## Daily Lab Evaluation

Student

| Work Habit or Trait | Description | 1 to 5 Scale <br> Evaluation |  |
| :---: | :--- | :--- | :--- |
| Job Knowledge | Overall knowledge or understanding of all aspects pertinent to the <br> job (Materials, equipment, techniques, product knowledge, etc.). | student | instructor |
|  | Accuracy, thoroughness, and neatness |  |  |
| Quality of work | Interpersonal Skills | Ability to effectively communicate issues and needs to Instructor |  |
| Dependability | Punctuality and attendance, reliability in carrying out work <br> assignments, amount of supervision required and conscientiousness |  |  |
| Work Ethic | Enthusiasm for job, level of cooperation with other students and <br> instructor. Personal neatness and appearance. Receptivity to <br> changes and new duties. Resourcefulness, versatility, and safety. |  |  |

5 points $=0 / F \quad 10-15$ points $=45 / F \quad 15$ points $=C / 75 \quad 20$ point $=B / 85 \quad 25$ points $=A / 100$

1 - The student cannot demonstrate knowledge of the topic and cannot perform the task at all. "F" grade equivalency

2 - The task is mostly performed by the instructor with minimal work done by the student. The student demonstrates poor knowledge of the topic and while the task may be ultimately accomplished, the majority of the task was completed with heavy instructor assistance. "D" grade equivalency

3 - The student requires constant supervision to complete this task. The student is able to complete the task but with a lot of assistance and constant advice. "C" grade equivalency

4 - The student has a good understanding of this task and its relevance. Some supervision is required, however with assistance the task is completed very well. "B" grade equivalency

5 - The student has demonstrated mastery of this task and its relevance. The student can perform this task with almost no supervision at all. The task is completed efficiently and effectively. " $A$ " grade equivalency

Task assigned to student
Flat rate time for Job $\qquad$
Actual time to complete job $\qquad$

Other things that might affect the time it took to complete the job (rust, parts availability, etc.)

