

ENHANCE LEARNING

From industrial shop classes to art, schools around the world are discovering what a powerful tool a laser can be in the education of students. The laser process can incorporate industrial design, artistry and woodworking skills. It can increase a student's ability to think critically while developing creativity.



Variety of Classes

A CO₂ laser can be used in art classes, industrial design, science, and much more. It adds instant options for creative curriculum in your school.

In-House Design

Soon you'll find students bringing signage creation in-house and creating fundraising events with the laser.

Student Safety

All of Epilog's laser systems have been designed with interlock safety functionality, making the laser completely safe for your students to operate.





Easy to Teach & Learn

Teach students how to set up their projects on the laser in minutes. With the simple Laser Dashboard™, you can print directly to the laser from almost any design program - Illustrator, CorelDRAW, AutoCAD and much more. With a laser from Epilog, there's no difficult programming involved. It's as simple as printing to a piece of paper.

Widen Student's Choices

Whether designing a prototype for an industrial design class or a multimedia sculpture for art class or an inlay for woodworking, the sheer number of materials you can use with the laser opens up student's minds for all types of new and exciting projects. Laser cut wood, acrylic, plastic, paper and fabric; laser engrave wood, marble, glass, ceramics and much more. Imagine your students having the capability to manipulate so many different materials all with one tool.

Hidden Advantages

You can even bring school fundraising inhouse by selling school logos on all types of products. School signage, door markers and awards and plaques can all be created with the laser for a fraction of the cost of outsourcing these expensive projects.



Machines to Fit Your Needs

Whether you are looking for a small, entry-level system to mark gift boxes and cut ornaments, or a large-format machine to engrave and inlay cabinets, we design a range of laser systems to meet varying needs.

Contact Epilog today for more info and to set up a demo!