**CTE U.S. Presidential Scholars Nomination**

**Student name:**

**High School Name:**

**High School Mailing Address**

**High School CEEB code:**

**Home mailing address:**

**Email:**

**Phone:**

**Anticipated graduation date:**

(Must begraduating between January and June of 2019 and be U.S. citizens or legal permanent residents)

**Nominator’s Name and contact information:**

*The following categories are all areas that national reviewers take into account in their selections. For state reviewers, points will be assigned in all three categories, below. Please list and/or describe the student in terms of the following:*

**Involvement and Service (in school and community)**

**Leadership and Character (include CTSO involvement here)**

**Academic achievements**

(Criteria that must be met: Student has an overall grade point average of 3.0 or higher on a 4.0 scale (unweighted).

Student demonstrates academic achievement in career and technical programs reflected in a grade point average in his or her selected career pathway of 3.25 with no grade below a B-.)

(continued on next page)

*The following provide additional information on the categories. National and state reviewers will take this information into consideration when assigning the scores, above (especially in the event of a tie). Please answer the following about your nominated student. Be sure to include evidence if at all possible.*

What about the student makes him or her stand out as having outstanding scholarship? (Please note that the national process includes student writing samples, so scholarship in all areas is important. Be sure to include evidence if at all possible: ACT/SAT, GPA, Class rank, etc.)

What about the student shows strong ability and accomplishment in career and technical education fields?

Are there special challenges or hurdles (heavy workload, family responsibilities, or obstacles overcome) this student has overcome while still achieving high academic success? Was there extraordinary achievement by this student? *(Bonus score assigned)*