

Semiconductor Manufacturing

Semiconductor Pre-Apprentice

PERFORMANCE ASSESSMENT

The Semiconductor Pre-Apprentice practical performance assessment is conducted by observing the candidate performing each duty during training and lab activities. Once the student has demonstrated they can perform each duty by completing all required lab activities, the evaluator (instructor may serve as evaluator) submits an affidavit certifying that the student has met the practical performance requirement.

LAB ACTIVITY	REQUIREMENT
Bolt Installation	Amatrol L50112-XA02XEN-E1 REV. A
Precision Component Assembly	Amatrol L50112-XA03XEN-E1 REV. A
Electrical Measurements	Amatrol L50151-BC02UEN-E1 REV. B
Introduction To Pneumatics	Amatrol L50141-AA01AEN-E1 REV. B (Activity 1B, Skill 1A, Skill 3B #1 only)