

Titles, descriptions and file naming

Clear and descriptive labelling of items, folders and files is essential to the usability and inclusivity of your module.

** Indicates a required field.*

CONTENT INFORMATION

Name
* Name **Name**

Colour of Name Black

Description
Text
These are the lecture notes for the Lecture on 20th September, in B1 on the Introduction to Learning Design. **Description**

Path: p

ATTACHMENTS

*If you select a file you do not want, click **Do Not Attach** to remove the attachment from the content item. The file itself is not deleted.*

Attach File

Attached files

File Name	Link Title
<input type="text" value="Week 1 - Lecture - Intro to design.docx"/> File Name	<input type="text" value="Week 1 - Lecture - Intro t"/> Link Title

Name

Names create the links on a module page. Items, Files and Course Resources tools all have a similar creation form that includes a name and description field.

Consistent titling speeds up how students navigate a module, for example title a file by using week numbers or tool indicators as prefixes.

Example titles

The table below presents examples of titles of items and tools.

	Example title
Item for Lectures	Week 4 – Lecture Notes - Intro to TEL
Item for Reading	Week 4 – Useful Link – TEL website
Item for activity	TASK: Individual reflective blog

Description

Use the description to provide context and instructions for the files and activities. The description should be used to supplement the name field and provide further information, including instructional guidance on how and why resources should be used.

The description acts as another way for students to check the content and relevance of resources prior to downloading them. For example, an item that links to the lecture slides for one week's teaching could include the learning aims that week or summary of the lecture. The description would not need to be written from scratch, but simply copied and pasted from the introductory slide in the PowerPoint.

File Names

Resources, such as a lecture PowerPoint or assignment instructions, should be labelled appropriately and consistently, so that it can easily be identified by students, in particular those using screen-reading software. Users of screen-reading software download resources based upon their link title and file name.

Without descriptive file names, students have to download the file, open it (normally switching to another program and hence a different user interface), and finally skim through some of the content to identify whether it is the content they wish to use. This can be a very time consuming and disorienting process for users of screen-reading software if files are not named descriptively.

Example file names

The table below provides examples for a module called Technology Enhanced Learning. The students are aware this is regularly abbreviated to TEL, so this has been used in the file name.

	Good practice	Poor practice
Lecture slides	TEL- Week4 Lecture – Models for TEL design.pptx	Lecture 3.pptx
PDF book chapter	TEL - Week4 Key Reading – Bloggs et al Rubrics.pdf	BloggsCh5.pdf

The good practice examples mean that all resources for a module and week are listed together in a typical file system on a student's device. They can also then search by the module, week and topic if required.

References

<https://elearningyork.wordpress.com/learning-design-and-development/technology-enhanced-learning-handbook/2-module-site-design-structure-and-layout/2-4-titles-descriptions-and-file-naming/>

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