



sTeam FAQ

What is sTeam?

Science, Technology, English, Arts, Math. While STEM focuses explicitly on hard skills to drive progress and create products, sTeam is an integrated class program with a focus on collaborative, project-based, inquiry driven learning. It is an interdisciplinary program that seeks to explore multiple curriculums in connected ways. A heavy emphasis is placed on skill building with a specific focus on the 'soft skills' of collaboration, creativity, communication, citizenship, critical thinking, and character. Students are challenged to couple these soft skills with content specific learning to find creative solutions and answers to real-world problems and questions.

How are students chosen for the sTeam Program?

Students who are interested in multi-disciplinary, project based, collaborative learning are invited to complete the expression of interest for the sTeam program. Not all interested students will be able to access the program due to limitations of space and staffing.

What type of learner would enjoy sTeam?

Students who are curious and value inquiry driven, project based and collaborative environments, with opportunities to demonstrate their learning, understanding and growth in a variety of forms would be well suited for sTeam.

Can students earn a French Immersion Diploma through sTeam?

We offer the grade 10 program in FI and support FI in grade 11 depending on the courses required for individual students.

What course credits are explored?

Grade 10 RE students earn credits in:
English 20F
Science 20F and
Visual Arts 20S

Grade 10 FI students earn credits in:
Français 20F
Science de la nature 20F et
Arts Visuels 20S

Grade 11 RE students earn credits in:
English 30S and
History of Canada 30F

Grade 11 FI students earn credits in:
Français 30S et
Histoire du Canada 30F

Grade 12 students earn credits in
English 40S
Global Issues: Citizenship and Sustainability 40S

A course of the student's choosing at the 40S level as an integrated and independent study.