

Learning with zSpace: Software Packages

With Every zSpace



zSpace Studio is a rich model exploration and presentation tool that allows students to compare, dissect, analyze, measure, annotate and explore thousands of 3D models from the zSpace Model Gallery.



Leopoly introduces students to the world of 3D creation by helping them create, customize, and prepare digital objects for 3D printing. With Leopoly, anyone can become a 3D designer.



Geogebra allows students to better engage in math concepts related to three-dimensional topics. Students can also use the Graphing Calculator feature for functions, geometry, algebra, calculus, and 3D math.

MIDDLE SCHOOL

HIGH SCHOOL

Life Science **Physical Science** Social Science Geography

3D Modeling Geometry **Ratios Functions** Art & Design

Volume Cross-sections Geometry Surface Area

Momentum

Functions

Energy

Projectile Motion

Scientific Method

Troubleshooting

Conductivity

Resistance

Open/Closed Circuits Series & Parallel Circuits Earth & Space Science Engineering Design English Language Arts Storytelling

Problem-based Learning Biochemistry Botany Zoology

zSpace Learning Applications Package



Newton's Park allows students to create their own experiment or use experiments created by zSpace to deepen their knowledge of Newtonian Mechanics. Students can build simulations, while gathering and interacting with data.



Franklin's Lab guides students through electricity concepts and troubleshooting faulty circuits. Students can work in a sandbox with electrical components, follow guided zSpace activities, and repair broken switches and motors in the Workbench.

K-12



Curie's Elements allows students to explore a periodic table with Bohr and atomic models for each element. The Atom Builder feature allows students to add protons, neutrons and electrons to build elements.

MIDDLE SCHOOL

HIGH SCHOOL





Euclid's Shapes offers activities with math manipulatives and provides teachers with a guide to math learning. Students can utilize Base 10 blocks, Rainbow Cubes, Square Tiles, Pattern Blocks and Fraction Bars.

ELEMENTARY MIDDLE SCHOOL

Ratios

Geometry

Functions

2D Crossections

Numbers and Operations

- Base 10

- Fractions

Measurements and Data

Additional Software Available for Purchase



VIVED Science is a comprehensive package of detailed, interactive dissection experiences focused on learning and exploring Human Anatomy, Botany, Zoology, Earth Science, Microbiology, Chemistry, Engineering, and Paleontology.

K-12 CTE



Human Anatomy Atlas by Visible Body is an award-winning human anatomy general reference. Students can explore the systems of the human body, over 4,600 anatomical structures, musculoskeletal animations, and thousands of quizzes.

MIDDLE SCHOOL

HIGH SCHOOL

Cycles Classification Relationships Zoology Botany Anatomy Evolution Genetics Cells and Viruses Earth Science

Anatomy Kinesiology