## Industrial Technology Lab Assistant (Diesel) – Industrial Technology

Work Study Job Type: Lab Assistant Reports to: Professor, Diesel, Industrial Technology Duties and Tasks: Overall duties and responsibilities include, but are not limited to, the following:

Maintaining, storing, issuing, diagnosing and receiving tools/equipment/facilities Know the names/uses of hand, power, and shop tools Know the names/uses of lubricants, fluids, and gases Maintain Tool Locator File System, Tool Display and Inventory System Observe/Supervise students

## **Required Skills/Experience:**

Able to perform basic cleaning, painting, and repair of tools/equipment/facilities Familiarity with Hazardous Materials Regulations and MSDS

## Additional Requirements:

Able to stand and walk on concrete flooring for extended periods of time Fully mobile; able to bend over from the waist, kneel, reach/stretch, and climb Able to work in cramped spaces Able to lift minimum 50lbs up to shoulder level 20/20 vision, to include peripheral (correctable with eyewear)

## **Eligibility Specific Requirements:**

Students must have applied for Financial Aid and maintain a temporary and cumulative GPA of 2.0 or higher.

Students must be continually enrolled as a half-time student (6 credit hours) or as a Skill center student carrying a minimum of 12 clock hours a week.