## CFISD Project-based Research in Agriculture, Food, and Natural Resources Focused on Advanced Plant Science

## Scope and Sequence

## Course Description:

This course is a supervised research study/project-based class where students will apply knowledge and skills from previous plant science courses in a related advanced/specialized field of study. Students are required to submit a formal project plan within two (2) weeks after enrollment in the course. The plan should specify the additional concepts and/or technologies that will be studied and utilized, along with an overview of the culminating project.

- 1 credit, Grades 11-12
- Required prerequisite: Floral Design or Greenhouse Management
- Lab supplies or fee may be required.

## **TEKS**

Program of Study: Plant Science

Cluster: Agriculture, Food, and Natural Resources

Endorsement: Business & Industry

- Meets advanced course requirement (Y/N): Y
- Meets foundation requirement for math, science, fine arts, English, LOTE (Y/N-area): N

Industry Certification/Credentials: Benz Principles of Floral Design

Instructional Units	Pacing
1 <sup>st</sup> Semester	1 <sup>st</sup> Grading
Personal & Occupational Health & Safety	Period
Project Brainstorming	
Project Planning	
Cost Analysis	
Project Building	2 <sup>nd</sup> Grading
Project Documentation	Period
Building Project Portfolio	
2 <sup>nd</sup> Semester	3 <sup>rd</sup> Grading
Project Completion	Period
Project Presentation	
Project Revisions and Improvements	
Portfolio Presentation	
Project Marketing	4 <sup>th</sup> Grading
Project Reflections	Period
Projected Cost vs Actual Cost	
Project Comparison to Real World Marking and Application	

Primary Instructional Materials: varies, based on project