

LEMONT HIGH SCHOOL DISTRICT 210

Exemplary High Performing School • 2017 National Blue Ribbon Schools Program

Dr. Mary Ticknor, Superintendent • Eric Michaelsen, Principal

800 Porter Street • Lemont, IL 60439 • Phone: (630) 257-5838 • Fax: (630) 243-0310 • www.lhs210.net

2021-22 SCHOOL PROFILE



SCHOOL DISTRICT AND COMMUNITY

Lemont High School District 210 is a one-school, high school district serving an area of more than 31 square miles in the southwest suburban Chicagoland area. The district's boundaries cover Lemont Township (Cook County) and the south portion of Downers Grove Township (DuPage County). The Village of Lemont is the single municipality contained within the district's boundaries, which also include Argonne National Laboratory. In addition to Lemont, the district also serves portions of Darien, Downers Grove and Woodridge.

LEMONT HIGH SCHOOL

Lemont High School, which graduated its first students in 1891, is a comprehensive public high school serving students from grades 9-12. Accredited by the Illinois State Board of Education, Lemont High School also is a member of the College Board and was cited as a 2017 National Blue Ribbon School. Enrollment during the 2020-21 school year was 1,390 students, and according to the school's 2021 Illinois State Report Card, its average per pupil expenditure was \$18,665.

FACULTY

During the 2020-21 school year, Lemont High School employed 94 faculty members to provide instructional services. Of those, 84 percent have earned a masters degree or better.

SPECIAL EDUCATION

Eleven teachers, 11 paraeducators, 2.5 social workers, 1.5 psychologists, a speech-language pathologist, a hearing itinerant, a vision itinerant, an occupational therapist, a physical therapist, an orientation and mobility specialist, and a vocational coordinator/transition specialist support students who are eligible for special education services. The school is part of the Southwest Cook County Cooperative Association for Special Education, which provides programming and services to assist with meeting the needs of students with low-incidence disabilities. The district houses SWCCCASE's Deaf & Hard of Hearing Program.

FACTS AND FIGURES

4-Year Graduation Rate (Class of 2021)	96.4%
Freshmen On Track Rate (Class of 2023)	97%
12-Month College Enrollment Rate (Class of 2020)	84%
Number of Students Who Took an AP Exam (2020-21 school year)	425
AP Exams Administered (2020-21 school year)	783
AP Students Who Passed at Least One AP Exam (2020-21 school year)	65.9%
AP Exams That Resulted in a Passing Score (2020-21 school year)	59.9%
Sources: 2021 Illinois School Report Card; College Board	

CURRICULUM

Lemont High School utilizes the Block 8 system, where students take eight courses that meet every other day. The school day is composed of four 87-minute periods, with a "zero hour" available for students to take extra courses before school. Depending on the grade level, Honors and/or Advanced Placement courses are available in most curricular areas. Students also have access to curricular options at the Wilco Area Career Center, a regional vocational center of which Lemont High School is a member.

COVID-19 INFORMATION

Lemont High School transitioned to full-time remote learning on March 13, 2020, and remained in that phase through the end of the school year. Students earned traditional letter grades reflecting all work done prior to the suspension of inperson instruction, as well as any work submitted after that date that improved a student's grade. Lemont High School began the 2020-21 school year in full-time remote learning, with students participating in synchronous course work on a shortened daily schedule. The school employed a modified hybrid model (25 percent of students in person) or a hybrid model (50 percent in person), featuring in-person and synchronous remote instruction, through the end of the school year. The school returned to its traditional grading practices.

MARKING SYSTEM

- A Outstanding academic achievement
- B Above-average academic achievement
- C Average academic achievement
- D Below-average academic achievement (minimum passing grade for credit)
- F Unsatisfactory academic achievement (no credit)
- INC Incomplete semester grade
- WP Withdrawal Passing (withdrawal without a grade penalty)
- WF Withdrawal Failing (withdrawal with a grade penalty, considered an F)
- AU Audit (not for credit class)
- P Pass (for Pass/Fail Courses)
- EX Administrative Exemption
- TR Credit transferred from another school
- XC Conditional (dependent upon performance next grading period)

GRADE POINT SYSTEM

A student's grade point average is computed on a 4-point scale for all in-school purposes, The school maintains both weighted and non-weighted GPAs, but the weighted GPA is used only for college reporting.

REGULAR COURSES

A-4 B-3 C-2 D-1 F-0

HONORS AND ADVANCED PLACEMENT COURSES

A-5 B-4 C-3 D-2 F-0

Lemont High School does not report class rank on student transcripts. Colleges, universities and scholarship organizations may request this information if it is required as a condition of admission or an award.

WEIGHTED HONORS COURSES

Advanced Accounting Honors
Advanced CAD II Honors
Advanced CAD III Honors
Advanced Science Research
Anatomy & Physiology Honors
Biology Honors
Business Leadership (honors option)
Chemistry Honors
English I Honors
English II Honors
French III Honors

French IV Honors

Integrated Math I Honors
Integrated Math II Honors
Integrated Math III Honors
Jazz Band Honors
Junior Honors Physical Education Leadership
Production Honors
Senior Honors Physical Education Leadership
Spanish II Honors
Spanish III Honors
STEM Math Honors
Symphonic Band Honors
Web Design & Development II (honors option)

WEIGHTED ADVANCED PLACEMENT COURSES

AP Biology
AP Calculus BC
AP Chemistry
AP Computer Science Principles
AP Computer Science Programming A
English III:AP Language & Composition
English IV:AP Literature & Composition
AP Environmental Science
AP Human Geography
AP Macroeconomics
AP Microeconomics

AP Music Theory

AP Physics I
AP Physics II
AP Psychology
AP Research
AP Seminar
AP Spanish Language & Composition
AP Statistics
AP Studio Art
AP U.S. Government & Politics
AP U.S. History
AP World History

GRADUATION REQUIREMENTS

COMMUNICATIONS - 6.0 credits – Required: English I (1.0), English II (1.0), English III (1.0), English III (1.0), English IV (1.0), Communications (0.5) and 1.5 credits of electives SOCIAL/CULTURAL - 4.5 credits – Required: Human Geography (1.0), U.S. History (1.0), American Government (0.5), Civics & Contemporary American Issues (0.5), Consumer Education or equivalent (0.5) and 1.0 credits of electives SCIENTIFIC/QUANTITATIVE/TECHNOLOGICAL - 8.0 credits – Required:

Mathematics* (3.0), Science (2.0), Technology Concepts (0.5) and 2.5 credits of electives (* Including one course with Geometry content and one with Algebra I content)

CREATIVE - 2.0 credits – Required: 2.0 credits of electives

HEALTH AND LEISURE - 4.5 credits – Required: Physical Education (3.5 credits; 3.0 for early graduates), Health Education (0.5) and Driver Education (0.5) **OTHER ELECTIVES - 1.0 credits**

PROGRAM OF STUDIES – 2021-22 SCHOOLYEAR

(courses listed alphabetically)

BUSINESS EDUCATION

Accounting Advanced Accounting Honors AP Computer Science Principles
AP Computer Science Programming A **Business Economics** Business Internships & Career Training

Business Law

Business Leadership Computer Applications
Desktop Publishing
Introduction to Business

Introduction to Computer Science: Programming Personal Finance I

Personal Finance II: Investment Management

Professional Internship Program Sports & Entertainment Marketing

Technology Concepts
Technology Internship Program
Web Design & Development I
Web Design & Development II

ENGLISH

Advanced Speech Communication

Cinema Studies I Cinema Studies II College Writing

Communications
Creative Writing I
Creative Writing II

Critical Reading I Critical Reading II

English I English I Honors English II Honors

English III

English III: AP Language & Composition

English IV

English IV:AP Literature & Composition
English Language Learners I/Communications English Language Learners II/Communications

English Language Learners Tutorial

Humanities I Humanities II lournalism

Literature of the Supernatural

Modern Fiction
Reading for English Language Learners
Truth & Lies: Savagery and Civilization in British Literature

FAMILY AND CONSUMER SCIENCES

Advanced Baking Child Development Child Development
Culinary Arts
Family & Consumer Sciences Survey
Food Preparation
Interior Design I
Interior Design II
International Cooking
Introduction to Teaching Nutrition Parenting

FINE ARTS - MUSIC

Choir Concert Band Guitar I Guitar II Introduction to Music Jazz Band Jazz Band Honors Marching Band Music Production I Music Production II Music Production III Percussion Ensemble Symphonic Band Honors

AP Music Theory

FINE ARTS - ART

Advanced Woods AP Studio Art Ceramics I Ceramics II Design 210
Digital Photography
Drawing & Painting II Drawing & Painting III
Drawing & Painting IV
Fashion Design Illustration Fine Arts Woodworking Graphic Design Introduction to Digital Art Introduction to Drawing & Painting Introduction to Studio Art Portfolio Development Sculpture: 3D Media Exploration Studio Art II Studio Art III

Studio Art IV

INDUSTRIAL TECHNOLOGY

3D Design & Animation Advanced 3D Design & Animation Advanced CAD II Honors Advanced CAD III Honors Drafting/CAD I Orientation to Industrial Technology Production Honors Robotic Engineering
Stagecraft & Theatre Technology I
Stagecraft & Theatre Technology II
Stagecraft & Theatre Technology III - Theatre Management Stagecraft & Theatre Technology IV - Theatre Design Woods Technology I Woods Technology II

MATHEMATICS

Advanced Calculus AP Calculus BC **AP Statistics** Calculus Calculus
Essentials for Integrated Math
Integrated Math I
Integrated Math I GB
Integrated Math I Honors Integrated Math II
Integrated Math II Honors Integrated Math II Honors
Integrated Math III
Integrated Math III Honors
Integrated Math III Representations
Modern Mathematics Pre-Essentials for Integrated Math Quantitative Literacy Statistics STEM Math STEM Math Honors

PHYSICAL EDUCATION/HEALTH/ **DRIVER EDUCATION**

Adaptive Physical Education Advanced Athletic Performance Athletic Performance Driver Education Health Education Junior Honors Physical Education Leadership Outdoor Education Physical Education I Physical Education II Physical Education III & IV Senior Honors Physical Education Leadership

SCIENCE

Advanced Science Research Anatomy & Physiology Honors AP Biology AP Chemistry
AP Environmental Science AP Physics I AP Physics II Big History Biology Biology Honors Biotechnology Chemistry Honors Earth & Space Science Field Ecology Forensic Science Physics

SOCIAL STUDIES

Zoology

American Government AP Human Geography AP Macroeconomics
AP Microeconomics AP Microeconomics
AP Psychology
AP U.S. Government & Politics
AP U.S. History
AP World History Civics & Contemporary American Issues Consumer Education Human Geography Human Rights & World Affairs Local History Psychology Sociology U.S. History World History

WORLD LANGUAGES

American Sign Language II
American Sign Language II
American Sign Language III
American Sign Language III
American Sign Language IV
American Sign Language Functional Communication
AP Spanish Language & Culture French I French II French III French III Honors French IV French IV Honors German IV Spanish I Spanish II Spanish II Honors Spanish III Spanish III Honors Spanish IV

WILCO Wilco - ACE (Architecture/Construction Management/Engineering) Wilco - Advanced Integrated Manufacturing Wilco - Auto Services (Mechanics) Wilco - Aviation Mechanics Wilco - Barbering Wilco - Business Logistics Wilco - Certified Nursing Assistant Wilco - Cisco Networking Wilco - Computer Technology Wilco - Construction, Landscape and Sports Turf Management
Wilco - Construction, Landscape and Sports Turf Management
Wilco - Cosmetology
Wilco - Criminal Justice & Social Justice Studies
Wilco - Criminal Justice - Law Enforcement & Public Safety
Wilco - Culinary Arts | & ||
Wilco - Early Childhood Education

Wilco - Emergency Medical Services Wilco - Fire Science Wilco - Game Design

Wilco - Introduction to Health Professions
Wilco - Medical Assisting

Wilco - Nail Technology Wilco - Veterinary Assistant Wilco - Welding and Fabrication

MISCELLANEOUS

AP Research AP Seminar Center for Academic Vision & Excellence (CAVE) Freshman Academy Service Project Student Intern

WILCO AREA CAREER CENTER

Juniors and seniors wishing to complete upper-level training in vocational or technical areas may enroll in programs at the Wilco Area Career Center, which offers students career-based courses that provide skills required for employment upon completion. Wilco's participating high schools offer students a variety of quality vocational and technical education programs in a centralized facility. Some Wilco courses give students the opportunity to earn either articulated or dual credit at several area colleges and universities.

DUAL/TRANSFERABLE CREDIT

In addition to the articulated and dual credit options at Wilco, students may earn college credit in the following courses through dual credit or transferable credit agreements:

Advanced Calculus • AP Calculus BC

 Calculus • College Writing • Modern Mathematics

COLLEGE VISIT DAYS

Institutions should contact Heather Richa at (630) 243-3218 or hricha@lhs210.net to set up college visit days.