

Learning Center - Sciences Lab E2122

In the Sciences Lab, students will find tutoring, texts, reference books, and other resources for the natural/physical sciences (cell biology, anatomy, microbiology, etc.) and for the social sciences (psychology). Regularly scheduled study groups for Introduction to Cell Biology, Essential Skills Biology, Anatomy and Physiology I, and Chemistry are offered in fall and spring semesters. Students can also engage in independent study utilizing the anatomical models, skeletons, slides and microscopes, etc.

Resources:

Medical Terminology and Study Skills and Test Preparation resources and tutoring are also available in E2122.

More than one dozen models can be used to study the human body including, but not limited to skeletons, muscle models, brain and kidney models, etc.

There are microscopes and slides that coincide with anatomy/physiology, microbiology labs. There is a video microscope which is great to use in a study group.

Multiple science concepts on VHS; video/DVD player available also.

Computer tutorials: Eroschenko's Histology (slides of tissues/organ systems), Essentials of Medical Terminology, VSimXray (for Rad. Tech.), and NATO (nursing assistant study/test prep.)

Useful Websites for Cell Biology and Anatomy and Physiology:

www.geocities.com/pleomorphic7/Anayphys1.html

www.gwc.maricopa.edu/home_pages/crimando/jctuts5.htm

www.gen.umn.edu/faculty_staff/jensen/1135/webanatomy/

www.bio.psu.edu/faculty/strauss/anatomy/circ/circulat.hem (cat anatomy)

www.wisc-online.com (interactive tutorials on anatomy and physiology)