

Math & Science Option Curriculum

Cycle 1 Year 1 (grade 7)

- Math 106-206 Accelerated
- Science et Technologie 104-204 Accelerated
- Géographie et Histoire
- French Enriched or Français

Cycle 1 Year 2 (grade 8)

- Math 306 Enriched
- Science & Technology 306 Enriched
- Géographie et Histoire
- French Enriched or Français

Cycle 2 Year 1 (grade 9)

- Math 406 (sec. IV MEES exam)
- Science & Technology 404 (sec. IV MEES exam)

Cycle 2 Year 2 (grade 10)

- Math 506
- Chemistry 504
- Biology 504 (CEGEP prep course)

Cycle 2 Year 3 (grade 11)

- Advanced Chemistry 504 (CEGEP prep course)
- Math Topics/Calculus 506 (CEGEP prep course)
- Physics 504

Liberal Arts Option Curriculum

Liberal Arts Option starts in Cycle 1 Year 2 (Grade 8)

Cycle 1 Year 2 (grade 8)

- English Language Arts 206-306 Enriched
- History 304

Cycle 2 Year 1 (grade 9)

- History 404 (Sec. IV MEES exam)
- English Language Arts 306 - with Advanced Creative Writing

Cycle 2 Year 2 (grade 10)

- English Language Arts 406-506 Enriched
- C-World Accelerated

Cycle 2 Year 3 (grade 11)

- 506 MEES Exam
- Liberal Arts Seminar (Art History, Independent Research Project & Philosophy)
- History of Genocide & Sociology

Centennial Regional High School

TAG

The Accelerated Group

Math & Science Option

Online Registration: Sept. 19 to Oct. 16, 2024

Exam Date: Oct. 17, 2024 @ 8:30 AM

Acceptance is based upon Grade 5 report cards and entrance exam.

For information please contact Mr. Barry Dobbs
BDobbs@rsb.qc.ca or Mr. Brandon Rodgers
BRodgers@rsb.qc.ca

Liberal Arts Option

In lieu of testing, candidates are invited based on their grade 7 performance.

For information, please contact Ms. Jennifer Goodall at JGoodall@rsb.qc.ca or Mr. Chris Jude at CParaskevas@rsb.qc.ca.



THE TAG FAMILY PHENOMENA

TAG students are offered endless opportunities to enhance their skills through participation in events beyond the classroom. Past events include the Commonwealth Essay Competition, Poetry Competitions, Regional, Provincial and International Science Fairs, Mathematics Competitions, and Leadership Camps.

Centennial's **TAG** has a long standing tradition of producing top students who are academically prepared for higher education.

Centennial's TAG Program consists of two different options:

Advanced Level Learners

The **TAG** program nurtures the growth of talented learners. It fosters their unique abilities, talents, and interests by implementing a differentiated curriculum that offers students opportunities to aspire to reach high academic achievement and stimulate their intellectual curiosity.



*Commitment to
Academic Excellence &
Citizenship*

Centennial Regional High School
We make a difference in students' lives

Life-long Learners

Math & Science Option

The **TAG Math & Science** option is designed to provide the best possible preparation for CEGEP study in science related fields. Students enrolled in the **Math & Science** option will be accelerated in both Math and Science, and will have a competitive advantage by taking CEGEP based curriculum courses while in high school.



HANDS-ON EXPERIENCES
Earthquake-proof structures put to the test!

Liberal Arts Option

The **TAG Liberal Arts** option is an enriched program that focuses on the Arts and Social Sciences curriculum as a way to develop analytical and critical thinkers. The **Liberal Arts** option creates a stimulating environment that promotes collaboration, leadership, and creativity.

*Critical Thinking &
Creative Problem Solving*



EMPATHY & LIBERAL ARTS
Students at the Annual Soutien Autism Run