

# **WEST CAMPUS (GRADES 11/12)**

500 W. Bryn Mawr Avenue Roselle, IL 60172

Phone: 630-529-4500

Lisa Smith - Registrar Ismith@lphs.org Phone: 630-295-5340 Fax: 630-351-0710

# EAST CAMPUS (GRADES 9/10)

600 S. Medinah Road Roselle, IL 60172 Phone: 630-529-4500

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

# **ADMINISTRATION**

Jeff Feucht, Ed.D. Superintendent

Jeffery O'Connell, Ed.D. Assistant Superintendent for **Business Services** 

Jovan Lazaveric Assistant Superintendent for Curriculum and Instruction

Michael Woitowicz, Ed.D. Assistant Superintendent for **Educational Services** 

Amanda Brode-Rico Principal

# **COUNSELORS**

# **Seniors:**

Taylor Samson (A-L) 630-529-2279 Amy Ritchey (M-Z) 630-529-2284

# Juniors:

Alison Levato (A-LET) 630-529-2288 Michael Sakiewicz (LEU-Z) 630-529-2285

**EL Counselor & 504 Plan Facilitator** 

Beth Bazukas 630-529-2278

College & Career Laura Michaels 630-529-2283

# Lake Park High School District 108 Profile 2021-2022

SAT/ACT Code: 142852 | www.lphs.org

# **SCHOOL & 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 2,600 students, with about 630 seniors in the Class of 2022. 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 communities of Itasca, Keeneyville, Medinah, and portions of Roselle, Bloomingdale, Hanover Park, and Wood Dale since 1956.

# STUDENT OPPORTUNITIES

Lake Park High 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

# **GRADING SYSTEM & TRANSCRIPTS**

The lowest passing grade is a D. Only As, Bs, and Cs in Honors and Advanced Placement classes are weighted.

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.

Grades for out-of-district courses appear 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.

Lake Park High School does not report class rank of any kind and does not share student discipline records with post-secondary institutions. Test scores are not listed on transcripts.

# TRANSCRIPT CODES GRADING SCALE

Р	Pass
E	Exemption
Т	Transfer
w	Withdrawn
Υ	Audit

Grade	%
Α	100 – 90
В	89 – 80
С	79 – 70
D	69 – 60
F	59 & below

# WEIGHTED SCALE

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

# TECHNOLOGY CENTER OF DUPAGE (TCD)

Technology Center of DuPage (TCD) offers DuPage County area high school juniors and seniors 20 career and technical education programs (CTE) as part of their high school curriculum. Its mission is to provide an



education environment that supports and encourages individual learning styles, develops occupational skills and professionalism, promotes academic growth, and assists students in discovering their potential. In addition to high school credit, TCD students may concurrently earn dual credit. For a listing of programs, visit the TCD website by scanning the QR code.



# GRADUATION REQUIREMENTS

One-half (0.5) credit is granted for successful completion of a semester course. Students must earn at least 22.0 credits to meet Lake Park High School graduation requirements. Most students exceed the minimum number of credits.

English	4.0	Social Studies	3.0	Physical Education One semester of Health	4.0
Math Algebra & Geometry	3.0	Civics Illinois & US Constitution tests	0.5	Other Fine Arts, Journalism, World Language or CTE	1.0
Science Biology, Chemistry & Physics	3.0	Consumer Education	0.5	Electives	3.0

# STANDARDIZED TESTING

\*Cancelled due to COVID-19



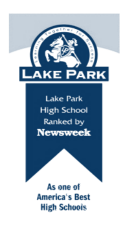
	2017	2018	2019	2020	2021
Graduation Rate (4-year)	94%	94%	95%	94%	94%
AP (# of tests)	1889	1976	1801	1721	1560
AP Success Rate (3+)	77%	82%	81%	81%	71%
SAT Composite	1093	1080	1076	N/A*	1041
SAT Math	548	542	529	N/A*	515
SAT Evidence-based Reading and Writing	545	537	547	N/A*	525

# Class of 2021

AWARDS	
National Merit Commended Students	12
National Merit Finalists	3
National Hispanic Recognition	2
Illinois State Scholars	90
President's Academic Excellence Awards	102
Seal of Biliteracy Honorees	64
Seal of Biliteracy Commended	59

POST-SECONDARY PLANS				
Senior Class Graduates				
Attend College				
♦ 2-year college	21%			
<ul><li>4-year college</li></ul>	65%			
Enlist in Armed Forces	1%			
Employment	5%			
Trades	5%			
Unsure at this time				









# **ACADEMIC CURRICULUM**

\*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 (DC) Accounting 1-2 \*AP Computer Science \*AP Computer Science Principles \*AP Economics **Business Communications Business Foundations Business Law** Career Internship Consumer Education Financing Your Future

Intro To Java Programming Management

Marketing Web Design

**INCubator** 

### **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 Creative Writing Debate 1-2 Drama 1-2 Drama Practicum 1-2-3-4 Global Studies

\*Honors College Speech (DC) Humanities 1-2

Journalism 1-2-3-4

Literacy

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 Adv.

\*World Literature & Composition Honors Written & Oral Communications

Written & Oral Communications Adv. \*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 \*Introduction to Education (DC) Merchandising of Fashion Parenting Personal Wellness

Algebra 1

Algebra 1 Advanced

Algebra 2

Algebra 2 Advanced

\*Algebra 2 Honors

Algebra 3

\*AP Calculus AB

\*AP Calculus BC

\*AP Statistics

\* Calculus 3 (DC)

Finite Mathematics

Geometry

Geometry Advanced

\*Geometry Honors

Pre-Algebra

Pre-Calculus Advanced

\*Pre-Calculus Honors

## **MUSIC**

\*AP Music Theory Concert Band Freshman Mixed Choir Guitar 1-2 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 **Driver Education** Health Introduction To Dance Leadership Training Learning Readiness PE Net/Racquet Activities Off-Campus Individual Activities PE Pathways Leadership Physical Education (09) & (10) Strength Training & Conditioning Team Activities Wellness,

### **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

Criminal Justice & Law

Psychology Sociology

**US** History

**US History Advanced** 

World History

World History Advanced

# **TECHNOLOGY & ENGINEERING**

**Automotive Maintenance** 

Energy and Transportation Systems (Power

Sports and Equipment)

Engineering & Precision Machining I (DC)

Advanced Engineering & Precision Machining

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

Woodworking, Design & Manufacturing 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 Literacy

\*Honors and AP courses earn weighted grades

DC = Dual Credit