CFISD Wildlife, Fisheries and Ecology Management

Scope and Sequence

Course Description:

This course is designed to inform the students about wildlife management and outdoor recreation. Hunting and fishing skills and safety are taught as well as water and boating safety. State certification in these areas is available to students who qualify (state-mandated fee required for certification). Wise use of our natural resources and career opportunities are also covered.

- ♦ 1 credit, Grades 10-12
- ♦ Required prerequisite (or concurrent) for 10th graders: Principles of Agriculture, Food, and Natural Resources
- ♦ Lab supplies or fee may be required.

TEKS

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): N

Industry Certification/Credentials: Angler Education, Hunter Safety & Boater Safety

Instructional Units	Pacing
1 st Semester	1 st Grading
Course Requirements & Get to Know You	Period
Supervised agricultural experience program	
Importance of wildlife, with an emphasis on use and management	
Scientific basis for wildlife management	
Interrelationships between the various aspects of wildlife and outdoor public use	
management	
Texas Parks & Wildlife Hunter Education	
Natural cycles and related phenomena to describe ecologic concepts and principles	2 nd Grading
Planning data by monitoring natural resource status	Period
Natural resource enhancement techniques using scientific knowledge from the study of	
environment and wildlife	
Identification of game, non-game, upland, migratory game bird, and waterfowl species	
Cartographic skills to natural resource activities	
NASP Archery	
2 nd Semester	3 rd Grading
Texas Parks & Wildlife Boater Education	Period
Identification of freshwater and saltwater species	
Importance of facilities, harvest, processing, and marketing of aquaculture products	4 th Grading
Concepts related to optimum production	Period
Texas Parks & Wildlife Angler Education	
Employability characteristics of a successful employee	
Review & Final	

Primary Instructional Materials: Wildlife & Natural Resource Management by Cengage Learning Inc; <u>Texas Parks & Wildlife Materials</u>