# NOTRE DE DAME CATHOLIC

SECONDARY

+1 905-335-1544



2333 Headon Forest Drive

**Burlington, Ontario, Canada** 



insidend.ca

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**







SCHOOL

















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



## **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) Programs
- Ontario Youth Apprenticeship Program (OYAP)
- STEAM (Science, Technology, Engineering, Art, Music) Program

Learn more: secondary.hcdsb.org/notredame



### **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, Mock Trial Team, 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.



## **STEAM Program**

In 2017, Notre Dame CSS was the first HCDSB school to create an innovative Science, Technology, Engineering, Art, and Math (STEAM) Club.

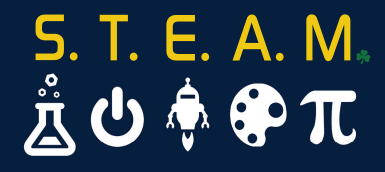
Since then, STEAM has grown from a club to a full program that integrates the STEAM philosophies of critical thinking, hands-on learning and collaboration, into Science, Math, Technological Design, and English courses.

Students who are accepted into the STEAM Program will be prepared for future work through dynamic learning experiences that are rooted in the real-world.

Empowering students to be the architects of their own learning and guiding them through that process is what STEAM educators aim to accomplish at Notre Dame.

Learn more: secondary.hcdsb.org/notredame/steam





N Science Technology Engineering Art Math