Expand all			
✓ General					
Course full name 🛛 💡	Chenhui's Test Module				
Course short name 🛛 💡	Chenhui's Test Module				
Course visibility 💡	Show				

Step 2: Enable to function

Navigate to "Enable download course content", and change it to "Yes" .

∽ General		
Course full name	0	Chenhui's Test Module
Course short name	0	Chenhui's Test Module
Course visibility	0	Show
Enable download course content	0	Yes 🗢

Step 3: Save your change



Step 4: Download the module content

For teachers:

Please click the More tab at the top of the page. Then select 'Download course content' item in the dropdown menu to download the content.

Chenhui's Test Module							
Course	Settings	Participants	Grades	Reports	More 🗸		
~ Ge	neral				Questior Content Course c		
Ę	Announcer	nents			Bacges	ad course content	
Keep up-to-date with important module news and announcements.		Certificat Recycle I Reminde	bin				
					Course r		

For students:

Please ask the students to visit your module again. Now they will be able to see a button "Download course content" under "More". By clicking the button, students will be able to download the course content to their own computer.

Chenhui's Test Module					
Course	Participants	Grades	Question bank	More •	
∽ Gei	neral			Download course content	
	Announcemen	ts			

Online URL: https://knowledgebase.xjtlu.edu.cn/article/download-module-content-274.html