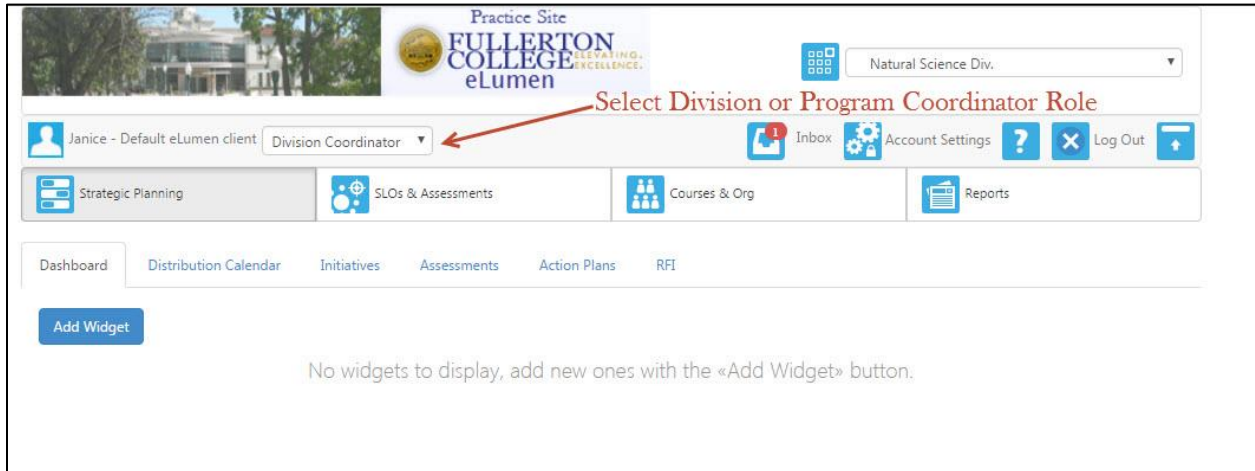
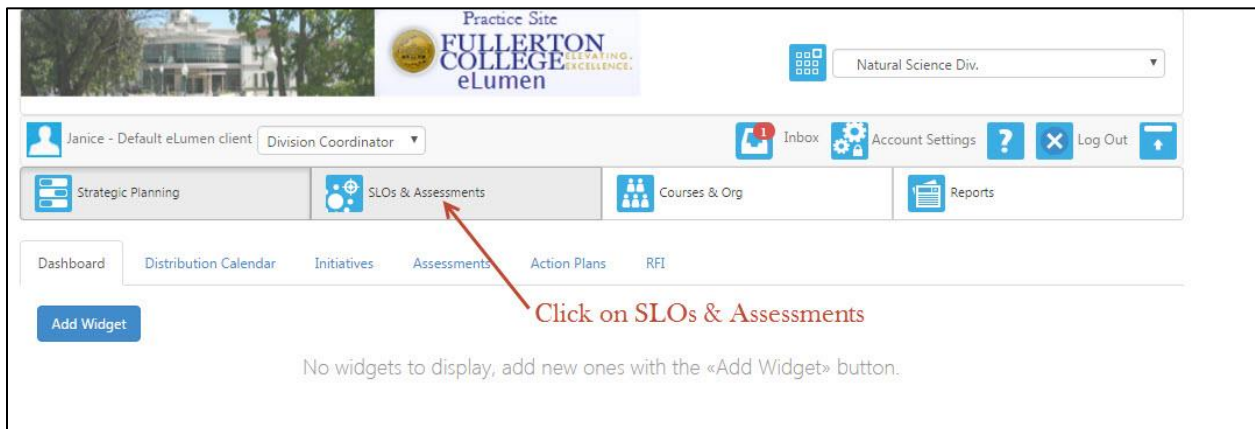


# Mapping CSLOs to PSLOs in eLumen

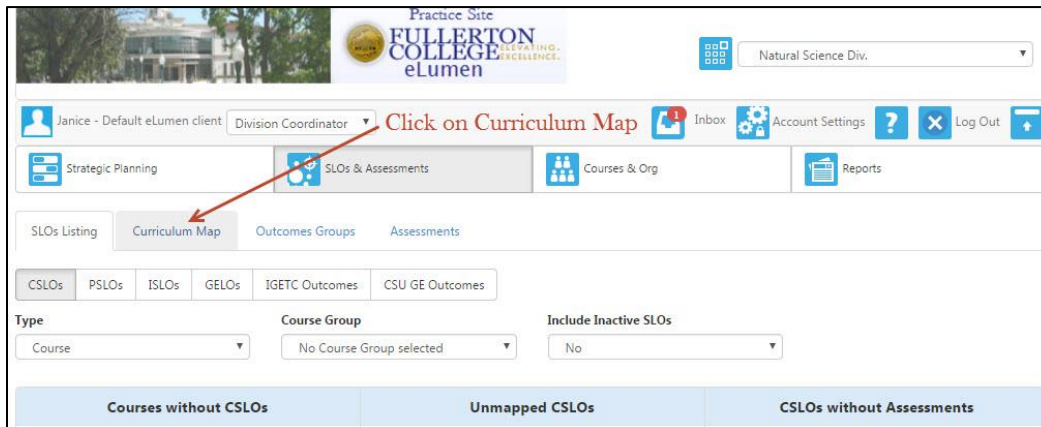
1. Login and select a Division Coordinator or Program Coordinator role. Faculty and Course Coordinators cannot map CSLOs to PSLOs (or CSLOs to ISLOs)



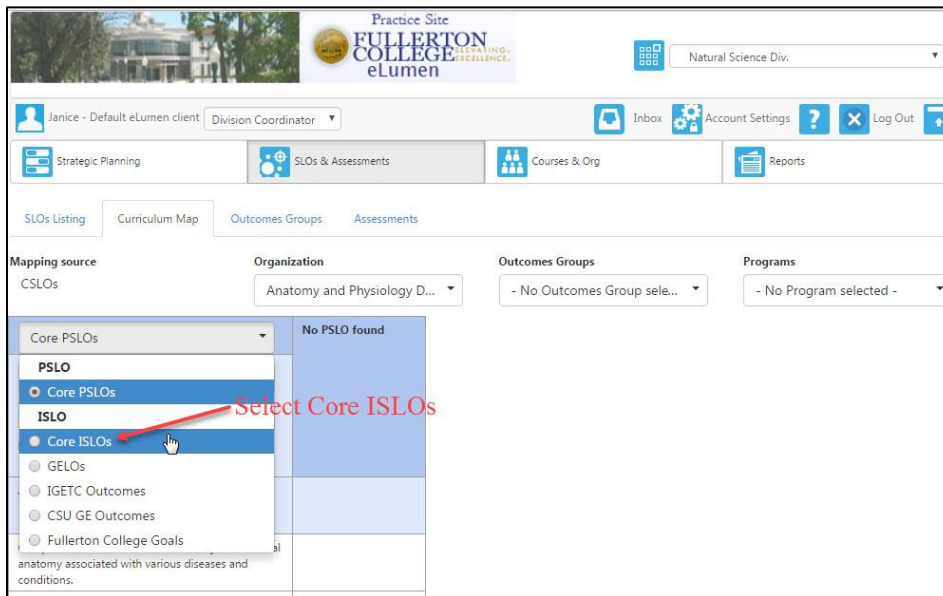
2. Click on the SLOs & Assessments Tab



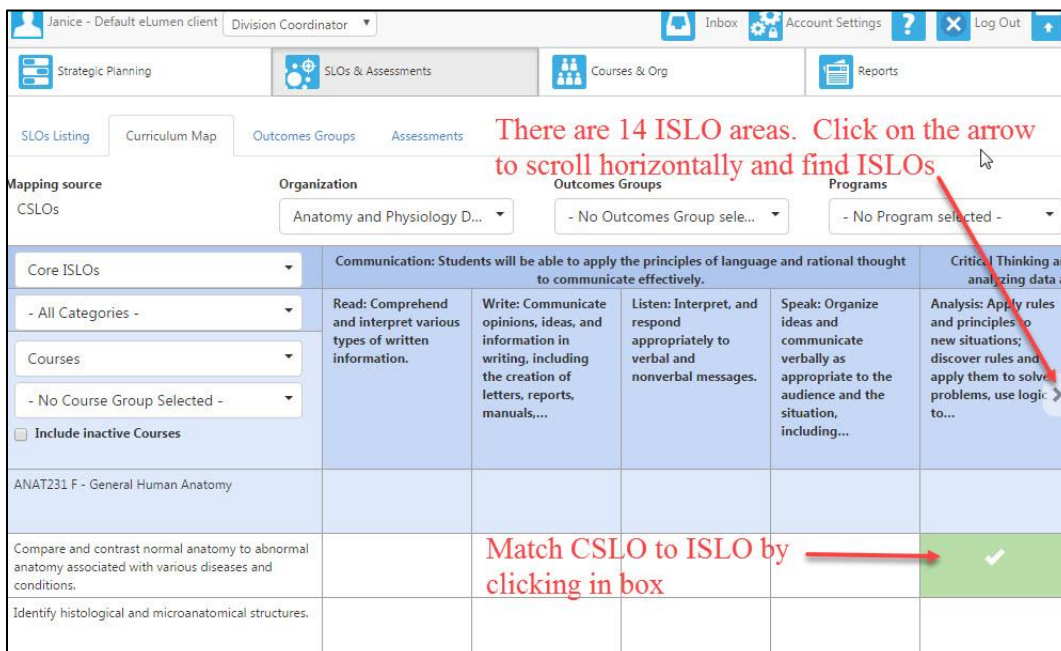
3. Click on the Curriculum Map Link



4. By default, Core PSLOs should be selected on the left. Use the pull-down menu to select Core ISLOs



5. The rows are Course Student Learning Outcomes (CSLOs) for each core course in the degree or certificate. The columns are the Institutional Student Learning Outcomes (ISLOs). To map, match up each CSLO with one or more ISLOs by moving your mouse over a matching box and clicking. There are 14 possible ISLO selections. To find all the ISLO areas for possible selection, click on the arrow to the right and scroll horizontally. The CSLO is mapped to a ISLO when the box turns green and has a check mark in the box. To de-select and change modify the mapping, move the mouse over the box and click. The check in the green box is removed and the mapping no longer exists. Each CSLO should be mapped to at least one ISLO. There is no Save button, once you are done mapping, simply move to another page.



6. This is an example of a course in a degree with some CSLO to ISLO mappings.

The screenshot shows the eLumen system interface for Fullerton College. The user is logged in as Janice - Default eLumen client, Division Coordinator. The interface includes navigation tabs for Strategic Planning, SLOs & Assessments, Courses & Org, and Reports. The current view is 'SLOs Listing' with sub-tabs for SLOs Listing, Curriculum Map, Outcomes Groups, and Assessments.

The 'Mapping source' section is set to 'CSLOs'. The 'Organization' is 'Chemistry Dept.', 'Outcomes Groups' is '- No Outcomes Group sele...', and 'Programs' is '- No Program selected -'.

The main table displays the following data:

Core ISLOs	Information Competency: Students will be able to think critically by addressing and evaluating problems and issues in making decisions.	Research: Identify the need for data, obtain data from various sources, organize, process and maintain records of data...	Solve Problems: Recognize whether or not a problem exists, identify components of a problem or issue, create a plan...	Scientific Observation and Methodology: Apply scientific processes to solve problems and measure and observe natural...	Global Awareness: Students will be able to understand of the world
- All Categories - Courses - No Course Group Selected - <input type="checkbox"/> Include inactive Courses	Compute: Use basic numerical concepts, tables, graphs, charts, and basic geometric shapes to explain concepts or ideas.	Research: Identify the need for data, obtain data from various sources, organize, process and maintain records of data...	Solve Problems: Recognize whether or not a problem exists, identify components of a problem or issue, create a plan...	Scientific Observation and Methodology: Apply scientific processes to solve problems and measure and observe natural...	Global Systems and Civic Responsibility: Interface with people from a variety of backgrounds and analyze different...
Explain how molecular structure relates to reactivity.				✓	
Demonstrate proficiency in assembling basic laboratory glassware, performing fundamental Design and conduct experiments using simple laboratory equipment.		✓		✓	
Demonstrate proficiency in assembling basic laboratory glassware, performing fundamental laboratory techniques, making and recording		✓			
CHEM101 F - Chemistry for Allied Hlth Sci					
Identify names and general properties of inorganic and organic compounds.					
Apply quantitative analysis to solve unit conversion, mole concept, stoichiometry, and solution concentration problems.			✓		