

CFISD Floral Design Scope and Sequence

Course Description:

This course is designed to develop a student’s ability to identify and demonstrate the principles and techniques related to floral design as well as develop an understanding of the management of floral enterprises. Horticulture systems, career opportunities, entry requirements, and industry expectations will also be covered.

- ◆ 1 credit, Grades 10-12
- ◆ Required prerequisite (or concurrent) for 10th graders: Principles of Agriculture, Food, and Natural Resources
- ◆ TSFA Floral Designer certifications satisfy the requirement to earn a performance acknowledgement.
- ◆ Lab supplies or fees may be required.
- ◆ This course will satisfy the fine arts credit required for graduation.

TEKS

Program of Study: Plant Science- Floral Design Focus

Cluster: Agriculture, Food, and Natural Resources

Endorsement: Business & Industry

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

Industry Certification/Credentials: **TSFA Floral Designer Knowledge and Level 1 Certifications**

Instructional Units	Pacing
1st Semester Course Requirements & Get To Know You Blue & Gold Basics: What is FFA Safety & Tools Homecoming History Pricing Principles & Elements of Design Color Theory	1 st Grading Period
Plant ID & Classification Design Types Care & Processing Fall & Winter Designs TSFA Knowledge Certification Written Exam Review and Midterm	2 nd Grading Period
2nd Semester Botany Interiorscape Pest & Pollinator Retail & Business Management Floral Industry & Careers	3 rd Grading Period
Geometry in Designs TSFA Level 1 Certification Hands-on Exam Designs for Special Occasions Spring Designs Wedding, Funeral, & Large Event Planning Handwork - Corsages & Boutonnieres Careers Review and Final Exam	4 th Grading Period

Primary Instructional Materials: Principles of Floral Design: An Illustrated Guide by Goodheart-Willcox Company; Texas State Florists Association (TSFA) Student Floral Certification Materials