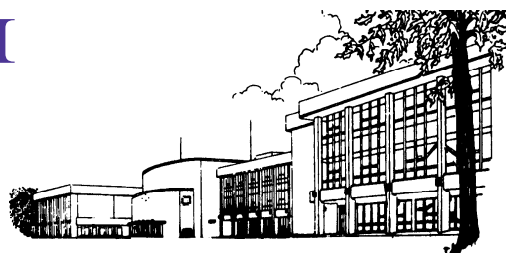


LAKEWOOD HIGH SCHOOL

14100 Franklin Blvd., Lakewood, OH 44107
 Ph: (216) 529-4028 Fax: (216) 529-4459
www.lakewoodcityschools.org



THE COMMUNITY

The city of Lakewood is a residential suburb of Cleveland on the shores of Lake Erie. The city's 5.6 square miles are home to about 50,279 people, making it the most densely populated city between Chicago and New York. It is a diverse community known for its wide range of housing from modest single homes to luxury condos and stately homes on the lake of distinct architectural design. Community involvement is an integral part of the city's identity and a key component to both the city's and schools' success.

THE HIGH SCHOOL

The Lakewood City School District is an award-winning public school district with excellence in academics, the arts, sports and community service. We are a comprehensive four-year school with 1,497 students. LHS offers nearly 200 courses, including 17 Advanced Placement courses, and more than 65 clubs and activities and 26 varsity sports. The school is accredited with the Ohio Dept. of Education North Central Association. A wide variety of programming, including college credit courses, a career technical program and a digital academy allow students to choose the path that best fits them.

Superintendent..... Mr. Jeffrey W. Patterson
Principal..... Mr. Keith Ahearn
Associate Principal..... Mr. Brian Siftar
House Principals Mr. Yakoob Badat & Mrs. Bridgette Firstenberger
Career Technical Director Mr. William DiMascio
Counselors..... Mr. Jim Daley, Ms. Nina DeChant, Mrs. Abigaile Drost, Mr. Michael Francu and Mrs. Roberta Marcinek

Teaching faculty: 66% have at least a Master's Degree, including 3 Ph.D.'s and 3 National Board Certified Teachers.

ADMISSIONS TEST SCORES

Class of 2017 Mean Scores
 LHS CEEB Code: 362-865

SAT	Lakewood	National
Comp. Reading	596	538
Math	568	533
ACT		
English	21.8	20.3
Math	21.6	20.7
Reading	23.8	21.4
Science	22.6	21.0
Composite	22.6	21.0

CLASS OF 2017

National Merit Scholars

3 Semifinalists (2 Finalists), 2 Commended

4-year colleges: 54%

2-year colleges, business/trade schools: 28%

Military: 2.8%

GRADUATION REQUIREMENTS

TOTAL CREDITS	21
English	4
Social Studies	3
Mathematics	4
Science (include 1 unit each of biological & physical science)	3
Health	1/2
Physical Education	1/2
Electives (includes 1 credit of business, technology, fine arts and/or foreign language)	6



GRADING SCALE & QUALITY POINTS

Quarter Final Percentage Range	Quarter Letter Grade	GPA Quality Points Regular Courses	GPA Quality Points AP Courses	Course Final Pt. Value Range Reg. Courses	Course Final Pt. Value Range AP Courses	Course Letter Grade
96.500-100.00	A+	4.333	5.333	4.170-4.330	5.170-5.330	A+
92.500-96.490	A	4.000	5.000	3.830-4.160	4.830-5.160	A
89.500-92.490	A-	3.667	4.667	3.500-3.820	4.500-4.820	A-
86.500-89.490	B+	3.333	4.333	3.170-3.490	4.170-4.490	B+
82.500-86.490	B	3.000	4.000	2.830-3.160	3.830-4.160	B
79.500-82.490	B-	2.667	3.667	2.500-2.820	3.500-3.820	B-
76.500-79.490	C+	2.333	2.333	2.170-2.490	2.170-2.490	C+
72.500-76.490	C	2.000	2.000	1.830-2.160	1.830-2.160	C
69.500-72.490	C-	1.667	1.667	1.500-1.820	1.500-1.820	C-
66.500-69.490	D+	1.333	1.333	1.170-1.490	1.170-1.490	D+
62.500-66.490	D	1.000	1.000	0.830-1.160	0.830-1.160	D
59.500-62.490	D-	0.667	0.667	0.500-0.820	0.500-0.820	D-
0-59.490	F	0.000	0.000	0.000-0.490	0.000-0.490	F
Incomplete	I	0.000	0.000	0.0000	0.0000	I

SPECIAL CURRICULUM OPTIONS

ADVANCED PLACEMENT COURSES

(participation by application)

Art History	U.S. History 9 & 10
Biology	Music Theory
Calculus AB	Physics
Calculus BC	Statistics
Chemistry	Studio Art: 2-D Design
Computer Sci. Principles	
English 11: Language & Composition	
English 12: Literature & Composition	
European History	
French	
U.S. Government & Politics	

ADVANCED COLLEGE PREP COURSES

Algebra 2	English 1 & 2
Biology	Geometry
Chemistry	Physical Science

COLLEGE CREDIT PLUS & DUAL ENROLLMENT PROGRAMS

Courses offered through Cleveland State University, Cuyahoga Community College, Lorain County Commu-

nity College and University of Akron (Lakewood branch) allow students to earn high school credit and college credit concurrently.

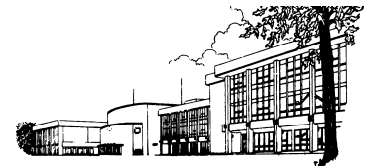
WEST SHORE CAREER TECHNICAL DISTRICT

The district offers the latest in career technical programming along with high level academic courses. The combination of the latest business and industry practices and college level classes prepares students to enter the world of work or further their education in a two- or four-year college. Students have the opportunity to learn technical skills that lead to industry credential and/or college credit as a result of their mastery of the topics studied. College credit is available through national, state and local agreements and allows students to earn college credit upon graduation. Earning college credit is based on a student's performance in class, on the industry credential and/or on the end-of-course exams.

CREDIT FLEXIBILITY

Allows students to tailor a course to meet their unique scheduling or academic needs. Courses can be adapted from existing courses or custom designed with teacher guidance.

COURSES



ART

Art 1, 2, 3, 4
Art History AP
AP Studio Art: 2-D Design

Semester Electives

Ceramics 1, 2
Fiber & Arts & Crafts
Photography 1, 2

ARTS & COMMUNICATION

Media Art & Design 1, 2

BUSINESS & MGMT./ INFO TECHNOLOGY

Business Mgmt. 1, 2
Medical Office Mgmt. 1,2
Networking (CISCO) 1, 2

Semester Electives

Computer Application
Digital Media Tech.
Exploring Technology
Personal Finance
Introduction to Computer Programming

ENGLISH

Adv. English 1,2
English 1, 2, 3
AP English Language & Composition
AP English Literature & Composition
English Language Learners English 1, 2, 3

Year Electives

Drama
Reading Intervention
Writing for Publication
Diversity in Literature

Semester Electives

Creative Writing 1, 2
Humanities
Fantasy/Science Fiction
Introduction to Journalism
Practical Communications
Speech
Writing for College

Publications

Cinema (Yearbook)/Web Page Management
Times (Newspaper)
Phoenix Magazine

FAMILY & CONSUMER SCIENCE

Education & Training

Early Childhood Education 1, 2

Semester Electives

Career & College Readiness
Childhood Development

Hospitality & Tourism

Culinary Arts/Prostart Intern 1, 2

Semester Electives

Creative Cooking
Everyday Cooking
Experience with Foods
Fashion Design
Global Foods

FOREIGN LANGUAGE

Chinese 1, 2, 3, 4
French 1, 2, 3, 4
AP French
German 1, 2, 3, 4
Spanish 1, 2, 3, 4, 5
English Language Learners

HEALTH & PHYSICAL EDUCATION

Health
Physical Education

HEALTH SCIENCE

Health Careers Tech 1, 2

ENGINEERING & SCIENCE TECHNOLOGIES

Programs

Auto Technology 1 & 2
Construction Trades 1, 2
Electronic Technology 1, 2
Project Lead the Way (4-years, 5-course program):
Intro to Engineering

Robotics
Principals of Engineering
Digital Electronics
Engineering Capstone

MATH

Math Intervention
Algebra 1, 2
Advanced Algebra 2
College Algebra
Survey of Algebra
AP Calculus (AB)
AP Calculus (BC)
AP Computer Science Principles
Consumer Mathematics
Geometry
Advanced Geometry
Pre-Calculus with Trigonometry
Adv. Pre-Calculus with Trigonometry
Statistics
AP Statistics

MUSIC

Camarata Orchestra
Chamber Orchestra
Men's Chorus
Class Piano
Concert Band
Concert Choir (boys/girls)
Music Theory 1
Music Theory AP
Philharmonic Orchestra
String Orchestra
Symphonic Band
Symphonic Orchestra
Symphonic Treble Choir
Wind Ensemble
Symphonic Mixed Choir

SCIENCE

Anatomy & Physiology
Anatomy & Physiology—CCP
Biology
Advanced Biology
AP Biology
Chemistry
Adv. Chemistry

AP Chemistry
Horticulture & Plant Science
Intro to Life Sciences
Fundamental Physics
Materials Science Chemistry
Physical Science
Adv. Physical Science
Physics
AP Physics

SOCIAL STUDIES

Government
U.S. History
World History
Year Electives
AP European History
AP U.S. Govt. & Politics
AP U.S. History 9, 10
Semester Electives
Current Events
Economics
Human Rights & Conflict
Pop Culture
Psychology—CCP
Psychology
Social Psychology—CCP
Sociology

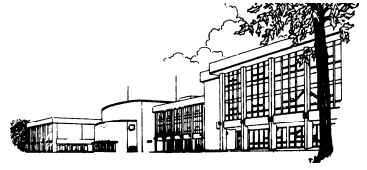
SPECIALIZED CAREER-TECHNICAL

Programs

Transition to Work Program
Community-Based Job Training
Programs: GFS, Marriott
Hotel, Winking Lizard
On-the-Job Training/Work
Study/Transition Services

SPECIAL EDUCATION PROGRAMS & SERVICES

Autism
Cognitive Disabilities
Emotional Disturbances
Hearing Impairments
Multiple Disabilities
Specific Learning Disabilities
Visual Impairments



ATHLETICS

Baseball
 Basketball (boys/girls)
 Bowling
 Cheerleading – football
 Cheerleading – basketball
 Cross Country (boys/girls)
 Football
 Golf
 Gymnastics
 Hockey
 Indoor Track & Field
 (boys/girls)
 Rugby (girls)
 Soccer (boys/girls)
 Softball
 Swimming & Diving
 (boys/girls)
 Tennis (boys/girls)
 Track & Field (boys/girls)
 Volleyball
 Wrestling



STUDENT ACTIVITIES

Academic Challenge
 American Youth Foundation
 Anime Club
 Art Club
 Auto Tech I & II
 Barnstormers/Drama Club
 Business Management I & II
 Chamber Choir
 Cinema (Yearbook)
 Class of 2018, 2019, 2020, 2021
 Construction Trades
 Dance Group
 Eaters of Lakewood
 Educators Rising
 El Circulo Espanol (Spanish Club)
 Electronics Club
 Environmental Club
 Facing History Girls' Leadership
 FCCLA Culinary
 FCCLA Early Childhood Education
 Four Seasons String Quartet
 Fourtes vocal quartet
 French Honor Society
 Gamers Club
 German Club
 Help To Others

History club
 Horticulture
 Identity
 Interact
 Interactive Media & Design 1,2
 Jazz Band (auditioned group)
 Jazz Workshop (auditioned group)
 Job Training Club
 Key Club
 Lakewood Project Rock Orchestra
 (auditioned group)
 Le Cercle Francais (French Club)
 MD Class/Activities
 Marching Band
 Math Club
 Medical Office Management
 Model U.N.
 National Art Honor Society
 National Career Tech Honor Society
 National Honor Society
 Pep Band
 Philosophy Club
 Phoenix (literary magazine)
 Physics Club
 Ping Pong Club
 Rae Ann Job Training

Race & Diversity Club
 Rugby Club (boys)
 Scrubs—Health Careers
 Ski & Board Club
 Student Council
 Times (online newspaper)
 Travel Club
 Uno Club
 Vive L'Four vocal quartet
 Watters Science Seminar
 Young Conservatives
 Young Life