# **Approved Online Course Provider**

# **Edison Virtual Learning**

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### **OSPI** Approval

Approved as an Online Course Provider since 2012–13.

### **Student Performance**

Data for school year: 2023-24

Course completion rate: 100%

Course pass rate: 100%

#### Overview

Edison Virtual Learning delivers a challenging, enriching and meaningful curriculum through individualized instruction that educates and respects the individual student. Our program provides students with cutting-edge technology, customized curriculum, and a distinctive focus on subjects in Science, Technology, Engineering & Math (STEM). Through EdisonLearning's eCourses, students will develop the skills necessary to succeed in today's high-tech world. EdisonLearning's goal is to deliver a high school education tailored to each student's needs. Each students' individualized programs will be interwoven with synchronous relationships to encourage social development and civic-mindedness. In addition, these programs are purposefully designed to stimulate creativity, develop and cultivate higher-order thinking skills, and support the shaping of responsible individuals who are capable of contributing and thriving in global contexts.

## **Course Offerings**

### Subjects:

- Arts
- Business
- English Language Arts
- Health & Physical Education
- Mathematics
- Science
- Social Studies
- Technology
- World Languages



#### Levels:

- Credit Recovery
- Standard

### **Student-Teacher Contact Requirements**

EdisonLearning eCourses are designed to be delivered in a variety of ways depending on a school district or school's program requirements. Our courses have been utilized as part of custom drop-out prevention/recovery solutions in a blended learning environment, as part of a blended/hybrid classroom environment or as stand-alone asynchronous courses.

Regardless of the method for delivery, online teachers play a significant role in the delivery of the online curriculum. One of the primary benefits of virtual education is the individualized or tailored learning construct that allows students to advance at a pace that suits them as well as the way in which they best learn. Our eCourses include an instructional design that provides a virtual support network and community to support the student. The course delivery system includes specific features designed to promote student-to-student interaction as well as student-teacher interaction.

The eSchoolware delivery platform includes a closed messaging system allowing direct teacherstudent interaction on demand. The forum and blog features also promote community interaction among the students in a course and the instructor, again on demand.