

## **Summary of suggested changes for the Avionics framework.**

### **General:**

1. The intended outcomes have been renumbered so they are consecutive. Also, some performance standard numbers did not match the intended outcomes they followed.
2. The hourly requirement for the Avionics Fundamental (OCP E) was reduced from 180 hours to 100 hours and the Avionics Installer (OCP F) was increased from 180 hours to 260 hours.

### **Specific:**

1. A list of tools and equipment has been added as a reference.
2. The instructor qualification section was expanded to include a requirement to have industry certification or experience reviewed by an industry committee prior to teaching this program. Another suggestion regarding instructor qualification was to provide vocational instructors with professional development for teaching and testing skills.
2. The outcome on knowledge of test equipment was shortened since the specific knowledge required to calibrate avionics test equipment is beyond the scope of vocational education and more appropriate to an Electrical Engineering degree.
3. The “employability skills” outcome has been renamed “workforce/workplace readiness skills” and the associated performance standards have been increased to cover all aspects of working with and for others.
4. A section has been added at the end of the performance standards that provides website references and distance learning courses offered for this program.