

New Label Features for Interactive Audit (DARwin 3.5.7)

New Requirement and Sub-requirement labels (for better labeling of bar graphs). These labeling features are particularly useful when you have an Extended List of Requirements (a program within a program) like the MNTC. In the example below, the Report Category is assigned on the requirement within the degree program, ...

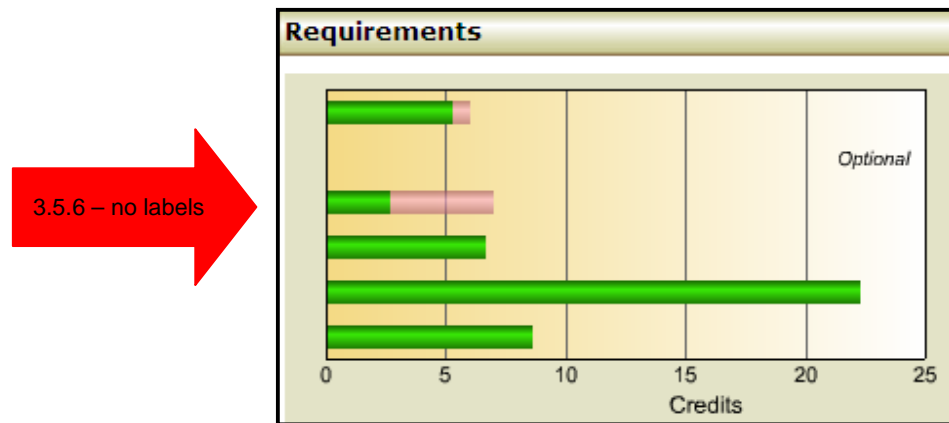
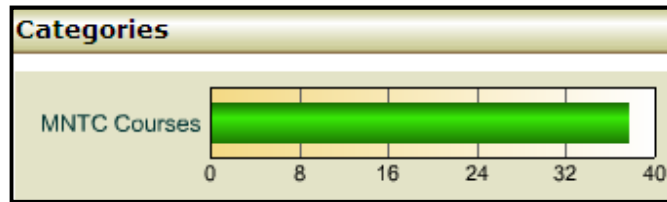
Requirement Name	Grp 1	Grp 2	O R	O P	Sum. Group	Cross Link	Alt. Catalog	Sort Flag	Report Category	Extend	Calc Group	Calc Flag
1 MNTCHK2			<input type="checkbox"/>	<input checked="" type="checkbox"/>						L		
2 LEMNTCTR1			<input type="checkbox"/>	<input type="checkbox"/>					M	L		
3 LEMNTCTR2			<input type="checkbox"/>	<input type="checkbox"/>						L		

but no additional Report Categories are assigned on the extended list of requirements.

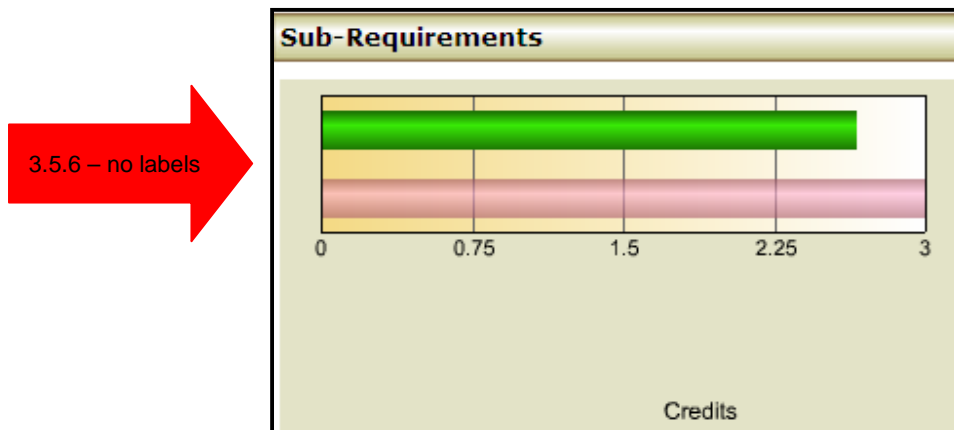
Requirement Name	Grp 1	Grp 2	O R	O P	Sum. Group	Cross Link	Alt. Catalog	Sort Flag	Report Category	Extend	Calc Group	Calc Flag
5 GOAL1DWC	A	A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>								
6 GOAL 1	B	B	<input type="checkbox"/>	<input type="checkbox"/>								
7 GOAL 2			<input type="checkbox"/>	<input checked="" type="checkbox"/>								
8 GOAL3DWC	C	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>								
9 GOAL 3	D	D	<input type="checkbox"/>	<input type="checkbox"/>								
10 GOAL4DWC	E	E	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>								
11 GOAL 4	F	F	<input type="checkbox"/>	<input type="checkbox"/>								
12 GOAL5DWC	G	G	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>								

Example below shows “drilling down” by clicking on the MNTC Courses bar, then further by clicking on the second bar at the Requirements level.

The bars chart will display, but don't carry any Chart Category Name.



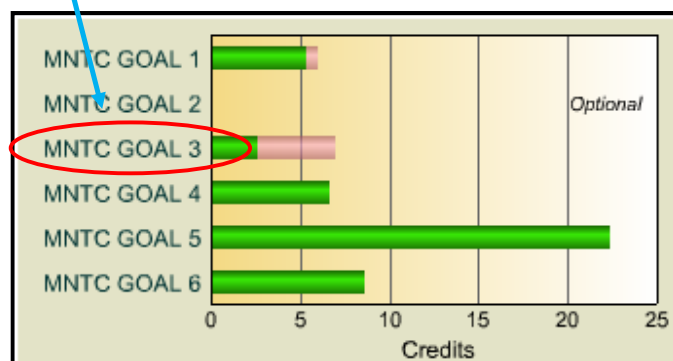
In 3.5.6, there were no labels (and no ability to have labels) on Sub-requirements.



NOTE: In most cases, bar charts are labeled with the Chart Category Name and the Requirement Name, so no additional labeling is needed. The new labeling feature is designed to label bar charts that need further labeling due to non-meaningful naming convention on Requirements or further labeling on Sub-requirements.

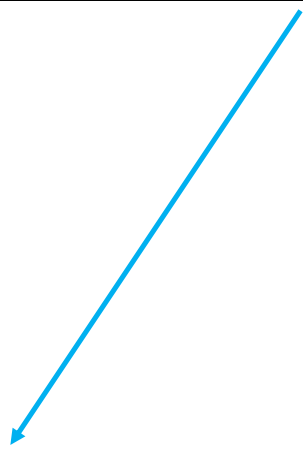
The Requirement Label field (LABEL: Requirement Name to display on the web) is labeled Web Title (25 characters/spaces maximum):

A screenshot of a software window titled 'Requirement Name: GOAL 3'. The window contains several input fields: 'Title: CATEGORY 3: NATURAL SCIENCE', 'Web Title: MNTC GOAL 3' (circled in red), 'Pseudo Name: GOAL 3', and 'Requirement Type: '' - <Normal>'. Other fields include 'FYT: 2003 3', 'LYT: 9999 99', and 'Last Modified: Dec 18, 2009 1:58:41 PM'. At the bottom, there are tabs for 'Common', 'Reporting', 'Reference/Other', 'Text', 'Limits (X-line)', and 'Used By'.



The Sub-requirement Label field (LABEL: Sub-requirement name to display on the web) is labeled Web Title (25 characters/spaces maximum)::

A screenshot of a software window titled 'Requirement: GOAL 3 20033'. The window has tabs for 'General', 'Processing', 'Reporting', and 'Reference/Other'. The 'Reporting' tab is active. It contains sections for 'Sub-Requirement Reference', 'GPA Calculation', and 'GPA Name'. The 'Web Title' field is circled in red and contains the text 'GOAL 3 LAB'. The 'GPA Name' field is empty.





Posted: 12/29/09