

Recommended				
10. More intuitive language in admin interface		b		Not an OSU priority; could be achieved locally.
11. Customizable permissions structure		b		A superuser role could easily be created locally that designated different permissions levels.
12. Master subject list customizable from admin interface		b	c	OSU may make the process of assigning a master list of subjects possible from the admin interface, but defining the list is a locally achievable fix.
13. Ability to copy/create duplicate subject guides			c	This option is available in the course pages section of a La Carte; OSU has identified this as a need and is investigating.
14. More flexibility for organizing modules - instead of paginated list, a folder or other structure		b		Outside of the scope of OSU's vision could be investigated at Berkeley.
15. Guide editing interface that reflects finished guide (rather than a partial one, as is the case currently)	a			This is currently in development for future release.
16. Ability to specify related course and subject guides in lower left-hand content boxes.			c	Identified as an area of need by OSU, under investigation.
17. A rich text module editor that features source code view/edit options	a			Already available in recent release.
18. Keyword search for all global modules when adding them to tab		b		Outside scope of OSU vision, would need to be investigated locally.
19. General multimedia module type needed that makes it more obvious where/how to embed source code		b	c	Could be developed locally, but also under consideration by OSU.
20. Clearer labeling of global v. local modules.		b		Locally manageable change.

Submitted to the Doe/Moffitt Advisory Group on 6 May 2009.