



## **resetvalues\_instructorcourse**



# Table of Contents

**Reset Values - Instructor/Course** ..... 1



# Reset Values - Instructor/Course

Field	Description		
<b>Criteria For Reset</b>	The criteria selected for the Reset Values utility is displayed for your reference.		
<b>Instructors/Courses That Meet Criteria (left grid)</b>	<p>Instructors or courses (depending on your selection) that meet the criteria are listed. Select the instructors or courses to be reset.</p> <table border="1"> <tr> <td><b>Print</b></td><td>Print a list of instructors or courses that meet the criteria.</td></tr> </table>	<b>Print</b>	Print a list of instructors or courses that meet the criteria.
<b>Print</b>	Print a list of instructors or courses that meet the criteria.		

Click »**Select**» to move all selected instructors or courses to the right grid.

<b>Instructors/Courses To Reset (right grid)</b>	<p>The selected instructors or courses are listed.</p> <p>Select any instructors or courses to remove from the list.</p> <table border="1"> <tr> <td><b>Print</b></td><td>Print a list of instructors or courses whose records will be reset.</td></tr> </table> <p>Click &lt;-- to remove any selected courses or instructors from the list to be reset. They will be listed in the left grid again.</p> <p>Or, click &lt;&lt;-- to remove all courses or instructors from the list to be reset. They will be listed in the left grid again.</p>	<b>Print</b>	Print a list of instructors or courses whose records will be reset.
<b>Print</b>	Print a list of instructors or courses whose records will be reset.		

Click «**Remove**« to remove any selected courses or instructors from the list to be reset. They will be listed in the left grid again.

Click **Reset**.

You are prompted to confirm that you want to reset the values. Click **Yes**.

A message displays the number of records reset. Click **OK**.

You are prompted to print a report of the reset data. Click **Yes**.

Click Return to close the Reset Values By Instructor/Course dialog box.



## Back Cover