

## Lawrence School

Lawrence School's comprehensive high school curriculum resembles that of a traditional college-preparatory program, but with a much smaller student-to-teacher ratio and a specialized instructional approach designed specifically to meet the needs of students with language-based learning differences, like dyslexia, dysgraphia, and dyscalculia.

Academic classes are comprised of learners grouped by ability, but students are not trackedmeaning a student can enroll in foundation-level math alongside an advanced placement course, like AP World History. Class schedules are customized specifically for each student, with their future goals and learning profile in mind.

Faculty employ teaching strategies that build skills and ensure comprehension, while offering multisensory, experiential, and project-based learning opportunities. Students also receive personalized academic support in our light-filled Learning Center, where specialists strengthen the executive function skills essential to success in college and career.

Students have the opportunity to earn an honors diploma and many are inducted into the school's chapter of the National Honor Society. Additionally, college credit is available to our high schoolers through Ohio's College Credit Plus program. Some postsecondary courses are even offered in-person right on campus!

## HIGH SCHOOL COURSE OFFERINGS

## ENGLISH

English 9
English 9 Honors
English 10
English 10 Honors
English 11
English 11 Honors
English 12
English 12 Honors
Creative Writing
Literature on Screen
Poetry
Shakespeare Survey

## HEALTH \& PHYSICAL EDUCATION

Basketball
Health
Recreation \& Fitness
Weight Training
Yoga

LEARNING SUPPORT
Intervention \&
Executive Function
Learning Strategies 9
Learning Strategies 10
Learning Strategies 11
Learning Strategies 12
Targeted Intervention

MATHEMATICS
Algebra I
Algebra I Honors
Geometry
Geometry Honors
Algebra II
Algebra ll Honors
Precalculus
Precalculus Honors
Calculus Honors
Math Foundations
Personal Finance
Statistics

## SCIENCE

Advanced Science
Astronomy
Biology I
Biology I Honors
Biology II
Chemistry
Chemistry Honors
Environmental Science
Forensics 1
Forensics II
Geology
Horticulture
Physical Science
Physical Science Honors
Physics
Physics Honors
AP Physics I

## SOCIAL STUDIES

Ancient Empires
Economics
Mythology
Psychology I
Psychology II
The Vietnam War
U.S. Government
U.S. History
U.S. History Honors

World History
World History Honors
AP World History

## TECHNOLOGY

Computer Animation
Computer Science I
AP Computer Science
Video Editing I

VISUAL \&
PERFORMING ARTS
Art History
Art Portfolio I
Art Portfolio II
Choir
Graphic Design I
Graphic Design II
High School Music
Music in Film
Music in Video Games
Music Theory
Introduction to 3D Printing
Painting \& Drawing I
Advanced Painting \& Drawing
Three-Dimensional Design

## WORLD <br> LANGUAGES

American Sign Language I
American Sign Language II
American Sign Language III
Spanish I
Spanish II
Spanish III

COLLEGE-LEVEL COURSES

College Composition 1010
College Composition 1020
Psychology
Public Speaking

