



Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.

- CHEM 102 College Chemistry II —Liberal Studies (Natural Science Laboratory Course) revised to map SLO to the EUSLOs and include an assessment tool  
Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.
- CHEM 111 General Chemistry I —Liberal Studies (Natural Science Laboratory Course) revised to map SLO to the EUSLOs and include an assessment tool  
Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.  
Missing SLO #3 in the Liberal Studies section that describes how the outcome will be assessed.
- CHEM 112 General Chemistry II —Liberal Studies (Natural Science Laboratory Course) revised to map SLO to the EUSLOs and include an assessment tool  
Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science  
Not clear SLO #2 maps to EUSLO #15 intellectual honesty. Suggest mapping to EUSLO #9 problem solving

Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.

- CHEM 105 The Forensic Chemistry of CSI—Liberal Studies (Natural Science Non-Laboratory Course) revised to map SLO to the EUSLOs and include an assessment tool  
Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.  
Remove reference of grade as an assessment tool. Mention instead the activity the students would be doing.
- SCI 107 Chemistry for Everyone—Liberal Studies (Natural Science Non-Laboratory Course) revised to map SLO to the EUSLOs and include an assessment tool.  
Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.  
For SLO #1 change the action verb to demonstrate the molecular... and for SLO #2 change the action verb to calculate quantitative ....
- SCI 117 Chemistry for Everyone—Liberal Studies (Natural Science Laboratory Course) revised to map SLO to the EUSLOs and include an assessment tool  
Remove Liberal Studies Elective designation. These courses are being used to fulfill Knowledge Area: Natural Science.  
For SLO #2 change the action verb to calculate quantitative ....