OAK PARK AND RIVER FOREST HIGH SCHOOL

201 N. SCOVILLE AVE. ♦ OAK PARK, IL 60302

708.383.0700 🔷 FAX 708.434.3911 🔷 www.oprfhs.or

"Those Things That Are Best"



2011-2012 PROFILE

CEEB/ACT SCHOOL CODE 143-245

Administration

Steven Isoye Superintendent

Nathaniel Rouse Principal

Phil Prale Assistant Superintendent of Curriculum and Instruction

> Jeremiah Wiencek Assistant Principal for Student Services

Counselors

Brandi Ambrose 708-434-3711 bambrose@oprfhs.org

Meghan Cahill 708-434-3716 mcahill@oprfhs.org

Julie Fuentes 708-434-3709 ifuentes@oprfhs.org

Jacqueline Hanson 708-434-3705 jhanson@oprfhs.org

Joseph Herbst 708-434-3707 jherbst@oprfhs.org

herbst@oprfhs.org

Kris Johnson 708-434-3714 kjohnson@oprfhs.org

Heidi Lynch 708-434-3715 hlynch@oprfhs.org

Catherine Marshall 708-434-3708 cmarshall@oprfhs.org

Esteban Medina 708-434-3718 emedina@oprfhs.org

Pete Nixen 708-434-3712 pnixen@oprfhs.org

Carolyn Ojikutu 708-434-3713 cojikutu@oprfhs.org

Sarah VenHorst 708-434-3710 svenhorst@oprfhs.org

SCHOOL AND COMMUNITY

Oak Park and River Forest High School, a public four-year comprehensive high school, is located nine miles west of downtown Chicago and has a spirited student population of 3,277. We are proud of our academic achievements, our athletic accomplishments and our diverse school community. Founded in 1873, we are rich in history and tradition. "Those Things That Are Best" has been our school motto since 1908.

Students choose a course of study from more than 200 courses in nine divisions of study, which include the traditional academic programs as well as fine and performing arts, technology, business education, family and consumer science, and special education. Students thus have opportunities to prepare themselves for diverse post-high school paths. The rich ethnic and racial diversity of the community facilitates the development of mutual respect as well as social and personal responsibility among Oak Park and River Forest High School students.

The villages of Oak Park and River Forest, famous for their Frank Lloyd Wright architecture and charming Victorian homes, traditionally place a high priority on education. Since 1873, their citizens and community leaders have maintained a high priority on education by ensuring resources necessary to guarantee an outstanding secondary education for their children. The high school's remarkable physical facilities provide cultural and recreational benefits for all residents. The school district spends approximately \$17,398 per pupil.

ACCREDITATION AND AFFILIATION

Oak Park and River Forest High School is fully accredited by the North Central Association of Colleges and Secondary Schools. It also has been awarded full recognition status by the Superintendent of Public Instruction of the State of Illinois. The Counseling Division is a member of the National Association for College Admission Counseling and complies with the NACAC Statement of Principles of Good Practice

FACULTY

Ninety percent of the faculty of 231 have earned an MA degree, while 52 percent have earned 30 or more hours beyond the MA. The typical teacher has been at Oak Park and River Forest High School for 7 years and has been in the profession for 10 years. The student-to-classroom teacher ratio is 16.5/1. The student-to-faculty ratio is 14.08/1. The student-to-certified staff ratio is 13.9/1.

STUDENTS

Students at Oak Park and River Forest High School represent a variety of racial and ethnic backgrounds.

White	nite Black Mu		Multi Ethnic Hispanic		Native American	
57.5	27.2	6.4	5.3	3.3	0.2	

COLLEGE ATTENDANCE

Almost 74% of the graduates of the Class of 2011 enrolled in more than 205 different 4-year colleges or universities while 17% enrolled in 2-year community colleges or technical schools.

NATIONAL MERIT

In the 2011-2012 Senior Class of 843 students, there are 21 semifinalists and 40 commended students in the National Merit Scholarship competition. One student was a semifinalist and four students were referred to colleges in the National Achievement Scholarship Program for academically talented African-American students.

TEST RESULTS

Percentile	ACT English	ACT Math	ACT Science	ACT Reading	ACT Comp.	ACT data	SAT Reading	SAT Math	SAT Writing
25 th	20	18	20	19	20	represents 694 seniors.	560	570	550
50 th	25	24	23	25	25	SAT data	620	630	600
75 th	29	28	27	30	29	represents 176 seniors.	690	690	660
Average	24.3	23.8	23.3	24.5	24.1	170 30111013.	622	624	604

ADVANCED PLACMENT COURSES AND EXAMS

In May of 2011, 758 students took 1592 examinations with 86% earning scores of 3, 4, or 5.

Exam Score	5	4	3	2	1	
% of Tests	33%	31%	22%	10%	4%	

GPA, CLASS RANK, AND GRADE DISTRIBUTION

The calculation of weighted and non-weighted grade point averages used to determine class rank is explained on each transcript and in the *Academic Catalog*. Academic course grades earned by all students during the 2010-2011 school year were as follows:

Α	В	С	D	F	1	
33.0%	34.0%	19.9%	9.3%	3.6%	0.2%	

GRADUATION REQUIREMENTS

English	8	History	4	World Lang/Culture	1	Consumer Ed	1	PE † 7
Math	6	Health	1	Applied Arts	1	Safety/ Driver Ed	1	Total 43 credits
Science	4	Fine Arts	1	Computer Prof.	1	Electives	7	† Differs for transfer students.

• Students must also take the Illinois Prairie State Achievement Examination, given in April of the junior year.

COURSE OFFERINGS AND LEVEL DESIGNATIONS

OPRFHS students take courses according to their ability and/or interests, allowing teachers to adapt course content, materials, and instruction to the aptitudes, abilities, needs, and interests of the students. Courses are offered on the semester system and are listed by level. See *Academic Catalog*, available www.oprfhs.org for details on courses in each program.

	Basic / Transition		College Pr	eparatory		Honors & Advanced Placement		
VISUAL ARTS		Adv. Digital Imaging Advanced Photography Art Foundations Beginning Wheel Throwing	Clay Drawing Fundamentals of Photo 1-2 Fundamentals of P hoto 2	Graphic Design History of Film Intermed Wheel Throwing Intro. to Digital Imaging	Jewelry/Metalworking Painting Printmaking Tabula/Photo Design Pub Wheel Throwing	Advanced Studio Art AP Art History AP Studio Art		
BUSINESS & COOP ED		Accounting Accounting & Invest Principles Adv Computer Applications App Keybrd/IntroMicrosoft Off Bookkeeping	Business Comm Svc Internship Business Communications Business Law Comp Animation/Multimedia	Consumer Education Int'l Bus Mgmt & Tech Intro to Computer Animation Computer Applications	Small Business Management Sports &Music Entertain Mktg Video Game/Multimedia Dev Website Development Work Experience	AP Economics Computer Applications A		
American Lit, Reading Conn. Contemporary Lit & Comp B Elements of Reading English Lit, Reading Conn. Essentials of English		American Literature American Studies Contemporary Lit & Comp Creative Writing Workshop English English Literature	Experiment in Rding Lit & World Expository Writing Intro to Creative Writing Journal Writing Journalism Literature of a People	Novels into Film Popular Fiction Rhetoric, Oratory & Lit Sci Fict/20 th Cent Am Culture Sports and Literature Tabula	Trapeze War and Literature Women's Visions/Voices Work of One Author World Studies	African-American Lit A AP College English: Lit & Comp AP Lang & Comp: Amer Lit A English A English Literature A English Lit A/J Humanities A Women's Vision/Voices A		
FAMILY		Adv. Clothing Constr & Design Adv, Food Service Mgmt Child Development	Clothing Constr. & Design Early Childhood/Preschool Exploring Family & Con Sci.	Fashion Merchandising Food Service Management Foods & Nutrition	Housing & Interior Design Life on Your Own Parenting Nurse Assistant Program			
HISTORY & SOCIAL SCIENCES	American History B Community Law Global Studies Human Behavior / Applied Psych Social Problems World History B	Advanced Psychology African History African-American History American History American Studies	Asian Studies Comparative Politics & Govt Criminal & Civil Law Government History of Chicago	History of WWII Introductory Psychology Latin American History Law and the Arts Sociology	The War in Vietnam Women in History World History World Studies	American History A AP American History AP European History AP Syychology AP Government Modern Middle Eastern History A Philosophy A World History A		
S S S C E M Concepts in Algebra 1-4 Concepts in Geometry Foundations of Algebra Integrated Geometry/Algebra 1-4 Survey of Algebra		Advanced Algebra Algebra Algebra Block Algebra Two J	Algebra Two S College Algebra/Trig Functions & Trigonometry Intermediate Algebra Intro to Computer Programming	Plane Geometry Pre-Adv Algebra F-8 Pre- Algebra F-8 Pre-Intermed Algebra F-8	Advanced Algebra F A Advanced Topics in Comp Sci A AP Calculus AB AP Calculus BC AP Computer Science AP Statistics Calculus Concepts A Calculus III	College Algebra/Trig A Computer Science A Geometry A Intermediate Algebra F A Plane Geometry A Pre-Calculus A Topics in Advanced Math A		
MUSIC		A Cappella Choir Concert Orchestra II OPRF Chorale Treble Choir Beginning Group Guitar Intermed/Adv Guitar String Orchestra Wind Ensemble Concert Band Jazz Ensemble Symphonic Band Wind Symphony Concert Orchestra Musical Comedy Workshop Symphony Orchestra World Music		Wind Ensemble Wind Symphony	AP Music Theory			
SCIENCE	Biological Science Essentials of Biology Physical Science	African Field Savannah Ecology Anatomy & Physiology Anthropology Arctic Summer Exploration Astronomy	Biology Bridge to AP Biology ChemCom Chemistry Earth Science	Environmental Science Explorations in Lab Life Sci Field Biology Field Environmental Studies Field Geology	Field Marine Biology 1-4 Field Tropical Ecology Health Education Physics Physics P	AP Biology Biology A AP Chem Chemistry A AP Env. Sci Geology A AP Physics Physics A Investigative Res. In BioMed Innovation		
THEATRE & BRDCASTING		Acting Foundations Acting Workshop Acting 1 Acting 2	Adv Thtr Study Audit/Portfolio Creative Filmmaking Directing Workshop Intro to Broadcasting	Intro to Theatre Musical Theatre Seminar Newscene	Radio/Sound Production Television Production Theatre Tech & Design			
APPLIED TECH		Adv Arch/Engineering CAD Advanced Auto Technology Adv Electricity/Electronics & Digit Digital Electronics	Auto Tune-Up Digital Circuits/Computer Repair cal Circuits	Electricity/Electronics r Exploring Technology Intro to Architecture CAD Civil Engineering & Architectu	Tech Drawing & Design CAD Woodworking/Home Remodeling Intro to Engineering Design re Principles of Engineering			
WORLD LANGUAGES		Chinese 1-4 ELL 1-8 Etymology French 1-8	German 1-4 Italian 1-8 Japanese 1-4 Latin 1-4	Spanish 1-10 Spanish Lit & Comp World Languages & Culture	Adv. Span. Lit & Comp 1A-2A AP French 9-10 AP German 9-10 AP Italian 9-10 AP Spanish 9-10 Chinese 5A-8A	French 1A-8A German 5A-8A Italian 1A-8A Japanese 5A-8A Latin Poetry 5A-8A Latin Prose 5A-8A Spanish 1A-8A		
ACADEMIC	CSUPPORT	College Prep Scholar, Education to Careers, ELL, Learning Support Reading, Project Scholar, and Scholar Support.						
DRIVER ED	DUCATION	Behind-the-Wheel	Driving Simulation	Safety Instruction				
PHYSICAL	EDUCATION (.5 credit per quarter)	A 7-semester core & elective pro	gram offers Adventure Education	, dance, fitness, individual spor	ts, racket sports, self-defense, swim	ming, and team sports.		
SPECIAL EI	DUCATION	Placement through IEP/MDC Pro	cess. ED Emotional Development	t, LD Learning Development, TE	AM Individualized Programs for Low	Incidence.		