# The Student Experience

Help students achieve academic success.

Edgenuity courses feature rigorous, standards-aligned instruction and powerful interactive tools that support learning. Engaging multimedia and real-world applications help ensure students build content knowledge and essential skills

#### Instructional Model

Instruction, assignments, and assessments help students engage with lessons, ensure students master key concepts, and provide immediate, actionable feedback.

#### Instruction

Edgenuity's direct-instruction videos feature expert, on-screen teachers who explain concepts, model strategies, provide examples, and make real-world connections.

Students stop to complete tasks that check for understanding. They can also pause or rewind videos to take notes or review concepts as they progress through instruction at their own pace.

# **Assignments**

Meaningful assignments ensure students master key concepts and develop analytical and critical-thinking skills. Throughout our courses, students will read, write, explore, create, practice, predict, and much more.

#### **Assessments**

Formative and summative assessments test for mastery and provide immediate, actionable feedback for students and teachers.

## **Interactive Tools**

A full suite of learning tools and scaffolds help students access content, organize information, and complete assignments.

# CloseReader™

The CloseReader™ supports the active reading of complex texts, with embedded comprehension questions, text and audio prompts, and contextual definitions of new vocabulary words. Digital highlighters and sticky notes help students organize information, ask questions, and record observations.

Our read-aloud and translation tools help English language learners and students with special needs access complex text.

## **Lesson support**

The newly enhanced eNotes enable students to synthesize information and record questions and observations in a digital notebook.

A dynamic glossary and word look-up tool helps students build their academic vocabulary, while transcripts and video captions allow students to follow along with the on-screen teacher.

# **eWriting**

This tool scaffolds the writing process for all students – from pre-writing to the final draft. Targeted writing instruction and practice in our content-area courses prepares students for narrative, argumentative, informative, and analytical writing.

Based on a sophisticated algorithm, student writing is auto-graded. However, teachers can review student work, provide feedback, and adjust the grade if necessary.

# **Additional learning tools**

Calculators, an interactive periodic table, graphic organizers, and other tools help students complete assignments and promote the deep transfer of knowledge and skills.

# **Real-World Applications**

Instruction and assignments offer an opportunity for students to practice when and how to apply new skills to new tasks and situations they will encounter outside of the classroom.

#### Performance tasks

A variety of activities enable students to transfer knowledge and skills to real-world situations. Students will be asked to create, predict, explore, write, and so much more.

#### **Virtual labs**

Students learn to think like scientists, using laboratory and other scientific tools to conduct experiments, make and test hypothesis, analyze results, and more.

# **Real-world connections**

Edgenuity's courses help make learning relevant by linking instruction to real-world examples. Connecting new information and concepts to known examples helps students build upon their intuitive knowledge and understanding of the world.

#### **Career connections**

Students are introduced to a range of careers across industries. Instruction helps students see how professionals apply knowledge and skills to their jobs.

