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| **San Bernardino Valley College** |
| **SLO Course Summary Report Form****Due annually to the Division Office on or before May 20.****(For each course assessed)** |
| Division:  \_\_\_\_\_\_\_\_\_\_Aeronautics\_\_\_\_\_\_\_\_\_\_\_ |
| Course # and Title:  \_\_\_Aero 106.1\_\_\_\_\_\_Fall 2012\_                  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Student Learning Outcome | Student will demonstrate the ability to Demonstrate the ability to make force, pressure and area calculations. |
| Assessment Method |  The student will Demonstrate the ability to make force, pressure and area calculations. |
| Criteria – what is “good enough”?Rubric | Students will correctly Demonstrate the ability to make force, pressure and area calculations with an 80% of completeness and accuracy. |
| What % of students met the criteria? Is this % satisfactory? | 90% of the students met this criteria. This is satisfactory class performance. |
| Were trends evident in the outcomes? Are there learning gaps? | No |
| What content, structure, strategies might improve outcomes?  | More Hands on and less lecture on the material make the student read more of the text books.  |
| Will you change assessment method and or criteria? | No |
| Will you rewrite the SLO? If so, please identify. | No |