This survey asks for SUMMARY feedback from instructional departments about the outcomes of their dialog for their Course, Program, and Institutional-level SLOs and ways that departments can improve student learning outcomes and student success.

INSTRUCTIONS:

- 1. Review your findings, then complete the survey. You may use the survey questions to guide your dialog.
- 2. Select ONE person to complete the survey for your department.
- 3. Enter your answers directly onto this survey. When completed you may then transfer your answers to the Survey Monkey Web site at:

https://www.surveymonkey.com/s/2LVJMCP

Submit your answers WITHIN ONE WEEK.

OR: Return the completed paper survey to Gayle Berggren through college mail WITHIN ONE WEEK (Gayle will enter your answers into Survey Monkey for you).

Survey Monkey will be used to collect all responses and to create a yearly SLO dialog database that will be built at our college Institutional Effectiveness Web site.

Thanks for your assistance.
Gayle Berggren, SLO Coordinator
gberggren@coastline.edu 714-241-6251

Closing the Loop: Student Learning Outcomes (SLO) Fall 2012 Print Version

This survey asks for SUMMARY feedback from instructional departments about the outcomes of their dialog for their Course, Program, and Institutional-level SLOs and ways that instructional departments can improve student learning outcomes and student success.

Review your findings, then complete the survey. You may use the survey questions to guide your dialog.

1. Select the major, program, or certificate for which you are reporting SLO data and dialog outcomes. If you represent more than one discipline (e.g., history and economics) or certificate program, you may select more than one.

Certificates of Accomplishment/Certificates of Specialization, are listed in Question 2.

☐ Accounting	☐ Health Care Management
☐ Art Major	History
☐ Biological Technology	☐ Human Services
☐ Building Codes Technology	Liberal Studies Major (for Teaching)
☐ Business Administration	☐ Management and Supervision
☐ Business	☐ Mathematics
☐ Computer Networking	☐ Office Support Specialist
☐ Digital Media foundations	☐ Paralegal Studies
□ DSPS/ABI	Process Technology
□ DSPS/ID	☐ Psychology Major
☐ Economics	Real Estate Broker
☐ Emergency Management/Homeland Security	Retail Management
☐ English Major	☐ Small Business Management
□ ESL	☐ Sociology Major
☐ French Major	☐ Supply Chain Management
☐ Gerontology Major or Certificate	☐ Spanish
☐ Health and Fitness	

2. Select one or more of the following Certificates of Accomplishment or Certificates of Specialization for which you are reporting SLO data and dialog.

SKIP this question if it does not apply to your department.

	Business Plan	LINUX Administration
	Cisco Certified Newtworking Administrator (CCNA)	Medical Administratieve Office Technician
	Cisco Certified Networking Professional (CCNP)	Medical Coding Specialist
	Cognitive & Caregivers Boot Camp	Network Security Specialist
	CompTIA Computer Hardware	Networking Tools
	CompTIA Computer Software	Process Technician Fundamental
	Digital Media	Real Estate Lending & Mortgage Brokering
	Educational Studies	Real Estate Property Salesperson
	General Office Assistant	SharePoint Server
	Home Business	Windows Server 2008
	Human Services Certificate	Windows Vista
	Leadership	Other
Othe	r (please specify)	

After reviewing your program's SLOs,	rate how well	SLOs in you	area were	generally
et:				
		Course	Program	Institutional
LOs were met very well				
LOs were met OK				
LOs were met poorly				
LOs were met very poorly				
LOs were a mix of good and bad				
ot sure or none				
ther (please specify)				
				~

4. E	Below is a list of some reasons why course, program, or institutional-level SLOs may
not	have been met in your area. Please select all that your faculty identified during your
dia	log:
	Not all faculty completed required course SLOs
	Not all faculty completed required program SLOs
	Not all faculty completed required institutional SLOs
	Faculty were confused about how to implement SLOs in Seaport
	Faculty do not want to set up SLOs in Seaport
	Facutly do not understand why they need to collect SLOs
	Faculty set up SLOs incorrectly in Seaport
	Faculty set up weights incorrectly/poorly in Seaport
	Faculty are using assignments that poorly measure the SLOs
	Faculty were unaware of all the SLOs they were supposed to complete
	Faculty want to change the SLOs/they don't measure what is being taught in the class
	Faculty use grade books in other platforms and didn't import them into Seaport
	The wrong SLOs were uploaded into the class
	Students remain on the class roster, even though they have dropped the course, depressing SLO results
	Faculty fail to drop students, who remain on the roster, depressing SLO results
Othe	er (please specify)

5. Below is a list of some SLO IMPLEMENTATION STRATEGIES that your department

	ulty might use to improve student outcomes and success. Please select all the
	ategies that your department discussed possibly implementing in order to improve
_	dent Learning Outcomes:
	Change or adjust the assignments/grading criteria/for the SLO
	Reduce or increase the number of SLOs being measured
	Try different weights for assessments in Seaport
	Try different assignments to measure the SLOs
	Manage course time better to adequately teach/cover the SLO material
	Turn in new curriculum with new SLOs if the faculty feel they need updating
	Be sure all faculty are aware of all the SLOs they are supposed to complete
	Report SLOs in an alternate format (faculty using outside grade books)
	Remove and replace incorrect SLOs uploaded into Seaport
	Drop non-participating students in a timely manner
	Ensure that students who incorrectly remain on the class roster get dropped
	Get help for faculty who are confused about how to implement SLOs in Seaport
	Assist faculty who set up SLOs incorrectly in Seaport
	Support peers in their efforts to collect SLOs
	Dialog with faculty who don't want to set up SLOs in Seaport
	Dialog with facutly who don't understand why they need to collect SLOs
Othe	r (please specify)

6. I	Below is a list of some reasons why students may NOT have achieved course, program,
or i	institutional-level SLOs. Please select all that your faculty identified during your dialog:
	Students don't put in enough effort
	Students don't use the textbook, course website, or lecture notes adequately
	Students can't read at college-level ability
	Students study ineffectively or not enough
	Students don't integrate or synthesize information
	Students don't have requisite course information
	Students lack technical/background subject knowledge
	Students are scientifically unprepared
	Students lack experience in memorization of course terminology
	Students were placed incorrectly (placement test/prerequisites)
	Students have high rates of absenteeism
	Students find course vocabulary complicated
	Students didn't attempt the SLO/it was too difficult
	Students already earned enough points/didn't do SLO measure
	The SLO project is too long and complicated
	The SLO is due at the end of the semester when students are overwhelmed
	Used just one SLO measure/it was too hard
	Different teachers are teaching the SLO in different ways
	Low rates of SLO achievement seen in non-native English speaking students
	Low rates of SLO achievement seen in institutionalized students
	Low rates of SLO achievement seen in online students
	Low rates of SLO achievement seen in on-site students
Oth	er Reasons (please specify)

7. Below is a list of some possible INSTRUCTIONAL STRATEGIES that your department

faculty might use to increase the percentage of students who achieve course, program, or general education/institutional-level SLOs. Please select all the strategies that your department discussed possibly implementing in order to improve Student Learning **Outcomes:** ☐ Update course materials/textbook Add supplemental or new materials, including lecture, Internet, handbook, etc. ☐ Send emails to encourage student effort Provide grading rubrics Refer students for skilled subject tutoring Use presentation/teaching strategies that employ active- rather than passive-learning Create more "authentic" assessments (e.g., case studies, simulations, real-world applications) that require critical thinking, problemsolving, etc. Provide training in basic core concepts Develop teaching strategies to improve students' retention of information Create hands-on exercises Provide sample papers Provide study skills materials Increase the number of faculty teaching in this department Refer students for targeted student success courses Spend more time on the SLO objectives and less time on review material Increase coordination and dialog among the faculty teaching this course Provide more feedback on homework Provide additional graded, targeted quizzes covering the SLO Other solutions (please specify)

The following questions relate to Education Master Plan Goals. So that we can LINK our SLO dialog with college education master planning and budget allocation processes, please select all needs that might relate to any SLO implementation plans or strategies that you have identified. If you wish to add additional instructional needs, please specify them in the comment box in each section.

8. Education Master Plan GOAL I: COASTLINE WILL MAKE LEARNER SUCCESS ITS CORE FOCUS and

Education Master Plan GOAL II: COASTLINE WILL INCREASE STUDENT ACCESS, AND IMPROVE PERSISTENCE, RETENTION, AND COMPLETION WITH A PARTICULAR FOCUS ON BASIC SKILLS.

Of the following list of possible INSTRUCTIONAL NEEDS, please select all that relate either to reasons students didn't achieve SLOs or to implementation strategies identified by your department; then rate their level of importance.

	Very Important Need	Somewhat Important Need	Not Needed
Provide tutoring in basic skills			
Provide tutoring in English			
Provide tutoring in science			
Provide tutoring in writing			
Provide tutoring in: (List in comment box)			
Provide student teacher aides			
Provide instructional materials for multiple modality learners			
Provide instructional materials: general			
Provide free English workshops for students			
Provide free Math workshops for students			
Provide faculty training in: (List below)			
Provide technical support for students 24/7			
Provide educational resources			
Provide library resources			
Require reading placement test/course			
Provide faculty peer mentoring to strengthen instructional skills			
Provide instructional design support to strengthen course academic design			
Provide accessible faculty training			
Enhance analytic capabilities of Seaport to facilitate strategies to improve student retention (e.g. Early Alert)			
Assist more faculty with the implementation of the Academic Quality Rubric in their courses			
Other:			

9. Education Master Plan GOAL III: COASTLINE WILL CONTINUE TO CREATE AND NURTURE INNOVATIVE PROGRAMS, SERVICES AND TECHNOLOGY SOLUTIONS THAT RESPOND TO THE NEEDS AND EXPECTATIONS OF ITS LEARNING COMMUNITY and

Education Master Plan GOAL VI: COASTLINE WILL PURPOSEFULLY ADVANCE AND SUSTAIN THE COLLEGE'S CAPACITY FOR STUDENT SUCCESS THROUGH THE EFFICIENT USE OF RESOURCES, AS WELL AS EXPANDED, DIVERSE AND RESPONSIVE PROGRAMS AND SERVICES.

Of the following list of INSTRUCTIONAL or STUDENTS NEEDS, please select all that relate either to reasons students didn't achieve SLOs or to implementation strategies identified by your department; then rate their level of importance.

	Very Important Need	Somewhat Important Need	Not Needed
Provide accessible faculty training			
Provide accessible technology/infrastructure support			
Provide resource faculty or staff to assist with mentoring			
Provide assistance with building partnerships in the community			
Provide assistance in writing grants			
Provide unique services to the students in my courses/program			
Provide special/new resources for my program in order to meet a new educational demand			
Provide a new resource in order to respond to changes in the community/workplace			
Other (please specify your exact needs):			
			¥

osing the Loop Survey Spring 2013 Dialog Print Version				e for nov4 ve-
0. Do you have any suggestions for improving the Seaport SLO process for next yea uggestions for how to better dialog and collect data about SLOs?				
				_
				7