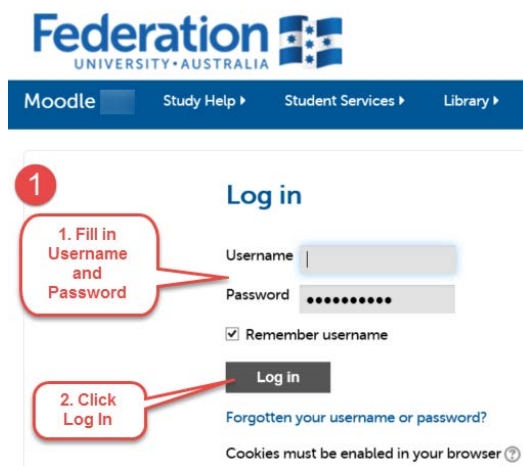


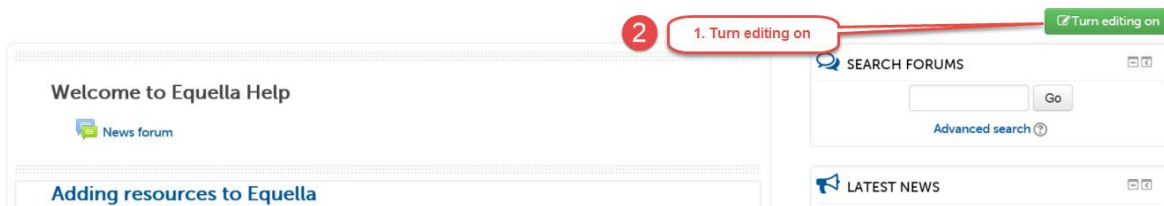
Adding a Large Video Resource to Moodle

This guide will help you to add a video file to your Moodle shell using Equella as storage.

1. Login to Moodle.



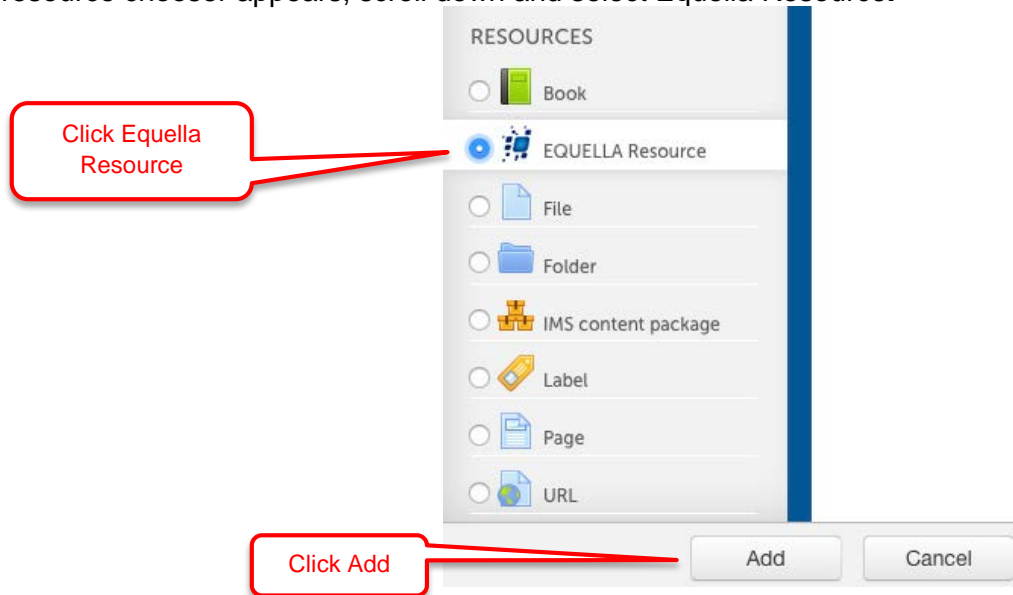
2. Go to your Moodle course and turn editing on.



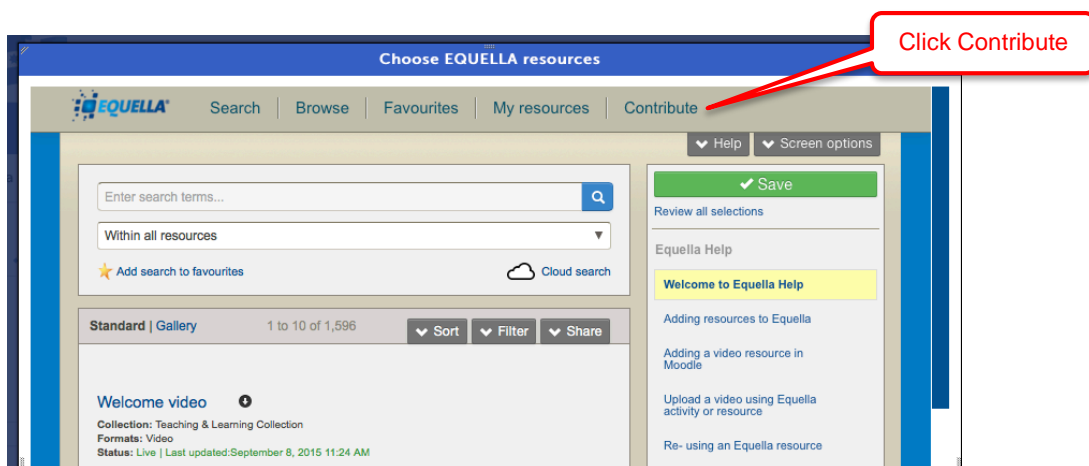
3. Click Add an activity or resource.



4. When the resource chooser appears, scroll down and select Equella Resource.



5. After the Equella integration screen appears, click Contribute.



6. Browse and locate the video file from your Computer or connected device

Description

Title *

Description

Keywords
Keywords should be separated by commas

Should this content be publishable to Moodle? *
 Yes No

Delivery Sector *
 Higher Education Vocational Education Other Unclassified

Please classify this resource against all applicable Course Code/Term/Academic Year/Campus/Course Description terms *
Select
ITECH 1000\SEM1\2015\PROGRAMMING 1

Attachment(s)
No attached resources
[+ Add a resource](#)

Add a meaningful title.

Select your teaching area

Add the course code for where the resource is being placed

Click Add a resource

7. Select Upload a file and click next

Select type

Pick resource type

Upload a file
File from file system

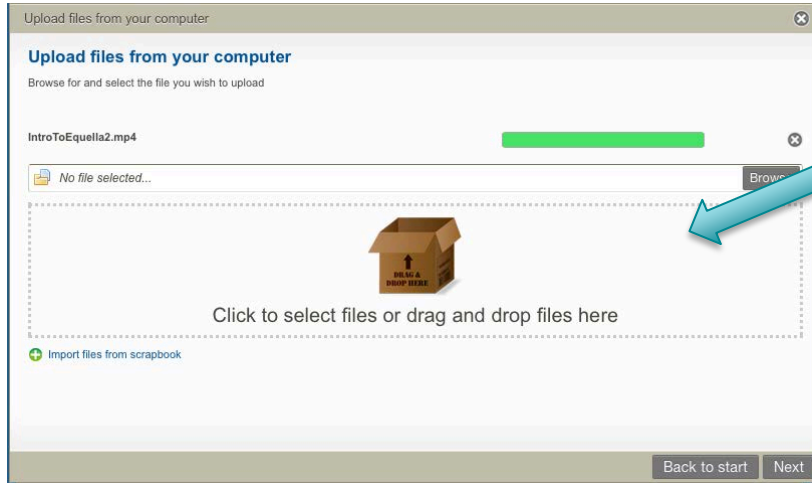
URL
Attach a URL to a resource on the web

Next

Ensure Upload a file is highlighted in Blue

Click Next

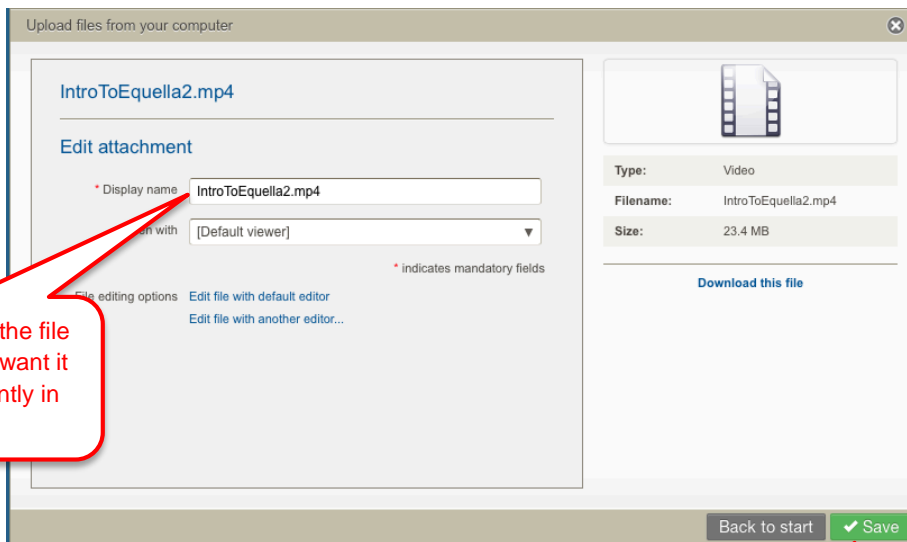
8. Drag the video file from your Computer or connected device into the window. Wait for the green progress bar to fill. Click Next



AddingVideoToEquella.mp4

Click Next

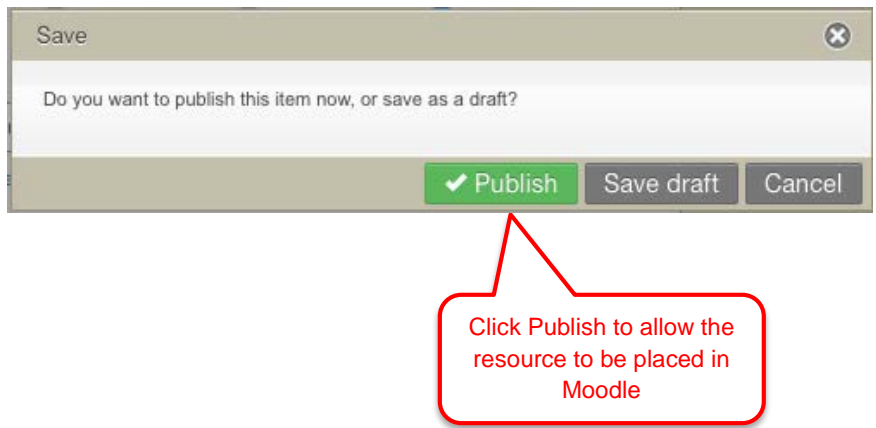
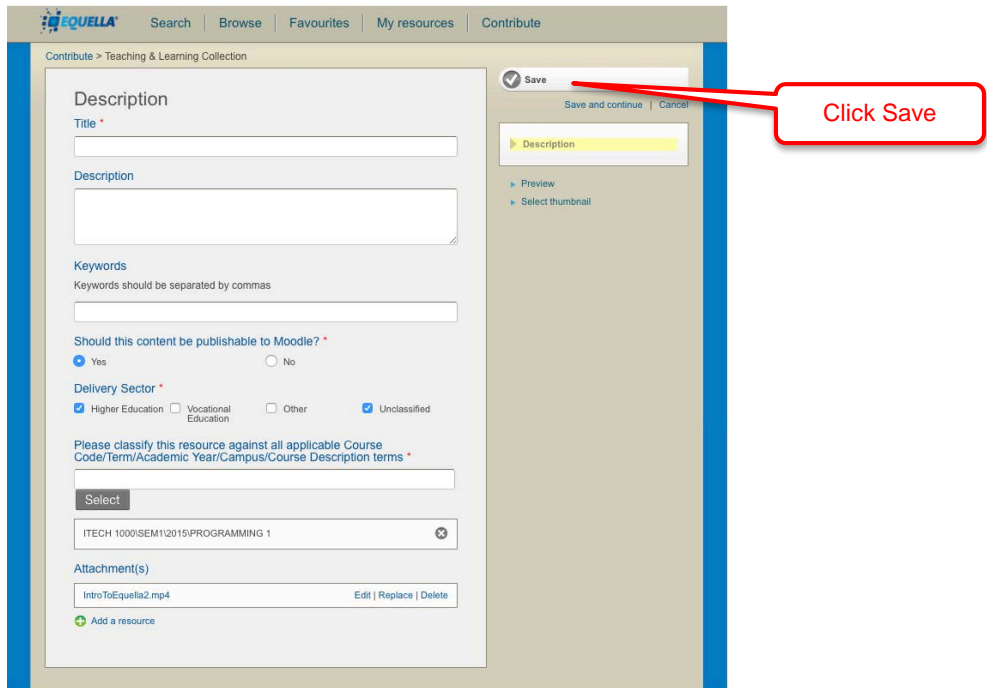
9. Click Save to finalise the upload.



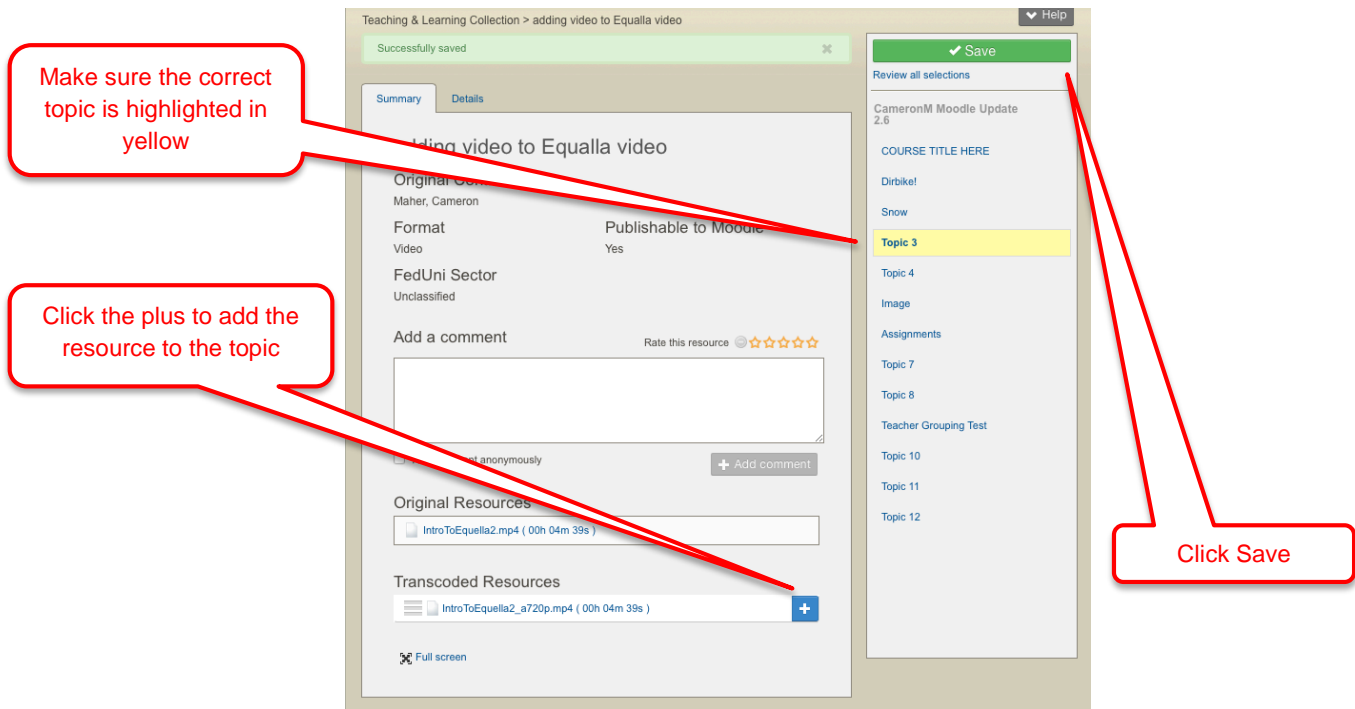
You may change the file name here if you want it to display differently in Moodle

Click Save

10. Click Save and then Publish to add the resource to Equella



11. Make sure the topic you want to add the resource into is highlighted yellow. You can then click the blue plus button next to the resource to add it to the topic. Click save and the upload to Moodle will begin.



12. A link will then be placed in Moodle showing the resource name, and the length of the video file. There will initially be a placeholder stating that your file is being transcoded, this will then be replaced with the actual video resource once transcoding is complete. The time taken to transcode the video will differ depending on the source file size, frame rate, video format and resolution.

Please take a look at the link: <https://federation.edu.au/staff/learning-and-teaching/clipp/elearning-hub/video-recording> which has useful tips on how to plan, create and complete a video.