

Course or Program Assessment Summary

This form can be used to record SLO assessment plans and results for courses or programs. It is recommended that this document be stored on a group drive, or in myCuesta.

Division: Library Learning Resources

Program: Web Page Coding Certificate

Date: August 28, 2012

Course, or courses required in program: LIBT 207, and LIBT 120

Faculty involved with the assessment and analysis: Del Chausse and Kevin Bontenbal

Course to program outcome mapping document** is completed Yes No

1	Student Learning Outcome Statements <input checked="" type="checkbox"/> Program <input type="checkbox"/> Course	<ul style="list-style-type: none"> • Demonstrate effective and appropriate web site design and development strategies. • Create web pages that adhere to accessibility standards. • Apply proper use of current CSS coding standards to web pages. • Explain the limitation of CSS in web site design and development.
2	Assessment Methods Plan (identify assessment instruments, scoring rubrics, SLO mapping diagrams)	An in-house self-assessment survey was developed to meet our needs for the assessment of this certificate's level student learning outcomes. This survey is sent via e-mail to students who have applied for the certificate and asks the students to self-assess their achievement of each SLO with a rating on a Lykert scale.
3	Assessment Administration Plan (date(s), sample size or selection of course sections, scoring procedures, etc.)	The self-assessment survey was sent the Fall 2012 semester via e-mail to students who have applied for the certificate since it was approved in Fall 2011. Approximately 4 students have applied for the Web Page Coding certificate since its approval in Fall 2011.
4	Assessment Results Summary (summarize Data/Statistical Reports)	The self-assessment survey results indicated that 100% of the students who completed the self-assessment survey rated their achievement of this certificate's SLOs from "fairly well" to "very well."
5	Discussion of Assessment Procedure and Results, and Effectiveness of Previous Improvement Plans	At the beginning of each of the two classes that make up the Web Page Coding certificate students were informed of the course and certificate SLOs, including what they are and why they are in important. At the end of each academic year, the director of the Library Information/Technology Program send an e-mail to all students who have applied for the Web Page Coding certificate asking them to complete the self-assessment survey on the SLOs for the certificate.
6	Recommended Changes & Plans for Implementation of Improvements	Based on the high level of achievement indicated in the self-assessment survey results, no plans were formulated for improvements or changes to SLOs for the Web Page Coding certificate.
7	Description or evidence of dialog among course or program-level faculty about assessment plan and results	Discussion to evaluate and discuss the results of the self-assessment survey on the SLOs for the Web Page Coding certificate occurred informally among the instructors who teach in this certificate. Therefore, no formal documented evidence exists to verify this discussion.

**Course and program level outcomes are required by ACCJC to be aligned. Each program needs to complete a program map to show the alignment. See examples of completed CPAS and program mapping documents are available at <http://academic.cuesta.edu/sloa>