

January 12, 2022

Attention Grade 7 Parents,

You are warmly invited to attend our Virtual Open House for SAIL Secondary's STEAM and STEAMX Grade 8-10 Academies. The Open House will take place in **ZOOM** at **6:30 pm** on **January 19<sup>th</sup>**. A ZOOM link to the meeting will be made available on our website at sailacademy.ca on that day.

Please see below for our Academy descriptions. If you want to learn more about our programs, please join us on January 19th.

**Rex Haves** Principal, SAIL



The STEAM program is a 3 Year Program from Grades 8-10 that combines 4 days of face-to-face interdisciplinary instruction with one day of flexible, independent learning. Our STEAM blended program explores science, technology, engineering, and math through the lens of arts and design.

Students embrace the innovator mindset and develop their capacity through inquiry, experimentation, and project-based learning. They learn in an open, collaborative, contemporary space that fosters engagement. In STEAM, students build upon their core and curricular competencies as well as their inter and intrapersonal skills.



STEAMX is a 2 Year Accelerated program for highly motivated, academic students. The program combines 4 days of face-to-face interdisciplinary instruction with one day of flexible, independent learning.

The STEAMX program allows students to accelerate through Grades 8-10 and pursue some Grade 11 & 12 courses according to their abilities. In this way, they are prepared for the rigor of senior high courses including IB or AP level courses.

Students embrace the innovator mindset and develop their capacity through inquiry, experimentation, and interdisciplinary, projectbased learning. They learn in an open, collaborative, contemporary space that fosters engagement. In STEAMX, students will build upon their core and curricular competencies as well as their inter and intrapersonal skills.

To be eligible for STEAMX, students must have completed grade 7 and be at least 12 years of age before September of their enrolling year. There is an in-depth application process to ensure student success in the program.

> **Learning Without Limits!** We believe that all learners can be successful SUCCESS COMMUNITY INNOVATION INDIVIDUALITY COMMUNICATION

