Rev for Fall 2022

CFISD Diversified Manufacturing I

Scope and Sequence

Course Description: This course allows students to gain knowledge and skills in the application, design, production, and assessment of products, services, and systems and how those knowledge and skills are applied to manufacturing. Diversified Manufacturing I allows students the opportunity to understand the process of mass production by using a wide variety of materials and manufacturing techniques. Knowledge about career opportunities, requirements, and expectations and the development of skills prepare students for workplace success.

• Grades 9 – 12

• Required prerequisite: Principles of Manufacturing

• Lab/supplies fee is required.

TEKS

Program of Study: Manufacturing

Cluster: *Manufacturing*

Endorsement: Business & Industry

Meets advanced course requirement (Y/N):

• Meets foundation requirement for math, science, fine arts, English, LOTE (Y/N-area): No

Industry Certification/Credentials: None

Instructional Units	Pacing
1st Semester	1st Grading Per
Employability Skills*	
Safety & Standards*	
Applied Mathematics*	2nd Grading Per
Development of Technological Systems*	_
Design, Plan, Build First Project Career Exploration	
2nd Semester	3rd Grading Per
Applied Mathematics*	
Design, Plan, and Build Manufacturing Project	
Manufacturing & Marketing Mass & Custom	
Production*	4th Grading Per
Design, Plan, and Build Manufacturing	
Project Maintenance & Preventative Maintenance*	
Design, Plan, and Build Manufacturing Project	

Items with * are taught throughout the year.

Primary Instructional Materials: Teacher supplied resources, NIMS, Starrett Handbook for Machinists