

Online Summer School 2021



Give your students summer freedom and online flexibility.

Your district can offer an innovative summer school option this year that allows your students to stay engaged academically while still enjoying the freedom of summer. Pearson Online and Blended Learning helps schools and districts offer **online summer school programs** that address students' needs and adapt to family vacation schedules.

Students can explore new interests and build new skills

With more than 100 different online courses to choose from, a Pearson Online and Blended Learning online summer school solution can suit every student's needs. Whether you have high school seniors needing math credits for graduation or parents seeking a summer enrichment activity for their kindergartner, our summer programs can help:

- » Original Credit Courses help students satisfy graduation requirements, explore their interests, or accelerate their academic progress.
- » High School Credit Recovery Courses allow students to retake courses to earn the credits to move forward and acquire the skills to succeed.
- » High School Honors and Advanced Placement Courses in Grades 9–12 provide students with rigorous assignments for enrichment, honors, and AP credits.
- » Elementary and Middle School Courses offer younger students the opportunity to learn English or Math core concepts, to learn a new language, or to begin exploring career interests.

"Rolling" Start and End Dates

Pearson Online and Blended Learning's online summer school courses have great flexibility to fit your district's or school's summer schedule.

- » Choose a start date between June 1st and July 6th.
- » Last day of classes is August 3rd.

Online summer school allows your students to stay engaged academically while still enjoying the freedom of summer.

> Call (866) 842–7428 today to set up your summer program!

go.pearson.com/ OnlineSummerSchool

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Original Credit (High School)

These courses allow motivated high school students the opportunity to continue learning and growing throughout the summer. All courses are 0.5 credits

Math

Algebra 1 A Algebra 1 B Algebra 2 A Algebra 2 B Calculus A Calculus B Geometry A Geometry B Honors Algebra 1 A Honors Algebra 1 B Honors Algebra 2 A Honors Algebra 2 B Honors Geometry A Honors Geometry B Pre-Algebra A Pre-Algebra B Statistics A Statistics **B**

Science

Biology A Biology B Chemistry Environmental Science A Environmental Science B Honors Biology A Honors Biology B Physics A Physics B Physical Science A Physical Science B

English

English 9 A English 9 B English 10 A English 10 B English 11 A English 11 B English 12 A English 12 B Honors English 9 A Honors English 9 B Honors English 10 A Honors English 10 B Honors English 11 A Honors English 11 B Honors English 12 A Honors English 12 B Speech & Debate

Social Studies

American Government A American Government B AP Politics & Government Geography and Society Honors American Government A Honors American Government B Honors U.S. History A Honors U.S. History B Honors World History A Honors World History B Psychology A Psychology B U.S. History A U.S. History B World Geography World History A World History B

Electives

Art History A Art History B College Prep with ACT College Prep with SAT Criminal Investigation Digital Photography I A Digital Photography I B **Emergent Computer** Technology French I A French I B French II A French II B Game Design I A Game Design I B Health, Fitness, and Nutrition A Health, Fitness and Nutrition B **Physical Education** Sign Language I A Sign Language I B Sign Language II A Sign Language II B Spanish I A Spanish I B Spanish II A Spanish II B Spanish III A Spanish III B

NCAA Eligible Courses

Many of our core courses are approved for student athletes. Important restrictions apply. Visit our website for more information. NCAA eligible summer courses are listed on the following page.

Course lists subject to change. We cannot guarantee specific state certified teachers or curriculum during summer session. Please discuss state specific needs with your sales representative or program manager.

High School Credit Recovery

These courses help high school students recover credits while focusing on the concepts necessary to keep them on track for graduation. These courses are part of a diagnostic prescriptive academic program that assists students in meeting subject standards by identifying areas of strength and weakness and focusing on standards in which students need greater mastery. Credit recovery courses are not NCAA approved. All courses are 0.5 credits

English

English 9 A English 9 B English 10 A English 10 B English 11 A English 11 B English 12 A English 12 B

Algebra I A Algebra I B Algebra II A Algebra II B Geometry A Geometry B

Math

Science

Biology A **Biology B** Chemistry A Chemistry B

Social Studies

US History A **US History B** American Government A American Government B

NCAA Eligible

From the "Original Credit" list—both sections must be taken during the summer for A&B courses. Other restrictions apply. See our website for details. NCAA eligible courses that combine both A & B sections must start no later than June 8th.

Courses

Algebra 1 A & B Algebra 2 A & B American Government A & B Government A & B Biology A & B Calculus A & B Chemistry A & B English 9 A & B English 10 A & B English 11 A & B English 12 A & B Environmental Systems A & B French I A & B French II A & B Geography and Society Geometry A & B

Honors Algebra 1 A & B Honors Algebra 2 A & B Honors American Honors Biology A & B Honors English 9 A & B Honors English 10 A & B Honors English 11 A & B Honors English 12 A & B Honors Geometry A & B Honors U.S. History A & B Honors World History A & B Physical Science A & B Physics A & B Psychology A & B Sign Language I A & B Sign Language II A & B Spanish I A & B

Spanish II A & B Spanish III A & B Speech and Debate Statistics A & B U.S. History A & B World Geography World History A & B

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Middle School Core Courses

Students may enroll in middle school language arts and mathematics courses to brush up on core skills in preparation for the next grade level or to review concepts from the previous school year.

Language Arts	Mathematics
Language Arts 6 A	Math 6 A
Language Arts 6 B	Math 6 B
Language Arts 7 A	Math 7 A
Language Arts 7 B	Math 7 B
Language Arts 8 A	Pre-Algebra (Algebra
Language Arts 8 B	Readiness) A
	Pre-Algebra (Algebra
	Readiness) B

Summer Smarts Math and Reading

Expand your elementary and middle school students' skills through a Summer Smarts program. At the beginning of a Summer Smarts program, students are assessed for placement in the academic continuum. Students are then able to progress through the program independently, with individual pathways that maximizes help in the student's area of need. Throughout the summer, students in the program will be invited to participate in weekly hands on activities for further engagement in math and reading.

Programs

Reading (K-2) Reading (3-5) Reading (6-8) Math (K-2) Math (3–5) Math (6–8)

K–8 Electives

Your elementary or middle school students can be introduced to Spanish or American Sign Language through our online language courses. These innovative courses feature flexibly-paced online instruction combined with live practice.

Languages

Elementary Spanish I (Grades 2–5) Middle School Career Exploration Elementary Spanish II (Grades 2–5) Middle School Journalism Middle Spanish I (Grades 6-8) Middle Spanish II (Grades 6-8) **Elementary Sign Language** Middle School Sign Language

Career Exploration

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