MØ-DUEL 2026

IMPORTANT DATES

Registration opening **SEPTEMBER 04, 2025**

Registration deadline*
OCTOBER 04, 2025

Competition Kickoff**

OCTOBER 27, 2025 @ 7PM EST

ST. PIUS X CAREER CENTRE
9955 AV. PAPINEAU, MONTRÉAL, QC H2B 1Z9

Preliminary Submissions FEBRUARY 2ND, 2026
@ 11:59PM EST

MØ-DUEL 2026 Competition

FEBRUARY 18-21, 2026

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 18, 2026

Team arrival, Kiosk setup & Evaluations

Thursday February 19, 2026

- 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 20, 2026

- 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 21, 2026

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

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

Registration costs for MØ-DUEL 2026 1st Team - \$1,975 | Additional Team(s)* - \$1,475

Member Schools - \$150 Off Per Team Registered

- Lester B Pearson School Board
- English Montreal School Board
- Sir Wilfrid Laurier School Board
- QAIS

Additional

Basic Participant Kit - \$1,900 (\$49 savings)

Advanced Participant Kit - \$2,900 (\$209 savings)

Customized Participant Kit

Cost ranges depending on items purchased.

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 materials and components to build their robot.

*Additional teams to be confirmed after registration in order to ensure kiosk space.