



LAKE PARK HIGH SCHOOL DISTRICT 108

2011 - 2012 COLLEGE ADMISSIONS PROFILE

SAT/ACT CODE: 142852

www.lphs.org

West Campus: (Juniors/Seniors)

500 W. Bryn Mawr Avenue
Roselle, IL 60172
Phone Number: 630-295-4500

Rhonda C. Galis
Jr.-Sr. Registrar: 630-295-5340
Fax: 630-351-0710

East Campus: (Freshmen/Sophomores)

600 S. Medinah Rd.
Roselle, IL 60172
Phone Number: 630-295-4500

Barbara Murray
Fr.-So. Registrar: 630-295-5240
Fax: 630-529-1056

ADMINISTRATION:

Lynne Panega, Ed.D.
M. Margaret Eskey, Ed.D.
Jeff O'Connell, Ed.D.
Janet Constien
Jim Roberts

Superintendent
Assistant Superintendent for Human Resources
Assistant Superintendent for Business Services
Principal, West Campus
Principal, East Campus

COUNSELORS:

<u>Counselor Name:</u>	<u>Class of 2013:</u>	<u>Class of 2012:</u>	<u>Phone Number:</u>
Eliza Freedman	A - De	A - De	630-295-5346
Gary Campana	Di - H	Di - Ja	630-295-5344
Christine Ward	I - Me	Je- Mo	630-295-5347
Jeanne Miller	Mi - R	Mr - Sa	630-295-5345
Valerie McFarlin	S - Z	Sc - Z	630-295-5343

COMMUNITY – The citizens of north DuPage County founded Lake Park High School District 108 in 1953, and the doors opened at what is now East Campus, 600 South Medinah Road, Roselle, in September 1956 to 320 students. In less than twenty years, the number of students had increased substantially and West Campus was built in 1975. Located about 30 miles west of downtown Chicago and 5 miles southwest of O’Hare Airport, the district serves Itasca, Keeneyville, Medinah, and portions of Roselle, Bloomingdale, Hanover Park, and Wood Dale.

HIGH SCHOOL – Composed of two campuses situated three miles apart in Roselle, Lake Park High School offers a four-year comprehensive education to approximately 3,000 students. Freshmen and sophomores attend East Campus; juniors and seniors attend West Campus. Lake Park offers a varied curriculum to challenge students of all skill levels, incorporates uniform technology experiences for all students, and provides an award-winning lifelong physical education program.

FACULTY – Lake Park students are served by 323 employees; 181 are teaching employees, with 78.1% holding a master’s degree or above. Each campus also has a principal and two assistant principals.

ACCREDITATION – Lake Park High School is accredited by the Illinois State Board of Education.

CURRICULUM – Lake Park High School offers a broad and deep range of approximately 245 course offerings in twelve different academic areas and at several ability levels. Twenty two Advanced Placement courses are offered. In 2011, 556 students took 936 AP exams in 20 different subject areas. Of the students taking exams, 77% scored a 3 or higher.

AP COURSES – Lake Park offers the following AP courses: Art Studio, Computer Science, Macroeconomics, Macroeconomics, English Language & Composition, English Literature, French, German, Spanish Language, Spanish Literature, Calculus AB, Calculus BC, Statistics, Biology, Chemistry, Environmental Science, Physics C, Government, Human Geography, Psychology, U.S. History and World History.

GRADING SYSTEM AND RANK – Students are ranked by percentile based on cumulative grade point average. All courses except pass/fail courses are averaged into a student’s grade point average. The lowest passing grade is a D. The majority of classes are non-weighted. Only “A’s”, “B’s”, and “C’s” in Honors and Advanced Placement classes receive weight.

Weighted Grade Scale:

	A	B	C	D	F
Regular	5	4	3	2	1
Honors/AP	6	5	4	2	1

Grading Scale:

Letter Grade	%
A	90 – 100
B	80 – 89
C	70 – 79
D	60 – 69
F	59 or lower

<u>Code Key:</u>	R - Removal
	W - Withdrawn
	Y - Audit

CREDIT – One-half (0.5) credit is granted for successful completion of a full semester course. Technology Center of DuPage courses meet for three periods and are granted one and one-half (1.5) credits per semester. The field placement component of cooperative education is considered equal to two periods of class work and is granted one (1.0) credit per semester. Students attend class for a total of 36 weeks in two semesters. Each attendance day has seven class periods. Each class meets for 50 minutes, five days a week.

GRADUATION REQUIREMENTS – Students must have ACT scores on file to graduate, per the Illinois State Board of Education, and have earned 22 credits. The graduation requirements for the Class of 2012 are:

English	4.0
Math (1 year of Algebra and 1 year with Geometry content)	3.0
Science	3.0
Physical Education (including 1 semester each of driver education and health education)	4.0
Social Studies (includes the U.S. and Illinois Constitution tests)	3.0
Other (Art, Music, Foreign Language, or Applied Arts)	1.0
Consumer Education	.5
Electives	<u>3.5</u>
Total	22.0

STANDARDIZED TESTING:

	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>
ACT Composite	21.5	22.3	22.3	22.4	22.0
ACT English	21.6	22.2	22.3	22.2	22.0
ACT Mathematics	21.8	22.7	22.7	22.6	22.3
ACT Reading	21.1	22.0	22.0	22.3	21.4
ACT Science	21.1	21.8	21.9	21.9	22.0
Graduation Rate	94.3	89.9	97.9	97.6	92.5
AP (# of tests)	516	638	800	874	936
AP Success Rate (3+)	75%	80%	81%	74%	77%

CLASS OF 2011:

Senior Class Enrollment	710
National Merit Commended Students	9
National Merit Finalists	3
Illinois State Scholars	176
President's Academic Excellence Awards	91

ACADEMIC CURRICULUM

ART:

Art Drawing 1–2
Art Fundamentals 2D
Art Fundamentals 3D
*Art Studio AP
Ceramics 1–2
Painting 1–2
Photography 1–2–3
Sculpture

BUSINESS EDUCATION:

Accounting 1–2
Business Communications
Business Foundations
Business Law
Career Internship
Computer Applications
*Computer Science AP
Consumer Education
Financing Your Future
Information Processing
Intro To Java Programming
Intro To Programming/Visual Basic
*Macroeconomics AP
Management
Marketing
*Microeconomics AP
Web Design

COOPERATIVE EDUCATION:

Cooperative Work Training Class
Cooperative Work Training Job
Cooperative Marketing Education Class
Cooperative Marketing Education Job

ENGLISH:

American Literature & Composition
American Literature & Composition Adv
American Studies (English)
American Studies Advanced (English)
College Literacy
College Prep Composition
Contemporary Literature
Debate 1–2
Drama 1–2
Drama Practicum 1–2–3–4
ELL English 1–2–3–4
ELL Reading 1/2 & 3/4
ELL Resource
*English Language & Composition AP
*English Literature AP
Film Analysis & Composition
Global Studies (English)
Humanities 1–2
Journalism 1–2–3–4–5–6–7–8
Music & Literature
Reading (09) & (10)
Speech 1–2
Stage Craft 1–2
TV Practicum 1–2–3
TV Production
World Literature
World Literature Advanced
**World Literature Honors
World Studies (English)
Written & Oral Communications
Written & Oral Communications Advanced
**Written & Oral Communications Honors
Yearbook Publication 1–2

FAMILY & CONSUMER SCIENCE:

Child Development
Clothing 1–2
Culinary Skills 1–2–3
Decisions in Living
Early Childhood 1–2
Fashion Construction
Housing and Design
Merchandising of Fashion
Parenting

FOREIGN LANGUAGE:

French 1–2–3–4
*French AP
German 1–2–3–4
*German AP
Spanish 1–2–3–4
Spanish for Span Speakers Adv
Spanish for Spanish Speakers
*Spanish Language AP
*Spanish Literature AP

INDUSTRIAL TECHNOLOGY:

Analog & Digital Circuits
Architectural Drafting
Automotive Systems
Communication Technology
Digital Electronics
Energy and Transportation
Engineering Drafting
Exploring Woods and Metals
Exploring Technology
Graphic Arts 1–2
Intro Computer Aided Drafting (CAD)
Introduction to Electronics
Introduction to Engineering
Wood and Metal Production

MATH:

Algebra 1
Algebra 2
Algebra 2B
**Algebra 2 Honors
**Algestry Honors (Algebra 2)
Calculus 3
*Calculus AB AP
*Calculus BC AP
Double Algebra
Finite Mathematics 1–2
Geometry
Geometry B
**Geometry Honors
Linear Algebra
Pre-Algebra
Pre-Calculus
**Pre-Calculus Honors
*Statistics AP

* AP: Advanced Placement Courses
** Honors Level Courses

MUSIC:

Chorale 1–2
Concert Band
Concert Band Percussion
Concert Choir 1–2
Freshman Girls Choir
Jazz Swing Choir
Music Theory
Symphonic Band 1–2–3
Wind Ensemble 1–2–3–4

PHYSICAL EDUCATION:

Adventure Education
Continuing Dance
Driver Education
Health
Introduction To Dance
Leadership Training
Net/Racquet Activities
Off-Campus Indiv Activities
PE Leaders
Physical Education (09) & (10)
Restrictive PE
Strength Conditioning
Strength Training
Team Activities
Wellness, Nutrition & Exercise

SCIENCE:

**Algestry Honors (Chemistry)
Anatomy and Physiology
Astronomy
Biology
*Biology AP
Biology G
**Biology Honors
Chemistry
*Chemistry AP
Chemistry G
**Chemistry Honors
Earth and Space Science
*Environmental Science AP
Forensic Science
Physics
*Physics C AP
Physics G
**Physics Honors

SOCIAL STUDIES:

20th Century World Studies
American Studies (SS)
American Studies Advanced (SS)
Contemporary Issues
Global Cultures
Global Cultures Advanced
Global Studies (SS)
*Government AP
*Human Geography AP
Law In American Society
Psychology
*Psychology AP
Service in Action
Sociology
US History
US History Advanced
*US History AP
World History
World History Advanced
*World History AP
World Studies (SS)