

Department of Applied Computing and Engineering Technology

**ELECTRONICS TECHNOLOGY INTERNSHIP GUIDELINES**

*Internship Faculty Contact: Steve Shen • steve.shen@umontana.edu • (406)243-7914*

The Electronics Technology Program offers students a broad-based foundation in electricity, electronics, semiconductors, digital logic, control systems, robotics, instrumentation, data communications, and wireless technologies. The program utilizes a focused hands-on instructional approach with an emphasis on real-world applications. The curriculum includes numerous lab-based courses. The Electronics Technology Program offers a comprehensive technical foundation for individuals seeking an education involving the entry-level skills required of a successful technician in the broad field of electronics.

Tasks performed by electronics technology students in the internship experience vary depending upon the project location and objectives. Please create a list objectives that will accomplished through this internship experience.

**Student goal #1, including objectives to meet goal:**

**Student goal #2, including objectives to meet goal:**

**Student goal #3, including objectives to meet goal:**

\_\_\_\_\_  
Student – print Date

\_\_\_\_\_  
Supervisor – print Date

\_\_\_\_\_  
Student – signature Date

\_\_\_\_\_  
Supervisor – signature Date