

Columbia College

Student Learning Outcomes (SLO's) Report Card—Measuring Success

Program: _____

Evaluator(s): _____

This is a self-evaluation of your Program SLO's. Complete the scorecard below by giving yourself a grade of A, B, or C for each criteria (A = Meeting and/or exceeding criteria; B = Mostly meeting criteria; Some improvement needed; C = Not fully meeting criteria; Improvement needed).

Criteria	Grade
Aligned with College Goals, Mission and Student Learning Outcomes Do the Program SLO's align with one or more of the College Goals, Mission, and SLO's?	
Student Awareness Do the Program SLO's contribute to increased student awareness of their own learning? Do they (verbally or in writing) give students the opportunity to state what they now can do, know or be that they could not do, know or be previously to organize learning for themselves and/or for external audiences?	
Self-Assessment Are the Program SLO's used to assess, evaluate, and improve teaching and/or services?	
Common Language Do the Program SLO's facilitate communication and build bridges among various departmental services for students (i.e. common language among services for admissions, advising, instruction, etc.)?	
Design and Revision of Courses, Programs, and/or Services Do the Program SLO's assist in the design of new courses or services, keeping the focus on the place they serve in the larger picture?	
Clearer Expectations Are the Program SLO's embedded in your courses, course syllabi, program website, student services brochures, etc.? Do they provide clearer criteria for grading assignments and/or expectations for students?	
Integrated Planning Do the Program SLO's connect to college-wide integrated planning tools (UPT and PR)?	
Improved Promotional Materials Do the Program SLO's promote the program to students and other constituents via the presentation of the outcomes towards which they strive?	

Please indicate what support you might need to improve your Program SLO's:

Please indicate how your Program SLO's have led to change in your current program: