## **CFISD Precision Metal Manufacturing II**

Scope and Sequence

Course Description: This course will provide students advanced knowledge, skills, and technologies required for employment in precision machining. While this course is designed to provide necessary skills in machining, it also provides a real-world foundation for any engineering discipline. This course addresses a variety of materials such as plastics, ceramics, and wood in addition to metal. Students will develop knowledge of the concepts and skills related to these systems to apply them to personal and career development. (2 Credits)

- Grades 12
- Required prerequisite: Precision Metal Manufacturing I
- Lab supplies or fee is required.

## **TEKS**

Program of Study: Manufacturing

Cluster: Manufacturing

Endorsement: Business & Industry

- Meets advanced course requirement (Y/N): Yes
- 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
Career, Exploration & Business*	
Technical Knowledge for Precision Metal Manufacturing	
Workplace Regulations & Safety*	
Project Layout and Blueprints Review Machine Processes	2nd Grading Per
2nd Semester	3rd Grading Per
CNC Systems	
CNC Process Planning	4th Grading Per
CNC Milling Machine Processes	
CNC Lathe Processes	
Advanced Quality Control	

Items with \* are taught throughout the year.

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