

eLearning Unit

Last updated: 01/03/13

Customise your module structure

<u>Creating new menu items in a module menu</u> <u>Editing menu items in a module menu</u> <u>Re-ordering items in a module menu</u> <u>The 'Module Page'</u>

Overview

All modules in VITAL are set up with a basic structure which you can add to and edit by:

- adding new sections for content
- re-ordering and editing the module menu and adding dividers and sub-headers
- adding links to external sites, items in the module and specific tools (e.g. the discussion board) to the module menu.



All of these modifications are carried out directly on the module menu (highlighted above left on a typical module page and enlarged on the right).

The enlargement above right shows three main aspects of the module menu.

- Hovering over this white cross (A) reveals a drop down menu of options for creating new sections, dividers, links etc on the module menu.
- Hovering the mouse pointer by a menu item will reveal a downward arrow icon (B) which when clicked display a popup menu of editing options for that section/item.
- Hovering the mouse pointer by a menu item also reveals a two-way arrow (C) which indicates that the item can be dragged and dropped to reorder the module menu.

Changing the module menu structure is done on a module by module basis. You cannot make templates for re-use. Students will see the module menu exactly as you create it (without the editing functionality). Where there is no content in a section students will not see that link on their view of the menu. (Empty sections are indicated to you by a grey, dotted-line icon next to the link as shown below.)



You can also choose to hide a menu link and its associated content from the students and if this is the case you will see the icon below next to the link title.



Creating new menu items in a module menu

1. Hovering the mouse over the white cross icon will expand the 'Add' menu of options for creating new structural items in your module menu, as shown here. Each option is explained below.



2. Every new menu item you create you will be asked whether to make it available to view by students. The default setting is **no** and you need to check the **'Available to Users'** box to make it visible at this point. (You can also choose to 'Show' the link at a later point - see below.)

A. Add Content Area - every module has a ready-made Content Area called 'Learning Resources' for adding content items to the module for your students (you can edit this title to make it more relevant). To create further content areas (e.g. to group content by week, by teaching staff, by subject etc.) use this Add Content Area link.

Add Content Area					
🔆 Name:					
📄 Available to l	Jsers				
	Cancel	Submit			
	Cancel	Submit			

i. You will be prompted for a name. Click **Submit** to add the menu link to your module menu. This links to the new page where you can add content items.

B. Add Module Page - this will create a module information page for the student, summarising (on information panels similar to those on your home page) any relevant information, such as outstanding tasks, recent assessment grades and module announcements, depending on which of these tools you use and set up. See the section at the end of this guide.

C. Add Blank Page - this will create a link to a one-Item-only page, so this will look like a web page which you create using the VITAL text editor.

Add Blank Page					
🔆 Name:					
]			
Available to Users					
	Cancel	Submit			
1252101152					

i. You will be taken to the 'Blank Page' creation page to set this up with the content you require.

D. Add Tool Link - this creates a direct link from the module menu to a specific VITAL tool, so that your students can quickly access it, if it is a major part of your module, such as the Discussion Board, for example. i. You are prompted to give the tool link a **Name** and to choose one tool from the complete list which appears in a drop down menu.

+	≅ ∎ ¢ ti <mark>b</mark>
Add Tool Lir	ık
🔆 Name:	
Type:	Announcements 💌
🦳 Available	Announcements Blackboard Help Blogs Calendar Collaboration Contacts
	Discussion Board It
Assignmer	Glossary Groups Journals
Forums	McGraw-Hill Higher Education Messages
Tests & Qu	My Grades My Scholar Home
Blog	Roster Scholar Course Home
Wiki	Tasks Tools Area Wilkie
Energy 1	TTIME

E. Add Web Link - this creates a direct link from the module menu to an external web site, which might be departmental web pages about the degree programme, for instance.

+ 💻	1	¢ 1	t s	uccess: Cours			
Add Web Link							
🔆 Name:							
🔆 URL:							
For example, http://www.myschool.edu/							
Available to Users							
			Cancel	Submit			

i. You will be prompted for a name for the link and you will also need to know the URL (copy and paste the address from the browser address bar) as there is no browse facility here.

Tip. When the Web Link is first created, when it is clicked on in the module menu the webpage displays directly in the module frame. If you would prefer it to open in a new window, hover your mouse pointer by the item in the menu, click the downward arrow icon, and on the pop-up menu select the option 'Set Link to Open in a New Window'.

	0	
Rename Link		
Web Link		
 Set Link to Ope Window		
Hide Link	Set Link to Oper	n in a New Window
Delete		* * * * * * *

F. Create Course Link -creates a link from the module menu to a specific section or content item within the module. This might be used for a quick link for students to an important module assessment for example.

i. You will be prompted for a **Name** for the link and the location of where you want to link to in your module. Click on the **Browse** button to open a directory of all the sections and items in your module, as shown in the example below. You can open and close sections to find an item as you would with Windows Explorer.

ii. Click on the section or item you require and click **Submit** to create the link.



G. Create Subheader - creates a titled logical divide in the layout of your module menu. Give a name for the subheader and this will appear in a bar in the module menu as shown on the screenshot on the right. You can then add and order menu items to appear under this subheader.

+ 🗏 🖬 🔳 C 🗤 .	Facebook test
Add Subheader	Summer 2012 Test
	Basic content
Cancel Submit	Cert Prof Studies 🛛

H. Create Divider - creates a logical line divider in the layout of your module which does not have a subheader text attached to it. This can be dragged and dropped up and down the module menu.



Editing menu items in a module menu

The dropdown menu for each module menu item (accessed through the downward arrow icon) relates specifically to that item so the content of the menu will differ from item to item. These are top-level functions which will generally include an option to **Rename** the module menu link, **Hide** or **Show** the link to the students, **Permit** or **Deny** guests to have external access to that module area (overall guest access needs to be enabled/disabled as well in Control Panel>Customisation for this) or **Delete** the item and all of its content altogether.

NB. Exercise caution with this **Delete** function as it will permanently remove the content as well as the module menu link for that section. There is no undo in VITAL and no recovery of accidentally deleted content items and module sections. It is probably better just to **Hide** item from students in case you want to re-use content at a later point.



Re-ordering items in a module menu

Module menu items can be dragged and dropped to rearrange the order of the module menu (including subheaders and dividers) by clicking on the double headed-arrow of the item you want to move and drag and drop it in the new position on the menu, as shown below.



Accessibility note. You can reorder module menu items through your keyboard by clicking the icon highlighted below to access the facility shown here. Select the item you want to move and use the up/down arrows to move it.



The 'Module Page'

This page can be used to gather together and display for your students all of the administration and notification tools that you are using in the module, comprising: Alerts, Announcements, Calendar, Tasks, Needs Attention, Report Card, To Do, What's New. If you only use Announcements then it is probably better just to use the usual Announcements page.

- 1. Hover over the module menu 'create' button, click on the Add Module Page link. Give the page a name, decide if you want this to be available to users now, and click Submit.
- 2. Click on this new link on the module menu to see a blank page with an Add Course Module button as shown below. Click this to see a page listing module information panels available to add to the module page.

	LIVERPOOL	VITAL	Home	Courses	System Admin
f	Seful Module Info			N	Edit Mode is: ON
+	Personal Test Module -	Useful Module Info ☉			
da	1rob	Add Course Module		Custor	nise Page 11

3. Click the Add button for each information panel you want your students to see (there is a short description of each on the Add Module page - they are very similar to the home page panels).

🛨 Add

4. Click **OK** when finished. A Module Page with all module information panels selected will look similar to this screenshot below to the student.

LIVERPOOL	VITAL			Home Cou	Irses System A
🟦 😁 🛛 Useful Module Info					Edit Mode is:
My Personal Test Module -	Useful Modul Add Course Module	e Info ©			Customise Page
Announcements	Alerts			My Calendar	
Module Staff User Tools	Edit Notification Settin	ngs	Actions 😽	No calendar events have been posted for t	he next 7 days. ore calendar events \rightarrow
Campus Pack III Turnitin Self and Peer Assessment	Early-Warning System	No Notifications		Needs Attention	
Facebook test	(Refreshed 21/08/12)	nodule - danrod (1)		Edit Notification Settings No Notifications	Actions ≽
Summer 2012 Test Basic content	Activity Alerts	No Notifications		Last Updat	ed: 21 August 2012 15:10
Cert Prof Studies Z 3rd Party Building Blocks		Last Updated	: 21 August 2012 15:10	Course EDEV404-201112: 201112-EDEV404 - ENHANCING PROFESSIONAL PRACTICE	Grade
UoL Building Blocks News	My Announcement	ts nnouncements have been pos	ted today.	ELEC142-201112: 201112-ELEC142 - Electrical Circuits and Systems HIAINTRO: HA Introduction Module	
Useful Module Info		mor	e announcements \rightarrow	LTCONF2012: Learning and Teaching Conference 2012 duvallptest: Test module - Paul Duvall Last Upd	- - ated 21-Aug-2012 14:58
COURSE MANAGEMENT	My Tasks			Lustopu	

- 5. You can further modify the module page through the **Customise Page** button (see right hand side of step 2 diagram above) to change the colour scheme.
- 6. To make this page the entry point for the module (the first page the student sees when they click on the module link from the home page) then you click on Customisation in the Control Panel menu, then click the Style option menu. In section 4 of this page there is a drop-down list to change the entry point. Select your module page's title and then Submit. This page should now also be your module entry point.

7. This page can also contain a page banner, in addition to any module banner set up for another page. There is a downward arrow dropdown menu next to the title of this page where you can create a module banner.

Useful Module	Info	\sim	0	
Add Course Module		Edit		
		Page Banner	Edit	