

2021 Council Rock School District Enrichment Program Guide



In Person Elementary and Middle School Programs (K-8) Will be held at Holland Middle School

In Person High School Programs (9-12) Will be held at Council Rock High School North

Sessions Run June – August 2021 Program Dates and Times Vary. Please Refer to Program Description.

Registration Information

All payments are due BY MAIL on or before May 21, 2021

Complete the <u>Online Registration Form by clicking here.</u> Please mail your payment (check), and a copy of your email confirmation of this registration, to: CRSD Summer Academy, Attn: Mrs. Gina Booth, Director, Hillcrest Elementary School 420 East Holland Road, Holland, PA 18966. If for some reason, you are not able to register via online form using the link, please email: <u>SummerAcademy@crsd.org</u> for assistance.

- Checks should be made out to: Council Rock School District
- Payment in full is due at time of registration.
- All payments must be received by May 21, 2021.
- Any course may be cancelled due to insufficient registration.
- Registrations will be accepted after final registration date, but ONLY based on available classroom placements.
- Please note: Any outstanding school debts may prevent students from attending classes.

Have Questions? Need More Information?

If for some reason, you are not able to register using the link above, please email: <u>SummerAcademy@crsd.org</u>



In-Person Enrichment Offerings - Elementary and Middle School Elementary and Middle School Enrichment Offerings will be held IN PERSON at Holland Middle School

Program Name	Description	Grade (Fall 2021)	Tuition/Dates/Times
STEAM EXPLORATION 1	In this program, participants will engage in group and self- directed activities that focus on the science, technology, engineering, art, and mathematics (STEAM) disciplines. Critical thinking, creativity, collaboration, computational thinking, and communication skills are emphasized along with digital citizenship and the development of effective use of technology. Consideration is given to each participant's skill level, previous experiences and interests. Open-ended work sessions encourage participants to grow as independent learners, to explore and to challenge themselves to problem solve and persevere. Topics include computer programming, physical computing, digital design and fabrication, hands-on engineering design, environmental awareness, and electronics. <i>Please note that</i> <i>STEAM Exploration 1 and STEAM Exploration 2 may be</i> <i>combined based on enrollment</i> .	Entering Grades 3-5	Tuition: \$300/session Dates: Session 1: Two weeks: July 6, 7, 8, 9, 12,13, 14, 15 Session 2: Two weeks: July 19, 20, 21, 22, 26, 27, 28, 29 (Please note, Session 1 and 2 programs are the same content.) Times: 8:30-11:30 a.m.

Program Name	Description	Grade (Fall 2021)	Tuition/Dates/Times
STEAM EXPLORATION 2	In this program, participants will engage in group and self- directed activities that focus on the science, technology, engineering, art, and mathematics (STEAM) disciplines. Critical thinking, creativity, collaboration, computational thinking, and communication skills are emphasized along with digital citizenship and the development of effective use of technology. Consideration is given to each participant's skill level, previous experiences and interests. Open-ended work sessions encourage participants to grow as independent learners, to explore and to challenge themselves to problem solve and persevere. Topics include computer programming, physical computing, digital design and fabrication, hands-on engineering design, environmental awareness, and electronics. <i>Please note that</i> <i>STEAM Exploration 1 and STEAM Exploration 2 may be</i> <i>combined based on enrollment</i> .	Entering Grades 6-8	Tuition:\$300/sessionDates:Session 1: Two weeks:July 6, 7, 8, 9, 12,13, 14, 15Session 2: Two weeks:July 19, 20, 21, 22, 26, 27, 28, 29(Please note, Session 1 and 2programs are the same content.)Times:8:30-11:30 a.m.
Ecological Stream Study	Students will be immersed in environmental exploration, learning through hands-on activities and following their curiosity to connect with nature. Some activities will include digging into field experience which would include: ecological studies, stream study, microscopy all of which reinforce skills in STEAM (Science, Technology, Engineering, Art and Math).	Entering Grades 7-8	<u>Tuition</u> : \$100/session <u>Dates</u> : One week: July 12,13, 14, 15 <u>Times</u> : 8:30-11:30 a.m.

	In-Person Enrichment Offerings High School Enrichment Offerings will be held IN PERSON at Co		
Art Portfolio Prep	This course is specifically designed to assist students as they prepare an art portfolio. For any course study in the arts (web-design, graphic design, photography, fine arts, or art education) a portfolio is required for college application. Students will work through the process of creating, preparing and presenting their work. No prior high school art class is required, however, students with previous art experience will be invited to bring in their work as part of the process.	Entering Grades 9-12	Tuition: \$330/session (Cost includes Materials Fee \$30) Dates: 4 weeks: July 6, 7, 8, 9, 12,13, 14, 15, 19, 20, 21, 22, 26, 27, 28, 29 Time: 9:00-10:30 a.m.
Art - Passion Project	This course is designed for students to ignite their passion for the arts. Students will create an in-depth work or works of art that communicate a big idea. Students will walk through the process of mind-mapping, brainstorming, looking for inspiration, and ultimately creating works of art that are driven by thier interests. Students will be given the opportunity to work in a variety of mediums.	Grades 9-12	Tuition: \$330/session (Cost includes Materials Fee \$30) Dates: July 6, 7, 8, 9, 12,13, 14, 15, 19, 20, 21, 22, 26, 27, 28, 29 Time: 10:30 a.m12:00 p.m.
The Science of You: Biomedical Science Course	This course is designed for rising students in 9 th through 12 th grades with an interest in the life sciences and the medical field. Students will be exposed to a variety of topics related to the human body that span the various disciplines of STEAM; including but not limited to key topics in human biology and anatomy. Hands on activities will be incorporated throughout the course to develop critical thinking skills, peak curiosity, and to strengthen scientific skills.	Grades 9-12	Tuition: \$150/session Session 1: July 6-9 and July 12-15 9:00-10:30am Session 2: July 6-9 and July 12-15 10:30-12:00pm Session 3: July 19-22 and July 26-29 9:00-10:30am Session 4: July 19-22 and July 26-29 10:30 a.m12:00 p.m.
Chemists Have Solutions	This course is designed for rising students in 11 th and 12 th grade who have completed chemistry. Students will be immersed in chemistry lab activities, learning through hands- on activities and developing laboratory skills in chemistry and STEM. Lab activities will include individual lab stations on the following topics: types of reactions, titrations, gravimetric analysis and more.	Grades 11-12	Tuition: \$125/session Cost includes Materials Fee \$25 Dates: July 26, 27, 28, 29 Times: Session 1: 9:00-10:30 a.m. Session 2: 10:30 a.m12:00 p.m.

Virtual Enrichment Offerings – K-12

Course Name	Description	Grade (Fall 2021)	Tuition/Dates/Times
Virtual	Join us for an enriching and motivating virtual book club that	Entering	Tuition: \$50/1 week course
Book Club I	will provide your child with the opportunity to read and	Grades	\$300/Full 6 weeks
	connect with other readers this summer. We will venture	4-6	
	through 6 entertaining and highly interesting books over the six- week session. We will meet on Mondays for an Interactive		(Please note: students will need to
	Read Aloud and to pique student's curiosity for reading each		purchase their own copy of books or can borrow them from one of the
	book. We will meet on Fridays to discuss the book and extend		Bucks County Free Public Libraries.)
	our perspective. Join in for one, two, or all six book adventures!		
	Each weekly program offering will be capped at 25 students.		Each Program will meet 2 times/per
			week.
	BOOKS:		
	Week 1 - <u>Because of Mr. Terupt</u> (book 1) by Rob Buyea		<u>Week 1 Program –</u> June 21, June 25
	Week 2 - <u>The Meaning of Maggie</u> by Megan Jean Sovern		Week 2 Program-June 28, July 2
	Week 3 - <u>Falling In</u> by Frances O'Roark Dowell		Week 3 Program – July 5, July 9
	Week 4 - <u>The Turtle of Oman</u> by Naomi Shihab Nye		Week 4 Program –July 12, July16
	Week 5 - <u>Dash (Dogs of World War II)</u> by Kirby Larson		Week 5 Program –July 19, July 23
	Week 6 - <u>Inside Out and Back Again</u> by Thanhha Lai		Week 6 Program –July 26, July 30
			<u>Time:</u> 10:00 a.m. – 11:00 a.m.

Course Name	e Description Gra (Fall 2		Tuition/Dates/Times
Virtual Book Club 2	Looking for a motivating way for your child to read and connect with other readers this summer? Join us as we journey through 6 books this summer. We will read one book each week. We will meet on Mondays for an Interactive Read Aloud session and to set the stage for the book (45-minute session). We will meet on Fridays to discuss the book. Join in for one, two, or all six book adventures! Books: Week 1 - <u>New Kid</u> by Jerry Craft Week 2 - <u>One for the Murphy's</u> by Lynda Mullaly Hunt Week 3 - <u>Ghost</u> by Jason Reynolds Week 4 - <u>A Night Divided</u> by Jennifer Nielson Week 5 - <u>Anything But Typical</u> by Nora Baskin Week 6 - <u>Refugee</u> by Alan Gratz	Entering Grades 7-8	 Tuition: \$50/1 week course \$300/Full 6 weeks Book pick up information will be communicated after registration. Each Program will meet 2 times/week. Time: 9:30 a.m. – 10:15 a.m. Week 1 Program- July 5, July 9 Week 2 Program- July 12, July 16 Week 3 Program- July 19, July 23 Week 4 Program- July 26, July 30 Week 5 Program- August 2, August 6 Week 6 Program- August 9, August 13
Virtual Math Problem Solving Club	Join the 3-week Math Problem Solving Club to solve bi- weekly math challenges. This club will meet via Zoom, on Tuesdays and Thursdays, to share ideas and solutions for unique math problems. Participants will develop strategies to become productive strugglers who further develop a growth mindset. • This is a complete three-week program/6 dates total. • It meets two times/week. • All meetings will be held at 2:00 p.m.	Entering Grades 4-6	Tuition:\$150Meeting Dates:Tuesday, July 6, 2020Thursday, July 8, 2020Tuesday, July 13, 2020Thursday, July 15, 2020Tuesday, July 20, 2020Thursday, July 22, 2020Time:2:00pm
Virtual College Essay Enrichment	A 5-day virtual workshop for juniors and seniors who wish to decipher college essay prompts and personal statements and deliver an authentic, seamless response.	Entering Grades 11-12	<u>Tuition:</u> \$100 <u>Meeting Dates:</u> One week: July 19, 20, 21, 22, 23 <u>Times:</u> <u>Session 1</u> : 9:00 am - 10:30 am <u>Session 2</u> : 10:45 am - 12:15 pm

	Important Information to Note
Attendance	Please note that attendance is not required. However, no refunds will be processed based on a child's ability or inability to attend program days. In addition, it should be noted that for optimum experience, students should attend all offered days of the enrolled program.
Evaluation	No official grades will be given for enrichment programs.
Times for In-Person Programs	Program dates and times may vary. Please refer to program description.
Transportation	Parents must provide transportation for all students attending the 2021 Summer Programs.
Other Information	 Snack and recess will occur each day for each K-9 class in the program. All students K-12 should bring all snacks and water from home. PLEASE do not send in any snacks with nuts or nut-oils in them, as we are a nut-free program. It is recommended that students do not wear flip-flops to school for safety purposes.
Contact Information	If an emergency occurs, please call the Summer Program Office for whatever assistance may be necessary. • Elementary and Middle School Programs: 215-944-2700 • High School Programs: 215-944-1300
Course Costs and Cancellations	 Course costs, dates and times vary. Please carefully note these costs upon registration. Final payment must be received by May 21, 2021. Any course may be cancelled due to insufficient registration.



In-Person Enrichment Courses at a Glance

Enrichment Course Name	Grade as of Fall 2021	Location	Dates/Times Offered				Program Fee
STEAM Exploration 1	Entering Grades 3-5	Holland	Session 1:		Session 2:		\$300
	_	Middle School	Dates: July 6,	7, 8, 9,12,13,	Dates: July 1	9, 20, 21,22,	/Session
			14, 15		26, 27, 28, 29		
			Time: 8:30am	n-11:30am	Time: 8:30ar	n-11:30am	
STEAM Exploration 2	Entering Grades 6-8	Holland	Session 1:		Session 2:		\$300
		Middle School	Dates: July 6,	7, 8, 9,12,13,	Dates: July 1	9, 20, 21,22,	/Session
			14, 15		26, 27, 28, 29		
			Time: 8:30am	n-11:30am	Time: 8:30ar	n-11:30am	
Ecological Stream	Entering Grades 7-8	Holland	Dates: July 12	2, 13, 14,15			\$100
Study		Middle School		Time: 8:30am-11:30am			
Art Portfolio Prep	Entering Grades 9-12	Council Rock					\$330
•		HS-North					
			Time: 9 am-1	0:30 a.m.			
Art-Passion Project	Entering Grades 9-12	Council Rock	Dates:				\$330
_	_	HS-North	July 6, 7, 8, 9,	12,13, 14, 15,	19, 20, 21, 22, 2	6, 27, 28, 29	
			<u>Time</u> : 10:30 c	am -12:00 p.m.			
The Science of You:	Entering Grades 9-12	Council Rock	Session 1:	Session 2:	Session 3:	Session 4:	\$150
Biomedical Science		HS-North	July 6-9 and	July 6-9 and	July 19-22	July 19-22	/Session
Course			July 12-15 -	July 12-15	and July 26-	and July 26-	
			9:00-10:30am	10:30-	29 - 9:00-	29 10:30-	
				12:00pm	10:30am	12:00pm	¢105
Chemists Have	Entering Grades 11-12					\$125	
Solutions		HS-North	Dates: July 26, 27, 28, 29 Dates: July 26, 27, 28, 29			/Session	
			<u>Time:</u> 9-10:30am <u>Time:</u> 10:30-12pm				

Virtual Enrichment Courses at a Glance					
Enrichment Course Name	Grade as of Fall 2021	Location	Dates/Times Offered	Program Fee	
Virtual Book Club 1	Entering Grades 4-6 Virtual Week 1 Program – Book 1 Dates: June 2, June 25 Meeting Time: 10:00-11:00am			\$50	
			Week 2 Program – Book 2Dates:June 28, July 2Meeting Time:10:00-11:00am	\$50	
			Week 3 Program – Book 3Dates:July 5, July 9Meeting Time:10:00-11:00am	\$50	
			Week 4 Program – Book 4 Dates: July 12, July 16 Meeting Time: 10:00-11:00am	\$50	
			Week 5 Program – Book 5 Dates: July 19, July 23 Meeting Time: 10:00-11:00am	\$50	
			Week 6 Program – Book 6 Dates: July 26, July 30 Meeting Time: 10:00-11:00am	\$50	
Virtual Book Club 2	Entering Grades 7-8	Virtual	Week 1 Program – Book 1 Dates: July 5, July 9 Meeting Time: 9:30am	\$50	
			Week 2 Program – Book 2Dates:July 12, July 16Meeting Time:9:30am	\$50	
			Week 3 Program – Book 3Dates:July 19, July 23Meeting Time:9:30am	\$50	
			Week 4 Program – Book 4Dates:July 26, July 30Meeting Time:9:30am	\$50	
			Week 5 Program – Book 5Dates:August 2, August 6Meeting Time:9:30am	\$50	
			Week 6 Program – Book 6 Dates: August 9 August 13 Meeting Time: 9:30am	\$50	

Enrichment Course Name	Grade as of Fall 2021	Location	Dates/Times Offered	Program Fee
Virtual Math Problem Solving Club	Entering Grades 4-6	Virtual	All Dates Included in this one program offering:Tuesday, July 6, 2020Thursday, July 8, 2020Tuesday, July 13, 2020Thursday, July 15, 2020Tuesday, July 20, 2020Thursday, July 22, 2020Meeting Time:2:00pm	\$150
Virtual College Essay Enrichment	Entering Grades 11-12	Virtual	<u>Session 1:</u> July 19, 20, 21, 22, 23 <u>Time:</u> 9-10:30 a.m. <u>Session 2:</u> July 19, 20, 21, 22, 23 <u>Time:</u> 10:45-12:15 p.m.	\$100 /Session