

THE ONE-TO-ONE SCHOOL

Courses for 1st to 12th Grade

On a flexible schedule, students complete courses to get ahead or earn better grades.

Students work one-to-one with experienced Brightmont Academy instructors all the time. Instructors move at the pace and use the instructional methods that best fit each individual's needs. Brightmont has the resources to tailor course curriculum to match specific school and district requirements, including Common Core standards. Seventh through twelfth grade students can earn a letter grade and transcript credit for all high school level courses completed. Additional courses may be available. Contact the Campus Director with specific requests.

Elementary School

English Literacy 1-5

Mathematics 1-5

Science 1-5

Social Studies 1-5

Health 1-5

Physical Education 1-5

Art 1-5

Building Writers 1-2

Writing Workshop 3-5

Middle School

Enalish

- -English 6
- -English 7
- -English 8
- -English Language Arts 1 (FL)
- -English Language Arts 2 (FL)
- -English Language Arts 3 (FL)

Mathematics

- -Math 6
- -Math 7
- -Math 8
- -M/J Math 6 (FL)
- -M/J Math 7 (FL)
- -M/J Math 8 (FL)
- -Math 8:

Introductory Algebra (MN)

Science

-MS Life Science

cognia

- -MS Physical Science
- -MS Earth and Space Science
- -M/J Comprehensive Science 1 (FL)
- -M/J Comprehensive Science 2 (FL)
- -M/J Comprehesive Science 3 (FL)

Social Studies

- -MS World History
- -MS Civics
- -MS U.S. History
- -M/J World History (FL)
- -M/J Civics (FL)
- -M/J United States History (FL)
- -MN State History *
- -WA State History †

Electives

Middle School Learning and Career

- -Middle School 2D Studio Art
- -Middle School Digital Art and Design
- -Middle School Exploring Business †
- -Middle School Fitness
- -Middle School Journalism
- -Middle School Photography
- -Middle School STEM

Middle School Learning and Career Skills

- -Middle School Career Exploration I
- -Middle School Career Exploration II
- -Middle School Critical Thinking I
- -Middle School Critical Thinking II

High School

English

- -English 9
- -English 10
- -English 11
- -English 12
- -English 1 (FL)
- -English 2 (FL)
- -English 3 (FL)
- -English 4 (FL)

Mathematics

- -Pre-Algebra
- -Algebra I
- -Algebra I-A **
- -Algebra I-B **
- -Algebra 1 (FL)
- -Algebra 1-A (FL)
- -Algebra 1-B (FL)
- -Geometry ••
- -Geometry (FL)
- -Algebra II
- -Algebra II-A **
- -Algebra II-B **
- -Algebra 2 (FL)
- -Mathematics I
- -Mathematics II
- -Mathematics III -Computer Science Essentials #
- -Mathematics of Personal Finance
- -Advanced Topics in Mathematics (FL)
- -Mathematics for College Algebra (FL)
- -Mathematics for College Liberal Arts (FL)
- -Mathematics for Data and Financial Literacy (FL)
- -Bridge Math
- -Precalculus •
- -Probability and Statistics
- -Calculus

Science

- -Biology ••
- -Biology 1 (FL)
- -Chemistry •
- -Environmental Science
- -Physical Science -Physics •
- -Anatomy and Physiology 1
- -Anatomy and Physiology 2

Social Studies

- -Civics (WA) +
- -Civics Essential †
- -Economics †
- -Economics and Personal Finance (FL)
- -Financial Literacy †
- -MN State History *
- -Personal Financial Literacy (FL) +
- -United States Government (FL) †
- -U.S. Government
- and Politics † -U.S. History
- -U.S. History (WA)
- -WA State History †
- -Modern World History Essential (
- -World History
- -World History (WA)

World Languages

- -American Sign Language I
- -American Sign Language II
- -American Sign Language III
- -French I
- -French II
- -Spanish I
- -Spanish II
- -Spanish II Cultures
- -Spanish III
- -Spanish IV

 Honors pathway offered Essential pathway offered

- † 0.5 credit, 1 semester
- * 0 credit, 1 semester, taken in middle school or high school
- ** unavailable in Georgia
- ‡ unavailable as math credit in Illinois

Advanced Placement®

AP® Computer Science

- -AP® Computer Science A
- -AP® Computer Science Principles

AP® English

- -AP® English Language and Composition
- -AP® English Literature and Composition

AP® Mathematics

- -AP® Calculus AB
- -AP® Calculus BC
- -AP® Statistics

AP® Science

- -AP® Biology
- -AP® Chemistry
- -AP® Environmental Science
- -AP® Physics 1
- -AP® Physics 2
- -AP® Physics C: Mechanics

AP® Social Studies

- -AP® African American Studies (not available in FL)
- -AP® Art History
- -AP® European History
- -AP® Human Geography
- -AP® Macroeconomics †
- -AP® Microeconomics †
- -AP® Psychology †
- -AP® U.S. Government and Politics †
- -AP® U.S. History
- -AP® World History: Modern

AP® World Languages

-AP® Spanish Language and Culture

Electives

Art & Music

- -Art Appreciation (virtual students) †‡
- -Art in World Cultures
- -Music Appreciation (virtual students) †
- -Music Appreciation: The Enjoyment of Listening ‡
- -Theater, Cinema, & Film I *1
- -Theater, Cinema, & Film II *‡

A/V Technology

- -Digital Media Fundamentals I *1
- -Digital Media Fundamentals II *1
- -Digital Photography I *1
- -Digital Photography II *1
- -Media Literacy †

Business

- -Business Marketing ‡
- -Business Ownership I *1
- -Business Ownership II *‡
- -Entrepreneurship I *‡
- -Entrepreneurship II *1
- -Hospitality and Tourism *1
- -Human Resource Principles *
- -Introduction to Business and Technology *
- -Legal Environment of Business *
- -Principles of Business, Marketing and Finance *

Communications and Marketing

- -Advertising and Promotion *1
- -Marketing I *‡
- -Marketing II *‡
- -Public Speaking I *1
- -Public Speaking II *:

English

- -Creative Writing *†
- -Creative Writing: Unleashing the Core of Your Imagination *‡
- -Gothic Literature
- -Mythology and Folklore ‡

Health & PE

- -Health †‡
- -Nutrition and Wellness *1
- -Physical Education †
- -Principles of Health Science *
- -Walking Fitness ‡

High School Fundamentals

- -English Lab
- -Math Lab
- -Reading Skills and Strategies
- -Writing Skills and Strategies

High School Workplace and Career Skills

- -College and Career Preparation I †‡
- -College and Career Preparation II †‡
- -High School Career Discovery ‡
- -Portfolio High School Career Discovery †‡ (Colorado and Washington Requirement)
- -Workplace and Internship Readiness *1

Human Services

- -Psychology †
- -Social Problems I
- -Social Problems II
- -Sociology †‡

Information and Computer Technology

- -Computer Applications ***
- -Information Technology Applications **
- -Game Design for Chromebooks I
- -Game Design for Chromebooks II

Life Skills

- -Culinary Arts *
- -Experience-Based Elective Credit **
- -Life Skills: Navigating Adulthood ‡
- -Personal Communication †
- -Personal and Family Finance *

Science

- -Anatomy and Physiology I *§
- -Anatomy and Physiology II *§
- -Astronomy ‡§
- -Forensics §
- -Marine Science ‡§

Social Studies/Humanities

- -African American History ‡
- -Contemporary World Problems †
- -Financial Literacy †
- -Geography and World Cultures ‡
- -History of the Holocaust
- -Human Geography *
- -Multicultural Studies †
- -World Religions

STEM

- -Aariscience I *‡
- -Agriscience II *‡
- -Biotechnology I * ‡
- -Biotechnology II *‡
- -Concepts of Engineering and Technology *‡
- -Principles of Agriculture, Food, & Natural Resources *
- -Renewable Technologies *1
- -Veterinary Science *‡

NCAA®

Brightmont has more than 50 NCAA® approved courses. Visit the NCAA High School Portal website and look up Brightmont Academy for a list.

- † 0.5 credit, 1 semester
- * Fulfills C.T.E. elective requirement
- ‡ Guided Study electives course § Does not fulfill Science or Social Studies elective requirement



THE ONE-TO-ONE SCHOOL

www.BrightmontAcademy.com School Year 2025-26