

Henrico County Public Schools



Summer Academy 2021

Elementary, Middle, and High School Opportunities

Elementary School Academy

HCPS Elementary Summer Academy 2021

Plans for Summer Academy 2021 are well underway! Summer Academy 2021 offers a unique opportunity for our currently enrolled Pre-K to Grade 5 students. At no cost to HCPS families, learners have the opportunity to receive teacher-led, in-person, or virtual learning in literacy and mathematics, along with social-emotional learning. Reading and math activities will include whole-class instruction in addition to small group instruction to meet students' individual needs. Breakfast and lunch will be served, and transportation will be provided from each elementary school.

Elementary Summer Academy learning is Monday through Thursday from 8:30 a.m. to 12:30 p.m. July 12 to August 5. Families have the flexibility to attend the entire four weeks, or they may attend a two-week session, July 12-July 22 or July 26-August 5.

Registration for Elementary Summer Academy begins April 12 and ends May 7. Elementary schools will send registration forms through School Messenger, they will be available on schools' websites, and printed copies will be in each school's office.

Elementary Summer Academy Dates and Times:

Option 1: 4-week session, July 12-August 5, Monday- Thursday, 8:30 a.m. to 12:30 p.m.

Option 2: 2-week session, July 12-July 22, Monday-Thursday, 8:30 a.m. to 12:30 p.m.

Option 3: 2-week session, July 26- August 5, Monday-Thursday, 8:30 a.m. to 12:30 p.m.

Elementary Summer Academy Sites and School Attending each site:

- Johnson Elementary: Johnson, Trevvett, Dumbarton, Holladay, and Lakeside
- Echo Lake: Echo Lake, Greenwood, Glen Allen, and Longan
- Harvie Elementary: Harvie, Chamberlayne, and Glen Lea
- Adams Elementary: Adams, Ashe, Laburnum, Ratcliffe, and Longdale
- Highland Springs Elementary: Highland Springs Elementary
- Ridge Elementary: Ridge, Three Chopt, Jackson Davis, Springfield Park, and Short Pump
- Colonial Trail Elementary: Colonial Trail, Kaechele, Rivers Edge, Nuckols Farm, and Shady Grove, Twin Hickory
- Skipwith Elementary: Skipwith, Crestview, Tuckahoe, and Maybeury
- Gayton Elementary: Gayton, Pinchbeck, and Pemberton, and Carver
- Ward Elementary: Ward, Varina, Baker, and Mehfoud, and Seven Pines
- Donahoe Elementary: Donahoe, Fair Oaks, and Montrose, and Sandston

Extended School Year Programming

A free appropriate public education (FAPE), for some students with disabilities, *may* require a program of special education and related services in excess of the normal school year. In order for students with disabilities to access ESY programming, an IEP team needs to convene to discuss individual student needs and determine ESY eligibility.

Elementary Programming

Dates: July 12-August 5th, 2021; Monday-Thursday

Time: 8:00am-12:30pm

Sites: Echo Lake, Harvie, Colonial Trail, Skipwith, and Ward

Middle School Programming

Dates: July 12-August 5th, 2021; Monday-Thursday

Time: 9:00am-1:00pm

Sites: Elko, Wilder, Pocahontas, and Tuckahoe

High School Programming

Dates: July 12-August 5th, 2021; Monday-Thursday

Time: 9:00am-1:00pm

Sites: Deep Run, Freeman, Hermitage, Henrico, and Varina

ESL Summer Enrichment

ESL Summer Enrichment will be offered to select rising 1st – 12th grade Level 1 students. ESL Summer Enrichment will focus on developing English language skills in the areas of speaking, listening, reading and writing. Registration forms will be sent home to those who qualify through their ESL teacher. Students who do not qualify for ESL Summer Enrichment may attend the summer academy for their school.

Middle School Summer Remediation

The registration link below will take you to a list of HCPS Middle and High Schools. Please select your current school to register. Courses are only open to current Henrico County Public Schools students.

<https://docs.google.com/spreadsheets/d/1qJdqmOmWim7AGWVriUMvvdDNbLtVmOK0W5SnheyiWw4/edit#gid=0>

Parents/Guardians will receive communication from Teachers and School Counselors if students are required to participate in this pathway. Students currently in the 6th, 7th, or 8th grade will need to enroll in a course recovery class during the 2020-2021 school year who did not pass one of their core academic classes. Please know that course recovery classes are only available to students who need to **repeat** the course. These classes are not an option for students taking the class for initial credit (i.e., first time or for a higher grade).

All course recovery instruction will take place via the traditional in-person classroom setting and the online virtual classroom setting. Transportation will be provided.

Course Name - Course Number

- English 6 - (1109)
- English 7 - (1110)
- English 8 - (1112)
- Math Course 1 - (3110)
- Math Course 2 - (3111)
- Pre-Algebra - (3112)
- Intro to Earth and Environmental Science - (4105)
- Life Science - (4115)
- Physical Science - (4125)
- Social Studies 6: US 1 to 1865 - (2354)
- Social Studies 7: US 2 from 1865 - (2355)
- Social Studies 8: Civics and Economics - (2220)

Session Dates and Locations (Students can take one class each session):

<p><u>Session 1</u> June 28-July 15, 2021 Monday – Thursday (No classes on Friday, No class on July 5, 2021) 7:30-1:30 pm</p> <p><u>Locations</u> Brookland MS Elko MS Holman MS Pocahontas MS Tuckahoe MS Wilder MS</p>	<p><u>Session 2</u> July 19-August 5, 2021 Monday-Thursday (No classes on Friday) 7:30-1:30 pm</p> <p><u>Locations</u> Brookland MS Elko MS Holman MS Pocahontas MS Tuckahoe MS Wilder MS</p>
--	---

Middle School English and Math Content Reinforcement

The English and Math Content Reinforcement classes are for students who passed their 2020-21 middle school course but would like to reinforce skills and strengthen their understanding. Students have the opportunity to receive teacher-led, in-person, or virtual learning for the following courses: Middle School Math 6, Math 7, Math 8, English 6, English 7, and English 8. Transportation will be provided.

<u>Session 1</u> June 28-July 15, 2021 Monday – Thursday (No classes on Friday, No class on July 5, 2021) 7:30-1:30 pm	<u>Session 2</u> July 19-August 5, 2021 Monday-Thursday (No classes on Friday) 7:30-1:30 pm
--	---

Onsite Locations: Brookland MS, Elko MS, Holman MS, Pocahontas MS, Tuckahoe MS, Wilder MS

Registration Link: <https://forms.gle/56k6GBHAXr29vSJ5A>

Middle School Math Support Programs and Study Skills Program

(Henrico County Public Schools Only)

Selected students will be notified of eligibility to participate in the Middle School Math Support and Study Skills programs. A separate registration form will be sent with the notice of eligibility. Transportation will be provided.

STUDY SKILLS PROGRAM – Rising Grade 6

The Study Skills Program is designed to prepare rising 6th graders for the rigor of middle school. Students will use SOL resources to develop and enhance study skills, test taking strategies, leisure reading, and classroom performance. This course is only for rising 6th graders. Information will be provided to students/parents from their current Elementary School Counselor.

Session I: July 6 - July 15, 2021 (Tuesday-Thursday), 7:30-1:30pm

Session II: July 19 – July 29, 2021 (Monday – Thursday), 7:30-1:30pm

MATH SUPPORT PROGRAMS

Middle School Math Essentials

These remediation courses (Essentials of Course 1, Essentials of Course 2, and Essentials of Course 3) provide an opportunity to preview and strengthen skills for success in the next level of math. A focus will be placed on basic skills, number sense, computation and estimation. Transportation will be provided.

Session I: July 6 - July 15, 2021 (Tuesday-Thursday), 7:30-1:30pm

Session II: July 19 – July 29, 2021 (Monday – Thursday), 7:30-1:30pm

BRIDGE TO ALGEBRA - Rising 7th and 8th graders

This accelerated program is designed to provide Course 2 students the opportunity to enroll in Algebra I. It is important to note this program is required for your child to be enrolled in Algebra I if transitioning from Course 2. Additional information regarding course requirements and registration is available in the HCPS Middle School Counseling Departments.

In-Person Option:

Session I: July 6 - July 15, 2021 (Tuesday-Thursday), 7:30-1:30pm

Session II: July 19 – July 29, 2021 (Monday – Thursday), 7:30-1:30pm

Online Course: May 25 - August 5, 2021

Middle School Enrichment Course

Creative Writing/Public Speaking

Students will have the opportunity to explore the techniques used in writing short stories, plays, and poetry. The course will also focus on public speaking skills, exploration of dramatic skills such as improvisation, gestures, and voice projection. Students will have the opportunity to write scenes, dialogue and speeches. *(Please note: This class is not for credit and will not be added to the student's academic transcript.)* Transportation will be provided.

Students have the opportunity to receive teacher-led, in-person, or virtual learning for this course..

<u>Session 1</u> June 28-July 15, 2021 Monday – Thursday (No classes on Friday, No class on July 5, 2021) 7:30-1:30 pm	<u>Session 2</u> July 19-August 5, 2021 Monday-Thursday (No classes on Friday) 7:30-1:30 pm
--	---

Onsite Locations: Brookland MS, Elko MS, Holman MS, Pocahontas MS, Tuckahoe MS, Wilder MS

Registration Link: <https://forms.gle/56k6GBHAXr29vSJ5A>

High School Summer Credit Recovery

The registration link below will take you to a list of HCPS Middle and High Schools. Please select your current school to register. Courses are only open to current Henrico County Public School students.

<https://docs.google.com/spreadsheets/d/1qJdqmOmWim7AGWVriUMvvdDNbLtVmOK0W5SnheyiWw4/edit#gid=0>

Parents/Guardians will receive communication from Teachers and/or School Counselors if students are required to participate in this pathway. Students currently in the 9th, 10th, 11th, or 12th grade will need to enroll in a credit recovery class during the 2020-2021 school year, who did not pass one of their core academic classes. Please know that credit recovery classes are only available to students who need to **repeat** the course. These classes are not an option for students taking the class for initial credit (i.e., first time).

All credit recovery instruction will occur via the traditional in-person classroom setting and the online virtual classroom setting.

Course Name - Course Number	Course Name - Course Number
English 9 - (1130) English 10 - (1140) English 11 - (1150) English 12 - (1160)** Algebra 1 - (3130) Algebra 2 - (3135) PSC Geometry - (3143) Earth Science - (4210) Biology - (4310) Chemistry - (4410)	World History & Geography I - (2215) World History & Geography II - (2216) VA & US History - (2360) VA & US Government - (2440)** Economics and Personal Finance (6120) Health/PE 9 (7300) Health/PE 10 (7400)

Session Dates/Location

<p>June 28 – August 5, 2021 (Monday-Thursday) <i>No Classes on July 5th - High School Credit Courses</i> <i>Make-up Day, Friday, July 9, 2021</i> 7:30-1:30 pm</p>	<p><u>Locations</u> Deep Run HS Freeman HS Hermitage HS Henrico HS Varina HS</p>
<p>**Only graduating seniors can take 2 site-based classes. English 12 and VA & US Government are the only courses offered during the afternoon session.</p> <p>June 28-August 5, 2021 (Monday-Thursday) <i>No Classes on July 5th - High School Credit Courses</i> <i>Make-up Day, Friday, July 9, 2021</i> 2-6:00 pm</p>	<p><u>Locations*</u> Deep Run HS Freeman HS Hermitage HS Henrico HS Varina HS <i>*PM/afternoon session based on-site enrollment numbers. Not all Summer locations will have P.M. sessions.</i></p>

High School English and Math Content Reinforcement

Registration Link: <https://forms.gle/56k6GBHAXr29vSJ5A>

The English and Math Content Reinforcement classes are for students who passed their 2020-21 high school course, but would like to reinforce skills and strengthen their understanding.

Students have the opportunity to receive teacher-led, in-person, or virtual learning for the following courses: High School English 9, English 10, English 11, English 12, Algebra I, Algebra II, and Geometry.

<u>Session 1</u> June 28-July 15, 2021 Monday – Thursday (No classes on Friday, No class on July 5, 2021) 7:30-1:30 pm	<u>Session 2</u> July 19-August 5, 2021 Monday-Thursday (No classes on Friday) 7:30-1:30 pm
--	---

Onsite Locations: Deep Run HS, Freeman HS, Hermitage HS, Henrico HS, and Varina HS

High School Acceleration Workshops

Registration Link: <https://forms.gle/56k6GBHAXr29vSJ5A>

AP Workshop

For students who will be taking their first AP course during the 2021-2022 school year, this workshop was designed to help prepare you for the upcoming school year. The workshop will focus on critical skills for success in AP classes (i.e., note taking, annotating writing, organization, self-advocacy, etc.).

Session I: June 21 – June 24, 2021

- Site Locations – Deep Run HS, Henrico HS, and Varina HS
- Class Time: 7:30-10:30am

Session II: July 19 – July 22, 2021

- Site Locations – Freeman HS, Hermitage HS, and Varina HS
- Class Time: 7:30-10:30am

PSAT/SAT Workshop

This workshop is for students who are preparing to take the PSAT or the SAT.

Session I: June 21 – June 24, 2021

- Site Locations – Freeman HS and Varina HS
- Class Time: 7:30-10:30am

Session II: July 26 – July 29, 2021

- Site Locations – Deep Run HS, Henrico HS, and Hermitage HS
- Class Time: 7:30-10:30am

ACT Workshop

This workshop is for students who are preparing to take the ACT.

Session I: June 28 – July 1, 2021

- Site Location – Hermitage HS
- Class Time: 7:30-10:30 am

Session II: August 2 – August 5, 2021

- Site Location – Freeman HS
- Class Time: 7:30-10:30 am

High School Enrichment Course

Creative Writing/Public Speaking

Students will have the opportunity to explore the techniques used in writing short stories, plays, and poetry. The course will also focus on public speaking skills, exploration of dramatic skills such as improvisation, gestures, and voice projection. Students will have the opportunity to write scenes, dialogue, and speeches. *(Please note: This class is not for credit and will not be added to the student's academic transcript.)*

This course will be available onsite with in-person instruction along with a virtual instruction option.

<u>Session 1</u> June 28-July 15, 2021 Monday – Thursday (No classes on Friday, No class on July 5, 2021) 7:30-1:30 pm	<u>Session 2</u> July 19-August 5, 2021 Monday-Thursday (No classes on Friday) 7:30-1:30 pm
--	---

Onsite Locations: Deep Run HS, Freeman HS, Hermitage HS, Henrico HS, and Varina HS

Registration Link: <https://forms.gle/56k6GBHAXr29vSJ5A>

Online Summer Acceleration Course Options

Below are summer acceleration course options for current HCPS students who are interested in taking initial credit courses.

Online Economics & Personal Finance (EPF) through Longwood University

Who: Rising 9-12th grade students (*For students in grades 9 or 10, a GPA of 2.75 or a GPA of 2.5 plus an acceptable level of math is required.*)

Summer Session June 21 – July 16, 2021

*Students are required to take their final exam on Longwood University's campus.

Registration: Now – June 11, 2021

Tuition: \$415

Register at cfr.longwood.edu/EPF

[Longwood University 2021 Summer Dual Enrollment](#)

Contact: cfr@longwood.edu (p) 434.395.2835

Economics and Personal Finance is a 4-week rigorous, mathematically intensive course covering economics and personal finance that may require students to spend up to 6 hours per day in order to be successful. The course satisfies the state's economics and personal finance requirement as well as the online experience and certification requirements for high school graduation. The WISE Financial Literacy Certification exam is administered in the course. Students will receive 3 hours of college credit for this class.

Required course text: Personal Finance, Turning Money Into Wealth, 7th edition (an earlier edition can be purchased for cost savings)

Required course calculator: Any graphing or financial calculator (Texas Instruments BAII+ is recommended).

Online Acceleration courses through Virtual Virginia

Summer Session: June 15- July 28, 2021

Registration: March 1 – June 15, 2021

Tuition: \$375 per person, per course.

Register by contacting your school's [Registrar](#)

Who: Self-motivated and task-driven students in **rising 8-12th grades** who are driven to spend 4-6 hours per day working online may register to take one of the following courses for acceleration:

- Spanish I, II, III, IV
- French I, II, III, IV
- Latin I, II, III

Self-motivated and task-driven students **in rising 9-12th grades who have met prerequisites** and are driven to spend 4-6 hours per day working online may register to take one of the following courses for acceleration:

- Geometry
- US/VA History
- English 12
- Health/PE 9 – *Please note this class does not meet NCAA eligibility requirements.* Additional First Aid/CPR/AED instruction will also need to be completed.
- Health/PE10 - *Please note this class does not meet NCAA eligibility requirements*
- * Earth Science
- * Economics & Personal Finance (EPF)
- * Government

HCPS DRIVER Education - Course 7040 (1/2 Credit)

Registration Link: <https://forms.gle/AB1Hsk1TcqSmFFdt9>

Tuition: \$150.00 (This class is only open to HCPS Students)

Session I: June 28 – July 15, 2021 (Monday-Thursday, No classes on Fridays or July 5, Make-up class on July 9, 2021)

- Site Locations – Deep Run HS, Freeman HS and Varina HS
- Class Time: 7:30-1:30pm

Session II: July 19 – August 5, 2021 (Monday-Thursday, No classes on Fridays)

- Site Locations – Deep Run HS, Freeman HS and Varina HS
- Class Time: 7:30-1:30pm

Valid Virginia learner's permit required on first day of class. Only one **unexcused** absence is allowed for this class. Course schedule includes classroom instruction, simulation, and range driving. Students are required to attend the last day of class.

Upon course completion, teachers will coordinate the Behind-The-Wheel component (3-7 sessions). HCPS currently offers the BTW component at \$100; however, this portion may be completed through private vendors.

2021 CTE SUMMER POLYTECH

Henrico County Workforce and Career Development Presents CTE SUMMER POLYTECH for rising 6th - 12th graders

When:

June 21-July 8, 2021

8:00 am – 2:30 pm

No Classes on Friday, No Class on July 5, 2021

Where:

Advanced Career Education Center @ Hermitage

8301 Hungary Spring Road

Henrico, VA 23228

804-756-3020

Advanced Career Education Center @Highland Springs

100 Tech Drive

Highland Springs, VA 23075

804-328-4075

Cost:

\$50 Henrico Residents Only



Courses for Rising 9th-12th Graders (0.5 Credit)

Auto Body Repair introduces students to aspects of automotive body repair including minor body repair and proper use of the tools of the trade.

Automotive Technology introduces students to the many fields related to the automotive service industry including engine and brake repair.

Barbering teaches students the basics of hair, scalp, and skincare. Students practice on mannequins to hone their new skills and discover what it takes to operate a barbershop.

Computer-Aided Drafting and 3D Animation is an introductory course where students gain an understanding of how to create drawings, 3D models, and animations using the latest CAD software.

Computer Systems Technology is an introductory program for students who enjoy building, repairing, or troubleshooting PC computers, basic electronics, and networking. Students will also be introduced to various computer applications.

Creation Station explores the various classes offered at the ACE Center through a creative writing lens. Students will confront real-world issues in the selected career paths to build problem-solving strategies and create authentic solutions.

Cosmetology teaches students the foundation of the professional care of the hair, skin and nails. Students will practice techniques needed to perform these services in a salon setting environment.

Criminal Justice explores the world of modern law enforcement. Learn to use police equipment to solve crimes and keep order. Topics include crime scene investigation, using police tactical gear, fingerprinting, and common patrol tactics.

Culinary Arts students participate in creative activities related to following recipes and cooking. Learn basic culinary techniques, menu planning, and explore culinary careers.

Diesel Technologies introduces students to the fundamentals of diesel equipment technology. Learn basics of diesel vehicles such as firetrucks, school buses and ambulances.

Early Childhood Education and Services is ideal for students interested in pursuing the field of education, especially those who have a passion for working with younger children.

Electricity & Cabling is designed to introduce students to electricity-related occupations. Basic principles of electricity are stressed with emphasis on residential wiring.

Graphic Communications is designed to introduce students to the world of printing. Learn techniques to manage and control production printing using 21st-century skills and develop digital composition and printing skills, wide format printing, and collation/binding operations.

High Tech Academy (HTA) introduces students to a multi-discipline program offering math, science and engineering. Students work in teams to solve problems incorporating advanced mathematics and science.

Legal/Medical Systems Administration is an introductory course for students who want to be legal or medical office workers or specialize in other fields in a legal or medical environment. Students develop skills that prepare them for employment in a variety of legal and medical office environments.

Masonry student learns to use, care for, and handle safely the tools, machines, equipment, and materials commonly used in the masonry trade.

Nurse Aide is an introduction to nursing, focusing on basic nursing skills such as communication, CPR, first aid, and patient care.

STEM and Precision Machining introduces students to the world of STEM through activities using machining technology. Students learn to layout and produce projects using a variety of industry standard tools and equipment.

Radio Broadcasting and Journalism focuses on learning about the Production Studio. Learn about the history of audio editing to various platforms with an emphasis on Adobe Audition. Students will experience the process of digital audio production via hands-on projects; including sports announcing.

Pharmacy Technician introduces students to the skills needed to assist pharmacists in the delivery of health care services to clients in a variety of settings.

Sports Medicine students will spend four weeks learning skills to swim for life. They will be tested on various swimming skills beginning with blowing bubbles with a goal of learning various swimming techniques. Advanced students will have the opportunity to learn the skills of lifeguarding and become certified upon completion of the course. They must meet all the testing and skill requirements in order to receive their certification.

Veterinary Science is an introductory course designed to teach basic skills in animal care and explore animal-related careers. Content includes animal behavior, breeds and species, basic animal anatomy, restraint and handling, feeding/nutrition, animal grooming, facility maintenance and cleaning, and workplace readiness.

Web Development/Programming introduces the skills students need to succeed in today's high-technology marketplace.

Courses for Rising 6th-8th Graders (No Credit)

Automotive Technology introduces students to the different areas involved in auto repair and maintenance. Students will develop an understanding of how a car works and the different facets of car ownership and care.

Computer Systems Technology is an introductory program for students who enjoy building, repairing, or troubleshooting PC computers, basic electronics, and networking. Students will also be introduced to various computer applications.

Cosmetology introduces students to the foundation of hair, nail, and skincare.

Criminal Justice explores the world of modern law enforcement. Learn to use police equipment to solve crimes and keep order. Topics include crime scene investigation, using police tactical gear, fingerprinting, and common patrol tactics.

Early Childhood Education and Services is ideal for students interested in pursuing the field of education, especially those who have a passion for working with younger children.

Electricity & Cabling is designed to introduce students to electricity-related occupations. Basic principles of electricity are stressed with emphasis on residential wiring.

Hospitality, Tourism, and Catering Students will participate in hands-on cooking demonstrations, learn basic culinary techniques, plan events and explore the hospitality industry including food and beverage (catering), lodging, recreation, travel, and tourism.

Nurse Aide is an introduction to nursing, focusing on basic nursing skills such as communication, CPR, first aid, and patient care.

Radio Broadcasting and Journalism focuses on learning about the Production Studio. Learn about the history of audio editing to various platforms with an emphasis on Adobe Audition. Students will experience the process of digital audio production via hands-on projects; including sports announcing.

Veterinary Science is an introductory course designed to teach basic skills in animal care and explore animal-related careers. Content includes animal behavior, breeds and species, basic animal anatomy, restraint and handling, feeding/nutrition, animal grooming, facility maintenance and cleaning, and workplace readiness.

2021 CTE SUMMER POLYTECH COURSE OFFERINGS FOR RISING 6th - 12th GRADERS REGISTRATION FORM

Place a "1" beside your first choice and a "2" beside your second choice.

ACE Center at Hermitage	ACE Center at Highland Springs
<u>Rising 9th-12 Grade Students - 0.5 Credit</u>	<u>Rising 9th-12th Grade Students - 0.5 Credit</u>
<input type="checkbox"/> Automotive Technology	<input type="checkbox"/> Auto Body Repair
<input type="checkbox"/> Barbering	<input type="checkbox"/> Automotive Technology
<input type="checkbox"/> CAD and 3D Animation	<input type="checkbox"/> Computer Systems Technology
<input type="checkbox"/> Cosmetology	<input type="checkbox"/> Cosmetology
<input type="checkbox"/> Culinary Arts	<input type="checkbox"/> Creation Station
<input type="checkbox"/> Diesel Technologies	<input type="checkbox"/> Criminal Justice
<input type="checkbox"/> Electricity & Cabling	<input type="checkbox"/> Early Childhood Education and Services*
<input type="checkbox"/> Graphic Communications	<input type="checkbox"/> High Tech Academy
<input type="checkbox"/> Legal & Medical Systems	<input type="checkbox"/> Masonry
<input type="checkbox"/> Nurse Aide	<input type="checkbox"/> Radio Broadcasting and Journalism
<input type="checkbox"/> Sports Medicine	<input type="checkbox"/> Pharmacy Technician
<input type="checkbox"/> STEM and Precision Machining	
<input type="checkbox"/> Veterinary Science	<u>Rising 6th-8th Grade Students - No Credit</u>
<input type="checkbox"/> Web Development and Programming	<input type="checkbox"/> Computer Systems Technology
<u>Rising 6th-8th Grade Students - No Credit</u>	<input type="checkbox"/> Cosmetology
<input type="checkbox"/> Automotive Technology	<input type="checkbox"/> Early Childhood Education and Services*
<input type="checkbox"/> Cosmetology	<input type="checkbox"/> Electricity and Cabling
<input type="checkbox"/> Criminal Justice	<input type="checkbox"/> Hospitality, Tourism & Catering
<input type="checkbox"/> Veterinary Science	<input type="checkbox"/> Radio Broadcasting and Journalism
	<input type="checkbox"/> Nurse Aide
For classes at the ACE Center at Hermitage, send registration with payment or receipt, if you paid online, to ACE Center at Hermitage ATTN: Summer Polytech 8301 Hungary Spring Road Henrico, VA 23228	For classes at the ACE Center at Highland Springs, send registration with payment or receipt, if you paid online, to ACE Center at Highland Springs ATTN: Summer Polytech 100 Tech Drive Highland Springs, VA 23075
Checks payable to: "ACE Center at Hermitage"	Checks payable to "ACE Center at Highland Springs"
Registration link for Hermitage: https://forms.gle/BVmRgJ8uabPPYv7w5	Registration link for Highland Springs: https://forms.gle/BVmRgJ8uabPPYv7w5
Online payment: https://osp.osmsinc.com/HenricoVA/default.aspx	Online payment: https://osp.osmsinc.com/HenricoVA/default.aspx

General Information

Tuition is \$50 per course. Only Henrico County residents may enroll in Summer Polytech.

Summer Polytech has an attendance requirement. Once a student misses two days of a credited class, he/she will be removed from the class. No credit is earned and tuition is forfeited.

Transportation by HCPS will begin on the first day, June 21, 2021. Bus schedules will be sent via email on or before June 18, 2021. Be sure that your email address is clearly written on the registration form. Students will be picked up from and returned to the elementary school you list on the registration form.

Classes are filled on a first-come/first-served basis. The registration with payment or receipt, if you pay online, need to be received before your student will be registered in a course.

Applications will not be processed before April 12, 2021. Rising 9th-12th grade students will be able to receive 0.5 credits from the 3-week course. Rising 6th-8th grade students will not receive credit.

The withdrawal deadline is June 18, 2021, by 3:00 pm

PLEASE RETURN ENTIRE REGISTRATION FORM WITH PAYMENT.

Student Name _____
Grade level for 2021-2022 _____ Date _____

School Attending 2021-2022 _____
Name of HCPS Elementary School nearest to your home _____
Parent Name _____ Parent Email _____

Primary Phone () _____ Secondary Phone () _____
Student Birthdate _____

Address _____
City _____
Zip _____

My student, _____, has my permission to attend the CTE Summer Polytech to be held June 21-July 08, 2021. Once courses are registered, a confirmation email and forms to be completed prior to the first day of classes will be mailed to your email account.

Parent/Guardian Signature _____ Date _____

2021 Summer SOL & WorkKeys Testing

For Students Enrolled in a Summer School Course

English 10 Writing SOL: July 20 (Multiple Choice) and July 21 (Prompt)

Non-Writing SOL tests: August 2nd with expedited retakes on August 4th

Online courses will take the SOL tests on Monday August 2nd at 10AM at Hermitage High School

For Students Not Enrolled in a Summer School Course

High school students who have passed a class but have not passed the associated EOC SOL test(s) needed for graduation will have the opportunity to take one or more tests at Hermitage or Varina High Schools. Students who wish to test will either register for and participate in a Project Graduation Refresher Session or register to test only. Registrations for all testing are online and accepted until **June 18, 2021**. See the summer academy website's Project Graduation page for details and links for the signups.

Project Graduation Refresher Sessions & Test Dates:

Session 1: July 12-15, test on July 15

- WorkKeys: Business Writing (Substitute for Writing SOL)

Session 2: July 19-22, test on July 22

- WorkKeys: Workplace Documents (Substitute for Reading SOL)
- EOC SOL tests: Earth Science, Biology, World History 1, VA & US History, Algebra 1, & Geometry
- WISE Test: Economics and Personal Finance
- Edgenuity (online tutoring class) offered for EOC SOL Tests: Algebra 2, World History 2, & Chemistry, **students will test per the Testing Only schedule below**

Session 3: July 26-29, test on July 29

- EOC SOL tests: Earth Science, Biology, World History 1, VA & US History, Algebra 1, & Geometry
- WISE Test: Economics and Personal Finance

Testing Only (no Refresher Session) dates are as follows:

July 26: World History 1, World History 2, World Geography, VA & US History, Reading (English 11)

July 27: Earth Science, Biology, Chemistry

July 28: Algebra 1, Algebra 2, Geometry

Students in grades 10-12 who are new to Henrico County Public Schools from outside the state of Virginia, from a private school, or from homeschooling, who have passed an End-of-Course class but have not taken the corresponding SOL test needed for graduation, may also take the tests with or without refresher, provided they have already enrolled with Henrico County Public Schools. These students must also submit the appropriate testing registration online by **June 18, 2021**.