

## SLO Submission Form

### Instructions

**Fill out each section**  
Completeness is key to creating actionable reporting. Fill out all the fields and be as verbose as necessary.

**Discuss your ideas**  
Every single proposed action is considered, so use this time to get your best ideas on the plate.

**Term** 
**Division**

**Dept** 
**Course** 
**Section**

**Assessment Methods & Criteria**

The department has chosen to use multiple choice questions for each above SLO. Questions for each SLO are chosen from material taught in the classroom and performance within the lab area. The department has chosen 70% to be a passing grade for the course.

Optional. What your methods of assessment are and what is "Good Enough"?

### Course SLOs

Use the button on the left to indicate any statements you did not assess.

#	SLO Statement	# of Students Assessed	# of Students who Met SLO
<input checked="" type="checkbox"/> 1	Students will demonstrate their understanding of industry safety standards by passing a safety test and having proper Personal Protective Equipment (PPE).	<input type="text" value="15"/>	<input type="text" value="5"/>
<input checked="" type="checkbox"/> 2	Students will demonstrate their ability to accurately outlining each engines intake, compression, and combustion and exhaust sequence.	<input type="text" value="15"/>	<input type="text" value="6"/>
<input checked="" type="checkbox"/> 3	Students will demonstrate their ability to rebuild diesel engines from start to finish in accordance with industry standards.	<input type="text" value="15"/>	<input type="text" value="10"/>

### Reflections

Most of the students this semester were new to the industry and apparently had a hard time comprehending some of the aspects of the course, and even when asking them multiple times if they had any questions on the subject, none of them would speak up. In the future I will spend more time explaining the finer details of the lessons in hopes that the students understand more of the material.

Optional. Reflect and comment on the successes and challenges in this class. Did you:

- Try new strategies?
- Add content?
- See notable improvement in class performance?
- Identify any learning gaps?

In future will you

- Try new strategies?
- Make recommendations for content, assessment, or SLO modification?

#### Your SLO Coordinator

SLOCloud™ is an open-source higher education innovation project for San Bernardino Valley College. If you have any questions about this application or the contents herein, please contact

**Bethany Tasaka**  
[btasaka@valleycollege.edu](mailto:btasaka@valleycollege.edu)

[Save & Submit](#)

**When you're finished, click the "Save & Submit" button above. If you have a new SLO report to make, the form will clear and you can begin reporting again.**

#### Keep doing what you're doing

Faculty are the backbone to any educational institution. Without you, we'd be nothing!