



Offer Your Middle School Students Exciting Career Exploration, STEM, or Enriching Elective Course Options This Summer Onsite or Online!

eDynamic Learning is North America's Largest Provider of Elective and Career-Ready Courses for Schools



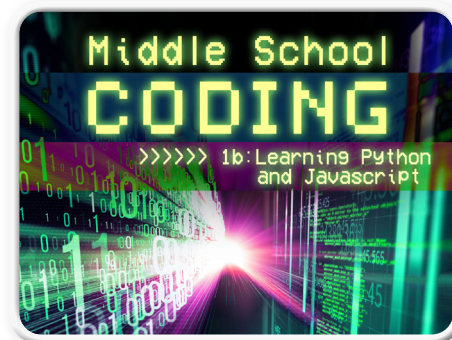
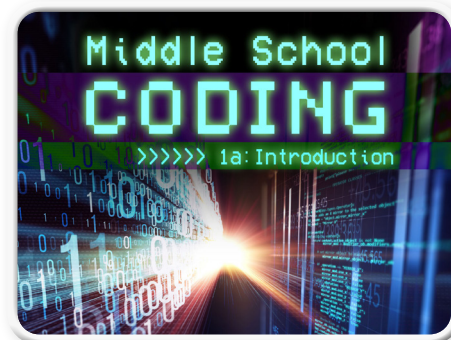
Career Exploration

Help your students narrow their interests in middle school to ensure they are taking appropriate courses in high school or selecting a career pathway that's right for them. Middle School Career Exploration 1 and 2 gives students a broad view of all 16 national career clusters! You can also offer career exploration courses in the most high-demand industries of Business, Health Science and IT!



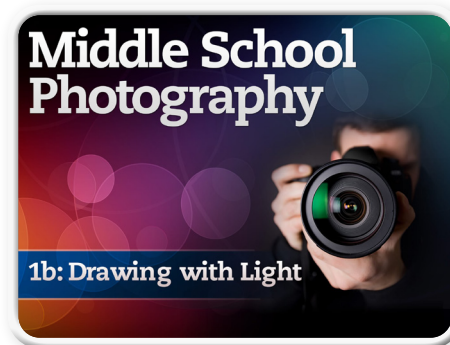
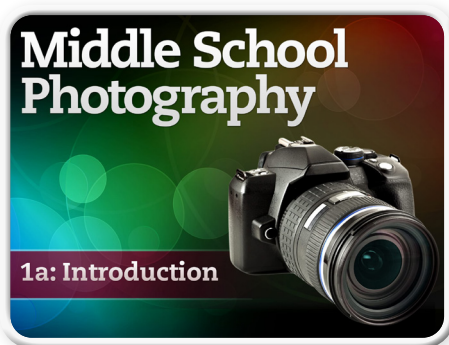
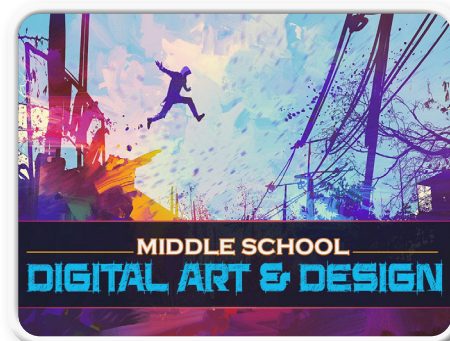
Coding & Game Design (STEM Skills)

Coding & Game Design Courses are the perfect way for kids to sharpen STEM skills and create exciting projects. Easy to understand courses make it simple for students to follow along and learn the skills they need to find success with Scratch, HTML, CSS, JavaScript, and Python. Students will have the chance to build a portfolio and start thinking about a career in the fast-growing fields of IT and STEM!



Enriching Electives

Help your student get ahead or discover a new passion or interest through enriching elective course options!



Schools receive extensive teacher resources including:

- Suggested Answer Keys
- Pacing Guide
- Teaching Strategy Guides
- Free Technical Support
- Tutorial Videos

Teachers can customize any course easily to incorporate their own lessons and components and also effectively support English Language Learners or students on IEP/504 plans.

eDynamic Learning's comprehensive curriculum includes:



Personal Curriculum Narratives

Engaging curriculum narratives employ backwards design methodology to support best practices on how today's students learn.



Balanced Reading Level

Courses consist of an interesting and balanced reading level. Bold text helps students identify main ideas, keywords, and concepts.



Reflective Discussion Assignments

High-interest discussion questions encourage students to reflect, collaborate, and share learning experiences.



Interactive Features

Flashcards, slideshows, diagrams and other elements engage students with the content and decrease passive learning.



Captivating Course Lab Activities

The principals of Bloom's Taxonomy are applied to labs and activities as students evaluate, create, and analyze.



Formative & Summative Assessments

Courses contain auto-graded unit quizzes, midterm exams, and final exams. Students also have opportunities to "test their knowledge" before quizzes.



Contemporary Graphics

Next generation graphics and thought-provoking instructional design that is expected by today's online student.



Podcast Narrations

Each course unit contains professional audio narrations to provide support for auditory learners. Students can also listen on-the-go to make the most of their time and take learning deeper.



Optional Support Tool Bar

Support students diverse needs with over 90 language translations, text-to-speech read aloud, dictionary tool, screen masking, and more!



Videos

Short videos offer closed captioning and engaging content.

We work with your Learning Management System or we provide one at no cost!

How Our Courses Are Offered

OPTION

1

Courses can be delivered through your school's learning management system. eDynamic Learning courses are 100% compatible with the most popular learning management systems used in K12 education.

OPTION

2

Our courses can be hosted on our robust eDynamic Learning management system. Based on school colors and logo, the learning management system is custom branded for your school.



Blackboard



D2L | Brightspace

Contact us today to help you plan your summer school program!