What do you need to graduate from high school?

18 compulsory credits

Students must earn the following compulsory credits to obtain the Ontario Secondary School Diploma:

4	credits in English (1 credit per grade)*
3	credits in mathematics (1 credit in Grade 11 or 12)
2	credits in science
1	credit in Canadian history
1	credit in Canadian geography
1	credit in the arts
1	credit in health and physical education
1	credit in French as a second language
0.5	credit in career studies
0.5	credit in civics

in addition, students must complete:

1	12 optional credits†
1	40 hours of community involvement activities
1	the provincial literacy requirement

Plus one credit from each of the following groups:

Group 1:

- English or French as a second language**
- a Native language
- a classical or international language
 - · social sciences and the humanities
 - Canadian and world studies
 - guidance and career education
- cooperative education***

Group 2:

- health and physical education
- the arts
 - business studies
 - French as a second language**
 - cooperative education***

Group 3:

- science (Grade 11 or 12)
- technological education
 - French as a second language**
 - computer studies
 - cooperative education***

^{*} A maximum of 3 oredits in English as a second language (ESL) or English literacy development (ELD) may be counted towards the 4 compulsory oredits in English, but the fourth must be a credit earned for a Grade 12 compulsory English course.

^{**} In groups 1, 2 and 3, a maximum of 2 oredits in French as a second language can count as compulsory credits, one from group 1 and one from either group 2 or group 3.

^{***} A maximum of 2 credits in ocoperative education can count as compulsory credits.

[†] The 12 optional credits may include up to 4 credits earned through approved dual credit courses.



Msgr. John Pereyma CSS Pathways Overview Grade 10 to 11 Transition

Destination: University

Academic or de-streamed courses in grade 9 and 10

University courses in grade 11 and 12

- 1. How do I find out about my options?
- 2. Investigate options through volunteer placements and cooperative education
- 3. Experiential activities in SHSM

Check out <u>www.ouinfo.ca</u> to determine course requirements

PATHWAYS Grade 9 Grade 10 Grade 11 Grade 12 Academic De-Streamed Applied College College College College Workplace Developed All grade 9 students at the Academic or Applied level will now choose Academic or De-streamed classes. Grade 9 Science, Mathematics, Geography, and English are now offered as de-streamed classes. French is only offered as an academic classes. English, Science, and Math are also available for the locally developed pathway.

Destination: Workplace

Locally Developed Courses in Grade 9 and 10 Workplace Courses Grade 11 and 12

How do I obtain workplace skills in high school?

- 1. volunteer placements
- 2. part time jobs
- 3. cooperative education and experiential learning
- 4. SHSM programs obtain several certifications such as basic first aid, CPR, WHMIS and other relevant certifications
- * Fleming offers a variety of programs for students with workplace level courses

Destination: College and Apprenticeships

Applied/De-streamed/Academic/ Level Courses in Grade 9 and 10

College Level Courses in Grade 11 and 12 How do I learn about opportunities?

- 1. Check out careers through cooperative education
- 2. Get started on an apprenticeship in high school through OYAP
- 3. Check out apprenticeships through the cooperative education program.
- 4. Check out college programs and requirements at www.ontariocolleges.ca

Co-op/OYAP/SHSM:

Cooperative Education:

Available in grades 11 & 12 Can be taken for a half day (2 credits) or full days (4 credits).

OYAP - Apprenticeships:

Provide training to students in the second semester of grade 12. Welding, Chef, Automotive, Electrical, Carpentry (offered at Pereyma), Hairdressing, etc.

Specialist High Skills Major: We have 3 SHSM programs available. Construction, Hospitality and Tourism, and Health and Wellness. Each SHSM would require 4 Major classes completed in G11/G12, 7 certifications, 2 credit Co-op, English, Math, and 1 Other.