ENRICHMENT PROGRAMS AND OPPORTUNITIES IN VIRGINIA

PROGRAM	DATES	GRADE LEVEL	FOCUS	Web Address/Email/Telephone
Appalachian Regional Commission & Oak Ridge National Laboratory Summer Science-Technology- Engineering- Math Programs (summer residential)	High School: July 5-17, 2020 Middle School: July 11-17, 2020	Middle and High School	Students will conduct guided group science, math, and computer science technology research projects, while high school teachers will work with science practitioners to develop STEM-related curriculum. Activities include lab time and visits to nearby industries,	https://www.arc.gov/program_areas/ARCOakRidgeS ummerPrograms.asp https://www.orau.org/center-for-science- education/events/arc-ornl/default.aspx
BLAST-ODU, VT and UVA	June-August, 2020	Grades 8-9	universities, and museums to experience real-world applications of science, math, and technology. Through innovative hands-on sessions	Information not available at this time. http://blast.spacegrant.org/
Summer Residential Camp	G ,		taught by faculty members and staff, students will explore the fun and excitement of STEM while residing in a college dorm.	Application closes Feb. 10, 2020
College of William & Mary, Center for Gifted Education Focusing on the Future	Feb. 1, 2020	Grades 6-12	Career and academic planning and information for both parents and students.	http://education.wm.edu/centers/cfge/precollegiate/future/index.php
College of William & Mary, Center for Gifted Education Saturday and Summer Enrichment Classes	Feb. 22 & Feb. 29 March 7 & 14, 2020 June 22-26, 2020 July 6-10, 2020	Grades K-9	The program is not meant to supplant the regular school curriculum; rather, it recognizes the importance of allowing able youngsters to explore additional specialized areas of science, mathematics, humanities, and arts.	https://education.wm.edu/centers/cfge/precollegiate/sep/index.php
College of William and Mary LAUNCH (summer residential)	July 12-25, 2020	Grades 7-8	Students will have the opportunity to take classes that are based upon science and writing curriculum units geared toward this population of students.	https://education.wm.edu/centers/cfge/precollegiat e/camp_launch/index.php
College of William and Mary Intro to Law	Various summer dates, 2020	Grades 9-12	What is law? How is it made? How can judges change law?	https://www.legaltechcenter.net/courses-and- training/legal-education-for-high-school- students/Contact CLCT@wm.edu or (757) 221-2494

PROGRAM	DATES	GRADE LEVEL	FOCUS	Web Address/Email/Telephone
Constitutional Academy	July 6-11, 2020	Grades 10-12	A week of deep discussions on critical	https://www.billofrightsinstitute.org/engage/student
Washington, DC			issues and interaction with scholars,	s-programs-events/academy/
			policy-makers, and national thought	
			leaders.	
Discovery Education 3M:	Video entries due	Grades 5-8	Students create a 1-2 minute video	https://www.youngscientistlab.com/challenge
Young Scientist Challenge	in April 21,2020		describing a new, innovative solution	
			that could solve an everyday problem.	
Emory & Henry College	June 14-19, 2020	Grades 6-9	The program offers a unique mix of	http://www.ehc.edu/academics/summer-programs-
Summer Scholars (summer			learning activities designed to broaden	and-camps/summer-scholars/
residential)			academic interests and expose	
			students to a college-like setting.	
Emory & Henry College	June 14-19, 2020	Grades 10-12	The program offers a unique mix of	http://www.ehc.edu/academics/summer-programs-
Leadership Institute			learning activities designed to broaden	and-camps/summer-scholars/
Residential (summer			academic interests and expose	
residential)			students to a college-like setting while	
			building the student's leadership skills.	
Ferrum College		Ages 9-13	Classes involve ACTIVE PARTICIPATION	http://www2.ferrum.edu/fcsec/index.html
Summer Enrichment Program			with a variety of daily projects and	Information not available at this time.
			group activities.	
George Mason University	Summer	Ages 5-18	Academic, Visual & Performing Arts,	http://summercamps.gmu.edu/
			Science & Technology, Recreation &	
			Sports programs.	
Holiday Lake Forestry Camp	June 22-27, 2020	Ages 13-16	Courses include Sustainable Forest	http://dof.virginia.gov/forestry/camp
4H Camp near Appomattox,			Management, Forest Ecology,	
VA			Reforestation and Tree Improvement,	
			Tree Measurements, Environmental	
			Protection, Wildlife Management, and	
			Tree Identification.	
MathScience Innovation	Weekly camps	Grades 4-9	Week-long courses on science, biology,	https://www.mymsic.org/camp
Center Camp Innovation	throughout July,		computer technology, engineering, and	
Mechanicsville, VA	2020		more.	
National Building Museum	July 6 – August 14,	Grades Rising	The National Building Museum	https://www.nbm.org/learn/families/
Washington, DC	2020	1 st -6th	encourages families to discover	
			architecture, design, and engineering in	
			fun and interactive ways.	

PROGRAM	DATES	GRADE LEVEL	FOCUS	Web Address/Email/Telephone
National Institute of American	June-August, 2020	Grades	Students will travel daily to the	http://www.wm.edu/as/niahd/precollegiatesummer/
History and Democracy & The		Rising 11,12	museums, battlefields, archaeology	<u>index.php</u>
Williamsburg Foundation		& College	sites, homes, and places where history	
Williamsburg, VA		Freshmen	lives. Learn not only the history of	
			America but also what is being done to	
			preserve it. Participate in an active	
			archaeological dig and get your hands	
			dirty looking for 18th-century artifacts.	
National Society for Gifted and	Ongoing	Grades 3-12	Scholarships	http://www.nsgt.org/scholarships-available/national-
Talented				scholarships/
SCHOLARSHIPS				
National Youth Science Camp	June 20-July 15,	Graduating	Provide engaged learning opportunities	Link to Camp and application info:
(NYSC)	2020	Seniors	in science, technology, engineering,	http://www.nysf.com/w/programs/nyscamp/
Charleston, WV		Two students	mathematics, and related professions	
		are chosen to	that extend and enhance the	
		represent	traditional K-12 school curriculum.	
		Virginia		
National Wildlife Federation	Submissions due	Ages 11-19	Participants investigate an	https://www.nwf.org/Eco-Schools-
	January 31, 2020		environmental issue and report on it	USA/Resources/Curriculum/YRE/Enter
			using journalistic techniques in writing,	
Odvesov of the Naind	Cabaal Vaar	Crades V 12	photography, or video.	http://pdy.cocy.ofthousind.com/
Odyssey of the Mind	School Year	Grades K-12	A problem-solving contest with	http://odysseyofthemind.com/
			challenges ranging from building mechanical devices to literary	
			interpretations.	
PEG-Program for the	School Year	Ages 13 - 17	The coed Early College offers the	http://www.marybaldwin.edu/early-college//
Exceptionally Gifted-	School real	Ages 13 - 17	opportunity for bright 16- and 17-	ittp://www.marybaldwin.edu/earry-college//
Mary Baldwin College			year-old students to skip their final	
Wary Balawin conege			years of high school and immerse	
			themselves in college at MBU. There is	
			also a program for girls as young as 13	
			years of age who live in a supervised	
			living-learning residence hall	
Safari Camps	June 22-August 14,	Grades K-7	Week-long sessions include exciting	https://nationalzoo.si.edu/education/camps/summer
Washington, D.C. Zoo	2020		hands-on activities, lessons, craft	
			projects, science experiments, and	
			walks through the Zoo (but no direct	
			contact with animals).	

PROGRAM	DATES	GRADE LEVEL	FOCUS	Web Address/Email/Telephone
Smithsonian-Mason School of	June 21-28, 2020	Grades-High	a range of hands-on,	https://smconservation.gmu.edu/programs/high-
Conservation's Summer	July 19-25, 2020	School	interdisciplinary programs in	school-summer-programs-for-college-credit/
programs			conservation for undergraduates,	
			graduate students, professionals, and	
			high school students.	
STEM iD Tech Camps	June 22- July 31,	Ages 7-17	Kids and teens discover coding, game	https://www.idtech.com/locations/virginia-summer-
Charlottesville, Williamsburg	2020		development, robotics, and design in	camps/
and Richmond locations			an inspiring, collegiate setting.	
Torrance Creativity Awards	Mar – Aug	Ages 8-18	International competition-Categories	http://www.centerforgifted.org/torrance.html
			include creative writing, musical	
			competition, inventions and visual arts.	Information not available at this time.
University of Virginia	January-February,	Grades K-5	Curriculum and instruction is designed	https://curry.virginia.edu/services-
Saturday Enrichment Classes	2020 (Saturdays)		to engage your child in authentic	outreach/saturday-summer-enrichment-
			inquiries into major concepts and ideas	program/saturday-enrichment-program
			of a field through critical, creative, and	
	June 21-July 2		problem-based thinking/learning.	
			Students in the program spend the	
Summer Enrichment Program	July 5-July 16	Grades 4-10	morning and afternoon engaged in	https://curry.virginia.edu/services-
			learning experiences designed to foster	outreach/saturday-summer-enrichment-
	July 19-July 30		critical thinking, creative thinking, and	program/summer-enrichment-program
	2020		inquiry processes.	
University of Virginia	June 21-July 3 &	Grades 9-12	Participants learn strategies to invent,	http://theyoungwriters.org/summer-program
Writers Workshop at			develop, and revise material using the	
Sweetbriar College	July 5-July 24, 2020		writer's most essential tools—	
			language, imagination, craft, sight, and	
			insight.	
VA Aerospace Science and		Grade 11-12	Interactive on-line STEM learning	http://vsgc.odu.edu/vasts/
Technology Scholars (VASTS)			experience, highlighted by a seven-day	
NASA/Langley Research			residential summer academy at NASA	Information is not available at this time.
Center			Langley Research Center in Hampton,	
Hampton, VA			Virginia.	
VA Association of the Gifted	Applications due	Grades K-12	Summer program Scholarships	http://www.vagifted.org/?page=StudSummScholarsh
(VA Gifted)	March 27, 2020			<u>ips</u>
Summer Scholarships				

PROGRAM	DATES	GRADE LEVEL	FOCUS	Web Address/Email/Telephone
VA Space Coast Scholars		Grade 10	With a focus on scientific exploration,	http://vscs.spacegrant.org/academy
Wallops Island, VA			students will be introduced to the	
			science, engineering, and technology	
			concepts that are integral to earth and	
			space-based missions launched or	
			conducted from Virginia's Space Coast	
			on the Eastern Shore.	Information is not available at this time.
VA Space Flight Academy-	Weekly camps	Ages 11-16	Opportunity to build and launch model	https://vaspaceflightacademy.org/2020-camp-dates/
Wallops Island, VA	beginning June 21-		rockets. You also build and program	
	July 31, 2020		robots to perform specific tasks. Add	
			some drone flying to the mix, and you	
			have the formula for a fun week at	
			summer camp.	
Virginia Summer Regional	June-August, 2020	Grades 3-12	Science, Visual & Performing Arts,	http://www.doe.virginia.gov/instruction/governors_s
Governor's Schools			Marine Biology, Math, Technology	<pre>chool_programs/summer_regional/index.shtml</pre>
(Students from participating				
school divisions are eligible –				
dependent upon location of				
program)				
Virginia Summer Residential	June-August, 2020	Grades 11-12	Residential experiences in visual and	http://www.doe.virginia.gov/instruction/governors_s
Governor's Schools (VDOE)			performing arts; humanities; math,	chool_programs/summer_regional/index.shtml
(Public, private and home-			science and technology; agriculture;	
schooled students are eligible)			mentorships in marine science,	
			medicine and health sciences, or	
			engineering	
VA Tech	June 28-July 11,	GIRLS	Spending time involved in hands-on	http://www.eng.vt.edu/ctech2
C-Tech2	2020	Grades 11-12	activities designed to increase your	
			interest in and knowledge of	
			applications of engineering to real	
=			world situations.	
VA Tech	June 29- July 3	Grades 7-8	Introduces participants to the exciting	https://eng.vt.edu/ceed/ceed-pre-college-
IMAGINATION Camp	July 20-24, &		and fun world of technology,	programs/imagination.html
	July 27-31, 2020		engineering, and science not by	
			watching, but by doing!	
VA Tech	January-March,	Ages 9-12	Hands-on STEM activities	http://kidstechuniversity.vbi.vt.edu/program
Kids' Tech University	2020 Apply now.			

PROGRAM	DATES	GRADE LEVEL	FOCUS	Web Address/Email/Telephone
VCU PIPELINE Elementary/Middle		Grades K-12	It is never too early to jump-start a student's interest in science and health careers. Middle school programs vary greatly and provide exposure to health careers, tutoring, and life-skill development.	https://dhsd.vcu.edu/pipeline- programs/elementarymiddle/
VCU PIPELINE	Ongoing	Middle & High School Students	Our Pipeline programs for middle and high school students are designed to assist in the college and career decision process. Learn from current college students, health care professionals, and researchers about the extensive and exciting options in the health care fields.	https://dhsd.vcu.edu/programs
VCUarts Summer Intensive-Residential	July 5-24, 2020	Grades 9-12	Develop practical knowledge and skills to prepare you for college-level performing arts auditions and/or the development of your application portfolio.	http://arts.vcu.edu/summerintensive/
Virtual Virginia		High School Students	Variety of Advanced Placement (AP) courses online	www.doe.virginia.gov/instruction/graduation/early_c ollege_scholars/index.shtml
Washington Youth Summit on the Environment & Field Ecology Conservation Program	June 28-July 3, 2020	Grades 9-11	Interactive program that provides America is highest achieving high school students with an interest in the environment, conservation, and sustainability, and with the desire to explore careers in the fields of environmental science, conservation, policy, law, and engineering, with a remarkable opportunity.	http://wyse.gmu.edu/

Note: Not all listed programs are specifically structured for gifted students. Some programs may have a cost associated with participation. Some programs may offer scholarships. Reference within this presentation to any specific commercial or non-commercial product, process, or service by trade name, trademark, manufacturer or otherwise does not constitute or imply an endorsement, recommendation, or favoring by the Virginia Association for the Gifted.