

Finding Assessments

Institutions can choose to plan SLOs for each section. The list of SLOs an evaluator is expected to complete are listed below the name of the course and section.

WELD130 - Gas Tungsten Arc Welding - 2016s-018-130-001 

Course Coordinator(s): Blake Alsop

Evaluator(s): Sean Piper

You have SLO Planned for this Section 

[Find Assessment](#)

You are expected to assess the following SLOs:

- WELD130 SLO 1: Perform oxy-fuel cutting procedure on steel plate in conformance with blueprints.
- WELD130 SLO 2: Perform AWS D1.1 standardized weld test procedure using the SMAW – GTAW – GMAW or FCAW method in a position other than flat.
- WELD130 SLO 3: Perform 2G and 3G position fillet welds on steel plate specimens with a range of electrodes.
- WELD130 SLO 4: Describe major components and equipment used in gas tungsten arc welding.
- WELD130 SLO 5: Weld on ferrous and non-ferrous material in a range of positions using basic joint designs.

Either pick or create one or more assessments that align to these SLOs

Add Assessment		Find Assessment		
Activity Name	Activity Description	Scorecards	Import Scores	
No Assessments found. Find or Add an Assessment				

To add an assessment to a section, choose **Find Assessment** from either the SLO expectation box or from the assessment table for a section.

WELD130 - Gas Tungsten Arc Welding - 2016s-018-130-001 

Course Coordinator(s): Blake Alsop

Evaluator(s): Sean Piper

You have SLO Planned for this Section 

[Find Assessment](#)

You are expected to assess the following SLOs:

- WELD130 SLO 1: Perform oxy-fuel cutting procedure on steel plate in conformance with blueprints.
- WELD130 SLO 2: Perform AWS D1.1 standardized weld test procedure using the SMAW – GTAW – GMAW or FCAW method in a position other than flat.
- WELD130 SLO 3: Perform 2G and 3G position fillet welds on steel plate specimens with a range of electrodes.
- WELD130 SLO 4: Describe major components and equipment used in gas tungsten arc welding.
- WELD130 SLO 5: Weld on ferrous and non-ferrous material in a range of positions using basic joint designs.

Either pick or create one or more assessments that align to these SLOs

Add Assessment		Find Assessment		
Activity Name	Activity Description	Scorecards	Import Scores	
No Assessments found. Find or Add an Assessment				

Select one or more assessments from the Assessment list, and select either **Add to Section** or **Add to All My Sections of this Course** to add to all of the sections of this particular course that

you teach in the selected term.

<input type="checkbox"/>	Assessment Name	Assessment Description	Type
<input checked="" type="checkbox"/>	Algebraic Story Problems	In this assessment students solve equations using story problems.	Major mid-course assessment

When adding an assessment to all sections of a course, a warning may appear. Choose the appropriate response to continue.

Warning: Section with no Students

The Distribution will send a Direct Student Assessment to a Section without a roster. Would you like to include the Section without students ?

Specifying the Activity for an Assessment

Some assessments are designed such that faculty will specify the Activity that was used to collect the assessment data, such as a test, project, or lab the students completed.

When an assessment of this type is available, it will appear at the bottom of the section's list of assessments. Select the link to **Add Activity**.

[Add Activity](#) [do it](#)

This will go to the *Define Assessment Activity* screen. Input a **Title** and **Description** of the activity, and select **Save**.

Define Assessment Activity

Title *

Description *

If the activity to which that assessment is linked has already been determined, the assessment will be available for scoring, without any other steps needed prior to assessing students.

Editing Assessments

Faculty can edit assessments they created and saved directly to a section or to their personal Assessment Library; visible under the “My Private Assessment” dropdown. **Faculty are not able to edit Shared assessments in the Assessment Library.** The ability to edit can be conducted in either the library view or the course/section view.

If student scores have **not** been input, the following elements of an assessment can be edited:

- Assessment Name
- Assessment Description
- Faculty Annotations can be enabled
- Reflection Template can be added but not exchanged
- Evaluator Assessment Guide can be uploaded

If LTI is enabled or the Student Engagement/ePortfolio module is used, the following can be edited:

- Student Self-Assessment can be enabled
- Student Reflection template can be added but not exchanged
- Student Assessment Guide can be uploaded

Assessments **cannot** be edited if any number of:





- Students have been scored by Faculty or Self-Assessment.
- Responses have been created to a Faculty Reflection.
- Responses have been created to a Student Reflection.
- Students have accessed a Portfolio assessment (applies only if using LTI or Student Engagement/ePortfolio module).

Scoring Assessments

Assessments for each section are listed in the table below the section heading. To score an assessment select the scoring icon in the right column of the table.

MATH101 - College Algebra - 2015f-015-101-001 

Course Coordinator(s): <unassigned>
Evaluator(s): Marianna Padilla

<input type="button" value="Add Assessment"/> <input type="text" value="Find Assessment"/>			
Activity Name	Activity Description	Scorecards	Import Scores
<input type="checkbox"/> MATH101 Default CSLO Assessment	MATH101 Default CSLO Assessment	  0/28	
<input type="checkbox"/> Population Modeling Project	Students will use exponents and logarithms to model population rises and falls for a small ecosystem.	 0/28	