

3D Design Lettering

Teacher Signature

Application approval:

Name: _____

The privilege of earning a Vista letter takes work and dedication. You must be an example of academic achievement, excellent attendance, and great citizenship, as well as participate in activities outside of regular classroom time. Follow the instructions carefully and keep track of your progress. Complete your requirements by the third Friday in April. **Attention: **You must have maintained at least 90% for grades during 3rd and 4th quarter****

A MINIMUM OF 45 POINTS ARE REQUIRED TO LETTER IN 3D Design

Technology Grades *Note: at least 90% is required in two quarters to apply for lettering*

5 pts for each 3D technology class in 9th grade - must have a grade of 90% or higher to letter.

☐ Class: _____ Grade: _____
 ☐ Class: _____ Grade: _____

TOTAL POINTS FOR THIS SECTION
 Other: _____

School Attendance *Note: at least 95% attendance is required to apply for lettering*

☐ 5 pts: 0-4 absences
 ☐ 3 pts: 5-9 absences

TOTAL POINTS FOR THIS SECTION

5 Points Earned for Each of the Following - record details on next page

- ☐ Honors citizenship in each current technology class
- ☐ Type at least 45 wpm with correct fingering (average of 3 typing tests)
- ☐ Participate in an approved event/project (must be pre-approved by a teacher)
- ☐ Taking or taken CAD Architecture class
- ☐ Become nominated as a finalist for the Vista Technology Awards (top three in category)
- ☐ Competed in Code Camp or VEX Robotics Competition

TOTAL POINTS FOR THIS SECTION

A Minimum of 2 pts Must Come From This Section - record details below

☐

1 pts for each 3D Print VCE class or summer camp (maximum 4 points)

☐

2 pts earned for each previous Vista Technology Award earned

☐

Student Service (2 pts can be earned for every 4 hours of service - maximum 12 points)

☐

2 pts earned for each 3D Design technology class you TA in Class: _____

list on last page

TOTAL POINTS FOR THIS SECTION

TOTAL POINTS FOR ALL SECTIONS:

Details

Pre-Approved Community Event/Project (List the Event/Project and have a technology teacher sign it.)

1.

teacher signature

2.

teacher signature

Code Camps Attended (include date, and place).

1.

2.

Previous Robotics Award earned (include year, and program e.g. FLL, VEX IQ, VRC)

1.

2.

Previous Technology Award Won (include year, category, name of your project, and award)

1.

2.

Student Service (List what you did, date you served, and what you learned from that service.)

1. Service: _____

Date: _____ Hours: _____ What I learned: _____

2. Service: _____

Date: _____ Hours: _____ What I learned: _____

3. Service: _____

Date: _____ Hours: _____ What I learned: _____

4. Service: _____

Date: _____ Hours: _____ What I learned: _____

5. Service: _____

Date: _____ Hours: _____ What I learned: _____

6. Service: _____

Date: _____ Hours: _____ What I learned: _____

7. Service: _____

Date: _____ Hours: _____ What I learned: _____

8. Service: _____

Date: _____ Hours: _____ What I learned: _____
