## School Profile 2021-2022

## **Lakewood High School**

14100 Franklin Blvd., Lakewood, OH 44107 www.lakewoodcityschools.org T: 216-529-4028 F: 216-529-4459

**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 50,259 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 1,467 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 Department 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.

#### Class of 2021

4 year colleges: 54% 2 year colleges: 20% Military: .01%

#### **2021 Advanced Placement Results**

Total AP Exams taken: 449

AP Scholars with Honors: 18

AP Scholars with Distinction: 22

AP Scholars: 76

AP National AP Scholars: 3

#### 2020-2021 Admission Test Results

| 2020 - 2021 SAT | Lakewood | National |
|-----------------|----------|----------|
| Reading         | 501      | 528      |
| Math            | 489      | 523      |
| 2020 - 2021 ACT | Lakewood | National |
| English         | 24.6     | 20.4     |
| Math            | 23.3     | 20.4     |
| Reading         | 26       | 21.2     |
| Science         | 24.7     | 20.6     |
| Composite       | 24.8     | 20.7     |



### **Administration:**

**Superintendent:** 

Maggie Niedzwiecki

**Principal:** 

Mr. Mark Walter

**Associate Principal:** 

Mrs. Bridgette Firstenberger

House 1 Principal:

Mr. Tony Chiaravelle

**House 2 Principal:** 

Mrs. Meredith Wojtkun

**House 3 Principal:** 

Mr. Yakoob Badat

**Career Technical Director:** 

Mr. William DiMascio

#### **School Counselors:**

Mrs. Debra Dalton

Ms. Nina Dechant

Mrs. Abigaile Drost

Mrs. Lisa Gentry

Mrs. Roberta Marcinek

## **Graduation Requirements:**

**Total Credits: 21** 

English: 4

Social Studies: 3 Mathematics: 4

Science: 3

Health: ½

Physical Education: ½

**Electives: 6** 

#### **Lakewood High School Courses:**

**Art:** Art 1, 2, 3, 4, AP Art History, AP Studio Art: 2-D Design, Ceramics 1 & 2, Fiber Arts & Crafts, Photography 1 & 2, Art in Focus

Arts & Communication: Media Art & Design 1 & 2, Theatre Arts

**Business Management/Information Technology:** Business Management 1 & 2, Medical Office Management 1 & 2, Networking 1 & 2, Computer Applications, Digital Medical technology, Exploring technology, Personal Finance, Introduction to Computer Programming, Entrepreneurship **Construction Trades:** Construction trades 1 & 2

*English:* Advanced English 1 & 2, English 1, 2, & 3, AP English Language & Composition, AP English Literature & Composition, EL English 1, 2, & 3, Drama, Broadcast Journalism, Diversity in Literature, Creative Writing 1 & 2, Humanities, Fantasy & Science Fiction, Print & Digital Journalism, Practical Communications, Speech

**Family and Consumer Science:** Compass, Child Development, Creative Cooking, Everyday Cooking, Experience with Foods, Fashion Design, Global Foods, Architecture & Design, Leadership & Mentoring

**Education & Training:** Early Childhood Education 1 & 2 **Hospitality & Tourism:** Culinary Arts/ Prostart Intern 1 & 2

**Foreign Language:** Chinese 1,2,3, & CCP Chinese, French 1,2,3,4 and AP French, German 1,2,3, & 4, Spanish 1,2,3,4 & CCP Spanish, EL Learners

**Health Sciences and Physical Education:** Health, Physical Education, Sports and Exercise Science, & Health Careers 1 & 2

**Engineering & Science Technologies:** Auto technology 1 &2, Electronic Technology 1 &2, Intro to Engineering, Robotics, Principals of Engineering, Digital Electronics, Engineering Capstone

**Math:** Algebra 1 & 2, Advanced Algebra 2, College Algebra, Survey of Algebra, AP Calculus (AB), AP Calculus (BC) AP Computer Science, Consumer Math, Geometry, Advance Geometry, Pre-Calculus, Advanced Pre-Calculus, Statistics, AP Statistics

*Music:* Camarata, Chamber, Philarmonic, String, & Symphonic Orchestras, Class Piano, Concert Band, Tenor/ Bass Choir, Soprano/ Alto Choir, Symphonic Mixed Choir, Symphoinc Treble Choir, Pop Music, Music Theory, AP Music Theory, Wind Ensemble, & Symphonic Band

**Science:** Anatomy & Physiology, CCP Anatomy & Physiology, Biology, Advanced Biology, AP Biology, Chemistry, Advanced Chemistry, AP Chemistry, Horticulture, Intro to Life Sciences, Fundamental Physics, Materials Science Chemistry, Physical Science, Advanced Physical Science, Physics, AP Physics, AP Environmental Science

**Social Studies:** Government, U.S History, World History, AP European History, AP Government, AP U.S. History 9 & 10, Current Events, Economics, Human Rights and Conflict, Pop Culture, Psychology, Sociology, Street Law, CCP Psychology & Social Psychology, Native American Studies, Black American Studies, Trending Now

#### **Advanced Placement Courses**

Art History, Biology, Calculus AB, Calculus BC, Chemistry, Computer Science, English Langauge and Composition, English Literature and Composition, Environmental Science, European History, French, Government & Politics, U.S. History 9&10, Music Theory, Physics, Statistics, & Studio Art 2-D Design

## **College Credit Plus**

Courses offered through Cleveland State University, Cuyahoga Community College, Lorain Community College, and University of Akron

# West Shore Career Technical District

The district offers the latest in career technical programming along with high level academic courses. Students have the opportunity to learn technical skills that lead to industry credential and/ or college credit as a result of their mastery of topics studied.

#### **Athletics**

Baseball, Basketball, Bowling, Cheerleading, Cross Country, Football, Golf, Gymnastics, Hockey, Indoor Track & Field, Soccer, Softball, Swimming & Diving, Tennis, Track & Field, Volleyball, Wrestling