



2022 Council Rock School District Academic Program Guide

Location: Holland Middle School

Dates: July 11-14, July 18-21, July 25-28

All academic programs run for 3 consecutive weeks in July. In order to maximize program benefits, students should plan to attend for the full duration of the three weeks.

Times Vary

Please Refer to Program Description for Details



Elementary School Programs (Rising Grades 1-6)

8:30am – 11:30 am

Middle School Programs (Rising Grades 7-8)

9:30-12:30 pm

High School Programs (Rising Grades 9-12)

Session 1 – 9:30am-11:00am

Session 2 – 11:00am-12:30pm

Registration Information

All registrations must be completed no later than May 11, 2022.

In order to register for Academic Offerings, you must receive an email with a unique registration link containing the specific course(s) recommended for your child.

If for some reason, you are not able to register using the link, please email: Summer.Academy@crsd.org

Academic Offerings

(All programs to be held at Holland Middle School)

Program Name	Description	Grade (Fall 2022)
Elementary Literacy and Math		
Rising Scholars Programs	These programs are intended to strengthen and build on first and second grade foundational skills that may not be as strong as a result of the pandemic. Carefully planned around each grade's priority standards, with a strong focus on language arts and/or math, students will participate in highly engaging lessons to help prepare them for a successful start to the 2022-2023 school year. Come join the fun!	Entering Grade 1 Entering Grade 2
Successful Students Programs	These programs are intended to strengthen and build on third through sixth grade foundational skills that may not be as strong as a result of the pandemic. Carefully planned around each grade's priority standards, with a strong focus on language arts and/or math, students will participate in highly engaging lessons to help prepare them for a successful start to the 2022-23 school year. Come join the fun!	Entering Grades 3 Entering Grade 4 Entering Grade 5 Entering Grade 6

Middle School Mathematics

Program Name	Description	Grade (Fall 2022)
Bridge to Middle School Math	The Bridge Middle School Math course will review the big ideas of 6 th grade math to ensure that students are ready to be successful in middle school. The real-world problems will give students an opportunity to gain confidence and master the priorities necessary for the success in 7 th grade math standards.	Entering Grade 7
Bridge to Honors Math 7	The Bridge to Honors Math 7 course will review the big ideas of 6 th grade math to ensure that students are ready to be successful in Honors Math 7. The real-world problems will give students an opportunity to gain confidence and master the priorities necessary for the success in 7 th and 8 th grade math standards.	Entering Grade 7
Bridge to Math 8	The Bridge to Math 8 course will review the big ideas of 7 th grade math to ensure that students are ready to be successful in Math 8. The real-world problems will give students an opportunity to gain confidence and master the priorities necessary for the success in 8 th grade math standards.	Entering Grade 8
Bridge to Honors Algebra I	The Bridge to Algebra 1 course will review the big ideas of Honors Math 7 to ensure that students are ready to be successful in Honors Algebra 1. The real-world problems will give students an opportunity to gain confidence and master the priorities necessary for development of algebra skills.	Entering Grade 8
Getting Ready for Algebra I	This course is designed to review the important concepts from 8 th grade so that students are ready to be successful in Algebra 1. Calculator is needed.	Entering Grade 9

Middle School Literacy

Program Name	Description	Grade (Fall 2022)
ELA Booster	This course will focus on the ELA grade priority standards. A combination of novel reading and supplemental short stories will be used. Students will learn how to break down the novel into smaller chunks, and will read, annotate, and analyze the novel. There will be multiple opportunities for students to respond to their reading through writing. Explicit instruction will be given on how to use evidence from the text to support thinking, and on how to organize writing. There will be time dedicated to vocabulary study in this course. Students will also review basic grammar terms and practice capitalization, usage, punctuation, spelling, and agreement. This course will strengthen English Language Arts Skills.	Entering Grade 7
ELA: A Year in Review	This program is intended to strengthen and build upon eighth grade English/Language Arts skills. Highly engaging lessons will be presented to reinforce the priority standards that may not be as strong because of the pandemic. Let's get ready for a successful start to the 2022-2023 year together!	Entering Grade 8
A Look Back at Middle School Reading and Writing	This program is Intended to strengthen and build upon eighth grade English/Language Arts skills. Highly engaging lessons will be presented to reinforce the priority standards that may not be as strong because of the pandemic. Let's get ready for a successful start high school and the 2022-23 school year together!	Entering Grade 9

Middle School Science

Program Name	Description	Grade (Fall 2022)
A Closer Look at 7th Grade Science	This course is for rising 8th graders to review topics in middle school science to have a solid foundation on the PA Science Academic Content standards. The topics covered include, but are not limited to, the following areas: scientific method, metric and measurement, cells, living interactions, land biomes, cycles in nature, living and nonliving resources, pollution, and conservation.	Entering Grade 8

High School Offerings

Program Name	Description	Grade (Fall 2022)
Concepts of Mathematics Review	This course is designed for students who completed Concepts in Mathematics but need to continue to work on mastery of all Concepts priority standards. This course will have an emphasis on algebra preparation. Calculator is needed.	Entering Grades 10-12 (for students who have completed Concepts in Mathematics)
Algebra 1 Review	This course is designed for students who completed Algebra 1 but need to continue to work on mastery of all Algebra 1 priority standards. Calculator is needed.	Entering Grades 10-12 (for students who have completed Algebra I)
Algebra 2 Review	This course is designed for students who completed Algebra 2 but need to continue to work on mastery of all Algebra 2 priority standards. Calculator is needed.	Entering Grades 10-12 (for students who have completed Algebra II)
Preparation for Calculus	This course is designed for students who completed Analysis but need to continue to work on mastery of all Analysis priority standards. This course will have an emphasis on trigonometry. Calculator is needed.	Entering Grades 12 (for students who have completed Analysis)
Keystone Remediation – Biology	This course will scaffold learning Biology and provide opportunities for review as well as an in-depth exploration of especially challenging topics within the Biology curriculum. This course will be based on student diagnostic testing in Biology and emphasize biology content areas, reading, and problem-solving skills.	Entering Grades 10-11
ELA - Working on the Skills that Matter in Reading & Writing	This multi-tiered course addresses skill in both reading and writing. Students will practice various reading and writing strategies to improve their literacy skills and build better resiliency and independence. Utilization of state standards, application of various assessments, and implementation of teacher-guided practice will be used to work towards mastery throughout the course.	Entering Grades 10-12

Important Information to Note...

Attendance	Please note that attendance is not required. However, for maximum academic gain, students should plan to attend all offered days of the enrolled program.
Evaluation	No official grades will be given for academic programs.
Location	ALL PROGRAMS will be held at: Holland Middle School 400 East Holland Road Holland PA, 18966
Dates	July 11-14, 18-21, 25-28 All academic programs run for 3 consecutive weeks. In order to maximize program benefits, students should plan to attend for the full duration of the three weeks.
Times	<ul style="list-style-type: none"> • <u>Elementary Programs (Rising Grades 1-6)</u> <ul style="list-style-type: none"> ○ 8:30am-11:30am • <u>Middle School Programs (Rising Grades 7-8)</u> <ul style="list-style-type: none"> ○ 9:30-12:30pm • <u>High School Programs (Rising Grades 9-12)</u> <ul style="list-style-type: none"> ○ Session 1 – 9:30am-11:00am ○ Session 2 – 11:00am-12:30pm
Transportation	Parents must provide transportation for all students attending the 2022 Summer Programs.
Other Information	<ul style="list-style-type: none"> • A short break including time for a light snack will occur each day for each Rising Grades 1-8 classes in the program. • All students Rising Grades 1-8 should bring any snack 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	<ul style="list-style-type: none"> • If an emergency occurs, please call the Summer Program Office for whatever assistance may be necessary. <ul style="list-style-type: none"> ○ 215-944-2700
Course Costs and Cancellations	<ul style="list-style-type: none"> • There are no costs associated with Academic Classes found within these program offerings. • Any course may be modified due to insufficient registration. • In order to maximize this learning opportunity, your child should be plan to attend the entire 3 week program. • High school students must choose what session time they prefer to attend each day for the class(s) they have been invited to attend. These times will be confirmed once registration closes.
Registration Closes	<ul style="list-style-type: none"> • Please reserve your place on or before May 11, 2022.