

# PROFILE: CLASS OF 2021

## THE INDIANA ACADEMY IS...

- ...one of the premier high schools in the country for high-ability juniors and seniors.
- ...a primarily residential public high school for approximately 300 students chosen through a rigorous admissions process.
- ...a high school where all courses are either Advanced Placement, dual credit, or college level.
- ...a high school with alumni who have attended the finest colleges and universities throughout the world.
- ...a place where academically gifted students live and participate in an intellectually oriented community.
- ...a school where students are academically challenged to reach their full potential.

## APPLYING TO THE INDIANA ACADEMY

The admission committee evaluates the following:

- Overall academic record, including course schedule (may include SAT/PSAT scores),
- Recommendations (school officials, teachers, mentors, organizational leaders),
- Application, including short answers and general applicant information.

## ACADEMICS

### Grading Standards

- A** Exceptional Achievement
  - B** Superior achievement
  - C** Satisfactory Achievement
  - D** Failing\*
  - I** Incomplete
  - WD** Withdrawn from class after drop deadline with unsatisfactory grade
  - W** Withdrawn after drop deadline
  - NG** No Grade
- \*Academic credit at the Indiana Academy is awarded only for courses completed with a grade of A, B, or C.

### Course Descriptions

- CL** College Level: Uses college textbook and syllabus.
- CP** College Prep: Uses high school book and syllabus.
- DC** Dual Credit: Available for Ball State credit.
- XC** Exploratory Course: Studies a specific topic. A mixture of high school and college levels.
- AP** AP Courses have been approved by the College Board.

### Graduation Requirements

A total of 47 credits are required for graduation, 26.5 of which must be completed at the Indiana Academy. In addition, students must complete 50 hours of community service, 30 hours of Academy service, and 30 hours of Wellness.

### AP Courses:

- AP Biology
- AP Chemistry
- AP Environ. Science
- AP Physics I
- AP Physics II
- AP Physics C Elec. & Mag.
- AP Physics C Mechanics
- AP Calculus AB
- AP Calculus BC
- AP Statistics
- AP Computer Sci. A
- AP Eng. Lang. & Comp.

### Dual Credit Courses:

- AP Biology
- AP Chemistry
- AP Environ. Science
- AP Physics I
- AP Physics II
- AP Physics C
- Galactic Astronomy
- General Chemistry
- General Physics
- Microbiology
- The Solar System
- AP Calculus AB
- AP Calculus BC
- AP Statistics
- Calculus
- Differential Equations
- Linear Algebra
- Multivariable Calculus
- Personal Finance
- Quantitative Reasoning
- Statistics
- AP Comp. Science A
- French I / II
- German I / II
- Japanese I / II
- Linguistics
- Spanish II / III
- American History I / II
- The West in the World
- Visual Programming

# AT A GLANCE: CLASS OF 2021



#1 Public High School in Indiana  
#1 College Prep High School in Indiana  
Top 15 Faculty in U.S.

## FIGURES

Class of 2021/Total

**83/190**

Mean SAT

**1295**

Mean ACT

**28.8**

Mean GPA

**4.00**

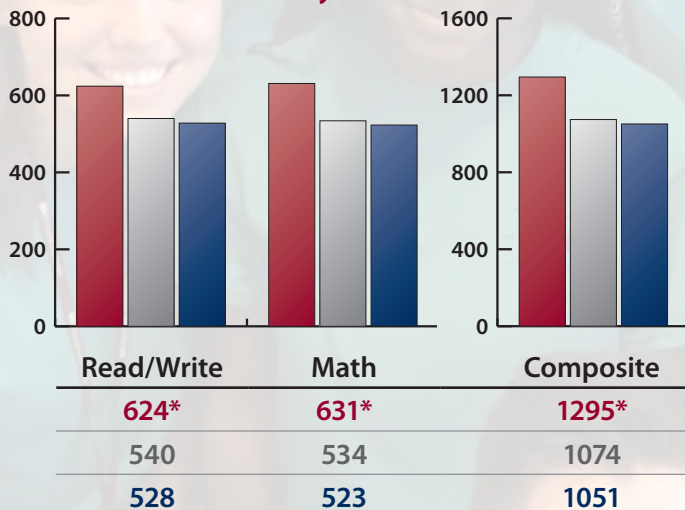
Attending 4-Year Institution

**97%**

## TEST SCORES

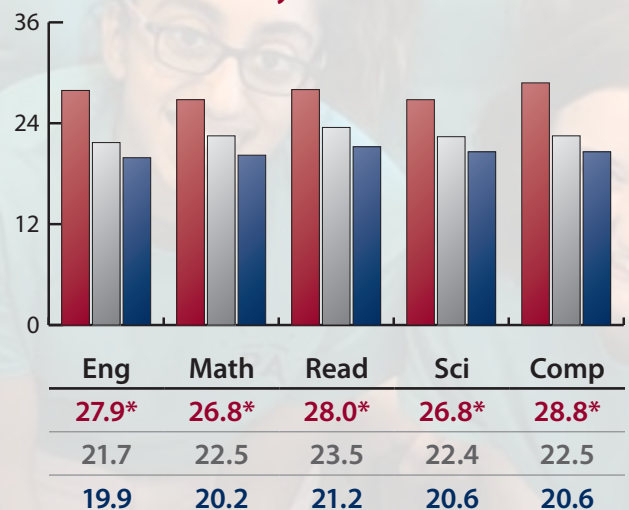
### SAT Mean Composite

Indiana Academy • Indiana • National



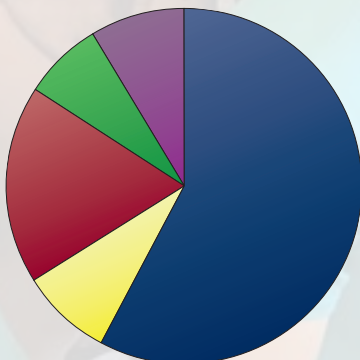
### ACT Mean Composite

Indiana Academy • Indiana • National



\* Indiana Academy students typically take the SAT and ACT multiple times. These averages are based on each student's highest score in each category.

## DEMOGRAPHICS



64 high schools from 33 Indiana counties are represented in the Class of 2021.

## NATIONAL MERIT SCHOLARSHIP PROGRAM

### National Merit

2021 7 finalists / 3 commended  
2020 3 finalists / 6 commended  
2019 6 finalists / 11 commended  
2018 5 finalists / 7 commended

## ADVANCED PLACEMENT SCHOLARS

38	AP Scholars	Avg. Score: 3.97
16	AP Scholar	Avg. Score: 3.65
9	AP Scholar w/Honor	Avg. Score: 3.93
13	AP Scholar w/Distinction	Avg. Score: 4.20
3	National AP Scholar	Avg. Score: 4.73
1	AP International Diploma	Avg. Score: 4.90