



Transcript Supplement Hampton City School Division



School Name: Phoebus High School

Academy: Information Design and Engineering STEM

Address: 100 Ireland Street

Hampton, VA 23663

Phone: (757) 727-1023 Fax: (757) 727-1279

CEEB Code: 471026

Principal of Instruction Mark Hudson

School Counseling Staff
Becky Flibotte, Coordinator
Marva Gaten, Counselor
Renee Guynn, Counselor
Diane Hodges, Counselor
Dr. Anne Sutton, Counselor

Genevieve Elazier, College & Career Coach

Community: Hampton City Schools serves the city of Hampton, Virginia, located on the southeastern coastal area of Virginia, with a total population of 136, 699 residents. It is one of the seven major cities that compose the Hampton Roads metropolitan area. Hampton City School Division adheres to the mission of ensuring academic excellence for every child, every day, whatever it takes. It has 18 elementary schools, 2 PreK-8 schools, 1 early childhood center, 1 gifted center, 5 middle schools, 4 high schools, 1 Performance Learning Center, and 1 alternative school. Highly qualified teachers are employed to instruct over 20,000 students.

Accreditation: The four senior high schools are accredited by the Southern Association of Colleges and Schools and the Virginia State Department of Education.

School Profile

SAT Scores	PHS	Virginia	National
Critical Reading	441	520	494
Mathematics	442	517	508

Phoebus High School Advanced Placement Results		
Number of Students Taking Exams	38	
Number of Exams Taken	53	
Percent who scored 3 or higher	26%	
Post-Secondary Profile for the class of 2016		
4 year college	63%	
2 year college	17%	
Vocational/Workforce	21%	
Military	9%	

Curriculum: All high schools operate on a 36 week school year. Full credit courses meet on an alternating block schedule with 90-minute intervals. Each high school houses 1 career academy. The Hampton City School Division offers academic, vocational, and elective curricula for students to complete the requirements for Virginia diplomas and to provide a wide range of educational experiences.

<u>Dual Enrollment</u>: Dual Enrollment courses are offered through an agreement with Thomas Nelson Community College where students can earn both high school and college credit in English 11, English 12, Math Analysis, United States and Virginia History, Oceanography, Biology, Chemistry, Advanced Accounting, Advanced Marketing, and Music Appreciation (Course availability varies by school).

<u>Virtual Courses</u>: Virtual courses are offered on-line via the internet through Edgenuity and Virtual Virginia. Courses offered range from those required for graduation to unique electives and support courses.

Other Programs: New Horizon's Regional Education Center; National Junior Reserve Officer's Training Cadet Program (NJROTC); Governor's School for Science and Technology; and the International Baccalaureate (IB) Program.

Ranking & GPA

All credit bearing courses, except those offered Pass/Fail, are included in grade point averages. Class rank is determined at the end of each school year and is updated after the first semester of the senior year. The final class rank is determined at the end of the senior year. A student's GPA is calculated by taking the sum of the

GPA weights and dividing that by the total number of credit bearing courses taken by the student. We do not calculate unweighted GPAs. Students not pursuing a diploma recognized by the Virginia Department of Education are excluded from class rank.

Grading Scale - Implemented 2012-2013 school year

Letter, numerical	Unweighted GPA	Honors (3) GPA	AP and IB GPA
Span	Weight	Weight	Weight
A = 93-100	4.0	4.5	5.0
A- = 90-92	3.7	4.2	4.7
B+ = 87-89	3.3	3.8	4.3
B = 83-86	3.0	3.5	4.0
B- = 80-82	2.7	3.2	3.7
C+ = 77-79	2.3	2.8	3.3
C = 73-76	2.0	2.5	3.0
C- = 70-73	1.7	2.2	2.7
D = 64-69	1.0	1.5	2.0
F = Below 64	0	0	0

Graduation Requirements

diaduation requirements			
Advanced Studies Diploma	Standard Diploma		
A student must earn at least 26 standard units of	A student must earn at least 22 standard units of		
credit by passing required courses and electives, and	credit by passing required courses and electives, and		
earn at least nine verified credits by passing end-of-	earn at least six verified credits by passing end-of-		
course SOL tests or other assessments approved by	course SOL tests or other assessments approved by		
the Board of Education	the Board of Education		
English (9, 10, 11, 12)4 credits 2 verified	English (9, 10, 11, 12)4 credits 2 verified		
Mathematics4 credits 2 verified	Mathematics3 credits 1 verified		
Lab. Science4 credits 2 verified	Lab. Science3 credits 1 verified		
Social Science4 credits 2 verified	Social Science3 credits 1verified		
Health & Physical Educ2 credits	Health & Physical Educ2 credits		
Fine Arts or Career & Tech1credits	Fine Arts <u>or</u> Career & Tech <u>or</u>		
Foreign Language (3 of 1 or 2 of 2)3 credits	Foreign Language2 credits		
Economics & Personal Finance1 credit	Economics & Personal Finance1 credit		
Electives3 credits	Electives4 credits		
Student Selected Test1 verified	Student Selected Test1 verified		

- Students who wish to receive a standard diploma must successfully complete two sequential electives.
- Students entering ninth grade for the first time in 2013-2014 must also earn a board approved career and technical education credential to graduate with a standard diploma and successfully complete one virtual course, which may be non-credit bearing.

Weighted courses offered in Hampton City Schools

English	Honors English 9,10,11,12	Dual Enrollment English 11, 12		
	AP English Language	HCS Pre IB English 9, 10		
	AP English Literature	IB English 11, 1	2	
Fine Arts	Symphonic Band I - IV Sm.	all Vocal Ensemble I -	V Guitar Ensemble	B Visual Art I, II SL/HL
	AP Art History AP	Art Studio	AP Music Theory	DE Music Appreciation
Foreign	Spanish I -V	Germa	ı I - IV	HCS Pre-IB French I - III
Language	AP Spanish	IB ab i	nitio German I – III	IB French IV – VI SL/HL
	HCS Pre-IB Spanish II, III	French	I – V	Chinese I – III (online)
	IB Spanish IV – VI SL/HL	AP Fre	nch (online)	Arabic I – III (online)
Mathematics	Algebra I, II, Trig.	HCS Pre-IB	Geometry A	P Calculus AB, BC
	Algebra, Functions & Data Ar	nalysis Elementary	Functions C	omputer Math Programming
	HCS Pre IB Alg II/Trig.	Pre-Calculu	s M	athematics Capstone
	Geometry	HCS Pre-IB	Pre-Calculus A	P Computer Science A, Principles
	IB Math Studies I, II SL/HL	Probability	& Statistics A	P Statistics

	IB Math I, II SL/HL	All cou	rses offered by Governor's	
	Dual Enrollment Math Analysis	School for Science & Technology		
Science &	Honors Earth Science	Chemistry	Biomedical Science	
Technology	Honors Biology	AP Chemistry	Medical Interventions	
	AP Biology	Biology II: Anatomy/Physiology	IB Env. Systems SL	
	Human Body Systems	AP Environmental Science	IB Chemistry HL	
	HCS Pre-IB Biology	HCS Pre-IB Chemistry	IB Physics SL	
	Dual Enrolment Oceanography	Dual Enrolment Chemistry	Honors Physics	
	DE Biology	IB Biology SL/HL	AP Physics	
	All courses offered by Governor's School for Science & Technology			
Social	World Geography Honors	VA/US History Honors	AP Micro/Macro Economics	
Studies	World History I, II Honors	AP United States History	AP Psychology	
	VA/US Government Honors	HCS Pre-IB World History	IB Psychology I, II	
	AP World History	AP Comparative Government	HCS Pre-IB AP World History	
	AP European History	AP Government & Politics	HCS Pre-IB AP Govt.	
	AP Human Geography	IB Theory of Knowledge		
	IB History HL	Dual Enrolment VA/US History		
Career &	Dual Enrollment Adv. Accounting	All Project Lead the Way (PLTV	V) courses	
Technical	Robotics Robotics and Mechatronics			
Education	IB Info. Technology in a Global Socie	ty I, II DE Advanced Marketing		