

SCHEDULE - HYDRO-QUÉBEC MRSTF 2021

SUNDAY, MARCH 28	FROM	TO
EXHIBITORS & TEACHERS		
Opening Ceremony		
- Overview of the event (via Zoom)	12:30	13:30
- Questions & Answers		
PUBLIC VIEWING Connexion.TV		
- Students will be live at their "table" to present their projects Connexion.TV	13:30	15:00
- Friends, family and the public at large can Click here to register at the Connexion.TV Website (a confirmation email with a link to the event will follow)		
- A detailed schedule is available on our website https://sciencetech.ca/montreal-regional-science-technology-fair/		
TEACHERS		
Teachers Briefing	14:30	15:15
MONDAY, MARCH 29		
JUDGES		
- Judges briefing for project evaluation (via Zoom)	8:15	9:00
- Project Judging	9:00	12:30
EXHIBITORS		
- Exhibitor's Check-In (Zoom)	8:45	
- Project Judging (Zoom)	9:00	12:30
- Exhibitors presentations for public viewing via Connexion.TV	13:00	15:00
PUBLIC VIEWING		
- Students will be live at their "table" to present their projects	13:00	15:00
- Friends, family and the public at large can Click here to register at the Connexion.TV Website (a confirmation email with a link to the event will follow)		
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TUESDAY, MARCH 30		
EXHIBITORS		
- Live public viewing on Connexion.TV Students are scheduled to present their project live)	9:00	12:00
- Friends, family and the public at large can Click here to register at the Connexion.TV Website (a confirmation email with a link to the event will follow)		
- A detailed schedule of student presentations is found on our website https://sciencetech.ca/montreal-regional-science-technology-fair/		
AWARDS CEREMONY		
- The Awards Ceremony will take place this year on Connexion.TV	16:00	17:00
- Exhibitors will join in live on Zoom		
- Friends, family and the Public can watch the ceremony on Connexion.TV		

PUBLIC VIEWING & AWARD CEREMONY – [REGISTER HERE](#)

PUBLIC VIEWING

- This year, all Public Viewing as well as the Award Ceremony will be held on a platform called [Connexion.TV](#) . This platform will allow you to browse and interact with students virtually
- Friends, family and the general public are invited to visit our student projects on the [Connexion.TV](#) platform.
 - o You may browse student “booths” (called tables in the platform) and watch their videos
 - o There is a detailed schedule provides you with the list of LIVE presentations by students at their tables each day
- Visitors must [REGISTER](#) in order to access the site
- Once registered, you will receive an email with a link to the site
- In addition to the live presentations, student project videos and project descriptions are available throughout the event
- There is a [FAQ document](#) if you need support
- From the LOBBY you should **click on “EXHIBITORS”** to be brought to the **Student Projects (Tables)**
 - o Click on the “INFO” button to learn more about a project to join a table.
 - o You will be brought to the project video, a project description, and the list of times that they are presenting
 - o If you wish to join the **LIVE PRESENTATION**, click “**JOIN TABLE**” (Top Right)
 - o Each “Table” has a maximum of 8 people at a time who can join a LIVE presentation
- NOTE: When you join a table, you will be asked to activate your microphone and camera. This is a LIVE interaction. You will also have the option of turning off your camera and microphone.
- At the table, there is also a **CHAT** feature where you can leave positive messages for the students.

PUBLIC VIEWING LIVE PRESENTATION SCHEDULE :

DATE	TIME	FEATURED PROJECTS
SUNDAY MARCH 28	13:30	101/103/105/107/109/111/113/115
	13:45	102/104/106/108/110/112/114
	14:00	101/103/105/107/109/111/113/115/117/119/121/123/125/127/131
	14:15	102/104/106/108/110/112/114/116/118/120/122/124/126/128/130
	14:30	117/119/121/123/125/127/131
	14:45	116/118/120/122/124/126/128/130
MONDAY MARCH 29	13:00	101/103/105/107/109/111/113/115
	13:15	102/104/106/108/110/112/114
	13:30	101/103/105/107/109/111/113/115
	13:45	102/104/106/108/110/112/114
	14:00	116/118/120/122/124/126/128/130
	14:15	117/119/121/123/125/127/131
	14:30	116/118/120/122/124/126/128/130
	14:45	117/119/121/123/125/127/131
TUESDAY MARCH 30	9:00	101/103/105/107/109/111/113/115
	9:15	102/104/106/108/110/112/114
	9:30	101/103/105/107/109/111/113/115/132
	9:45	102/104/106/108/110/112/114/129
	10:00	101/103/105/107/109/111/113/115/132
	10:15	102/104/106/108/110/112/114/129
	10:30	116/118/120/122/124/126/128/130/132
	10:45	117/119/121/123/125/127/129/131
	11:00	116/118/120/122/124/126/128/130/132
	11:15	117/119/121/123/125/127/129/131
	11:30	116/118/120/122/124/126/128/130/132
	11:45	117/119/121/123/125/127/129/131

Public Viewing : You need to [Click Here to Register](#) in order to view the projects

A confirmation email, with a link to the event will be sent to you automatically.

PUBLIC VIEWING & AWARD CEREMONY – [REGISTER HERE](#)

AWARD CEREMONY – TUESDAY MARCH 30 – 16:00

- The Awards Ceremony will also take place on [Connexion.TV](#).
- Visitors must [REGISTER](#) for the event (the link is the same as public viewing)
- Students will be on Zoom and join in live should they win a prize
- Friends, family and the General Public are invited to take part.
- From the Lobby, click on the “**CEREMONIES**” box. Then, please select our Event (**AWARDS CEREMONY, MRSTF**) to join
- You must “join a table” to see the event. You can choose to sit with others, or you can choose a “Solo Table” if you wish to be at your own table (top left button)
- During the ceremony can use the CHAT FEATURE to cheer on our students

LIST OF PROJECTS

BOOTH	FIRST NAME	LAST NAME	PROJECT TITLE	SCHOOL	GRADE
101	Aditi	Pathak	Antioxidant Potential of Vit. C	Laval Senior High School	Secondary 3
101	Sophia	Ioannidis	Antioxidant Potential of Vit. C	Laval Senior High School	Secondary 3
102	Ines	Rebei	Composting at Home	Kells Academy	Secondary 3
103	Newsha	Vakil Azad	Corn-Made Ethanol	Kells Academy	Secondary 3
104	Briela	Shpendi	COVID-19 Affecting Adolescents	Laval Senior High School	Secondary 3
104	Brianna	Shpendi	COVID-19 Affecting Adolescents	Laval Senior High School	Secondary 3
105	Gia	De Rosa	E-Bike Experience	West Island College	Secondary 3
106	Maya	Samore	Future of the Mealworm Farm	Laval Senior High School	Secondary 3
107	Maria	Bayder	Hide and Seek Help	West Island College	Secondary 3
108	Geneva	Pham	Hugo	The Study	Secondary 3
108	Yian	Wu	Hugo	The Study	Secondary 3
109	Hong Minh	Le	Magic Plastic!	Kells Academy	Secondary 3
110	Evan	Cecere	Orange is the New Green	Kuper Academy	Secondary 3
111	Nicholas	Aravanis	Rc Car	Laval Senior High School	Secondary 3
111	Adriano	Ferraro	Rc Car	Laval Senior High School	Secondary 3
112	Sarah	Pishdadi	Refugee camp H2O filter design	Laval Senior High School	Secondary 3
113	Antoine	Frappier-Temcheff	School Motivation and Stress	Loyola High School	Secondary 3
114	Victoria	Alexakis	Solving the Money Problem	Laval Senior High School	Secondary 3
114	Pina	Cammisano	Solving the Money Problem	Laval Senior High School	Secondary 3
115	Malek	Haddad	The Green Air Conditioner	Kells Academy	Secondary 3
116	Nicolas	Capolicchio	To Kill or Not to Kill	Selwyn House School	Secondary 2
117	William	Birks	Which lace wins the race?	Selwyn House School	Secondary 2
118	Jixin	Chen	A Green Cup	Kuper Academy	Secondary 5
118	Artimes	Fallah	A Green Cup	Kuper Academy	Secondary 5
119	Ava	Surette	Battling Cancer	Royal West Academy	Secondary 4
119	Siena	O'Neill	Battling Cancer	Royal West Academy	Secondary 4
120	Shivaani	Mohanraj	Colouring Is Deceptive	Kells Academy	Secondary 4
121	Mehnu	Mahapatuna	From the Ground Up	Kuper Academy	Secondary 5
121	Nihari	Senaratne	From the Ground Up	Kuper Academy	Secondary 5
122	Yufei	Li	Mask: Usage / Bacterial Growth	Kells Academy	Secondary 5
122	Shenglei	Sun	Mask: Usage / Bacterial Growth	Kells Academy	Secondary 5
123	Alejandro	Suarez Serrano	NFC Magnetic Door Lock	Kells Academy	Secondary 5
124	Logan	Meehan Mansi	Rocket Fuel	Kells Academy	Secondary 4
125	Justin	Clerk	Squirrel Traps and Baits	Kells Academy	Secondary 4
126	Aziz	Kitana	Wargaming Bot	Kells Academy	Secondary 4
127	Elias	Rebei	What a Picture!	Kells Academy	Secondary 5
128	Joyce	Li	Bacterial Resistance Reversal	Marianopolis College	Collegial 1
128	Angelina	Volny	Bacterial Resistance Reversal	Marianopolis College	Collegial 1
129	Jordan	Levett	MediGraph	Vanier College	Collegial 1
130	Laurence	Liang	miRNA Discovery for COVID-19	Marianopolis College	Collegial 1
131	Allison	Engo	Saved on the Fly	Marianopolis College	Collegial 1
132	Adam	Elkaim	The Stem Cure	Marianopolis College	Collegial 1

EVENT STATISTICS

PROJECT TYPE	
Design	13
Experimentation	17
Study	2
Total	32

PROJECT CATEGORY	
Biological & Health Sciences	11
Social Sciences & Social Networks	2
Environment and Ecosystems	8
Pure Sciences	1
Engineering, computer science, robotics applications	10

STUDENT DATA	
Female	17
Male	15
Solo Projects	22
Duo Projects	10

LIST OF PARTICIPATING SCHOOLS	
Kells Academy	Royal West Academy
Kuper Academy	Selwyn House School
Laval Senior High School	The Study
Loyola High School	Vanier College
Marianopolis College	West Island College