

Welcome Your Students to the Future of Virtual Learning

Dive into a transformative experience, where students and instructors **collaborate and socialize** in the metaverse. Our course offerings in Environmental Science (for Non-Science Majors) seamlessly enhance and complement existing higher-ed curricula and undergraduate programs.

In our immersive, social environments, students don't just learn—they connect. Instructors interact in real-time, answer questions, and give immediate feedback. This promotes a profound sense of presence, a stark contrast to the isolation often felt in traditional online platforms. Every student, regardless of their location, can participate, ensuring a consistent and high-quality learning experience.



Ice Core Drilling

Our metaverse is not another online space to consume material; it offers **active, experiential** learning. We have created highly dynamic exercises, from simulated lab equipment to impossible frontiers. In our Environmental Science courses, students apply scientific methodologies and explore places they might not be able to visit as part of their traditional course.

The impossible becomes a reality with UniVirtual, transcending the limits of conventional courses and allowing experimentation in risk-free worlds.

Students travel back in time to Easter Island, discovering what caused the collapse of the Rapa Nui culture. They monitor invasive species by SCUBA diving on the Great Barrier Reef, and analyze the Earth's climate change by drilling ice cores in the Antarctic. They also explore a suburban housing development, learning about the design, construction, and maintenance of sustainable buildings.

UniVirtual offers a comprehensive and enduring service that is more than mere software acquisition. Our commitment extends to collaborating closely with our clients to help their institutions, departments, and students seamlessly access the metaverse.



Great Barrier Reef Dive

There is no cost to your institution to add UniVirtual to your classroom today.

Our full Environmental Science course costs \$95 per student, per semester.

All that is required to access UniVirtual is a computer and internet connection. While UniVirtual is VR headset compatible, our environments work best on flatscreens (laptops and PCs). They are easy to use with keyboard and mouse controls, are can be accessed on MAC and Windows operating systems.

If you're interested in adopting our materials as part of your curriculum or would like a demo of our virtual courses, we would love to show you around!

- Easter Island**
- Invasive Species**
- Ice Core**
- Climate Change and Ocean Acidification**
- Nutrient Use on a Farm**
- Nutrient Effect on a Watershed**
- Frogs and Atrazine**
- Green Building**

Topics Covered

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Contact Us

Join the Virtual Learning Revolution Today!

As Standard

Teacher Tools

These include an interactive whiteboard to draw and display diagrams, presentation slide and video streaming capabilities, and the ability to share other media types as you would in a real-life presentation setting.

Institution Branding

We build your logos and branding into your virtual campus and surrounding landscape, adhering to your unique style throughout.

Live Support

Email, in-app text and voice chat, and phone support is included with all our courses to both faculty and students during local business hours, Mon to Fri.

Faculty Training

We provide high quality training sessions on navigation and teaching within the metaverse. These sessions are three hours in length and can host up to ten faculty members at a time. Sessions take place at the beginning of each semester.

LMS Integration

Our web-based management and data platform registers users and encompasses features such as enrollment, data export, access, and permission management. It forms the link between user activity, transferring this to appropriate data-collection services and Learning Management Systems.

Seamless Connectivity

UniVirtual is hosted on robust servers, assuring stability with an uptime of 99.95%. Student access is provided through dedicated applications that provide an optimal and flexible gateway into our metaverse.