

What are STEM Subjects?

Here's a list of some of the post-secondary STEM courses you could study:

Aerospace Engineering Architecture Astronomy Biochemistry **Biomedical Engineering** Chemical Engineering **Civil Engineering Computer Science** Cybersecurity

Electrical Engineering Environmental Science Mathematical Optimization Mechanical Engineering Nanotechnology **Pharmaceutical Sciences** Psychology Robotics **Statistics**

8 Benefits of STEM Education

- 1. Fosters ingenuity and creativity
- 2. Builds resilience
- 3. Encourages experimentation
- 4. Encourages teamwork

- 5. Encourages knowledge application
- 6. Encourages proper tech use
- 7. Teaches problem-solving
- 8. Encourages adaptation

www.theedadvocate.org Jan 2019



"...in a complex and uncertain global economy, science, technology, engineering, and mathematics (STEM) skills are in the spotlight, as countries aim to maximize their economic competitiveness and productivity. As a result, governments, policy-makers, educators, and business leaders are particularly concerned about how well equipped Canada is with the STEM skills needed to fulfil labour market demands and promote innovation"

Features

- 1. Will be piloted September 2020
- for mathematics and science
- 4. Students will receive a STEM certificate upon successful completion
- 5. Application is required for consideration.

Student Benefits

- 1. Students receive an enriched learning experience in Science, Technology, Engineering and Mathematics
- 2. Recognizes students that are pursuing a STEM pathway
- 3. Provides a clear and focused STEM pathway to their post-secondary destination.

Council of Canadian Academics - Expert Panel on STEM

2. Will be open to grade 9 students who are highly motivated, love learning and have an aptitude

3. Includes community partnerships and experiential learning inside and outside of the classroom.



STEM Pilot Academic Plan

Grade 9

- Students would enroll in STEM focus courses in Science and Technology
- Enrollment in these focus courses allow them to participate within an inquiry project designed to inspire/ challenge their thoughts around how Math/Science/Tech can be used to solve real-world problems
- Enriched Academic Math recommended
- University of Waterloo Pascal Math contest
- McMaster Venture Academy workshops Astronomy and Physics

Grade 10

- Students continue with STEM focus courses in Science and Technology
- Enriched Academic Math recommended
- Participate in standardized PSAT testing
- STEM careers focus course
- McMaster Venture Academy workshops Chemistry, Biology, Programming
- University of Waterloo Cayley Math contest

Grade 11

- Enroll in critical mass of Science/Math/Tech courses
- Biology/Chemistry/Physics/Tech Design/Manufacturing/Computer Engineering/Comp.Sci
- Students study an IDC4U course (focus on STEM) which combines math science and technology curriculums
- University of Waterloo Fermat Math contest

Grade 12

- Enroll in critical mass of Science/Math/Tech courses
- Biology/Chemistry/Physics/Tech Design/Manufacturing/Computer Engineering/Comp.Sci
- University of Waterloo Euclid Math contest
- McMaster University Sir Isaac Newton Physics Contest
- Post-secondary seminars in STEM applications to post-secondary



Potential NFH STEM Program Timetable Year by Year

Grade 9

Period	Semester 1	Semester 2
1	Enriched Math MPM1D1-E	English ENG1D1
2	Phys Ed or Fitness	Geography CGC1D
3	Stem Tech TIJ1O1-S	French FSF1D
4	STEM Science SNC1D1-S	Elective

Grade 10

Period	Semester 1	Semester 2
1	Enriched Math MPM2D1-E	Enriched English ENG2D1-E
2	Civics/Stem Careers	Geography CGC1D
3	Computer Engineering TEJ2O *	History CHC2D
4	STEM Science SNC2D1-S	Elective

Grade 11

Period	Semester 1	Semester 2
1	University Math MCR3U**	University English ENG3U
2	University Physics SPH3U	University Biology SBI3U
3	Computer Engineering TEJ3M*	University Chemistry SCH3U
4	Elective	STEM Project IDC4U

Grade 12

Period	Semester 1	Semester 2
1	Advanced Functions MHF4U	University English ENG4U
2	University Physics SPH4U	University Biology SBI4U
3	Computer Engineering TEJ4M*	University Chemistry SCH4U
4	Non Math/Science Elective	Calculus MCV4U

- May be replaced with Tech Design TDJ3M/4M, advanced Manufacturing TMJ3M/4M, computer programming ICS3U/4U
- ** MCR3U may be taken in grade 10 for fast-tracking purposes