NOTRE DE DAME CATHOLIC SECONDARY SCHOOL

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

2333 Headon Forest Drive Burlington, Ontario, Canada

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

ABOUT US









PRIDE TRADITION LEGACY

FIGHTIN' IRISH

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 upcoming ambitious projects include:

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





Science Technology Engineering Art Math