

TAKTIK 2025

IMPORTANT DATES

Registration opening
SEPTEMBER 03, 2024

Registration deadline*
OCTOBER 4, 2024

Competition Kickoff**
OCTOBER 28, 2024 @ 7PM EST
ST. PIUS X CAREER CENTRE
9955 AV. PAPINEAU, MONTRÉAL, QC H2B 1Z9

Preliminary Submissions
JANUARY 27, 2025
@ 11:59:59PM EST

Kryptik 2024 Competition
FEBRUARY 19-22, 2025
ST. PIUS X CAREER CENTRE
9955 AV. PAPINEAU, MONTRÉAL, QC H2B 1Z9

*Teams registering too close to the deadline might not receive all their material on time for Kickoff due to potential supply chain disruptions.

**It is also the official rulebook release date.

Competition Structure

The 4-day competition will be organized as follows:

Wednesday February 19, 2025

- Team arrival, Kiosk setup & Evaluations

Thursday February 20, 2025

- Morning: Opening ceremonies, First block of preliminary heats & Evaluations
- Afternoon: Second block of preliminary & Evaluations
- Evening: Third block of preliminary heats, Evaluations & Programming

Friday February 21, 2025

- Morning: CRC Junior games & Evaluations
- Afternoon: CRC Junior closing ceremonies, Fourth block of preliminary heats & Programming
- Evening: Fifth block of preliminary heats & Evaluations

Saturday February 22, 2025

- Morning: Knock-out rounds
- Afternoon: Quarterfinals, Semi-finals & Kiosk tear-down
- Evening: Finals & Closing ceremonies

***Note:** This structure is subject to change between now and the competition date. However, all participating teams will be advised of any adjustments.

REGISTRATION PRICING

Mandatory

One Team per School - \$1,925

- Registration costs for Taktik 2025

Additional

Base Participant Kit - \$1,500

- Motors, Motor controllers, Arduino board, Controller board, Servo motors, Sensors, Batteries & Charger, Wiring components

Customized Participant Kit

- Cost ranges depending on items purchased. See registration form for details.

Note: Depending on their robot design and material availability at home or school, teams will have to purchase, on their own terms, between \$100 and \$1,000 worth of material to build their robot.