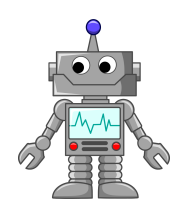


#### Fall 2022

## **Robotics Coding VIRTUAL Camp**

# Skill Development Program Quick Facts

TLDSB is excited to partner with LEARN Style to provide students a virtual social skills intervention learning opportunity. Students will learn computation problem-solving strategies and basic coding concepts through graphical code and block code to build friendships through a shared interest in computers, coding and robotics.



#### Who?

Students with Autism Spectrum Disorder, who are in Grades 4-12 during the 2022-2023 school year, and who the school team feels would benefit from and participate in social skills instruction. Participating students must be motivated to participate in a group virtual learning session using Google Meet (90-minutes session each day) for 5 consecutive days. Curious beginners and those with some prior experience will love this robotics-themed camp! NEW coding sessions are available for students who have previously participated in the program available. Students without an identification of Autism Spectrum Disorder are welcome to apply and will be offered acceptance if space permits.

#### When?

Social Coding Clubs will run 1 day/week from 5:30-7PM. Each weekly session is 90 minutes in this 5 week program. Clubs will be hosted on a Monday or a Friday. You will not be able to select a specific day during this registration process. Clubs will start the week of November 14, 2022 and end the week of December 12, 2022.

## What does the program look like?

- 5 x 90-minute remote (virtual) sessions of group and self-paced coding activities
- A partnership with parents/guardians (and students) in order to enhance student participation and success.
- 1 LEARN Style coach per group of 5 students
- For more information email <a href="mailto:verna@learnstyle.com">verna@learnstyle.com</a>, access the <a href="mailto:informational handout">informational handout</a>, or check out this <a href="mailto:informational video">informational video</a>

## How to register:

• Please complete the <u>online registration form</u> by the deadline. Applications received after the deadline will only be considered if space in the program is available.

# Due Date for Application: October 28, 2022 at 4:00pm

• **NOTE:** Acceptance into the Robotics coding virtual camp is by invitation only based on the applications received, as we need to ensure our numbers remain at a level to match our staffing allocation. We will do our best to accommodate as many students as possible.