COMMUNITY COLLEGE OF ALLEGHENY COUNTY

COMMUNITY EDUCATION

Middle & High School Summer Math Enrichment

Learning shouldn't end when school does. CCAC's Summer Enrichment Academy can **help students get ahead.** CCAC offers a limited number of courses for middle or high school credit. Students who attend public high schools or other private schools may attend our summer enrichment academy. We create an official transcript to forward to your home school upon successful completion of the course(s). **These courses can be taken** for advancement to obtain credit for classes to accelerate the student's academic progress or to lessen the load of courses during the regular school year. Students can also audit the classes (no grade) to help strengthen their skills. If taking the course for credit please verify your enrollment with your home school counselor to ensure that your school will accept credits from CCAC.

JUNE 10, 2024 -- JULY 23, 2024 8:00AM – 1:00PM (NO class on Fridays, Wednesday, June 19th and Thursday, July 4th) REGISTRATION BEGINS March 1, 2024

REGISTER VIA PHONE: Call CCAC at: 412-788-7546 – credit card payment required.

COURSE NO.	COURSETITLE	DAYS	START/END TIMES	START DATE	END DATE	COST	HOURS	LOCATION
YAG-149-1450	Pre-Algebra	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-149-1451	Pre-Algebra	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-149-1290	Pre-Algebra	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	West Hills Center
YAG-150-1450	Algebra 1	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-150-1290	Algebra 1	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	West Hills Center
YAG-151-1450	Algebra 2	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-151-1290	Algebra 2	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	West Hills Center
YAG-152-1450	Geometry	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-152-1451	Geometry	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-152-1290	Geometry	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	West Hills Center
YAG-153-1450	Pre-Calculus	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	North Campus
YAG-153-1290	Pre-Calculus	MTWR	8:00AM-1:00PM	6/10/2024	7/23/2024	\$525	120	West Hills Center

LOCATION: CCAC NORTH CAMPUS 8701 PERRY HIGHWAY MCCANDLESS TWP 15237

CCAC WEST HILLS CENTER 1000 MCKEE ROAD OAKDALE 15071

ATTENDENCE IS EXTREMELY IMPORTANT. Students enrolled in a 120-hour enrichment course can miss no more than two classes. **Missing more than two classes will result in a failing grade**. Two late arrivals of 5 minutes for class are considered one absence. More than 15 minutes late will be considered an absence. *Verify your enrollment with your home school counselor to ensure that your school will accept credits from CCAC. We cannot guarantee transfer of middle/high school enrichment credits. See course descriptions on reverse side.*

Course descriptions on back of page.





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ALGEBRA 1

The 120-hour enrichment course will instruct students in constructing algebraic equations and solving mathematical problems using the algebraic process starting with single variable to using multiple variables. Topics include real numbers, properties and expressions, linear equations, polynomials, factoring and graphing.

ALGEBRA 2

This 120-hour advanced enrichment algebra course with primary emphasis on constructing complex algebraic equations, and solving mathematical problems using the algebraic process. Topics include linear systems and relationships; quadratic, rational, polynomial, exponential and logarithmic functions; probability and statistics; sequence and series; trigonometric concepts; and technological applications.

GEOMETRY

This 120-hour enrichment course for high school students presents geometric concepts and applications, properties of two dimensional and three-dimensional figures in space, inductive and deductive reasoning, angle relationships and the Pythagorean Theorem.

PRE-ALGEBRA

This 120-hour enrichment course will review the fundamentals of arithmetic operations and receive an introduction to algebraic skills. Topics include: order of operation, signed numbers, combining like terms, solving linear equations with one variable, plotting ordered pairs and graphic solutions. Student will get an introduction to probability and statistics.

PRE-CALCULUS

The 120-hour enrichment course will instruct students in the history of calculus, comprehend functions continuity and intuitive ideas. Major emphasis is placed on algebraic concepts and analysis of curves, functions, and graphing techniques. Further study of Trigonometry from the circular and right triangle perspective, the analysis of conic sections and other geometric curves form a coordinate point of view will be discussed.

In accordance with Title IX of the Education Amendments of 1972, CCAC is committed to maintaining policies, practices and programs that do not discriminate against anyone based on sex, gender, gender identity or sexual orientation. To learn how to report a Title IX violation, please visit the Title IX website at https://ccac.edu/about/diversity/title-ix.php. Detailed information on CCAC's Title IX policy can be found in the Civil Rights & Sexual Misconduct Reporting and Response Procedure."