Attachment “B” Machine Tool Waste Guidelines

The Machine Tool Shop Instructor will participate in regular hazardous and regulated waste training. In addition, all waste disposal activities shall comply with WNC Policy 11-3-6 Hazardous Waste Managements.

The following is a list of waste streams from the current Machine Tool Shop base on is current curriculum.

1. **Used Oils (Liquids)**
   These wastes shall be stored with secondary containments. The normal disposal entity is Reno Drain Oil.

2. **Used Oil Contaminated Booms, Rags, Wipers and Residues from an Oil Spill**
   These wastes should be stored in drums. The normal disposal entity is Reno Drain Oil.

3. **Solvents and Other Liquids Containing Flammable or Other Hazardous Components.**
   These materials should not be mixed. They must be clearly labeled and turned over to WNC EH&S for disposition and disposal.

4. **Used Metals and Scrap Metals Including Metal Wastes from Machining**
   These wastes shall be free of oil residue and shall be sent to Western Metals for recycling.

5. **Used Batteries**
   These universal waste materials shall be turned over to EH&S for recycling.

6. **Used Bulbs and Ballasts**
   These wastes should be turned over the EH&S for recycling.

7. **Used Toner Cartridges**
   These wastes shall be turned over to Facilities for disposal or recycling.

8. **Blood, Items that Contain Blood or Other Potential Infectious Materials (OPIM)**
   This item, including gloves, PPE and other materials used in a clean-up following a blood borne incident. All sharps should be in a suitable sharps container.
   All other material should be in biohazard labels. These materials should be turned over to EH&S for disposal.

9. **Electrical Component Wastes**
   Electrical wire, small transformers, circuit boards etc. can be recycled. Contact EH&S for assistance.

10. **Old or Used Machinery and Tools**
    These items should be sent to Business Center North to be surplused by the Nevada System of Higher Education.

11. **Aerosol Containers**
    Aerosol containers should be turned over to EH&S for disposal.