NOTRE DAME





2333 Headon Forest Drive **Burlington, Ontario, Canada**

SCHOOL CATHOLIC SECONDARY

Located in Burlington, Ontario, Notre Dame Catholic Secondary School promotes an inclusive learning environment, rich in tradition and academic achievement.

Our skilled staff are dedicated to the continual pursuit of excellence in classroom studies, co-instructional clubs, co-curricular activities, and overall student success.

We offer a wide range of programs, courses, and extracurricular activities that thoroughly prepare our students to be successful in their chosen post-secondary pathway.

isp.hcdsb.org/notre-dame

ABOUT US

























Applications are now being accepted! isp.hcdsb.org/apply-now

PRIDE

TRADITION

LEGACY



ACADEMICS

Notre Dame has a variety of challenging courses and programs that cater to the specific academic needs of each student.

- Specialist High Skills Major (SHSM) Program
- Business Leadership
- Creative Arts & Multi-Media

All courses & programs offered: ntdm.hcdsb.org/academics



CLUBS & ACTIVITIES

Notre Dame offers a wide variety of extra-curricular clubs and activities that students can get involved in. Some of the most popular extra-curriculars include the STEAM Club, DECA Business Club, Robotics Club, and Peer Tutoring.

Home of the *Fightin' Irish*, Notre Dame athletes have won over 170 Halton Athletic Championships. Students can choose from popular sports like Baseball, Soccer, Football, Volleyball, Track & Field, and Field Hockey.



S.T.E.A.M. CLUB

Unique to Notre Dame CSS, the STEAM club is an innovative and interactive project-based learning club that is run by 8 knowledgeable staff members. STEAM club increases crosscurricular connections and engages students in the areas of science, technology, engineering, arts, and mathematics.



Follow the STEAM Club to learn more! @nd steam



THE FUTURE OF STEAM

The STEAM club hosts a *STEAM Night* event for elementary students, and an inspirational Board-wide *STEAM Conference*.

The STEAM club's ambitious projects include:

- The Notre Dame Electric Car Project
- Biotechnology and cutting edge experiments
- Growing sustainable food through technology
- Computer science and coding contests
- All female competitive Application Development Team



Science Technology Engineering Art Math