zSpace

Courseware Overview



Visible Body Courseware and Visible Body+

Engage with fully interactive, visual content for anatomy & physiology and biology classes.

Visible Body Courseware is a web-based teaching and learning platform including zSpace-enabled experiences to support lab-based classes with comprehensive content including 3D gross and micro-anatomy views, histology slides, illustrations, animations, and more!

Visible Body Courseware includes:



Fully-featured web apps

- Human Anatomy Atlas
- Biology
- Anatomy & Physiology
- Physiology & Pathology
- Muscle Premium
- Physiology Animations



Mobile reference apps

- Human Anatomy Atlas
- Muscle Premium
- Physiology & Pathology
- Anatomy & Physiology



zSpace-enabled app

- Visible Body+ - Biology
 - Human Anatomy Atlas

Visible Body+ zSpace-enabled content



Human Anatomy Atlas

Explore human body systems with more than 4,600 anatomical structures.

Muscular movement animations show how the muscular system moves the skeleton. Quizzes allow for self-assessment of learning. Award-winning, zSpace-enabled app provides revolutionary 3D visualizations that help students understand how anatomical parts relate to each other. Includes all major organs and systems of the male and female bodies.



Biology

Engage with content and simulations related to prokaryotic and eukaryotic cells, monocot and dicot plant structure, energy, genetics, and blood cells.

Visible Biology enabled for zSpace lets students immerse themselves with a 3D visual guide to biological concepts and processes. Select structures to reveal pronunciations and descriptions of everything from DNA and chromatin to organelles, cells, and plant tissues. Virtual microscope can be used to study the components of blood.

Learn more at: zspace.com/edu