

Lego Programming Club

Tuesdays 3:45-4:45 pm

Session 1: Feb. 21- Mar. 21 (5 weeks)

Session 2: Apr. 4 - May 2 (5 weeks)

Grades: 5th-8th



Are you interested in learning how to program using block coding? Block coding is a popular programming language used by millions of people around the world. It provides coding progression with easy entry at any skill level, helping you think creatively, reason systematically, and work collaboratively.

We will use the Lego Spike Prime Set to build robots. We will code them using the Spike Prime App and block coding programming language to make the robots do our bidding!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

This is a great opportunity for those interested in joining the competitive FLL Lego Robotics team for the 2023/2024 school year and are new to coding.

Teacher: Mr. Shin bshin@pccharterschool.org

Location: Carson 27

Fee: \$100 for 5 weeks

Number of Students: 4 per session

Register online here: [2022-2023 After School Club Sign Up](#)

Once the maximum participants are reached, the club will be considered full and be closed to additional participants. Once attendance is confirmed, club payments must be made online or a check made payable to PCCS turned in to the attention of Business Office at least 48 hours prior to the start of club.

Club Cancellation/Withdrawal Procedures: The club organizer will notify the parent of any enrolled student within 48 hours of the club start date in the event that a club is canceled and payment will be returned. If your student chooses to withdraw from the club without attending, please notify the club organizer in writing no later than 48 hours before the start of the club and a refund will be issued.