

Anatomy and Physiology

Local Course #: 0

State Course ID: 13020600

Course Description:

This course offers a comprehensive study of the structures and functions of the human body. It will include dissections and the study of the organization of organs and organ systems. Students will utilize critical thinking skills and scientific problem solving as they conduct lab investigations. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). This course counts as a science credit. It is taught at all main campuses and at the Keller Center for Advanced Learning.

Link to TEKS:

[https://texas-sos.appianportalsgov.com/rules-and-meetings?\\$locale=en_US&interface=VIEW_TAC_SUMMARY&queryAsDate=08%2F05%2F2025&recordId=225571](https://texas-sos.appianportalsgov.com/rules-and-meetings?$locale=en_US&interface=VIEW_TAC_SUMMARY&queryAsDate=08%2F05%2F2025&recordId=225571)

First 9 Weeks Major Topics:

Introduction to Anatomy

Cells, Tissues, Membranes

Skeletal System

Second 9 Weeks Major Topics:

Muscular System

Nervous System

Sensory Systems

Third 9 Weeks Major Topics:

Endocrine System

Cardiovascular & Blood

Respiratory System

Fourth 9 Weeks Major Topics:

Digestive System

Urinary System

Male & Female Reproductive Systems

