



Virtual Reality for the Classroom

A new way for teaching STEM curriculum

Imagine dissecting a frog without getting messy or building and running complex physics experiment in mere moments. With zSpace, it's possible.

Inspire

Understanding of complex science concepts

Empower

Mastery-based learning through trial and error in user-created experiments

Collaborate

On projects while exploring thousands of models, from archaeology to zoology

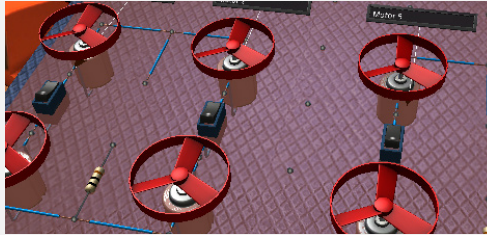


Visit us online at edu.zspace.com

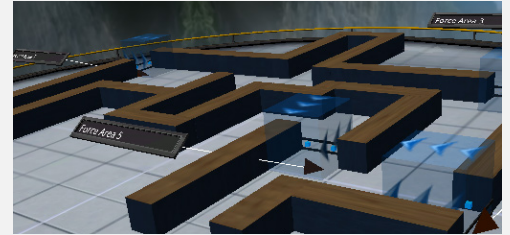
Teaching with zSpace

STEM Education Software

Teach electricity and motor mechanics while students build circuits in Franklin's Lab. Engage students in physics concepts by creating experiments in Newton's Park. Compare, dissect, analyze, and explore rich 3D models in Studio. zSpace also works with a variety of partner applications. Visit zspace.com for the most current list of applications.



Franklin's Lab - Quadcopters



Newton's Park - Maze Runner

zSpace Activity Plans

Build your lesson by selecting activity plans from our STEM curriculum. All activity plans are aligned with state and national science standards.

Video tutorials and resources

Preview activities with our video tutorials and review activity plans. Our team of teachers use their expertise to build activity resources.



Activity Plan Videos

zSpace Activity Builder

Adapt and customize any activity to fit your curriculum needs. zSpace Activity Builder is designed to let you edit and tweak lessons.

zView Technology

zView technology uses augmented reality to project live footage of your zSpace activity to the classroom using any display.



zView for the classroom

Training and Support

Installation and Tech Support

We are here to help! Our onsite support team will provide you and your technical staff with hands-on training on how to set up zSpace.

Onsite Professional Development

Build the confidence to deliver standards-aligned lessons through our customizable, hands-on professional development program.