

2018–2019 Profile and Transcript Supplement

CHELTENHAM HIGH SCHOOL

500 Rices Mill Road
Wyncote, PA 19095
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<http://www.cheltenham.org/chs>
CEEB #393280

Administration

Dr. Wagner Marseille
Superintendent

Dr. Tamara Thomas Smith
Assistant Superintendent

Ms. Charlene Collins
Director of Secondary Education

Dr. Raymond Realdine, Jr.
*Supervisor of Counseling,
Holistic Support & K–12 Testing*

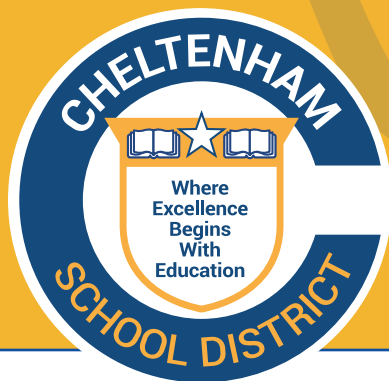
Dr. Raymond McFall
Principal

Mrs. Lori Felgoise
Assistant Principal

Mrs. Christine Zubairu
Vice Principal

Mr. Craig Metcalfe
Assistant Principal

Dr. Benjamin Hammond
Vice Principal



School Community

Cheltenham School District serves a population of nearly 37,000 residents in a nine square mile area. Like the Township, the School District is highly diverse with an ethnic student body population consisting of 53% African American, 35% Caucasian, 7% Asian, 4% Hispanic, and 1% other races. The District operates four K–4 elementary schools, one 5–6 elementary school, one 7–8 middle school, and one high school, serving approximately 4,700 students.

General Information

Cheltenham High School is a four-year public school that emphasizes college preparation. All students pursue an academic program that is supplemented by many elective courses in fine arts, music, practical arts and humanities. Elective programs in all subject areas are designed to meet the diverse needs of the student body. Classes are generally classified into one of the following areas: Advanced Placement, Honors, or Enriched. Career and technology education is offered at the Eastern Center, where students can pursue one of fourteen programs. Dual enrollment opportunities are offered at Arcadia University, Manor College, and Penn State Abington.

Grades, Weight, and Ranking

GPA for all students is on a 4.0 scale and includes all subjects except courses graded on a Pass-Fail basis. Class rank is based on the weighted GPA.

Graduation Requirements

Class of 2019 – 22.5 credits

Subject	Credits
English	4.0
Physical Education	1.0
Social Studies	3.5
Math	3.0
Science	3.5
Math/Science	1.0
Health	.50
Electives	6.0

Grading Scale

	Percent	Enriched	Honors	AP
A	93–100	4	5	6
A-	90–92.99	3.7	4.7	5.7
B+	87–89.99	3.3	4.3	5.3
B	83–86.99	3.0	4.0	5.0
B-	80–82.99	2.7	3.7	4.7
C+	77–79.99	2.3	3.3	4.3
C	73–76.99	2.0	3.0	4.0
C-	70–72.99	1.7	2.7	3.7
D+	67–69.99	1.3	2.3	3.3
D	63–66.99	1.0	2.0	3.0
D-	60–62.99	0.7	1.7	2.7
F	0–59.99	0	0	0

Class of 2019 Counselors

Abrams–Clarkson: Mrs. Keila Vargas kvargas@cheltenham.org **Codio–Griffin** Mr. Michael DiPiero mdipiero@cheltenham.org
Gulak–Jones: Mrs. Lori Cohen lcohen@cheltenham.org **Kaplan–Padilla** Dr. Anh Tran-Doerr atrandoerr@cheltenham.org
Pagan–Tapper: Mrs. Jan Caldwell jcaldwell@cheltenham.org **Thomas–Zweiback** Mr. Paul Bryant pbryant@cheltenham.org

Academic Achievement Class of 2018

SAT Summary

Student Participation – 68%

	Middle 50%	Mean
Reading:	580–650	571
Math:	540–620	555

ACT Summary

Student Participation – 30%

	Middle 50%	Mean
English:	20–32	25
Math:	20–28	25
Reading:	19–32	26
Science:	19–29	25
Composite:	20–30	25

Advanced Placement Results

359 students took 729 exams

71.5% had an average score of 3 or higher

National Merit Scholarship Program

Class of	Semi-Finalists	Commended
2019	6	6
2018	2	7
2017	7	5

Mean SAT Subject Test Scores

Literature – 605
 U.S. History – 750
 Math Level I – 565
 Math Level II – 740
 Spanish – 670
 Physics – 698

Continuing Education

Approximately 86% of Cheltenham High School graduates continue a program of higher education, where 63% of the class enroll in 4-year colleges and 23% in 2-year colleges. The 14% that do not attend higher education enroll in the military, participate in a gap year or are employed full-time.

Class of 2018 Four-Year College & University Acceptances

Albright College	Fordham University	Pennsylvania State University
Alvernia University	Georgetown University	Princeton University
American University	Georgia State University	Rider University
Appalachian State University	Grove City College	Rutgers University
Arcadia University	High Point University	Saint Joseph's University
Auburn University	Hofstra University	Shippensburg University
Bloomsburg University	Indiana University	Spelman College
Boston University	James Madison University	St. John's University
Bowie State University	Keiser University	Susquehanna University
Brandeis University	Kutztown University	Swarthmore College
Bucknell University	La Salle University	Syracuse University
Cabrini University	Lehigh University	Temple University
California State University	Lincoln University	The University of Texas
Chestnut Hill College	Lock Haven University	The University of the Arts
Cheyney University	Marist College	University of Delaware
Colgate University	Massachusetts Institute of Technology	University of Maryland, Eastern Shore
Columbia University	McDaniel University	University of Miami
Cornell University	Millersville University	University of North Carolina
Dartmouth College	Misericordia University	University of Pennsylvania
Delaware Valley University	Moore College of Art & Design	University of Pittsburgh
Delaware State University	Morehouse College	University of South Carolina
DePaul University	Morgan State University	University of the Sciences in Philadelphia
Drew University	Mount Holyoke College	University of Vermont
Drexel University	Neumann University	Virginia State University
East Stroudsburg University	North Carolina A&T State University	West Chester University
Eastern University	North Carolina State University	Widener University
Eckerd College	Pace University	Xavier University
Fairleigh Dickinson University		
Florida A&M University		

Advanced Placement (AP) Courses Offered

The AP program adheres to the standards established by the College Board.

Arts

Music Theory
 Studio Art Design (2D)
 Studio Art Design (3D)
 Studio Art Drawing

English

English Language & Composition
 English Literature & Composition

History & Social Sciences

Comparative Government & Politics
 European History
 Human Geography
 Macroeconomics
 Microeconomics
 Psychology
 U.S. History
 U.S. Government & Politics
 World History

STEM

Biology
 Calculus (AB)
 Calculus (BC)
 Chemistry
 Computer Science A
 Computer Science Principles
 Environmental Science
 Physics I
 Physics II
 Physics C: Electricity & Magnetism
 Physics C: Mechanics
 Statistics

World Languages & Cultures

French Language & Culture
 German Language & Culture
 Latin
 Spanish Language

Honors Courses (H)

English 9, 10, 11, 12
 Geometry
 Algebra II
 Precalculus
 Calculus II
 Biology
 Chemistry
 World Cultures
 World History
 U.S. History
 Accounting
 French II, III, IV, V
 German II, III, IV, V
 Latin II, III, IV
 Spanish II, III, IV, V