

LAKEWOOD HIGH SCHOOL

9331 Lancers Road, Hebron, OH 43025
Phone: 740-928-4526 Fax: 740-928-3731
<https://www.lakewoodlocal.k12.oh.us/>

Community

Hebron is a rural community located in Licking County approximately thirty miles east of Columbus, Ohio. Lakewood is a consolidated district which encompasses the communities of Hebron, Jacksontown, and Buckeye Lake, as well as sections of Newark and Heath. The district covers an area of 115 square miles.

District

Lakewood Local School District is a school district of approximately 1,800 students. We have one high school, one middle school, one intermediate building and one elementary school. Lakewood High School is a four-year (grades 9-12) public, comprehensive high school with an enrollment of:

Grade 12 - 142	Grade 11 - 135
Grade 10 - 140	Grade 9 - 135

COVID Grading Policy

Fall of 2020, families were given the choice of a remote learning model (Lancer Virtual Academy), or a hybrid model of 2 days in person at school and 3 days remote from home. This model was in place until Feb. 2021 when students were allowed to return to a 4 day in person, 1 day remote model or remain virtual all 5 days. In 21-22, all students returned to regular 5 days in person learning.

Administration

Superintendent: Dr. Mark Gleichauf
Principal: Mr. Kevin Krier
Assistant Principal: Mr. Richard Cooper
Counselor (A-K): Mr. Phil Sikorski
Counselor (L-Z): Ms. Valerie Kieffer

Mission Statement

We are a community of learners inspiring each student to explore, grow, and achieve.

Grading Scale

A (90-100%)	4.0	(AP/CCP=5.0)
B (80-89%)	3.0	(AP/CCP=4.0)
C (70-79%)	2.0	
D (60-69%)	1.0	
F (0-59%)	0.0	

Test Data

Mean ACT Scores (Based on Class of 2023):

English 16.2

Math 18.0

Reading 18.2

Science Reasoning 18.5

Composite 17.8

CEEB Code: 362560

Weighted Classes

AP American History
AP Biology
AP Chemistry
AP English Literature
AP English Language & Composition
AP Calculus AB
AP European History
AP Government
AP Statistics

CCP (College Credit Plus) courses are offered at Lakewood High School has adjunct faculty teaching on our campus through Central Ohio Technical College in areas of English, Communications, STEM & IT. These college courses are listed through COTC courses on transcripts. All grades of a C+ or better in AP/CCP are weighted.

ENGL 112 - Composition 1
ENGL 113 - Composition 2
SPCH 205 - Public Speaking
SPCH 100 - Fundamentals of Communication
CIT 100 - Principles of Programming
CIT 160 - Database Applications
MATH 130 - Introduction to Statistics

Diploma Requirements

Class of 2024	Credits
English	4
Math (Including Algebra II)	4
Biological Science	1
Physical Science	1
Other Science	1
Government	1
American History	1
World History	1
Health	0.5
Careers	0.5
Information Technology	0.5
Physical Education	0.5
Electives	5
Minimum Credits Required for Graduation	21

Class rank is computed at the end of each semester and determined by GPA. All subjects are counted and only AP/CCP courses are weighted.

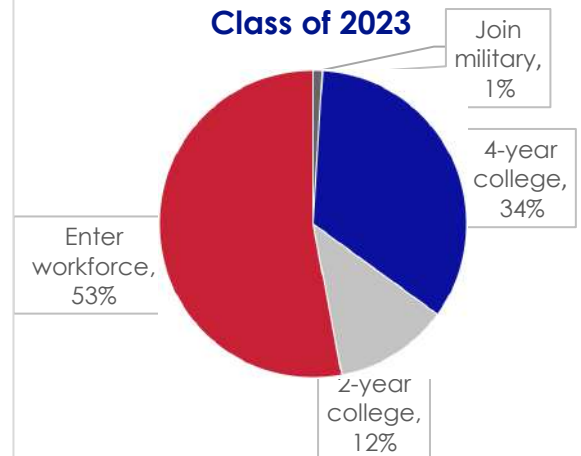
Student Activities

Journalism, Marching Band, Jazz Band, Symphonic Band, Choir, Quiz Bowl, National Honor Society, Drama Productions, Fine Arts Club, Student Council, Freshman Mentor Program, Ski Club, Varsity and Junior Varsity Sports, Spanish Club, Bowling Club, Class Officers, Big Buddies, Robotics Club, Science Club.

TOP COLLEGE ENROLLMENTS FOR THE CLASS OF 2023

Bowling Green State University
Capital University
Central Ohio Technical College
Columbus St. Community College
Kent State University
Miami of Ohio
Ohio University
The Ohio State University
Zane State Community College

Future Plans of Students Class of 2023



Athletics

Baseball, Basketball- Boys & Girls, Bowling- Boys & Girls, Cheerleading, Cross Country- Boys & Girls, Football, Golf- Boys & Girls, Soccer- Boys & Girls, Softball Swimming- Boys & Girls, Track and Field- Boys & Girls, Volleyball, Wrestling

Programs Available

Career/Technical, College Prep, Advanced Placement, Special Education, College Credit Plus, Career-Based Intervention Program, Band, STEM, Theatre, IT, CTEC-Career Center, Work Based Learning