**Coastline Community College**

**Department/Division**

**Planning Year**

*Science*

Annual Institutional Planning Report

ADDENDUM

**2013-14**

**Program Student Learning Outcomes Data from the Previous Semester *(Provide Number & Percentage below)***

[The data have been provided for you below, with instructions for how it was derived]

This PSLO data were drawn from the following public site: <http://seaport.coastline.edu/studentlearningoutcomes.cfm>

Select by CCC  
Select “statistical reports by term”  
Select the term (spring 2013)  
Select the SLO level you want (for this report, select “PSLO”)  
Select your discipline using the drop-down box

Select course number (select “All”; wait a few moments) (Click “Print” if you want to save or print a PDF file of this data)

If you need to collect data on more than one program, select a different discipline and click “Refresh”

**Astronomy**

|  |  |
| --- | --- |
| **Total number of PSLOs/sections:**  **(There are 2 PSLOs distributed across 3 Sections)** | **2,3** |
| **Percentage of courses in which 80% or more of students fully achieved PSLOs: 0 courses/3 sections= 31%** | **0%** |

**Biology**

|  |  |
| --- | --- |
| **Total number of PSLOs/sections:**  **(There are 0 PSLOs)** | **0** |
| **Percentage of courses in which 80% or more of students fully achieved PSLOs: 0** | **0%** |

**Chemistry**

|  |  |
| --- | --- |
| **Total number of PSLOs/sections:**  **(There are 0 PSLOs)** | **0** |
| **Percentage of courses in which 80% or more of students fully achieved PSLOs: 0** | **0%** |

**Geology**

|  |  |
| --- | --- |
| **Total number of PSLOs/sections:**  **(There are 0 PSLOs)** | **0** |
| **Percentage of courses in which 80% or more of students fully achieved PSLOs: 0** | **0%** |

**Physics**

|  |  |
| --- | --- |
| **Total number of PSLOs/sections:**  **(There are 0 PSLOs)** | **0** |
| **Percentage of courses in which 80% or more of students fully achieved PSLOs: 0** | **0%** |

**Department Discussions Regarding SLOs (“Closing the Loop”) (Are there any PLSOs that are not being met? What can be done to improve overall achievement rates? Do you have any resource needs that could address SLO gaps? Etc.)**

Currently we do not have any programs/degrees in any specific science discipline. Courses taken within these disciplines usually fulfill the science GE requirement for transfer or are taken by students who are looking to transfer to Allied Health professional schools. We are in the process of developing degrees in Biology, Chemistry and Physics. When these degrees are approved we will assign discipline specific PSLOs. There is a computer error that states we have an Astronomy program. The PSLO data for Astronomy listed above is not applicable.

*(Box will explain as needed)*

**New Annual Program/Department Goals**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Goal** | **5 yr Goal**  **Addressed** | **Project**  **Completion**  **Date** | **Lead**  **Employee** | **Comments** |
| **Develop AS-T in Chemistry** |  | **Fall 2014** | **Ted Marcus** | **Initial discussions** |
| **Develop AS-T in Physics** |  | **Fall 2014** | **David Devine** | **Initial discussions** |
| **Develop AA in Biology** |  | **Spring 2014** | **Pedro Gutierrez** | **Approved by Board; need to submit narrative to State** |
| **Offer Majors Biology core sequence** | **Yes** | **Fall 2015** | **Pedro Gutierrez** | **Finalizing lab exercises and budget** |
| **Develop certificate in Health Science** | **Yes** | **Spring 2014** | **Deborah Henry** | **Submitted to the State for approval** |
|  |  |  |  |  |