

A. Linwood Holton Governor's School

2018 Student Application 2019

Applicant Information				
Full Name:				
First		Middle	Last	
Mailing Address:				
	Street Address			
	City		State	ZIP Code
Phone:			Date:	
Student Gender:	Female	Male	Expected Year of Graduation:	
High School:		_	School Division:	
		Paren ⁻	tal Consent	
Parental Consent	for Application II	ndar the Dual Enrollme	nt Drogram	
		nder the Dual Enrollme		
			our son/daughter to enroll in the Virgin college serving the region of their high s	
If you <u>DO NOT</u> wan	t your child to rece	ive TUITION-FREE college	credit, initial here: (I decli	ne free tuition for my child.)
Parental Consent	t and Authorizatio	n to Photograph during	School Activities	
		on, you authorize HGS to promotional purposes.	o use personally identifiable photogra	aphs and/or videos of you
If you <u>DO NOT</u> wis	h for us to use pho	tographs/videos of your	child along with their name in future p ientation are shown during ALHGS class	
Student Signature	<u>.</u>			All signatures
Parent or Guardic	an Signature:			are required for admission.
Parent or Guardic	an Printed Name:			
By my signature,	I am recommendir	ng this student for admis	sion to the A. Linwood Holton Govern	or's School.
Principal Signatur	re:			-
Guidance Counse	lor or Gifted Coord	linator Signature:		_

Classes

First Semester Block

		Block I	Astronomy		
	8:20-9:50		Biology-101		
			History of Western Civilization		
				Human Anatomy & Physiology (Part I)	
				D. J. 404	
	10:00-11:30			Biology-101	
			Block II	History of Western Civilization	
				Probability & Statistics	
				Biology-101	
	12:50-	2:15	Block III	History of Western Civilization	
				Advanced Multimedia	
				Appalachian History	
				Cybersecurity	
		ASY	Asynchronous	English 111/112	
				Environmental Science	
				History of World Civilization	
Second S	emester	Block			
				Biology-102	
	8:20-9	9:50 Block I		History of Western Civilization	
	0.20			Human Anatomy & Physiology (Part II)	
				, , ,	
	10:00-11:30			Biology-102	
			Block II	History of Western Civilization	
				Intro to Engineering Methods & Computer Programming	
				Principles of Physics	
	12:00-		Block III (A)	History of Western Civilization	
	12:50-	2:15	Block III (B)	Biology-102	
	ĺ				

	Advanced Multimedia	
	Appalachian History	
Asynchronous	Creative Writing	
Asynchronous	Cybersecurity	
	Environmental Science	
	History of World Civilization	

Classes				
Year-Long Courses				
7:20 9:10	Zoro Doriod	Human Anatomy & Physiology		
7.20-8.10	Zero Period	Probability & Statistics		
11.40.12.20	2rd Dowland	Engineering & Robotics		
11.40-12.50	3 Period	Human Anatomy & Physiology		
1:25-2:15	5 th Period	English 111/112		
1:40-2:30	6 th Period	Intro. to Engineering Methods & Computer Programming		
Asynchronous		Advanced Multimedia		
		Environmental Science		
	7:20-8:10 11:40-12:30 1:25-2:15 1:40-2:30	7:20-8:10 Zero Period 11:40-12:30 3 rd Period 1:25-2:15 5 th Period 1:40-2:30 6 th Period	7:20-8:10 Zero Period Human Anatomy & Physiology Probability & Statistics 11:40-12:30 3rd Period Engineering & Robotics Human Anatomy & Physiology 1:25-2:15 5th Period English 111/112 1:40-2:30 6th Period Intro. to Engineering Methods & Computer Programming Advanced Multimedia	7:20-8:10 Zero Period Human Anatomy & Physiology Probability & Statistics 11:40-12:30 3rd Period Engineering & Robotics Human Anatomy & Physiology 1:25-2:15 5th Period English 111/112 1:40-2:30 Asynchronous Advanced Multimedia

Please attach student's transcript.

Students enrolling in a dual enrollment course must meet all course prerequisites and successfully complete the Virginia Placement Test.

Enrollment Caps Synchronous Classes

Anatomy & Physiology | 30 students/section Biology | 25 students/section Western Civilization | 30 students/section

Asynchronous

Minimum of five students for a section to be offered.

Creative Writing | 25 students/section Cybersecurity | 25 students/section Environmental Science | 25 students/section

Office Use Only:	Priority deadline of May 1 st on applications for classes with enrollment restrictions.				
	Date received:	1	/ 201		