I. Curriculum Area

Career and Technical Education

II. Courses

Career and Technical Education Courses without Skill Certification Tests

III. Goal Summary Statement

Students will demonstrate content mastery through the successful completion of a teacher-designed project based on a DESK Standard including two or more DESK Objectives.

IV. Full Goal Description

Projects and project-based learning, whether consisting of demonstrated performance of skills, student-created works, or portfolios/collections is an important part of any CTE class. Projects selected as part of the academic goal for Evaluate Davis must be based on a specific DESK Standard and at least two DESK Objectives.

Possible project examples include:

- Portfolio
- Unit Project
- Student Project Presentation
- Term Project
- Demonstration of skill(s) performance

Teachers will describe the steps they take to develop, implement, and assess the project as part of the Action Plan portion of the Academic Goal.

V. Connection to DESK Standards

Connections will vary according to the project chosen. Projects are specifically tied to one DESK Standard and at least two related DESK Objectives.

VI. Assessment Tool/Rubric/Evidence

The assessments are teacher created and will depend on the type of project. Teachers should bear in mind that data from the project will be used to demonstrate student learning and will be shared with the administrator. Project results, as reported to the administrator, should include the following.

- I. Identification of the specific DESK Standard addressed by the project
- II. Identification of the specific DESK Objectives (minimum of TWO) addressed by the project
- III. Overview of project: A general description of the project, its components, timeline, etc.
- IV. Summary of student performance/results

May also include actual student samples, formative assessments and/or results, etc.

IV. Teacher reflection

What aspects of the project were particularly challenging for students? In what areas did you see the most student learning or improvement? In what way(s) do you plan to modify or improve the project in future years?