

## STUDENT EVALUATION

### 3D DESIGN AND CONVERSION FROM MILLIMETERS TO INCHES

- 1- The instructor will evaluate in detail individual student academic performance based on results and team collaboration.

#### 1.1-Autocad design task (45 POINTS).

Student Name 1 \_\_\_\_\_ and Observations from Instructor (include grade):

Student Name 2 \_\_\_\_\_ and Observations from Instructor (include grade):

Student Name 3 \_\_\_\_\_ and Observations from Instructor (include grade):

#### 1.2-Conversion between millimeters to inches (45 POINTS).

Student Name 1 \_\_\_\_\_ and Observations from Instructor (include grade):

Student Name 2 \_\_\_\_\_ and Observations from Instructor (include grade):

Student Name 3 \_\_\_\_\_ and Observations from Instructor (include grade):

1.3- Presentation to Class (10 POINTS).

Student Name 1 \_\_\_\_\_ and Observations from Instructor (include grade):

Student Name 2 \_\_\_\_\_ and Observations from Instructor (include grade):

Student Name 3 \_\_\_\_\_ and Observations from Instructor (include grade):

2- Additional Notes from Instructor (factors to improve for next academic periods).