



CARBONDALE COMMUNITY HIGH SCHOOL

2025-2026 SCHOOL PROFILE

1301 E Walnut St, Carbondale, IL 62901

Phone: 618-457-337 | Fax: 618-529-4174

Website: <http://www.cchs165.jacksn.k12.il.us/>

CEEB Code: 140-510



Enrollment

Grade 12	253
Grade 11	286
Grade 10	298
Grade 9	296
Total	1133

Ethnicity of Students

White	49.0%
Black	29.5%
Hispanic	9.1%
Asian	4.1%
Multiracial	7.0%

Class Rank

CCHS does not report class rank. Provided below is the weighted cumulative 8th semester GPA distribution for the Class of 2025:

Highest	4.44
90th	4.13
75th	3.68
50th	3.15

Per Pupil Expenditure

CCHS	\$21,030
State	\$18,905

Average Class Size

CCHS	18.4
State	20.8

Disciplinary Records Policy

CCHS does not share student disciplinary records with post-secondary institutions.

Grading Scale and GPA

A	90%-100%	4.0
B	80%-89%	3.0
C	70%-79%	2.0
D	60%-69%	1.0
F	Below 60%	0.0
P	Pass	
NG	No Grade	
W	Withdraw/Fail	

Honor Roll

GPA 3.0 to 3.99

High Honor Roll

GPA 4.0 and Above

Graduation Requirements

English	4 credits	Math	3 credits
Science	2 credits	US History	1 credit
Government	0.5 credit	Civics	0.5 credit
Health	0.5 credit	Consumer Ed	0.5 credit
PE & Electives	6 credits	Fine Arts, World Language, or CTE	1 credit
TOTAL	19 credits		

2025 ACT Average Scores

Class of 2026	
Composite	19
English	18
Math	19
Science	19
Reading	19

4 Year Graduation Rate

Class of 2025	
CCHS	88.0%
State	87.7%

Teaching Staff

Female	62%
Male	38%
MA Degree	66%

Advanced Placement

2024-2025 School Year	
149 students took 242 AP Exams in 22 subject areas	
Average AP Score	3.6

Weighted GPA

Honors credit is awarded for all passing grades earned by 10th, 11th, and 12th grade students in honors courses.

A maximum of 22 semesters of honors credit will be used to calculate weighted GPA.

Weighted GPA is calculated with the following formula:

Weighted GPA =

Base GPA + (# of honors semester courses x 0.02)

(22 max honors semesters)

The highest possible 8th semester GPA is 4.44.

Post Secondary Plans

Class of 2025	
4-year institution	54%
2-year institution or Trade school	22%
Military	3%
Workforce	8%
Gap Year	10%

Student Awards and Honors

Class of 2025	
Illinois State Scholars - 25	
National Merit Commended - 1	
National Merit Finalists - 1	
National Merit Recipients - 0	
Golden Apple Scholars - 1	

Sample of colleges and universities CCHS alum over the last 5 years will attend:

Alabama A&M, Ball St Univ, Bradley Univ, Brigham Young, Carnegie Mellon Univ, Colorado St. Univ, Columbia Univ., Dartmouth Col, DePaul Univ, Drake Univ., Duke Univ, Illinois St Univ, John A Logan Col, Loyola Univ, Massachusetts Institute of Tech., McKendree Univ., Millikin Univ, Northern Illinois Univ, Oregon St. Univ., Saint Xavier Univ., Southeast Missouri Univ., Southern Illinois Univ, St Louis Univ, Univ of Arkansas, Univ of California Santa Barbara, Univ of Georgia, Univ of Illinois, Univ of Louisville, Univ of Missouri, Univ of Wisconsin Madison, Univ of Tenn-Martin, Vanderbilt Univ, Virginia Tech., Washington Univ, Yale Univ

ADMINISTRATION

Mr. Daniel Booth, Superintendent
 Mr. Ryan Thomas, Principal
 Ms. Lena Dierks, Dean of Curriculum
 Ms. Mandy McKee, Student Services Director
 Ms. Gwen Poore, Athletic Director

COUNSELING DEPARTMENT:**(618) 457-3371 x226**

Ms. Brenda Krutsinger, Class of 2026 Counselor x264
 Ms. Lyndsey Walls, Class of 2027 Counselor x216
 Ms. Angie Moeller, Class of 2028 Counselor x217
 Ms. Caitlin Klaybor, Class of 2029 Counselor x224
 Ms. Mindy Clark, Registrar x227

CTE - BUSINESS

Accounting I, II
 CEO – Creating Entrepreneurial Opportunities
 Computer Applications
 Computer Science Principles (Honors option)
 Computer Science Applications (Honors option)
 Cooperative Education
 Introduction to Business
 Marketing / Sports Marketing
 Multimedia Development I, II
 Personal Finance
 Tech for Success
 Web Page Design

CTE- FAMILY & CONSUMER SCIENCE

Adult Living
 ~Cosmetology I, II
 Culinary Occupations I, II
 Educational Methods
 Exploring Careers in Education
 ~Human Development
 Nutrition & Culinary Arts I, II
 Parenting
 ~School and Society

CTE - HEALTH OCCUPATIONS

~Certified Nurse's Assistant
 ~Medical Terminology
 Orientation to Health Occupations

CTE - INDUSTRIAL TECHNOLOGY

3-D Animation and Design I, II
 ~(1)Architectural Design & Drafting I, II
 Beginning Drafting & Design
 Carpentry Exterior
 Carpentry Interior
 ~Electrical Trades I
 Engineering Design/Mechanical Drafting I, II
 Graphic Communications I, II
 ~(1)Honors Architectural Design Drafting I, II
 Honors Engineering Design/Mechanical Drafting I, II
 Introduction to Technology and Engineering
 Principles of Technology I, II
 Robotics
 Small Engines
 Welding 1, 2, 3, 4

ENGLISH

>English 1, 2, 3, 4
 ~(4)>Honors English 2, 3, 4
 ~> English 4 - Themes is World Literature
 ~>English 4 - Themes in Contemporary Literature
 >English 4 - Creative Writing
 >English 4 – Journalism

FINE ARTS –INSTRUMENTAL MUSIC

Band, Competitive Band, & Honors Band
 Band (Percussion)
 Hip Hop Production
 Jazz Ensemble
 Marching Guard
 ~Music Appreciation
 Beginning Guitar
 Advanced Strings
 Piano & Advanced Piano

FINE ARTS – VOCAL MUSIC

Choir, Advanced Choir, & Advanced Honors Choir

FINE ARTS – VISUAL ARTS

Fundamentals of Art
 Advanced Art
 Art Studio & Honors Art Studio
 ~Art Appreciation
 Fundamentals of Ceramics
 Exploration of Ceramics
 ~Ceramics
 Photography, Adv. Photography & Photo. Studio
 Fundamentals of Sculpture & Adv. Sculpture

FINE ARTS – SPEECH & THEATRE

>Speech & Advanced Speech
 Theatre & Advanced Theatre

HEALTH & DRIVER EDUCATION

Driver Education
 Health

MATHEMATICS

>Accelerated Algebra I
 >Accelerated Geometry
 >Algebra I
 >Algebra II
 ~Contemporary Math
 >Financial Algebra
 >Geometry
 >Honors Algebra II
 >Honors/AP Calculus
 >Honors Geometry
 >Honors/AP Pre-Calculus
 >Integrated Algebra/Geometry 1, 2, 3*
 (*NCAA credit = 0.66 per year, IAG Series = 2 credits)
 >Intensified Algebra
 ~>Introductory Statistics
 >Transitions to Quantitative Literacy and Statistics
 >Trigonometry/Analytic Geometry

PHYSICAL EDUCATION

Adventure/Outdoor Education
 Personal Fitness
 Freshman PE
 Strength Training
 Team Sports
 Athletic PE Freshman Strength Training
 Athletic PE Strength Training

SCIENCE

>Accelerated Biology
 >Anatomy and Physiology
 >Biology 1
 >Biology 2 – Genetics & Honors Genetics
 >Biology 2 – Microbiology & Honors Microbiology
 ~(II)>Botany and Agriculture Science I, II
 >Chemistry I
 >Conservation Biology and Natural Resources Mgmt.
 >Forensics - Life Science
 >Forensics - Physical Science
 >Honors/AP Biology II
 >Honors/AP Chemistry II
 >Honors/AP Environmental Science
 >Honors/AP Physics I

>Honors Chemistry I

SCIENCE

>Honors/AP Physics II
 >Physics
 >Principles of Technology I, II
 >Zoology / Vet Technology

SOCIAL STUDIES

>African American History
 >American Government
 >Civics
 >Human Geography
 >Honors/AP Government
 >Honors/AP Psychology
 ~>Honors/AP United States History
 >Honors/AP World History
 >Sociology
 >Psychology
 >U.S. History
 >World Geography
 >World History

WORLD LANGUAGES

~>American Sign Language I, II
 >French 1,2, Honors 3, 4
 >German 1,2, Honors 3, 4
 ~(3,4)>Spanish 1,2, Honors 3,4, AP Spanish 4
 >Heritage Spanish 1 & 2

SUPPORTIVE INTERVENTIONS & READING

Academic Support 1, 2
 Algebra Intervention 1, 2 (AI1, AI2)
 Reading Lab
 Transitional English (ESL 1-4)

DUAL CREDIT CLASSES

Taught at CCHS
 ~Architectural Design & Drafting I
 ~Art Appreciation
 ~Botany and Agriculture Science II
 ~Ceramics
 ~Certified Nursing Assistant (NAD 101)
 ~Contemporary Math
 ~Cosmetology I, II
 ~Electrical Trades
 ~>English 4 (1121 & 1122)
 ~>Honors English 4
 ~>Honors/AP United States History
 ~Human Development
 ~>Introductory Statistics
 ~Medical Terminology
 ~Music Appreciation
 ~School and Society
 ~>Spanish III & IV, AP Spanish IV

Taught at JALC
 ~American Sign Language I&II (IPP141/IPP142)
 ~Automotive Program

Taught at the Illinois Laborers' & Contractors Joint
 Apprenticeship & Training Facility
 ~Construction Craft Preparation Program

> NCAA Approved Core Class
 ~ Indicates Dual Credit Class