

Administration

Micheal Thompson, Principal

Stephen Taylor, Assistant Principal, A-J

Dr. Maureen Seibert, Assistant Principal, K-R

Dr. Kevin Davis, Assistant Principal, S-Z

Counselors

Candy Pagel, A - H

John Eschenbacher, I - Q

Ker Yang, R - Va

Song Lor, Vb - Z

Samina Ali, CCRC & Sr. Class

Support Staff

Sue Oswald, Guidance Secretary

Laurie Chouanard, Guidance Technician

Superintendent

Dr. John Thein

Board of Education

John Broderick

Zuki Ellis

Steve Marchese

John Schumacher

Mary Vanderwert

Chue Vue

John A. Johnson Senior High School
1349 Arcade Street
St. Paul, MN 55106



Home of the Governors

1349 Arcade Street
St. Paul, MN 55106
Main Office: 651-293-8890
Guidance: 651-290-8396
Fax: 651-293-6684
<http://governors.spps.org>



Demographics 2016-2017

Total Enrollment: 1,382
 American Indian: 1.8%
 Asian/Pacific Islander: 53.5%
 Hispanic: 10.3%
 African American: 24.3%
 Caucasian: 10.1%
 Free/Reduced Lunch Eligibility: 82.8%
 ELL Eligibility: 31.3%
 Special Education: 14.5%

Weighted Honor Points

Weighted honor points are awarded for courses that are:

1. Currently designed college preparatory courses (AP).
2. Post-Secondary Options Act (PSEO) credit bearing courses.
3. College in the School Courses (CIS)

Regular Pts

A+ = 4.0
 A = 4.0
 A- = 3.7
 B+ = 3.3
 B = 3.0
 B- = 2.7
 C+ = 2.3
 C = 2.0
 C- = 1.7
 D+ = 1.3
 D = 1.0
 D- = .7
 N = 0.0

Weighted Honor Pts

A+ = 5.0
 A = 5.0
 A- = 4.63
 B+ = 4.13
 B = 3.75
 B- = 3.38
 C+ = 2.88
 C = 2.5
 C- = 2.1
 D+ = 1.6
 D = 1.25
 D- = .87
 N = 0.0

Credit Requirements

English	16
Social Studies	16
Math	12
Science	12
FACS/Ind. Tech/Bus.	2
Arts	4
Health	2
Physical Ed.	4
<u>Electives</u>	<u>26</u>
Total Credits	94

**Seniors must complete and pass their senior project in order to graduate.*

Post High School Plans

Class of 2016

4 Year College/University: 57%
 2 Year Community/Technical College: 37%
 Military 1%
 Others: 5%

**Statistics are from self-reported senior exit surveys*

College in the Schools (CIS)

College Writing & Critical Reading
 Intro. to Literature: Poetry, Drama, Narratives
 Intro. to College Physics
 Anatomy & Physiology
 Biology
 Chemistry
 College Algebra
 U.S. History
 Government

Advanced Placements (AP)

English Language	English Literature
Calculus	Statistics
Human Geography	World History
Psychology	Studio Art

Honors

Spanish III - VI	French III-IV	Geometry
Algebra II	Pre-Calculus	Orchestra
Band	Choir	English 9/10
Chemistry	Biology	

Project Lead The Way (PLTW) Honor Classes

Civil Engineering & Architecture
 Biotechnical Engineering
 Aerospace Engineering
 Principal of Engineering w/Physical Science
 Engineering Design & Development
 Computer Science and Software Engineering
 Intro. to Engineering Design I & II

St. Paul College Career Pathways: students take college level classes at St. Paul College in Engineering, Manufacturing, Technology, Constructions, and Health and Medical Sciences.