Title: **DocTitle** Job: 0

Course: Introduction to Automation Unit: Introduction to PLC CLO: 0

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Station \_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Objectives**

1. Student shall list, state, name, label, record, define, select, describe, reproduce (knowledge)
2. Student shall explain, translate, identify, describe, classify, locate, interpret, compare, estimate (comprehension)
3. Student shall apply, demonstrate, complete, sketch, construct, execute (application)
4. Student shall analyze, distinguish, differentiate, calculate, quantify, measure, relate, test, extrapolate (analysis)
5. Student shall develop, build, design, formulate, integrate, compose, collect (synthesis)
6. Student shall review, assess, appraise, select, measure, choose, evaluate, interpret (evaluation)

**Assessment**

Students shall demonstrate a comprehension of the objectives listed above by scoring a minimum of 75% on this Job. Grading shall be based on the (answer key, Introduction to PLC rubric).

**Instructions**

Instructions.