

QUEST Newsletter

Let's Talk About Dual Enrollment

...a virtual discussion with the directors!

Tuesday, March 4th from 1pm to 2pm



Earning college credit while still in high school can be a highly advantageous option for many students. Community College of Allegheny County has a number of options to explore. Most courses offer the choice of in-person, virtual, or hybrid instruction.

Parents & students, please join us for this informative discussion lead by the Director of Dual Enrollment and the Director of the BNY Mellon Early College Grant Program!



Gabrielle Matich
Director of Dual Enrollment

CCAC's Dual Enrollment Program

Are you still in high school, but looking to get ahead? Start your college education early at CCAC! The CCAC High School Dual Enrollment Program allows teenagers to take college-level classes while they're in high school. Students gain valuable college experience – and earn valuable college credits – before they even finish their high school diploma. Credits earned through Dual Enrollment can be used to earn a CCAC certificate or degree. Students can also transfer credits to a four-year institution to continue their education elsewhere.

<https://www.ccac.edu/what-type-of-student-are-you/dual-enrollment.php>



Chalese Floyd
Director of BNY Mellon
Early College Grant Program

BNY Mellon Early College Grant Program

The BNY Early College program provides a structured approach to dual enrollment, which enables teenagers to take college-level classes while they're in high school. Participants can study one of three professional tracks: Accounting, Business or Computer Information Technology. Students may take just a few classes—or complete an entire college certificate, providing an excellent foundation for students to either continue their education or join the workforce directly.

The BNY Early College program is **completely free** to eligible students in Allegheny County! All tuition, fees and books are funded by a generous grant from the BNY Foundation of Southwestern Pennsylvania.

<https://www.ccac.edu/admissions/early-college-program.php>

Why Start College at CCAC?

- **Accessible:** As an open enrollment institution, CCAC does not require entrance examinations - and there is no fee to apply.
- **Transferable:** CCAC is accredited by the Middle States Commission on Higher Education, so our credits transfer to hundreds of colleges and universities across the country.
- **Affordable:** CCAC offers high-quality courses at a fraction of the tuition of other colleges and universities. No matter where students complete their college education, they can save thousands of dollars by starting at CCAC.
- **Convenient:** CCAC has four campuses and three centers across Allegheny County, plus a virtual campus for online learning.
- **Meaningful:** By completing introductory classes before your freshman year, you can free up your schedule during college. Then you can use the extra time to minor in another subject, pursue extracurricular activities, find a part-time job, or graduate early.

Interested parents and/or students:
email Lisa_Gibson@fcasd.edu for meeting link!

IMPORTANT DATES:

3/1: Register NOW for FC summer online courses!

3/4: Virtual discussion about dual enrollment options

3/4: UPMC Sports Medicine Career Day

3/5: UPMC Hillman Curing With Care field trip

3/5: Math Madness during QRT

3/5: DNA Day Contest Submission Deadline

3/6: National Science Bee during QRT

3/7: Sophomore course requests due

3/7: Shaler STEAM competition

3/9: Society of Biomedical Research Contests Deadline

3/12: Math Madness during QRT

3/13: ASMA test during QRT

3/13: Freshmen course requests due

3/14: National Political Science Bee during QRT

3/15: CMIMC Competition

3/19: Math Madness during QRT

3/20: National Geography Bee during QRT

3/21: Physics Bowl during QRT

3/24: Pitt Cyber Camp registration opens

3/26: Westinghouse - Introduce a Girl to Engineering field trip

3/27: Westinghouse – Engineer Your Future field trip

3/28: half day of school

3/31 – 4/4: Spring break



Hard work
puts you where good
luck can find you!



SOPHOMORES AND JUNIORS ARE INVITED TO

INTRODUCE A GIRL TO ENGINEERING

JOIN WESTINGHOUSE WOMEN IN NUCLEAR TO:

DISCOVER ENGINEERING
DISCIPLINES

ASK ME
ANYTHING CHALLENGE YOURSELF WITH
HANDS-ON ACTIVITIES

ASK YOUR
TEACHER
FOR
DETAILS!

WEDNESDAY MARCH 26TH, 8:45 AM* - 1:00 PM

WESTINGHOUSE HEADQUARTERS

1000 WESTINGHOUSE DRIVE, CRANBERRY TOWNSHIP, PA

*NETWORKING
BREAKFAST @ 8 AM



SOPHOMORES AND JUNIORS ARE INVITED TO

Engineer Your Future

Join Westinghouse North American Young Generation in Nuclear to:

DISCOVER ENGINEERING
DISCIPLINES

Ask your
teacher
for
details!

CHALLENGE YOURSELF
WITH HANDS-ON
ACTIVITIES

ASK ME
ANYTHING

Thursday, March 27th, 8:45 AM* - 1:00 PM

Westinghouse Headquarters

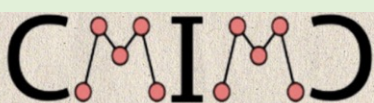
1000 Westinghouse Drive, Cranberry township, PA

*Networking
Breakfast @ 8 am



The goal of these workshops is to encourage students to consider a career in a STEM field. Each provides an overview of the potential for careers in engineering and other technical fields; and includes an overview of nuclear power, engineering disciplines, a career panel Q&A with Westinghouse engineers, and hands-on activities. Each day's event will begin at 8 am with an optional networking breakfast during which students can mingle with engineers. The main program begins at 8:30. Lunch will be provided. The event will wrap up at 1 pm. Email Lisa_Gibson@fcasd.edu if you would like to attend!

Contact Lesley_Cowles@fcasd.edu if interested!



Math Competition

SATURDAY

March 15, 2025

@ Carnegie Mellon University

Registration

- High School Teams of up to 6 members
 - Partial teams are welcome!
- No registration fee

Format

- 5 Rounds of Competition
 - 3 Individual Rounds
 - Algebra & Number Theory
 - Combinatorics
 - Geometry
 - 1 Team Round
 - 1 Theoretical Computer Science Round
 - Design efficient algorithms to solve various challenges

To Learn More



<https://cmimc.math.cmu.edu/math>

Got questions? Contact us!
cmimc.info@gmail.com

2025 Scheduling Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
24	25	26	27 Juniors 1st - Kirk 3rd - Kirk	28 Juniors 1st - Norberg 3rd - Norberg 4th - Norberg
3 Juniors 1st - Peifer 2nd - Peifer 3rd - Peifer	4 Juniors 1st - G. Miller 2nd - MacDowell 3rd - G. Miller	5 Juniors 1st - Sasson 4th - Cowles	6 Juniors 2nd - Elder 4th - Elder	7 DMS Scheduling Presentation
10 Sophomores 1st - Bandurski 2nd - Rios 3rd - Rios 4th - Modlin	11 Sophomores 1st - Coffield 2nd - Rios 3rd - Meader 4th - Modlin	12 Sophomores 1st - Capek Aires 2nd - Aries 3rd - Capek 4th - Aries Capek	13	14 Freshman 1st - Polesiak Green 2nd - Polesiak Sasso 3rd - MacDowell Sasso 4th - MacDowell Polesiak
17 Freshman 1st - Meader 2nd - Colvin 3rd - Colvin 4th - Colvin	18 Freshman 1st - Karavlan 2nd - Bandurski 3rd - Karavlan 4th - Bandurski	19	20	21
24	25 DMS Scheduling	26 DMS Scheduling	27	28 ½ Day Early Dismissal Spring Break



The EQT Energize Your Education Scholarship Program

Scan Code
to Apply



The EQT Foundation will award **up to 15 \$10,000 scholarships** to graduating high school students looking to pursue a degree in a field utilized by the oil and gas industry, such as computer science or information technology; civil, chemical or petroleum engineering; energy or land management; environmental science; geology; safety science; or welding. Scholarship funds can be used at either two- or four-year educational institutions.

Eligible students must be a current high school senior with a cumulative GPA of at least 3.0 and live in one of the following counties where EQT Corporation has business operations:

- ▶ **Pennsylvania:** Allegheny, Clinton, Fayette, Greene, Lycoming, Tioga, Washington, Westmoreland
- ▶ **West Virginia:** Doddridge, Harrison, Marion, Marshall, Tyler, Wetzel
- ▶ **Ohio:** Belmont, Monroe

Students will be evaluated based on academic history, involvement in extracurricular activities, work experience, and essay response.

Additional information and the scholarship application can be found by scanning the QR code above or visiting <https://eqtscholarships.versaic.com>.

Deadline to apply is March 31, 2025.

EQT Foundation



LISTEN TO A LIFE STORY CONTEST

When young and old come together, they can change each other's lives, their community, and even the world. Big things happen when you listen to a life – you travel time, learning from the past for a better future.

The Legacy Project's 25th annual Listen to a Life Story Contest runs to April 11, 2025. The contest is open to young people 8-18 years, with a grandparent or grandfriend 50 years or older (cannot be a parent). To enter, all you have to do is Read, Listen, Write! Check out all the details at <https://legacyproject.org/7gen/litalcontest.html>



CyberCamp will be held Monday-Friday, June 23-27 from 9:00 AM-1:00 PM. Students are required to attend all five days.

The **FREE** camp is designed for a range of technical skill levels, including introductory digital literacy, and is focused on cyber ethics and systems security. Taught by cybersecurity professionals from the University of Pittsburgh and elsewhere, students will learn vital skills like cyber hygiene, Windows and Linux security, and have the opportunity to network and learn about potential career opportunities.

Students can attend the Standard or Advanced Camp.

Advanced Camp students are required to have participated in a previous CyberCamp. If you are unsure which is right for you, visit the FAQ page on their website or email afacamp@pitt.edu.

Register at:

<https://www.cyber.pitt.edu/events/air-force-association-cybercamp-0>

picoCTF

THE LARGEST HACKING COMPETITION IN THE WORLD
March 16-30, 2021

What is picoCTF?

- A free, online computer security game for middle & high school students hosted by computer security experts at Carnegie Mellon University.
- Challenges centered around a unique storyline where participants must reverse engineer, break, hack, decrypt, or do whatever it takes to solve the challenge.
- Cash prizes awarded to top teams.

Anyone can play.

- The competition starts with beginner-level challenges and becomes increasingly difficult throughout the game.
- By the end of the 10-day contest, participants are solving real cybersecurity problems similar to those dealt with by cybersecurity professionals today.
- With a particular focus on promoting diversity, we've made the contest such that all that is required to play is any computer with an Internet connection.

Since picoCTF's initial launch in 2013, **over 50,000 students from over 1,000 schools from all over the country** have participated in the competition.

**Interested in playing picoCTF?
See Mrs. Gibson for more details.**

Check out our

\$100 HIGH SCHOOL VOTER REGISTRATION FELLOWSHIP

TurnUp is a non-partisan, non-profit organization dedicated to increasing youth voter registration and turnout to strengthen our democracy.

TurnUp is hiring high school students for \$100 to serve as campus voter registration fellows. Fellows will perform a total of 2-4 hours of work over the course of 2 weeks to help register students to vote in their high school.

This opportunity is fully remote and will engage students, either individually or on teams, to register voters at their high school. The time commitment is flexible and allows students to tailor their voter registration initiatives to the unique needs of their schools. Each student/team is trained by experienced organizers on voter registration, is sent all the materials they need, and is supervised throughout the process. Students register their peers to vote and grow to become more capable and responsible citizens.

For more information and to apply, visit:
<https://www.turnup.us/for-students-student-organizations>

BENEFITS:

Get paid \$100

Bolster your resume

Gain valuable letters of recommendation

Learn about voter registration and civic engagement

QUESTIONS? Contact zev@turnup.us



Go For Launch!
To Mars (PA)
June 25 - 26, 2025



2024 Cosmic Critter student team selected to further develop their project for potential flight to the ISS.



Purple Comet! Math Meet



April 22nd
during QRT
(and part of 1st pd., if needed)

The Purple Comet! Math Meet is a free, annual, international, online, team, mathematics competition designed for middle and high school students that has been held every year since 2003. Teams of one to six students compete by submitting solutions to a list of mathematics problems. The problems range in difficulty from fairly easy to extremely challenging. In 2022 over 12,000 students competed on over 3998 teams from 62 countries. The high school contest consists of 30 problems to be completed in 90 minutes. Email Lesley_Cowles@fcasd.edu if you would like to compete this year!

MyImpact CHALLENGE
THE BILL OF RIGHTS INSTITUTE'S NATIONAL CIVICS CONTEST

Want to Join the *MyImpact* Challenge?

Reach out to Lesley_Cowles@fcasd.edu for support!

The "Bill of Rights Civil Impact Competition," often referred to as the "MyImpact Challenge," is a civic engagement contest hosted by the Bill of Rights Institute where students across the United States submit projects demonstrating how they are actively using their civil rights and liberties to make a positive impact in their communities, essentially putting the principles of the Bill of Rights into action through service projects. The competition encourages students to identify local issues and develop projects that address them, applying their understanding of the Bill of Rights to create positive change. Students need to submit a detailed description of their project, including its impact on the community and how it relates to the Bill of Rights. Projects are evaluated based on creativity, effectiveness, alignment with the Bill of Rights principles, and the positive impact on the community. Winners receive recognition and potential awards, and all participants gain valuable experience in applying civic principles to real-world issues. For more information, visit: <https://billofrightsinstitute.org/my-impact-challenge>

EXPERIENCING ARCHITECTURE

SUMMER DESIGN STUDIO FOR HIGH SCHOOL STUDENTS

July 7–25, 2025

Apply to this **FREE** program by April 18th at:
<https://www.arch.pitt.edu/experiencing-architecture-program>



During the immersive summer program, you will:

- develop foundational skills for architecture, including sketching, drawing, and model making;
- work on your own design projects using Pitt's architecture studios and makerspaces; and
- learn how architects and related professionals work through office tours, construction site visits, and walking tours of notable buildings in and around the city.

The summer design studio is open to all students in grades 9–12. To be considered, you must submit a complete [online application](#), including an essay stating what you hope to gain from participating, and two listed personal references. Applications are due April 18, 2025.



[arch.pitt.edu/experiencing-architecture](https://www.arch.pitt.edu/experiencing-architecture)

For questions about the course curriculum:

Email Sara Pettit
stp85@pitt.edu

For general program information:

Email Gabe Nolle
gan43@pitt.edu



Are you interested in studying architecture or design after high school and thinking of architecture as a career? Are you curious how things are designed and built? Do you enjoy observing the city fabric around you? If yes, join us and build on your passion for making and for imagining the environments and places of tomorrow!

The University of Pittsburgh Architectural Studies Program is proud to offer a summer studio for local high school students from **July 7th to July 25, 2025**. This program is designed to provide experiential learning opportunities for students who are interested in exploring careers in the fields of architecture, art, design, and urban studies.

Over the course of the program, you will be immersed in the various facets of architecture and design. You will develop foundational skills for architecture including sketching, drawing, and model making. You will work on your own design projects, using Pitt's architecture studios and maker spaces, and get a sense of what it is like to study architecture. You will gain insight into the practice of architecture and related professions through office tours and construction site visits. You will engage with the architecture of our city through walking tours of notable buildings and public spaces around Pittsburgh. For questions about the program, please email Sara Pettit at stp85@pitt.edu.

Camp NAWIC
Girls in Construction
Pittsburgh, PA
2025

Camp NAWIC (National Association of Women in Construction) will be a week-long career exploration experience intended for girls in the Pittsburgh area entering 8th-12th grade who are interested in learning about careers in construction. Camp NAWIC will explore apprenticeship-based skilled trades positions (electrician, carpenter, operating engineer, etc.), college-based careers (engineer, architect, etc.), and the wide variety of career paths available for young women entering the construction industry. Applications are open now through April 22nd. Space is limited for this **FREE** program, so apply ASAP if interested at www.nawicpittsburgh.com

Explore professions in accounting, finance, business and entrepreneurship!

ACCELERATED CAREER AWARENESS PROGRAM

A FREE SUMMER RESIDENCY FOR UNDERREPRESENTED HIGH SCHOOL STUDENTS

July 6 – 11, 2025
at Point Park University

Learn more: pointpark.edu/acap

NABA INC.
DIVERSITY, EQUITY & BUSINESS LEADERSHIP
POINT PARK UNIVERSITY

ROWLAND SCHOOL OF BUSINESS
POINT PARK UNIVERSITY

Other key benefits include:

Preparing students to pursue higher education (college application process, FAFSA, scholarships)

Informing students about career opportunities available in accounting, business and finance
Teaching skill sets relevant to the field of business (interview skills, resume building, dining etiquette, etc.)

Connecting students with accounting and business professionals and mentors

Registration is
NOW OPEN for this
FREE program!

The ACAP Summer Program introduces students to the accounting, business, economics, finance and entrepreneurship professions through an educational and interactive curriculum taught by professionals, University faculty and business, government and community mentors.

PITTSBURGH YOUTH CLIMATE ACTION SUMMIT

29 March 2025
10am–4pm

Next to the Children's Museum @
museumlab

Ages 12-19

Register!



FREE!

CommunitopiaPGH.org



+ submit your art
to our Climate Art-ivism Contest! Due Mar. 7th

University of Pittsburgh



**GENE TEAM
SUMMER
PROGRAM!**

Are you interested in studying biology in college? If so, the Gene Team program at Pitt would love to hear from you! They are looking for a group of scientific-minded high school students who want to learn more about Biology while developing laboratory skills. You will be immersed in a current research project from a lab at Pitt over the course of the 4-week program. Additionally, you will take time to focus on strategies and skills that will be invaluable for applying to and succeeding in college!

The Gene Team is committed to fostering an inclusive environment where all students can engage in cutting-edge biological research and receive college preparatory mentoring. They strive to broaden participation in science by actively supporting students, ensuring they have the resources, mentorship, and opportunities needed to thrive in scientific careers.

Applications will be available this month at:
<https://www.biology.pitt.edu/k-12-outreach/gene-team>



INSPIRING TOMORROW'S ENGINEERS

CampBioE 2.0 2025

Registration and Program Dates

• June 23 – 27, 2025 & June 30 – July 3, 2025 Two-week session, High School, (9th – 12th grade)

Registration will be live on this website in early March!

About CampBioE 2.0

CampBioE 2.0 is a dynamic day camp that engages scholars in the wonders of science, technology, engineering, mathematics, and medicine (STEM+) through exposure to cutting edge, hands-on activities related to bioengineering and STEM+.

This innovative program is designed to

• Inspire and educate the next generation of scientific and medical professionals, develop leaders in STEM+ with backgrounds and perspectives that can identify and serve the needs of all members of our communities, and provide 2nd – 12th grade scholars from all socioeconomic backgrounds with an opportunity to experience STEM+ in a dynamic and bias-free environment.

<https://www.engineering.pitt.edu/departments/bioengineering/campbioe/>

Location:

University of Pittsburgh Community Engagement Center - Homewood
622 N Homewood Avenue
Pittsburgh, PA 15208

Details:

Monday - Friday, 9:00 AM – 4:00 PM

Light breakfast and lunch provided

Registration cost: \$500*

*The camp registration fee will be waived for scholars whose household qualifies for the free/reduced lunch plan

FCAHS College in High School Course Offerings



Seton Hill
UNIVERSITY



College in High School (CHS) courses provide high school students the opportunity to earn college credits and receive a grade on a university transcript for courses successfully completed. Students enrolling in the CHS courses will be required to pay a fee to the university for each course. Additionally, students may elect to take these courses without earning college credit. Fox Chapel Area High School currently has concurrent enrollment agreements with the University of Pittsburgh, Duquesne University and Seton Hill University.

FCAHS Course	College	College Course Name	Credit	Cost
Accounting II	Duquesne University	ACCT 214 Financial Accounting	3 credits	\$385
Modern European History AP	Duquesne University	HIST 214 World Civilizations	3 credits	\$385
Psychology AP	Duquesne University	PSYCH 101 Introduction to Psychology	3 credits	\$385
Argument	University of Pittsburgh	COMMRC 0500 Argument	3 credits	\$225
Government and Political Science AP	University of Pittsburgh	PS 0200 American Politics	3 credits	\$225
Business Calculus	University of Pittsburgh	Math 0120 Business Calculus	4 credits	\$320
Statistics AP	University of Pittsburgh	STAT 0200 Basic Applied Statistics	4 credits	\$300
Calculus AB AP	University of Pittsburgh	Math 0220 Analytical Geometry and Calculus 1	4 credits	\$320
Precalculus	Seton Hill	SMA 120 Precalculus	4 credits	\$230
Precalculus Acc	Seton Hill	SMA 120 Precalculus	4 credits	\$230
Calculus	Seton Hill	SMA 130 Calculus I with Analytical Geometry	4 credits	\$230
Linear Algebra	Seton Hill	SMA 225 Linear Algebra	3 credits	\$230
French III	Seton Hill	SFR 100 Introduction to French Language and Culture I	3 credits	\$230
French IV	Seton Hill	SFR 105 Introduction to French Language and Culture II	3 credits	\$230
French V AP	Seton Hill	SFR 205 Intermediate French Language and Culture	3 credits	\$230

French III	Seton Hill	SFR 100 Introduction to French Language and Culture I	3 credits	\$230
French IV	Seton Hill	SFR 105 Introduction to French Language and Culture II	3 credits	\$230
French V AP	Seton Hill	SFR 205 Intermediate French Language and Culture	3 credits	\$230
German III	Seton Hill	SGE 100 Introduction to German Language and Culture I	3 credits	\$230
German IV	Seton Hill	SGE 105 Introduction to German Language and Culture II	3 credits	\$230
Latin III	Seton Hill	SLT 105 Elementary Latin Language and Culture II	3 credits	\$230
Latin IV	Seton Hill	SLT 200 Introduction to Latin Literature	3 credits	\$230
Latin V	Seton Hill	SLT 202 Vergil	3 credits	\$230
Spanish III	Seton Hill	SSP 100 Introduction to Spanish Language and Culture I	3 credits	\$230
Spanish IV	Seton Hill	SSP 105 Introduction to Spanish Language and Culture II	3 credits	\$230
Spanish V AP	Seton Hill	SSP 205 Intermediate Spanish Language and Culture	3 credits	\$230

Currently, FCAO courses are not CHS eligible.

For more information on Seton Hill University CHS courses visit:

<https://www.setonhill.edu/academics/undergraduate-programs/high-school-programs/college-in-high-school/>

For more information on the University of Pittsburgh CHS courses visit:

<https://www.chs.pitt.edu/students>

For more information on Duquesne University CHS courses visit:

<https://www.duq.edu/admission-and-aid/how-to-apply/undergraduate/college-in-highschool/college-in-highschool.php>

Contact your school counselor with questions!

Course Offerings – Summer 2025

Fox Chapel Area Online (FCAO)

Open to students currently enrolled in grades 9, 10, and 11.

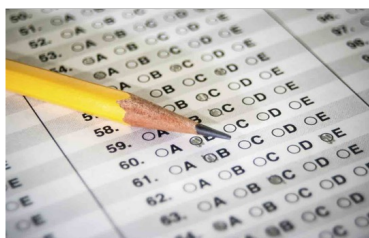
**Online courses run for 5 weeks from
Monday, June 16 through Friday, July 18
Application deadline: May 23, 2025**

FCAO College and Career Essentials



For students entering grades 11 or 12, **College and Career Essentials** focuses on self-investigation, research methods, analytical skills, and post-secondary preparedness. Students will learn and practice professional verbal and written communications, interviewing techniques and follow-up correspondence, strategies for successful post-secondary job or college applications, creation of an effective personal résumé, and college and career readiness. The culminating experience is a one-on-one professional interview that will be conducted in the fall. All activities are completed online. Assignments are due weekly, but students may work ahead, if desired. .5 credits

FCAO SAT Prep



For students entering grades 11 or 12, **SAT Prep** will utilize the full power of the Khan Academy individualized study plan based on the student's past standardized test results and current practice. Students will dedicate at least four hours per week, working on SAT problems and questions developed in conjunction with College Board. Additionally, students will learn about the SAT test, including test-taking strategies, through weekly reading assignments. Students will complete one full-length practice SAT test as part of this class. .5 credits

FCAO Discovery Health



For students entering 10th grade, **Discovery Health** allows students to apply wellness concepts to the study of the human body. Utilizing basic facts about the body systems, students will discover how daily decisions can impact the operation of the human body. This is a required course for graduation from FCAHS. It meets the PA State Standards for Health, Safety, and Physical Education. All activities are completed online. Assignments are due weekly, but students may work ahead, if desired. .5 credits

**** These are compressed courses. Students are completing an entire course in five weeks. ****

SPACE IS VERY LIMITED AND COURSES FILL QUICKLY. STUDENTS ARE NOT ENROLLED UNTIL REGISTRATION FORM AND PAYMENT ARE SUBMITTED.

Please complete and submit the summer school registration form on the reverse side of this page.

Slots are filled on a first-come, first-served basis. **NO REFUNDS** after June 6, 2025.

Questions? Contact Lisa Gibson at lisa_gibson@fcasd.edu or call 412 967-2479.

Fox Chapel Area Online
Summer High School Course Registration
Courses run from June 16 – July 18
Open to students currently enrolled in grades 9, 10, and 11
Application Deadline: May 23, 2025

I would like to register for the following summer course(s):

- FCAO College and Career Essentials (grades 11 & 12), \$200.00
 - FCAO SAT Prep (grades 11 & 12), \$200.00
 - FCAO Health (grade 10), \$200.00
-

Student Name: _____

Current Grade Level (2024 school year): 9 10 11

Mailing Address: _____

Student Email: _____

Student Phone : _____

Parent/Guardian Name: _____

Parent/Guardian Phone: _____

Parent/Guardian Email: _____

SPACE IS VERY LIMITED!
STUDENTS ARE NOT ENROLLED
UNTIL REGISTRATION AND PAYMENT ARE SUBMITTED.
NO REFUNDS after June 6, 2025.

Please make check payable (separate check per course) to:

Fox Chapel Area School District (FCASD)

Submit check and form either in-person (high school room 168) or via mail to:

Lisa Gibson
FCAHS Summer School Registration
611 Field Club Road
Pittsburgh, PA 15238

Contact Lisa_Gibson@fcasd.edu (412-967-2479) with any questions.