**Course Assessment Plan**

**Program: Electrical Automation Technology Course Title: Introduce to Automation and Control Circuits**

**Instructor: Matthew Leigh**

**Semester: Fall 2018 Total # Scheduled Sessions:80 Days**

**Action Plan implemented from \_\_\_\_\_\_\_\_\_ Semester: None Prior**

**Step 1: How will the outcome(s) be assessed to determine achievement?**

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| **Course Outcome** | **Methods of Assessment** | |
| **Assessment Process** | **Level of Achievement** |
| **CLO #2:** Design, construct, and troubleshoot motor control circuits. | **What:** Course mid-term. The mid-term shall complete our unit on Manual Motor Controls. The test shall consist of both a written exam and a hands-on exam. The hands-on exam shall be used for this outcome assessment.  **How:** The students will then be given a real-world control problem that they shall have to design and construct a control circuit. The student shall receive a grade based on their knowledge and ability to complete this task to industry standards.  **Who:** Matthew Leigh  **When:** Wednesday October 17th, 2018  **Where: Ranken’s Wentzville location, Taylor Building, room T-105** | **Criteria:**  The hands-on portion shall be graded based on a grading rubric provided to the students at the beginning of the mid-term.  **Success Level:**  Students shall exhibit their knowledge in the hands-on portion of the mid-term by achieving a grade of 75% or higher.  **Expected Achievement**: 85% student success level  **Students Included:** All students enrolled in the course |

**Step 2: What were the results, what do they mean, and what is the plan to improve, if needed?**

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| **Course Outcome** | **Assessment Results** | |
| **Analysis** | **Plan for Improvement** |
| **CLO # 2:** Design, construct, and troubleshoot motor control circuits. | **Date of assessment:** State date or if the ONE assessment took multiple days to complete, give date range.  **Total Number of Students:** Total # students assessed  **Number of students Meeting Success Level:** Number students meeting defined success level for this assessment.  **Number of students Not Meeting Success Level:** Number of student not meeting defined success level for this assessment.  **Key Findings:** What did the results indicate? Was there a trend? What were the weak areas? Note exact questions or criteria where trends were found.  **Conclusions:** What is currently in place that could be the cause for weak areas? What instructional method was used that may need to be changed?  **End Result:**  *(Did 85% meet expected achievement as described in Step 1?)*  Achieved  Not Achieved  Inconclusive | **Effect on Student Learning:** Describe the positive or negative effect the previous action plan had on student learning.  **Actions Taken**: In detail, describe the curriculum changes, instructional changes, equipment changes, or assessment changes, put in place (for budget items, note future date of purchase) to improve learning for this outcome.  **Re-assessment Date:** Should be noted as the next course offering, ex Fall 2018. |