## Assessment of Program Student Learning Objectives (SLOs) SLO Survey of Certificate Applicants Building Inspection Technology Certificate, Spring 2013



	# of Respondents	Agree Strongly	Agree	Disagree	Disagree Strongly	Mean Score
Describe and discuss Building Inspection standards and testing criteria to assure quality construction	3	66.7%	33.3%	0.0%	0.0%	3.67
Explain the intent of code requirements	3	66.7%	33.3%	0.0%	0.0%	3.67
Identify and explain graphics and terms of structural design and engineering	3	33.3%	66.7%	0.0%	0.0%	3.33

Note: "Mean Score" is derived by assigning numeric values to each response (where 1="Disagree Strongly", 2="Disagree", 3="Agree", and 4="Agree Strongly") and calculating the mean of all responses for a given question item.

## **Narrative Comments**

## What particular elements of CSM's CA Building Inspection Technology Program helped you the most?

- BDLDG 710, and the now defunct BLDG 770. BLDG 770 should (in my opinion as a general contractor of 40+ years) be re-introduced; in part or whole. This class is at the heart of today's run-away problems in the building industry; inspectors are the gate keepers, and this class (770) will give them the knowledge to help enforce not only the building codes, but also, those laws affecting the industry.
- Code book navigation

## What particular elements of CSM's CA Building Inspection Technology could be changed or added to help you?

- Techniques in making actual inspections: manners, what ifs, what to do, prodigals, the standard
  operating procedures, etc..
- more info on the future of building technology and future jobs available.