# fueled ucation™



# THIS SUMMER, PUT YOUR STUDENTS ON COURSE FOR SUCCESS With Fuel Education's Online Summer School Program

Do your students need to catch up? Get ahead? Explore languages or electives? Whether you're looking for online courses to augment your existing summer school, or looking to implement a new summer school program, Fuel Education can help.

# FuelEd Online Courses help districts fuel personalized learning with engaging and effective summer school online courses for students in grades 6–12, including 19 credit recovery courses and more than 170 original credit courses.

More than 2,000 school districts have used FuelEd's innovative online solutions to personalize learning, improve student outcomes, better serve diverse student populations, and expand educational opportunities. With FuelEd Online Courses, your students will be able to:

- **Get on track** with credit recovery courses that use fresh content and new approaches to teach "unlearned" concepts and let students move past material they've already mastered. Plus, most courses include English Language Learner support.
- **Get prepared** for the challenge of high school with comprehensive summer courses in areas such as Algebra, English I, and Biology.

- **Get ahead** with more than 170 original credit courses, including 14 AP<sup>®</sup> courses such as English Literature, Calculus, and World History.
- **Get inspired** with career-building electives such as Veterinary Science, Fashion and Interior Design, Game Design, Sports and Entertainment Marketing, Intro to Culinary Arts, and Hospitality and Tourism.
- **Get a global perspective** with courses from Middlebury Interactive Languages that provide engaging world language curriculum based on the proven methodology established and supported by Middlebury College, the recognized leader in language pedagogy.

FuelEd Online Courses are compatible with many of the leading technology platforms, and can be delivered with support from your teachers or from our highly qualified, certified teachers. Fuel Education is fully accredited through AdvancED, and all our courses align to state and national standards.

Partner with us this year for fast, easy implementation of your most effective Summer School Program ever.

# SUMMER SCHOOL SOLUTIONS

# Online Courses for Grades 6-12

FuelEd's original credit courses were developed from the ground up to create a personalized learning experience that addresses students' different learning needs and styles. The courses are designed to thoroughly engage students in the learning process, and strengthen their critical higher-order thinking skills.

# FuelEd High School Courses

#### Advanced Placement®

AP Biology AP Calculus AB AP Calculus BC AP English Language AP English Literature AP Environmental Science AP French Language and Culture M AP Macroeconomics\* AP Microeconomics\* AP Psychology\* AP Spanish Language and Culture M AP Statistics AP U.S. Government\* AP World History

#### Language Arts

Grammar and Composition English I English II English III English IV Creative Writing Journalism\*

# Math

Consumer Math Developmental Algebra Continuing Algebra Pre-Algebra Algebra I Integrated Mathematics I Geometry Integrated Mathematics II Algebra II Integrated Mathematics III Pre-Calculus\* Trigonometry\* Calculus Personal Finance\*

#### Science

Physical Science Earth Science Biology Chemistry Physics Environmental Science Forensic Science\*

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### Social Studies Geography World History American History American Government\* Civics\* Economics\* Anthropology\* Contemporary World Issues Family and Consumer Science\*

## World Languages

Psychology\*

French I C French II C French III C French IV German I **C** German II **C** German III German IV Japanese I Japanese II Latin I C Latin II C Mandarin (Chinese) | C Mandarin (Chinese) II C Spanish I **C** Spanish II **C** Spanish III C Spanish IV

## Technology and Computer Science

3D Art I—Modeling\* 3D Art II—Animation\* Computer Fundamentals Computer Literacy\* Digital Photography\* Game Design\* Image Design and Editing\* Java Programming\* VB.Net Programming\* Web Design\*

## Additional Electives

Accounting Art Appreciation\* Career Planning\* Driver Safety\* Health\* Life Skills\* Music Appreciation\* Nutrition and Wellness\* Physical Education

# Foundations

Algebra I American History Biology Earth Science English I English II English III English IV Geography Geometry Health\* Physical Science World History

# eDynamic Learning Electives\*\*

Archaeology\* Art in World Cultures\* Astronomy\* Career Explorations in Business and Healthcare\* Careers in Criminal Justice\* Cosmetology\* Criminology\* Early Childhood Education\* Entrepreneurship\* Fashion and Interior Design\* Gothic Literature\* Great Minds in Science\* History of Holocaust\* Hospitality and Tourism\* International Business\* Introduction to Agriscience\* Introduction to Culinary Arts\* Introduction to Social Media\* Law and Order/Legal Studies\* Mythology and Folklore\* Peer Counseling\* Philosophy\* Public Speaking\* Real World Parenting\* Social Problems I\* Social Problems II\* Sociology I\* Sociology II\* Sports and Entertainment Marketing\* Veterinary Science\* World Religions\*

# FuelEd Middle School Courses

#### Language Arts

Grade 6 Language Arts Grade 7 Language Arts Grade 8 Language Arts

#### Math

Fundamentals of Geometry and Algebra Pre-Algebra Algebra

# Science

Earth Science Life Science Physical Science

#### **Social Studies**

Social Studies 6 Social Studies 7 Social Studies 8 Family and Consumer Science\*

# Electives

Art 6\* Art 7\* Art 8\* Career Explorations\* Health 6\* Health 7\* Health 8\* Music 6\* Music 7\* Music 8\* Physical Education 6\* Physical Education 7\*

**M** = Middlebury Interactive Language Course

- C = Choice of Middlebury original credit course or FuelEd Online Courses world language offering
- \* = .5 credit course
- \*\* = Courses from eDynamic Learning were previously published as Extended Electives.

Note: Some courses may require materials. Most FuelEd Online Courses materials have the option to be purchased through FuelEd or through a third party. The AP Biology and AP Environmental Science courses have specialized lab materials that must be ordered through Fuel Education.

eDynamic Learning Electives\*\* Journalism\* Photography\*

#### World Languages

Chinese 1 M Chinese 2 M French 1 C French 2 C German 1 C German 2 C Latin 1 M Latin 2 M Spanish 1 C Spanish 2 C World Language Survey\*

# Credit Recovery—A Path to Graduation

FuelEd Credit Recovery courses are designed for students who did not pass a course initially but learned enough to make a complete repetition of the course unnecessary. In these courses, students can test out of the material they've already learned and focus on the more difficult concepts they missed the first time around. Courses are developed by expert writers and educators to accommodate auditory, visual, and kinesthetic learning styles, and are tailored to students who need extra help in mastering content by using simplified explanations, interactive lessons with narrated audio clips, and vocabulary links.

# Why FuelEd Credit Recovery?

- Students can work online at their own pace and repeat or proceed quickly through lessons, as needed
- You have the option to provide your students with access to live academic chat that lets them connect online to a highly qualified teacher to get the help they need
- Families receive weekly activity, progress, and performance reports
- Enrollment is open, with no set start or stop dates
- Most courses include English Language Learner (ELL) support

# FuelEd Credit Recovery Courses

# Language Arts

English I **E** English II **E** English III **E** English IV **E**  Math Algebra I E Algebra II E Geometry E Science Biology E Chemistry E Earth Science E Physical Science E Social Studies American Government\* American History E Economics\* E Geography E World History E

#### Electives

Health\* **E** Physical Education\* Spanish I

\* = .5 credit course E = ELL supported content

# Summer School Program Helps Students Get Back on Track

The North Clackamas School District serves more than 17,000 students in suburban Portland, Oregon. The district has run a robust summer school program for many years to help students who were lagging in credits get back on track for graduation. In 2014, enrollment in the district's summer program more than doubled.

To meet the increased demand, North Clackamas Schools partnered with Fuel Education to offer a wide variety of engaging, original credit and credit recovery courses. Instruction was provided by FuelEd's highly qualified, certified teachers. The summer program was held at a centrally located school, in four labs where district teachers "floated" through the labs to provide students additional support.

Prior to the launch of the 2014 summer program, the district met with FuelEd educational consultants to develop a strategy for success that included streamlining the enrollment process, online tracking and monitoring of student progress, using analytics to identify when students needed assistance, providing instructional support and supplemental content, and training mentors on the curriculum and technology platform.

The strategy proved to be very successful. With a record 496 enrollments—and 410 completions—the district's 2014 summer school program saw an 83 percent success rate.

# Fuel Education partners with schools and districts to fuel personalized learning and transform the education experience inside and outside the classroom.

We provide innovative solutions for pre-K through 12th grade that empower districts to implement and grow successful online and blended learning programs. Our open, easy-to-use Personalized Learning Platform simplifies administration and enables teachers to customize courses using their own content, FuelEd content, third-party partner content, as well as open educational resources. We offer the industry's largest catalog of flexible digital curriculum, certified instruction, professional development, and educational services tailored to district and student needs. FuelEd has helped more than 2,000 school districts to improve student outcomes, better serve diverse student populations, and expand educational opportunities by leveraging the new power of technology-enabled learning.

Now's the perfect time to get your summer school solution in place. For more information about how FuelEd Online Courses can help your students catch up or get ahead this summer, request a free consultation.



**WEB** getfueled.com/summer

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