

2025 Student Application 2026

		Applica	ant Information		
Full Name:		Middle		Last	
Mailing Address:		ivildule		Lust	
	widning Address				
	City		State	ZIP Co	ode
Student's School	Email:				
Parent Phone:		Parent Email:			
Student Gender:	Female	Male	Expected Year of	Graduation:	
High School:			School Division:		
		Pare	ntal Consent		
	Parental Co	onsent for Application	on under the Dual En	nrollment Program	
				ter to enroll in the Virginia C serving the region of their h	
If you <u>DO NOT</u> wa here:	nt your child to re	ceive TUITION-FREE o	college credit, initial –	(I decline free tuit	ion for my child.)
	Parental Cons	ent and Authorizati	on to Photograph du	ring School Activities	
		on, you authorize AL nition or promotiona	-	identifiable photographs a	nd/or videos of
				n their name in future prom ion are shown during ALHGS	
Student Signatu	re:				
Parent or Guardian Signature: ar					All signatures are required
Parent or Guard	ian Printed Name	<i>:</i>			for admission.
By my signature	, I am recommend	ding this student for	admission to the A. L	inwood Holton Governor's	School.
Principal Signatu	ıre:				
Guidance Couns	elor or Gifted Coo	rdinator Signature:			
Student Testin	g Identifier #		Dat	te:	

First Semester Block (paced for 90-minute schedule)

			General Biology I (BIO 101)			
			General Chemistry I (CHM 111)			
8:20-9	:50	Block I	History of Western Civilization (HIS 101/102)			
			Human Anatomy & Physiology I (BIO 141)			
			Physical Geology (GOL 105) *Hybrid Class			
			(Class is partially synchronous and asynchronous)			
10:00-11:30			General Biology I (BIO 101)			
			Introductory Chemistry (CHM 101)	+	Ħ	
		Block II	History of Western Civilization (HIS 101/102)			
			Human Anatomy & Physiology I (BIO 141)	$+ \vdash$		
			Probability & Statistics (MTH 154)	+	Ħ	
			, , , , , , , , , , , , , , , , , , , ,			
11:30-1	2:45	Block III A	General Chemistry I (CHM 111)			
12:00-1:30			General Biology I (BIO 101)			
		Block III B	History of Western Civilization (HIS 101/102)			
			Human Anatomy & Physiology I (BIO 141)			
12.45.1	2.00	Dis als IV	Consequel Chancister (CUNA 444)	T	$\overline{}$	
12:45-2	2:00	Block IV	General Chemistry I (CHM 111)		Ш	
			Advanced Multimedia (ITE 170/270)			1
			Appalachian History (HIS 205)			
	Asynchronous		Life Science (BIO 106)			
			Honors Chemistry (high school credit only)			
			Cybersecurity (ITE 105/ITN 101)			
			College Composition I & II (ENG 111/112)			
			Environmental Science I (ENV 121)			
			History of World Civilization (HIS 111/112)			
			Honors Physics (high school credit only)			
			Latin I (high school credit only)			
			Latin II (high school credit only)			
			Latin III (high school credit only)			
			Medical Terminology (HLT 143)			

PLEASE ATTACH STUDENT'S TRANSCRIPT

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

cond Se	mester	Bloc	k (paced for	90-minute block schedule)	
				General Biology II (BIO 102)	
				General Chemistry II (CHM 112)	
				History of Western Civilization (HIS 101/102)	
	8:20-9:50		Block I	Human Anatomy & Physiology II (BIO 142)	
			-	Historical Geology (GOL 106) *Hybrid Class	
				(Class is partially synchronous and asynchronous)	
				General Biology II (BIO 102)	
				Introductory Chemistry (CHM 101)	
	10:00-1	1:30	Block II	History of Western Civilization (HIS 101/102)	
				Human Anatomy & Physiology II (BIO 142)	
				Probability & Statistics (MTH 245)	
	11:30-1	2:45	Block III A	General Chemistry II (CHM 112)	
				General Biology II (BIO 102)	
	12:00-1	L:30	Block III B	History of Western Civilization (HIS 101/102)	
				Human Anatomy & Physiology I (BIO 142)	
	12:45-2:00		Block IV	General Chemistry II (CHM 112)	
				Advanced Multimedia (ITE 170/270)	
				Appalachian History (HIS 205)	
				Honors Chemistry (high school credit only)	
				Creative Writing (ENG 211)	
				Cybersecurity (ITE 105/ITN 101)	
				American Literature (ENG 246)	
	As		synchronous	Environmental Science II (ENV 122)	
				History of World Civilization (HIS 111/112)	
				Honors Physics (high school credit only)	
				Latin I (high school credit only)	
				Latin II (high school credit only)	
				Latin III (high school credit only)	
				Medical Terminology (HLT 143)	
	!				
Long	Course	es (pa	ced for 50-m	ninute class schedule)	
				Advanced Multimedia (ITE 170/270)	
				Appalachian Studies: The History and Environment	
				(ENV 121 and HIS 205 credit)	
		As	ynchronous	History of World Civilization (HIS 111/112)	
				Latin I (high school credit only)	
				Latin II (high school credit only)	<u> </u>
				Latin III (high school credit only)	