# MONTREAL REGIONAL SCIENCE AND TECHNOLOGY FAIR







## TEACHER'S REGISTRATION CHECKLIST & INFORMATION



#### Review the Project <u>Rules</u>

#### Complete the Ethics Process

 Projects involving living organisms (plant, animals, microorganisms, tissues), biological materials, potentially harmful chemicals, surveys, among other things, require ethics approval before registering to the science fair.

Hydro-Québec

- You can take a short survey using the following <u>link</u> to determine whether Ethics Approval is necessary for your project.
- Failure to comply may result in ineligibility for awards and participation in upper-level fairs.

#### Complete the School Registration Form

Complete Student Upper-Level Fair Eligibility Form

#### Payment for all Projects and T-shirts

• Cheques should be made payable to: "Educational Alliance for Science and Technology"

#### Complete Project Registration on Zoho

 $\checkmark$ 

- Students will require a teacher-in-charge's email as well as partner information if working in a duo
- Save all documents in PDF before submitting to the online platform.

#### Submit all Documents to the MRSTF Coordinator at the address given above

- Signature page for each participant
- Ethics approval form (if required)
- Form and abstract if it is a second year project
- Six (6) hard copies of the complete project report
- including title page and appendices.
- One (1) signed MRSTF Upper Level Fair Eligibility form

### JUDGES

Participating schools are requested to help recruit judges for the morning of Monday March 24th.



### **UPPER-LEVEL FAIRS**

Schools with projects selected for provincial, national, and international fairs will be required to pay the registration cost defined by the Réseau Technoscience network, and will assist in finding a chaperone.

Honorarium of \$50 will be requested of schools of selected projects.

Provincial Super-Expo Sciences: ~\$500 per student\*

**Canada-Wide Science Fair:** ~\$2,000 per student\*

\*This is just an estimate. Exact cost of participation at the provincial and national fairs will be confirmed shortly.



INTERNATIONAL SCIENCE AND ENGINEERING FAIR



### **EXCITING OPPORTUNITY!**

Do you have an excellent project idea? Are you interestd in going to the United States to compete at the Regeneron Internations Science & Engineering Fair? Would you like a chance at the \$75,000 USD top prize? If so, we encourage you to visit our <u>website</u> for more infomration. Full details on the international rules are available on the Regeneron ISEF site. CONTACT INFORMATION

For information and submissions:

Raffaat Ghanem SRC Chairperson

#### raffaat@sciencetech.ca

### **REGISTRATION COSTS**

Member Schools: \$1,500 per student Non-Member Schools: \$2,000 per student



A PROGRAM OF





### IMPORTANT DATES

First deadline: December 15, 2024 Final deadline: February 16, 2025 • Both are for projects that require

approval before experimentation begins

FOR SCIENCE



