

Course: 7th Grade Science

Instructor: Victor Crume

Instructional Plan

Course Content Description Template

Provide a brief overview of the course content, including key topics and themes covered throughout the course.

This course will cover: Life on Earth/Human Activity, Flow of Energy in Trophic Levels, Ecosystems, Plant and Animal Organization Levels, Taxonomy and Human Body Systems
TEKS 7.9 - 7.14

Major Assignments and Projects Template

List the major assignments and projects for the course, including their purpose and any relevant deadlines or evaluation criteria.

Students will have two tests per 6-weeks. They will also perform multiple labs and projects relating to the content of Life on Earth/Human Activity, Flow of Energy in Trophic Levels, Ecosystems, Plant and Animal Organization Levels, Taxonomy and Human Body Systems

Required Textbooks and Instructional Materials Template

List the textbooks and other instructional materials required for the course, including authors, publication dates, and any additional resources needed for successful completion.

This class will utilize the Summit K12 online programming. We will also be using Edpuzzle, Wayground and Farwell JH approved websites for supplemental learning.