ONLINE SUMMER SCHOOL COURSES 2022

Flexible and Focused

MICHIGANVIRTUAL.ORG
1. **To prevent summer brain drain** — On average, it is predicted that students lose about one month’s worth of learning over the summer. Online summer courses help students keep their minds active during summer break!

2. **To learn more about a career interest** — For example, we offer online courses in veterinary science, computer programming, medical terminology, astronomy, oceanography, and many more!

3. **To recover credits in a course they failed during a previous semester** — We offer a special program called Essentials for online credit recovery students that provides them with extra support in their online courses.

4. **To fulfill prerequisites**, so they can begin AP courses or dual enrollment in the Fall.

5. **To create more space in next year’s schedule**, so they can take band, orchestra, choir, AP courses, or dual enroll.

6. **To practice their math and English skills over the summer** — Studies show that students lose up to 2 months of math and reading skills over the summer. With EdReady Math and EdReady English, they can keep their minds active, prepare for college, and either catch up to or surpass grade-level expectations.

7. **To keep their world language learning skills fresh**, so they don’t lose three months of practice over the summer.

8. **To begin learning a new world language** — We offer 6 world languages over the summer, including Spanish, French, German, American Sign Language, Japanese, and Latin.

9. **To audit a challenging course they plan to take in the Fall** — If students choose to audit a course, it will not count as a credit, but also will not affect their GPA.

10. **To earn NCAA credits (for student-athletes)** — Online courses that are NCAA-accredited can help student-athletes get ahead on college requirements over the summer, so they have more flexibility for balancing sports and school in the upcoming year.
Online summer classes offer students flexible opportunities to earn credit, learn at a pace that fits their busy schedules, and keep their minds active during summer break. This summer, your students can choose from over 150 online courses taught by highly qualified, Michigan-certified teachers. Students will have up to 10 weeks to complete coursework at their own pace and will receive guidance and feedback from their instructor along the way.

**HIGH SCHOOL SUMMER COURSES**

Online summer classes offer students flexible opportunities to earn credit, learn at a pace that fits their busy schedules, and keep their minds active during summer break. This summer, your students can choose from over 150 online courses taught by highly qualified, Michigan-certified teachers. Students will have up to 10 weeks to complete coursework at their own pace and will receive guidance and feedback from their instructor along the way.

**English Language Arts**

- American Literature A (English 11-12)*
- American Literature B (English 11-12)*
- British Literature A (English 11-12)*
- British Literature B (English 11-12)*
- Composition (Beginning)*
- English 9A*
- English 9B*
- English 10A*
- English 10B*
- Journalism (Intro)*
- Mythology and Folklore: Legendary Tales*
- World Literature*

* NCAA-Approved course

Note: This course list is subject to change.
Mathematics

• Algebra 1A*
• Algebra 1B*
• Algebra 2A*
• Algebra 2B*
• Calculus A*
• Calculus B*
• Geometry A*
• Geometry B*
• Mathematics in the Workplace
• Mathematics of Baseball
• Mathematics of Personal Finance
• Pre-Calculus A: Algebra Review & Trigonometry*
• Pre-Calculus B: Functions & Graphical Analysis*
• Probability and Statistics*

Science

• Anatomy and Physiology A*
• Anatomy and Physiology B*
• Astronomy*
• Bioethics
• Biology A*
• Biology B*
• Chemistry A*
• Chemistry B*
• Earth Science A*
• Earth Science B*
• Environmental Science A*
• Environmental Science B*
• Forensic Science*
• Medical Terminology
• Oceanography A*
• Oceanography B*
• Physical Science A*
• Physical Science B*
• Physics A*
• Physics B*
• Veterinary Science: The Care of Animals

Social Studies

• African American History*
• Anthropology I: Uncovering Human Mysteries*
• Archaeology: Detectives of the Past*
• Civics*
• Criminology*
• Economics*
• Economics of Personal Finance
• Native American History*
• Philosophy: The Big Picture*
• Psychology*
• Sociology I: Introduction to Sociology*
• Sociology II: Social Problems*
• U.S. History and Geography A*
• U.S. History and Geography B*
• World History and Geography A*
• World History and Geography B*
• World Religions: Exploring Diversity*
World Languages

• American Sign Language 1A*
• American Sign Language 1B*
• American Sign Language 2A*
• American Sign Language 2B*
• French 1A*
• French 1B*
• French 2A*
• French 2B*

Electives

• Accounting A
• Accounting B
• Advanced Programming: Mobile Apps & Game Design
• Advanced Web Design: JavaScript
• Basic Web Design: HTML & CSS
• Business Ethics
• Career Planning
• Careers - Find Your Future
• CCNA 1: Introduction to Networking
• CCNA 2: Routing and Switching Essentials
• CCNA 3: Enterprise Networking, Security and Automation
• Digital Information Technology A
• Digital Information Technology B
• Digital Photography
• Employability Skills
• Entrepreneurship
• Film Studies: American Film Survey
• Foundations of Programming A
• Foundations of Programming B
• Guitar 1A
• Guitar 1B
• Guitar 2A
• Guitar 2B
• Health Education
• Health Education (Abstinence Only)
• Introduction to Artificial Intelligence
• JavaScript Game Design
• Java Programming A
• Java Programming B
• Linux Essentials
• Linux Operating System 1
• Linux Operating System 2
• Networking and Cybersecurity Essentials
• Music Appreciation Odyssey
• Personal Fitness
• Procedural Programming
• Social Media
• Sports and Entertainment Marketing
• Study Skills
• Visual Art Comprehension I
• Latin 1A*
• Latin 1B*
• Latin 2A*
• Latin 2B*
• Spanish 1A*
• Spanish 1B*
• Spanish 2A*
• Spanish 2B*
• Spanish 3A*
• Spanish 3B*
• Spanish 4A*
• Spanish 4B*

MIDDLE SCHOOL SUMMER COURSES

• Learning in a Digital World: Digital Citizenship
• Digital Art and Design
• Any high school-level online course offered in the summer**
Summer break is an excellent time for students to practice their English language skills. By enrolling your student in Michigan Virtual’s EdReady English program (for grades 8-12), you provide them with the opportunity to practice skills like developing a thesis statement, correcting grammatical errors, using sources in reading and writing, and many more. EdReady English offers students online diagnostic testing and a personalized playlist of interactive lessons that help them reach their college and/or career goals. By the end of these programs, your students can master over 130 critical concepts and skills, including:

- Identifying main ideas
- Interpreting bias
- Exploring comparative elements
- Learning across disciplines
- Identifying an intended audience
- Using sources in reading and writing
- Developing a thesis statement
- Using referents and transitions
- Revising, editing and proofreading
- Correcting grammatical errors

Note: Our Essentials courses are not NCAA-accredited.

For students who need to recover credits for graduation, our Essentials program — designed to create a highly supportive learning environment for students who need extra help in order to succeed — is an excellent summer learning option. Students can use this program to recover credits in over 20 different subjects including algebra, geometry, chemistry, biology, English language arts, history, economics, and more!

Essentials — Summer Credit Recovery

- Algebra 1A
- Algebra 1B
- Algebra 2A
- Algebra 2B
- Biology A
- Biology B
- Chemistry A
- Chemistry B
- Economics
- H.S. English 1A
- H.S. English 1B
- H.S. English 2A
- H.S. English 2B
- H.S. English 3A
- H.S. English 3B
- H.S. English 4A
- H.S. English 4B
- Geometry A
- Geometry B
- U.S. Government
- U.S. History A
- U.S. History B
- World History A
- World History B

EdReady is part of the non-profit NROC Project.

LEARN MORE AT MICHIGANVIRTUAL.ORG/SUMMER
Studies show that most students lose 2 months worth of mathematical skills over the summer. One way to mitigate the dreaded “summer slide” is to provide them with outlets to flex their math muscles. One way you can do this is through Michigan Virtual’s EdReady Math program — which helps students in grades 4-12 master mathematical skills and concepts they find challenging.

This web-based program provides students with online diagnostic testing and a personalized playlist of interactive lessons that will help them reach the next level in their math journey. By the end of these programs, your students can master over 400 critical concepts and skills, including:

- Whole Numbers
- Factoring
- Decimals
- Percentages
- Geometry
- Concepts in Statistics
- Real Numbers
- Exponents and Polynomials
- Radical Expressions
- Rational Expressions
- Trigonometry
- Solving Equations and Inequalities
- Quadratic Equations
- Exponential and Logarithmic Functions
- Ratios, Rates and Proportions
- Fractions and Mixed Numbers

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Ask your school counselor how you can enroll your student in an online summer course with Michigan Virtual today!

If your school does not offer our online courses as a summer school option, you can still enroll your student in online summer courses on your own; however, you should speak to your school counselor first to ensure the course will be accepted for credit.

**SUMMER 2022 SCHEDULE**

Classes begin as early as: May 6, 2022

Last day to enroll: July 1, 2021

Classes end: August 12, 2021

LEARN MORE AT
MICHIGANVIRTUAL.ORG/SUMMER

Enrollment for Fall 2022 courses opens in March!
During the school year, we offer over 200 online courses and electives for Michigan students — including over 20 AP courses, seven world languages, Essentials courses for credit recovery and over 40 core courses and electives for middle schoolers.

Fall 2022 Dual Enrollment course enrollment will open by May.

EXPLORE OUR COURSE CATALOG AT
MICHIGANVIRTUAL.ORG/COURSES/SUMMER