



2906 East 41st Street Tulsa, OK 74105

Principal: Dixie Speer

Grades: 9-12 Phone: (918) 746-8500

Edison is designed as a college preparatory high school that serves students with varied abilities in an academically rigorous environment that is geared towards preparing students for college and career readiness. Advanced Placement (AP) courses are the cornerstone of the magnet program and Edison has the unique distinction of offering the AP Capstone Diploma program.

Colors: Green & White

**requires application process*

Website: <http://edison.tulsaschools.org>

Staff Information

Advanced Degrees	
Doctorate	4
Masters	20
Bachelor	46
National Board Certified	2
Experienced (11+ Years)	44
High Quality Teachers	100%
Teacher Attendance (15-16)	92%
Minority	9
Female	49
Male	21
Avg. General Education Class Size	25
Classes with 30+ Students	78

Additional Information

Graduation Rate 14-15	88%
Total Volunteer Hours	1,842
Number of Library Materials	24,338

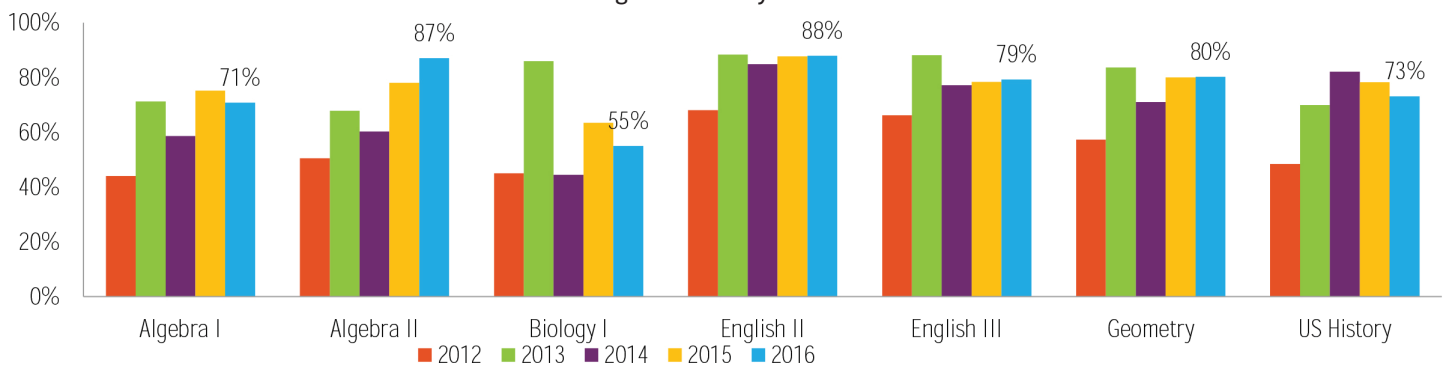
Student Information

Total Students As of Oct.1, 2016	1,203
American Indian	7%
Asian	3%
African American	16%
Hispanic	17%
Caucasian	48%
Pacific Islander	0%
Multiracial	9%
Female	48%
Male	52%
IEP	16%
Gifted and Talented	36%
English Language Learner	2%
Free / Reduced Lunch	38%
Student Attendance 15-16	92%

Activities

Business Club	Edison Dance Co.
26 AP Courses	Drama / Theater
Academic Bowl	Red Cross Club
Varsity Athletics	Foreign Travel
National Honor Society	God Squad
Pre-Engineering Program	Jazz Band
Performing & Visual Arts	Orchestra
N.A.S.A. (Native American)	JROTC
Student Council (Gold Chapter)	FBLA
Senior Retreat (Camp Walahili)	
College Connection / Boot Camp	
Concurrent Enrollment (TTC & TCC)	
National Student Publications (Eyre)	

Percent of Students Scoring Satisfactory or Above on 2012-2016 EOI Test





Students that are enrolled in College Preparatory Curriculum are strongly encouraged to enroll in a 4 X 4 course of study throughout their high school career. Magnet students are eligible to enroll in the College Board's AP Capstone Diploma Program during their junior year. All magnet must adhere to a specified number of pre AP and/or AP courses per academic year. Physics and Pre-Calculus will count towards this requirement.

Edison Preparatory Course Offerings

Department	Course Offerings
Language Arts	English I, English I Pre AP, English II, English II Pre AP, English III, AP English Language and Composition, English IV, AP English Literature and Composition, Creative Writing I, II, III (Eyre and Yearbook)
Mathematics	Algebra I, Algebra I Pre AP, Algebra II, Algebra II Pre AP, Combined Geometry, Combined Geometry Pre AP, Pre Calculus, AP Calculus AB, AP Calculus BC, AP Computer Science, Statistics, AP Statistics, Algebra Fundamentals, Intermediate Algebra
Science	Physical Science, Biology I, Biology I Pre AP, Chemistry, Chemistry Pre AP, Physics, Physics Pre AP, AP Biology, AP Chemistry, AP Physics I and II, AP Physics C, Astronomy/Meteorology, Environmental Science, Forensic Science, Biology II, Advanced Anatomy Physiology
Social Studies	Oklahoma History/Geography, AP European History, United States History, AP United States History, World History, AP World History, AP Human Geography, AP US Government/Politics, US Government/Economics, Psychology, Abnormal Psychology, AP Psychology, Sociology/Street Law
AP Capstone Diploma	AP Seminar, Capstone Scholars, AP Research
World Languages	American Sign Language I, II, Chinese I, II, III, IV, Latin I, II Pre AP, Latin III, Pre AP Spanish I, II, Spanish III, AP Spanish Language and Culture, AP Spanish Literature and Culture, Pre AP French I, II, French III, AP French Language and Culture
Fine Arts	Advanced Band I, II, III, IV, Jazz Lab I, II, Orchestra I, II, Advanced Orchestra III, IV, Music History/Music Theory, AP Music Theory, Directing, Playwriting, Ensemble I, II, III, IV, Chorus I, II, III, IV, Advanced Chorus I, II, III, IV, Art I, II, Art I, II Pre AP, AP Studio Art: Drawing, AP Studio Art: 2D (includes photography), AP Studio Art: 3D, Photography (digital photo I), Acting I, II, Tech Theatre I, II, Drama I, II, Color & Design, Form & Design
Business Technology	Fundamentals of Web Design, Fundamentals of ADM Technology, Fundamentals of Technology, Desktop Publishing & Graphic Design, Customer Assistance, Business and IT Internship I, II
Physical Education	Physical Education I, II, *Athletic Training, Pom
Leadership	Army Junior ROTC I, II, III, IV
Pre-Engineering	Introduction to Engineering, Principles of Engineering
Varsity Athletics	Baseball, Basketball, Cheerleading, Cross Country, Football, Golf, Soccer, Softball, Swimming, Tennis, Track, Volleyball, Wrestling
Concurrent Enrollment	College Algebra, Psychology/Sociology, Nutrition, Speech, American Federal Government
Student Governance	*Customer Service, *Information Technology, *Leadership (4 levels), *Academic Peer, Tutoring/Fine Arts and laboratory sciences, *requires application
Career Technology	AM and PM programs