

# CCS Fall

There are **11 CCS opportunities** for students and graduates who have IEPs and are owed CCS hours. Your child can participate in as many programs as you wish within the number of hours they are due.

See the next page for further programming details.

**Elementary Students:** Transportation provided.

**Middle & High School Students:**

Specialized transportation if listed in the IEP.

[Register Here](#)

Please register by  
**September 22**

If you attempt to enroll after **9/22/25** please reach out to Dr. Paul directly.

Questions?

Contact: Dr. Maria Paul  
412-529-3156  
[mpaul1@pghschools.org](mailto:mpaul1@pghschools.org)

Registering for Programs:

Please don't contact programs directly.

Website links are for information purposes only.

COVID Compensatory Services:

[Click Here](#)



Page 2



**Questions?**

**Contact: Dr. Maria Paul**  
**412-529-3156**  
**[mpaul1@pghschools.org](mailto:mpaul1@pghschools.org)**

**Register  
Here**

**[Jasmine Nyree Campus](#) | *PPS Closure Days & Half Days, 9am-3pm full day, Half days: transportation from your child's school to the program, ends at 3pm.***

**Grades: Elementary, Middle school, High school**  
Daily opportunities to work on life skills, structured activities, social skills, sensory activities, functional academics, and academic tutoring for children of all abilities and levels of need.

**[Achieving True Self](#) | *Two 1.5 hr. sessions for 8 weeks***

**Starting October 6, 2025 | Mon. & Wed. 5pm-7pm**

**Grades: Elementary, Middle school, High school**

Our program offers arts & crafts experiences to students. Each session will focus on a specific art medium and will be tied into art history.

**[Cloud Collective Media/Flight Club](#) |**

***12pm-3pm, Saturdays***

**Grades: Middle school, High school, Graduates**

Flight Club: Recreational Drone Academy includes safety overview of using drones; best practices; science of flying & motion in 3D; flight demonstrations; and ariel photography instruction; and more.

**[Empowerment 365](#) | *9am-3pm, Saturdays***

***October 11-May 23***

**Grades: Elementary, Middle school, High school**

Saturday tutoring that focuses on reading, math, and social/emotional wellness.

**[DIY Dreamhouse by PGH Drone](#) | *Times TBD***

**Grades: Elementary, Middle school, High school**

We offer an 8 week DIY Dreamhouse upcycling program that will focus on electronics resurrection, creative construction, drone technology, upcycling techniques, and design thinking through hands-on learning experiences.

**[Creative Citizen Studio](#) | *5:30-7pm, Mondays***

**Ages: 14+**

Our program offers arts & crafts experiences to students. Each session will focus on a specific art medium and will be tied into art history.

**[CCAC For Credit/Community Edu.](#) | *Times vary***

**Grades: Middle school, High school, Graduates**

Students and young adults can enroll in For-Credit and Community Education Classes in person or online.

Current 11th and 12th grade students can enroll through the Dual Enrollment program.

**[Travel Training](#) | *Times Vary***

**Ages: 14+**

One-on-One training with students on how to travel safely and independently on public transportation.

**[The Woodlands](#) | *Times & Locations vary***

**Grades: Middle school, High school, Graduates**

Sentence: Teens and young adults are provided with overnight weekend enrichment retreats in a country setting engaging in socialization, independence, recreation, self-perception, and health/wellness.

**[Learning Disabilities Assoc. of PA](#) | *Times Vary***

**All Ages, Minimum of two 1 hr. sessions/week**

LDAP will provide programming including 1-1 and small group reading intervention utilizing the Orton-Gillingham approach as well as other academic supports, and social/emotional skill building activities.

**[Ascend Indoor Climbing](#) | *1.5 hour sessions on***

***Saturdays beginning 10/11/25, All Ages, Times TBD***

Our programming includes bouldering, roped climbing, yoga, games, slacklining, and more! Our program will support students' holistic development including body awareness, building strength, increase coordination, visualization, problem solving, and more.