



ABOUT THE SCHOOL

Nora Frances Henderson Secondary School offers a variety of courses and programs that support all pathways and learning styles. The staff is committed to developing the whole student with a focus on achievement and well-being, and to cultivating an environment where everyone feels safe, respected and included. A complete program of athletics including sports teams, arts, dynamic school clubs, student committees, and extracurricular activities is available to all students.

NORA FRANCES HENDERSON SECONDARY SCHOOL

Hamilton, Ontario



FACILITIES

Nora Frances Henderson Secondary School is located in Hamilton, Ontario, Canada and opened in 2014. Facilities include art and music rooms, computer and science labs, construction, manufacturing, and transportation workshops, an auditorium and theatre, gymnasium and fitness centre, cafeteria, and Learning Commons/Library. Outdoor facilities feature various sports fields.



QUICK FACTS:

of Students: 955

of High Schools in District: 13

Estimated Start Date: Early September

Estimated End Date: Late June

Graduation Offered: Yes

Is ESL Offered: Yes

Fall Semester Program: Yes

Spring Semester Program: Yes

Nearest Airport: John C. Munro Hamilton

International Airport

Airport Code: YHM

COURSES OFFERED



Math

Mathematics 9, Applied Mathematics 10, Advanced Functions 11, Calculus and Vectors 12



Science

Biology 11-12, Chemistry 11-12, Canadian Geography 9, Geography 9, Earth and Space Science 12, Physics 11-12, Science 9, Computer Studies 9-12



Social Studies

Canadian & World Studies 9-12, Business Studies 10, Career Studies and Civics 10, International Business 12, Family Studies 12, Philosophy 12, Sociology 11, First Nations, Métis and Inuit Studies 9-12



English

English 9-12, Media Studies 11, Presentation and Speaking Skills 11, The Writer's Craft 12



Languages

French, Latin, Native Language: Mohawk, Spanish



The Arts

Dance 9-12, Drama 9-12, Music 9-12, Visual Arts 9-12



Electives

Dance 9-12, Drama 9-12, Music: Band 9-12, Choir 9-12, Visual Arts 9-12, SHSM: Construction, Information and Communication Technology, Manufacturing, and Transportation 10-12, Technological Studies: Communications, Computer, Construction, Design, and Transportation 9-12, Woodworking 9-12



EXTRACURRICULAR ACTIVITIES

ATHLETICS

SCHOOL CLUBS

BOYS

Fall Baseball, Cross Country, Football, Tennis

Winter Basketball, Hockey, Swimming

Spring Badminton, Soccer, Track and Field, Volleyball

GIRLS

Fall Basketball, Cross Country, Field Hockey, Tennis

Winter Swimming, Volleyball

Spring Badminton, Slo-pitch, Soccer, Track and Field

- Art Club
- Athletic Council
- Band
- Choir
- Dance Team
- Drama Club
- Debate Team
- Environment Club
- Fitness Club
- Math Club
- Multicultural Club
- Peer Tutoring Club
- School Newspaper
- Student Council
- Theatre
- Wellness Club
- Yearbook

SCHOOL FACTS

AP Offered: No

IB Offered: No

French Immersion Offered: No

School Academies: Yes

ENROLLMENT RESTRICTIONS

Age: 14-18

Already Graduated Students: No

****Please note that fact sheets are created out of season and information is subject to change. We do our best to update information, but please reach out to headquarters to verify the availability of clubs, sports and classes yearly.****

COMMUNITY PROFILE

Hamilton is a port city in southern Ontario on the western end of the Niagara Peninsula and wraps around the westernmost part of Lake Ontario. It is rich in culture and local attractions include the Art Gallery of Hamilton, Canadian Warplane Heritage Museum, HMCS Haida National Historic Site, Dundurn Castle, Royal Botanical Gardens, Canadian Football Hall of Fame, African Lion Safari Park, Workers' Arts and Heritage Centre, and the Hamilton Museum of Steam & Technology. Hamilton is known for Tim Hortons Field, a multi-purpose stadium which is home to the CFL's Hamilton Tiger-Cats, and Supercrawl, a large community arts and music festival that takes place in September.



Population: 569,353

Nearest Major City: Mississauga, ON

Temperature Range: -7°C to 26°C