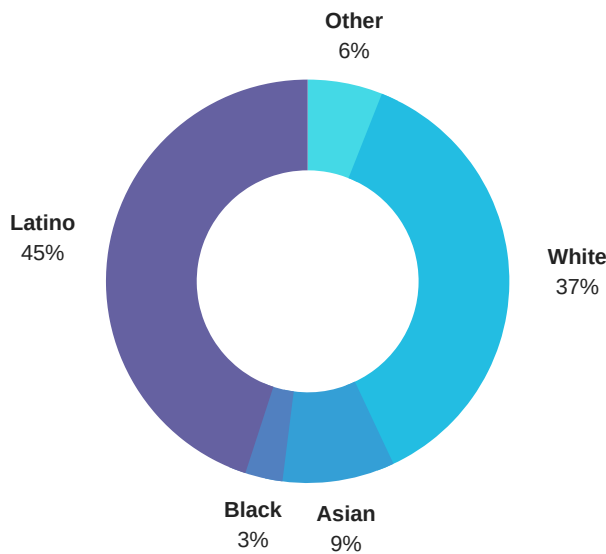




### JBHS AT-A-GLANCE

- Total Enrollment: Approximately 2,600 students
- Grades served: 9-12
- Semester system (Fall, Spring, & Summer)
- Each course receives 5 credits per term.
- A grade of "D" or higher receives credit.
- 230 credits to graduate
- Service learning requirement of 10 hours to graduate

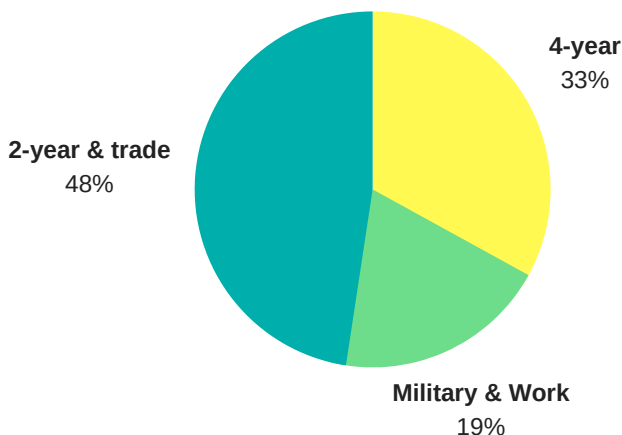
#### STUDENT DEMOGRAPHICS



- \*35% of students qualify for free or reduced price lunches.

- The average SAT score for JBHS students was 1029 out of 1600 in 2016.
- The average ACT score for JBHS students was 23 out of 36 in 2016.
- In 2018, 99% of our students graduated. 54.47% of our graduating seniors completed the A-G requirements.

#### POST-HS DATA



### JBHS HONORS

- Fully accredited by the Western Association of Schools and Colleges
- California Distinguished School
- Best of Burbank Winner - Best Public High School - every year since 2012
- US News & World Report Silver Medal Recipient
- Ranked 8/10 by GreatSchools

### SCHOOL SPONSORED ACTIVITIES

- Academic Mentors
- Broadcast Journalism
- College Peer Mentors
- Dance Production
- Drama / Play Production
- Instrumental Music / Band
- Journalism
- Link Crew
- Student Government (ASB)
- Vocal Music / Choir
- Yearbook

### STUDENT ORGANIZATIONS

- Art/Photo Clubs
- Best Buddies
- CA Scholarship Federation
- Environmental Club
- Film Club
- Habitat for Humanity
- Junior State of America
- Key Club
- National Honor Society
- Teen Court

## GRADUATION REQUIREMENTS

English	40 credits
Social Studies	30 credits
Mathematics	10 credits
Algebra	10 credits
Physical Science	10 credits
Biological Science	10 credits
Practical Arts	10 credits
Fine Arts	10 credits
Health/Careers	10 credits
Physical Education	20 credits
Electives	70 credits
Total	230 credits

Service Learning 10 hours

## HONORS COURSES

JBHS offers Honors English 9, Honors, English 10, Honors Biology, and Honors Chemistry. Only the Honors Chemistry class is weighted.

## DUAL ENROLLMENT

JBHS offers CTE Dual Enrollment classes with local community colleges (Glendale Community College and Los Angeles Valley College). Several of our practical arts classes are articulated. Students can earn both high school and college credits.

## CTE COURSES

Career Technical Education (CTE) classes provide students with the opportunity to investigate their interests and learn more about possible career choices.



**JBHS OFFERS 19 AP COURSES. OUR PASS RATE IS 83%.**

AP Biology	AP Physics 1
AP Calculus AB	AP Physics 2
AP Calculus BC	AP Physics C*
AP Chemistry	AP Psychology
AP Economics	AP Spanish Language
AP English Language	AP Statistics
AP European History	AP Studio Art
AP French Language*	AP US History
AP Government	AP World History*
AP Music Theory*	

\*Courses are offered based on student interest; may be offered as an independent study.

## ATHLETICS

Baseball	Softball
Basketball	Swim
Cross Country	Tennis
Football	Track
Golf	Volleyball
Soccer	Waterpolo

[www.goburroughs.com](http://www.goburroughs.com)

## KEY SCHOOL STAFF

- Principal: Deborah Madrigal
- AP Instruction: Matt Chambers
- AP Guidance: Kenneth Knoop
- AP Athletics & Activities: Robyn Anders
- AP Discipline & Attendance: Miriam Wazirkajoyan
- Registrar: Winona Mullin

Counselors:

- Lisa Chung (Academies)
- Les Cohen (Intervention)
- Jodi Levy
- Sheila Masters
- Jennifer Sohn Lim
- Hung Truong

## ACADEMIC ACADEMIES

JBHS offers an Engineering and a Medical Academy through the National Academy Foundation (NAF). NAF educational design is made up of four elements of practice: academy development & structure, curriculum & instruction, advisory board, and work-based learning. The Academies' first cohorts will graduate in 2019.

### MEDICAL



The JBHS Medical Academy is a four-year program designed for students to get a taste of what's going on in the medical field and how they can be a part of helping heal people. Students learn about medical issues that impact the world. Students also get hands-on experience with understanding the human body, what causes harm and how to treat and heal.

### ENGINEERING



The JBHS Engineering Academy is a four-year program designed for students to gain an understanding of how things work, how to solve complex problems, and how to design and make new things. Students get hands-on experience with modeling and building, robotics, zSpace computers, 3D printers, and much more.