LAKE PARK HIGH SCHOOL DISTRICT 108 2018-2019

COLLEGE ADMISSIONS PROFILE SAT/ACT CODE: 142852 www.lphs.org



West Campus: (Juniors/Seniors) 500 W. Bryn Mawr Avenue Roselle, IL 60172 Phone Number: 630-529-4500

Lisa Smith Ismith@lphs.org JR/SR Registrar: 630-295-5340 Fax: 630-351-0710 East Campus: (Freshmen/Sophomores) 600 S. Medinah Road Roselle, IL 60172 Phone Number: 630-529-4500

Barbara Murray bmurrary@lphs.org FR/SO Registrar: 630-295-5240 Fax: 630-529-1056

ADMINISTRATION

Lynn Panega, Ed.D. Jeffery O'Connell, Ed.D. James Roberts Michael Wojtowicz John Gouriotis

Superintendent Assistant Superintendent for Business Services Assistant Superintendent for Curriculum and Instruction Assistant Superintendent for Educational Services Principal

COUNSELORS

Name	Class of 2019	Class of 2020	Phone
Beth Bazukas, School Counselor	A – L		630-529-2278
Mike Sakiewicz, School Counselor	M – Z		630-529-2285
Taylor Severino, School Counselor		A – L	630-529-2286
Mario Fernandez, School Counselor		M – Z	630-529-2288
Joe Ziemba, College & Career Counselor	A – Z	A – Z	630-529-2289

SCHOOL AND COMMUNITY

Lake Park High School District 108 is a comprehensive high school in Roselle, Illinois.



Composed of two campuses situated three miles apart, Lake Park serves approximately 2,700 students. Freshmen and sophomores attend East Campus; juniors and seniors attend West Campus. Located about 30 miles west of downtown Chicago, Lake Park High School has been serving the citizens of Itasca, Keeneyville, Medinah, and portions of Roselle, Bloomingdale, Hanover Park, and Wood Dale since 1956.



STUDENT OPPORTUNITIES

Lake Park offers numerous opportunities for learning and involvement outside of the classroom in activities, athletics, performing arts, and social service:

- 45 clubs and activities
- 27 interscholastic sports, 91 total levels

FACULTY

Lake Park students are served by 340 employees that include 189 teaching employees; 85% of teachers have an advanced degree. In addition to a single principal, each campus has an associate principal and an assistant principal.

AP COURSES

Lake Park offers a wide variety of Advanced Placement courses and administers the following exams:

AP Art Studio AP Biology AP Calculus AB AP Calculus BC AP Chemistry AP Computer Science AP Computer Science Principles AP English Language & Composition AP English Literature AP Environmental Science AP European History AP French



In 2018, 984 students took 1,980 AP exams. Of the students taking exams, 82 percent scored a 3 or higher.

AP German AP Government AP Human Geography AP Macroeconomics AP Microeconomics AP Music Theory AP Physics 1 AP Physics C AP Physics C AP Psychology AP Spanish Language AP Spanish Literature AP Statistics AP US History AP World History

GRADING SYSTEM

Required courses must be passed in order to earn credit. Failing grades for any course are recorded on the transcript with no credit given. Failing grades are calculated into a student's grade point average, unless the student earns a replacement grade. The lowest passing grade is a D. Only As, Bs, and Cs in Honors and Advanced Placement classes are weighted.

When Lake Park students take out-of-district courses for enrichment or advancement, the grade appears on the transcript, but the grade is not calculated into the GPA. Credit recovery courses are graded pass/fail and are not calculated into the GPA.

Weighted Grade Scale

	Α	В	С	D	F
Regular	5	4	3	2	1
Honors/AP	6	5	4	2	1

Transcript Codes

Р	Pass
Е	Exemption
Т	Transfer
W	Withdrawn
Y	Audit



CREDIT AND GRADUATION REQUIREMENTS

One-half (0.5) credit is granted for successful completion of a semester course.

Students must pass 22.0 credits to meet Lake Park High School graduation requirements. Most students exceed the minimum number of credits.

Lake Park High School District 108 does not share student discipline records with post-secondary institutions.

CLASS OF 2018

Senior Class Graduates	649
National Merit Commended Students	14
National Merit Finalists	2
Illinois State Scholars	112
President's Academic Excellence Awards	105
President's Award for Educational	
Achievement	2
Seal of Biliteracy Honorees	55

STANDARDIZED TESTING:	2014	2015	2016	2017	2018
Graduation Rate (4-year)	94.9	92.6	92.3	94.0	93.3
AP (# of tests)	1381	1445	1646	1889	1980
AP Success Rate (3+)	81%	82%	80%	77%	82%
ACT Composite	22.6	22.1	22.7	N/A	N/A
SAT Composite	N/A	N/A	N/A	1093	1080
SAT Math	N/A	N/A	N/A	548	542
SAT Evidence-based Reading	N/A	N/A	N/A	545	537

English	4.0
Math (1 year of Algebra and 1 year with Geometry content)	3.0
Science (1 year of each: Biology, Chemistry and Physics)	3.0
Physical Education (includes 1 semester of Health education)	4.0
Social Studies (includes the U.S. and Illinois Constitution tests)	3.0
Other (Art, Drama, Debate, Journalism, Music, World Language, or Career and Technical Education)	1.0
Consumer Education	0.5
Electives	3.5
Total	22.0

COLLEGE ATTENDANCE RATE Attend College

 2-year college 	24%
 4-year college 	67%
Enlist in Armed Forces	3%
Employment	2%
Trades	2%
Unsure at this time	2%



ACADEMIC CURRICULUM

ART:

*AP Art Studio Ceramics 1-2 Drawing/Painting 1 Drawing 2-3 Painting 2-3 Photography 1-2-3 Sculpture 1-2

BUSINESS EDUCATION:

A+ Computer Certification Accounting 1-2 *AP Computer Science *AP Computer Science Principles *AP Economics **Business Communications Business Foundations Business Law Career Internship Computer Applications** Consumer Education **Financing Your Future** Intro To Java Programming Java Programming Advanced IS Management Marketing Web Design

COOPERATIVE EDUCATION:

Cooperative Work Training Class Cooperative Work Training Job

ENGLISH:

American Literature & Composition American Literature & Composition Adv *AP English Language & Composition *AP English Literature **College Prep Composition Contemporary Literature & Composition** Debate 1-2 Drama 1-2 Drama Practicum 1-2-3-4 **Global Studies** Humanities 1-2 Journalism 1-2-3-4 Literacy (Reading) Music & Literature Rhetoric of Cinema Speech 1-2 Stage Craft 1-2 TV Practicum 1-2-3 **TV** Production World Literature & Composition World Literature & Composition Advanced *World Literature & Composition Honors World Studies Written & Oral Communications Written & Oral Communications Advanced *Written & Oral Communications Honors

FAMILY & CONSUMER SCIENCE:

Child Development Culinary Skills 1-2-3 Culinary for Seniors Early Childhood 1-2 Fashion Construction 1-2-3 Housing and Design Merchandising of Fashion Parenting Wellness: Nutrition & Exercise

MATH:

Algebra 1 (Double period) Algebra 1 Algebra 1 Advanced Algebra 2 Algebra 2 Advanced *Algebra 2 Honors Algebra 3 *AP Calculus AB *AP Calculus BC *AP Statistics Applications in Math Reasoning **Finite Mathematics** Geometry **Geometry Advanced** *Geometry Honors Pre-Algebra **Pre-Calculus Advanced** *Pre-Calculus Honors

MUSIC:

Concert Band Freshman Mixed Choir Guitar 1-2 *Music Theory AP Sophomore Mixed Choir Symphonic Band 1-2-3-4 Vocal Jazz Ensemble West Mixed Choir West Women's Choir Wind Symphony 1-2-3-4

PHYSICAL EDUCATION:

Adventure Education Continuing Dance Arts Driver Education Health Introduction To Dance Arts Leadership Training Learning Readiness PE Net/Racquet Activities Off-Campus Individual Activities PE Pathways Leadership Physical Education (09) & (10) Strength Conditioning Strength Training Team Activities Wellness: Nutrition & Exercise

SCIENCE:

Anatomy and Physiology *AP Biology *AP Chemistry *AP Environmental Science *AP Physics C *AP Physics 1 Astronomy Biology **Biology Advanced** *Biology Honors Biotechnology Chemistry **Chemistry Advanced** *Chemistry Honors **Forensic Science** Physics **Physics Advanced**

SOCIAL STUDIES:

*AP European History *AP Government *AP Human Geography *AP Psychology *AP US History *AP World History **Civics in Action Contemporary** Issues **Global Cultures Global Cultures Advanced Global Studies** History of Chicago Law In American Society Psychology Sociology **US History US History Advanced** World History World History Advanced World Studies

TECHNOLOGY & ENGINEERING:

Analog & Digital Circuits Automotive Systems: Maintenance Digital Electronics Engineering & Precision Machining Tech I-2 Foundations of Technology Graphic Arts 1-2 Intro Computer Aided Drafting (CAD) Introduction to Electronics PLTW: Civil Engineering & Architecture PLTW: Computer Integrated Manufacturing PLTW: Introduction to Engineering Design PLTW: Principles of Engineering Woods Production 1-2

WORLD LANGUAGES:

*AP French *AP German *AP Spanish Language *AP Spanish Literature ELL English 1-2-3-4 ELL Reading 1-2-3-4 ELL Resource French 1-2-3-4 German 1-2-3-4 Spanish 1-2-3-4 Heritage Speakers 1-2

' Earns weighted grade