

Carmel High School PROFILE 2022-2023

Carmel Clay Schools

The Carmel Clav School Corporation, comprised of 11 elementary schools, three middle schools and one high school, lies in the upper-middle class suburb of Carmel, Indiana, just north of Indianapolis. The city population is approximately 99,000 (2020 U.S. Census Bureau).

Carmel Clay Schools has earned district accreditation from AdvancED, the most rigorous school accreditation organization in the United States.

Carmel High School

Carmel High School is a four-year comprehensive high school serving approximately 5,200 students in grades 9-12. The Class of 2023 has approximately 1,350 students currently enrolled. From our total enrollment, approximately 30% report being part of a racial group other than White. Of those groups, approximately 15% are Asian, 6% are Hispanic, 4% are Black, 4% are Multiracial and the remaining 1% are American Indian, Native Hawaiian or other Pacific Islander.

Carmel High School has a Special First Class Commission from the Indiana Department of Education (DOE). CHS is also designated as a Four Star School with the Indiana DOE, as well as a 2004 No Child Left Behind Blue Ribbon School.

The faculty consists of 323 teachers, administrators and counselors. Nearly 60% have earned masters or advanced -level degrees.

Since 1995, CHS has been on a Block Eight schedule of four 90-minute class periods per day, alternating every other day. The year is divided into two semesters.

Freshman students are served in a Freshman Center, and are assigned to one of four Freshman Counselors during their first year. Students in grades 10-12 are assigned alphabetically to one of eleven counselors for their final three years of high school. A College & Career Programming Coordinator and two part-time College & Career Advisors provide post-secondary planning support to students in all grades.

Mission

The Carmel High School family strives to create a positive environment in which all are challenged and inspired to achieve their potential.

Grading and Class Rank

Carmel High School implemented weighted grades beginning in the summer of 2007. The GPA calculations include 0.5 additional quality points for honors courses in the core academic areas and 1.0 additional quality points for AP, IB or Dual Credit courses. Courses can be retaken in order to improve the grade and are designated on the transcript with an "R." The original grade is no longer factored into the cumulative GPA. Carmel High School does not rank.

CHS Grading Scale:

| | | | | _ | | _ | |
|-----------|--------|----|-------|----|-------|----|--|
| | 93-100 | А | 80-82 | В- | 67-69 | D+ | |
| | 90-92 | A- | 77-79 | C+ | 63-66 | D | |
| | 87-89 | B+ | 73-76 | С | 60-62 | D- | |
| <u>me</u> | 83-86 | В | 70-72 | C- | 0-59 | F | |

Diploma Requirements

Students are required to earn a minimum of 40 credits to graduate. Each semester course is worth 1 credit, unless otherwise indicated on the transcript. Students must also pass statewide graduation qualifying assessments associated with their graduation year.

| 5 | |
|---------------------------------------------|------------|
| Indiana Core 40 Diploma | |
| English | 8 Credits |
| Mathematics | 6 Credits |
| Science | 6 Credits |
| Social Studies | 6 Credits |
| Health | 1 Credit |
| Physical Ed | 2 Credits |
| Directed Electives | 5 Credits |
| (from World Languages, Fine Arts or Career/ | Fechnical) |
| Additional Electives | 6 Credits |
| Total | 40 Credits |

Indiana Core 40 with Academic Honors Diploma (Students must earn a grade of "C-" or higher in courses that count toward the diploma, have a 3.0 GPA or above, and meet either a minimum required score on the SAT or ACT OR meet the state required

| options of dual credit | , AP, IB or | combination.) |
|------------------------|-------------|---------------|
| English | | 8 Credits |
| Mathematics | | 8 Credits |
| Science | | 6 Credits |
| Social Studies | | 6 Credits |
| World Language | | 6-8 Credits |
| Fine Arts | | 2 Credits |
| Health | | 1 Credit |
| Physical Ed | | 2 Credits |
| Electives | | 9-11 Credits |
| | Total | 47 Credits |

Senior Transition to College Program

The Senior Transition to College Program (TCP) provides CHS seniors with an opportunity to pursue rigorous coursework during their senior year while experiencing a schedule and level of independence similar to that found in a college environment. Participants are required to enroll in the equivalent of at least four fully-weighted year-long courses selected from an approved list (including AP, IB and dual credit coursework). To participate in the program, seniors must have successfully completed at least one fullyweighted course prior to senior year, be on track to earn the Indiana Academic Honors or Technical Honors Diploma and have standardized test scores at or above the benchmarks for College and Career Readiness. Some TCP students have "release periods" included in their senior schedules, providing them with time to study, work, volunteer, fulfill extracurricular responsibilities and/or seek assistance from teachers.

COVID-19 Considerations

During the Spring 2020 semester, CHS ceased in-person instruction on March 13th and moved to 100% virtual instruction through the end of the semester. During this time, CHS maintained our block schedule with courses being delivered in a combination of synchronous and asynchronous formats. During the 2020-21 academic year, students were offered the option of 100% virtual instruction with a limited selection of courses or a hybrid schedule that allowed them to attend school in-person every other day. Our 100% virtual courses were delivered in a variety of ways, including self-directed, teacher-led synchronous, and teacher-led asynchronous. Our hybrid cohort students followed our block schedule, but they participated in virtual learning every other day that was completely asynchronous in format. All students were held accountable for their virtual attendance and performance based on teacherestablished expectations and procedures.

520 E. Main Street **Carmel, IN 46032**

ADMINISTRATION Superintendent Dr. Michael Beresford

> **Principal** Dr. Tim Phares

Associate Principal Mrs. Karen McDaniel

Assistant Principals Ms. Maureen Borto Mr. Wes Drew Mr. C.J. Glander Ms. Valerie Piehl Mr. Joseph Schaller Mr. Bradley Sever Mrs. Amy Skeens-Benton Mr. Toby Steele Mrs. Brittany Wiseman

COUNSELING

Counseling Director Mrs. Rachel Cole

10-12 Counselors Mrs. Emily Clark Mrs. Bettina Cool Mrs. Casey Danubio Mrs. Alyson Harbor Mrs. Kris Hartman Mr. Kevin McDonough Mr. David Mikesell Mrs. Stephanie Payne Mrs. Becky Stuelpe Mrs. Angie Torvik Mrs. Kelly Wernke

Freshman Counselors Mrs. Kate Barsten Mrs. Leslie Brown Mr. Dave Schleper Mrs. Cary Schwartz

College & Career **Programming and Resources Coordinator** Mrs. Melinda Stephan

College & Career Advisors Mrs. Ann Boldt Mr. Harry Pettibone

Counseling Center (317) 571-5922 http://www1.ccs.k12.in.us/chs/hom

CEEB Code: 150445

Carmel High School - Class of 2022

College Entrance Exams

| SAT Reasoning Comparison | National | Indiana | CHS |
|-----------------------------|------------|------------|---------------------|
| ERW Math CHS % Tested | 529 521 | 540 533 | 606 616 73.1% |

*80% of CHS students met benchmarks on both ERW and Math

| ACT Comparison | National | <i>Indiana</i> | CHS |
|---------------------------|----------|----------------|---------------|
| English | 19.0 | 22.1 | 26.2 |
| Math | 19.3 | 22.5 | 26.4 |
| Reading | 20.4 | 23.7 | 27.4 |
| Science Reasoning | 19.9 | 22.5 | 26.2 |
| Composite | 19.8 | 22.8 | 26.6 |
| Composite CHS % Tested | 19.8 | 22.8 | 26.6 29.7% |

Postsecondary Plans

73% of the college-bound students enrolled in an in-state institution.

27% of the college-bound students enrolled in out-of-state colleges.

54% earned the Indiana Academic Honors Diploma

38% earned the CORE 40 Diploma

International Baccalaureate (IB) Diploma Program

36 IB courses are available across the curriculum. 654 students took IB classes at CHS. 88% of students earned IB exam scores of a 4 or higher. 23 students earned the full IB Diploma.

Advanced Placement (AP)

35 AP courses are available across the curriculum.

1,887 students took 3,781 AP exams.

90% of the exam scores were a 3 or higher.

Our Equity and Excellence percentage indicates that 52.6% of the Class of 2022 received a score of 3 or higher on at least one AP exam taken at any point during high school.

| AP Scholars (2022) | 293 |
|---------------------------------------|-----|
| AP Scholars with Honor (2022) | 160 |
| AP Scholars with Distinction (2022) | 375 |
| AP Capstone Diploma Recipients (2022) | 164 |
| National Merit Recognition | |
| National Merit Semi-Finalists (2022) | 56 |
| National Marit Common dad (2022) | 50 |

| | 00 |
|--------------------------------------|----|
| National Merit Commended (2022) | 53 |
| National Merit Finalists (2021) | 54 |
| National Merit Semi-Finalists (2021) | 56 |
| National Merit Commended (2021) | 61 |
| | |

Honors, Advanced Placement (AP), International Baccalaureate (IB), Dual Credit (DC), Project Lead The Way (PLTW) and Advanced College Project (ACP) courses:

English

Honors English 9 Honors English 10 ACP/DC Advanced Composition ACP/DC Genres of Literature ACP/DC Public Speaking AP Capstone Research AP Capstone Seminar AP English Lang. & Composition AP English Lit. & Composition IB English A, HL IB Literature & Performance, SL

Science

Honors Biology Honors Chemistry AP Biology AP Chemistry AP Environmental Science AP Physics I AP Physics II AP Physics C IB Biology, HL or SL IB Environmental Systems & Societies, SL IB Physics, HL or SL PLTW Principles of Biomed Sci. PLTW Human Body Systems PLTW Medical Interventions PLTW/DC Biomedical Innovations IB Psychology, SL

Math

Honors Geometry Honors Algebra II Honors PreCalculus/Trigonometry ACP/DC Brief Survey of Calculus ACP/DC Finite Mathematics AP Calculus AB AP Calculus BC **AP Statistics** IB Mathematics: Analysis and Approaches, SL & HL IB Mathematics: Applications and Interpretations, SL & HL Intro. to Linear Algebra & Multivariable Calculus

Social Studies

ACP/DC Microeconomics AP African American Studies AP Comparative Government AP European History AP Human Geography AP Macroeconomics **AP Microeconomics** AP Psychology AP U.S. Government & Politics AP U.S. History AP World History Modern IB History of the Americas, HL IB Theory of Knowledge, SL

World Language AP Chinese Language

AP French Language AP German Language AP Latin Vergil AP Spanish Language **AP Spanish Literature** IB Chinese Ab Initio SL IB French HL, SL or Ab Initio SL IB German HL, SL or Ab Initio SL IB Latin HL or SL IB Spanish HL, SL or Ab Initio SL

Fine Arts

AP Art History AP Studio Art (2D) AP Studio Art (3D) AP Studio Art (Drawing) IB Visual Arts, HL or SL

Performing Arts

AP Music Theory IB Film. HL or SL IB Music, HL or SL IB Theatre Arts, HL or SL

Physical Education

IB Sports. Exercise and Health Science, SL

Business

DC Accounting Fundamentals 1-2 DC Business Law & Ethics DC Digital Apps. & Responsibility DC Information Tech Support **DC Marketing Fundamentals** ACP/DC Computer Science AP Computer Science A AP Computer Science Principles IB Business Management, SL or HL

Family and Consumer Science

- DC Principles of Culinary Arts
- DC Culinary Arts A: Nutrition
- DC Culinary Arts B: Culinary Arts DC Principles of Early Childhood
- Education
- DC Early Childhood Education A: Curriculum
- DC Early Childhood Education B: Guidance
- DC Education Professions A: Child & Adolescent Development
- DC Education Professions B: Guidance

Engineering & Technology

PLTW/DC Intro. to Engineering Design PLTW/DC Digital Electronics PLTW/DC Principles of Engineering PLTW/DC Civil Engineering & Architecture