



SCHOOL WITHIN A COLLEGE

Earn college and high school credits at the same time.

Conestoga College, Brantford • Fanshawe College, Simcoe

What is SWAC?

SWAC is a dual credit program that provides senior high school students an opportunity to complete post-secondary credits on a college campus while completing their high school diploma.

SWAC allows eligible students to:

- attend up to two semesters
- complete their Ontario Secondary School Diploma requirements **and**
- take up to **four** college credits, counting towards both high school and college diplomas.

Who is eligible?

You are eligible if you are between **17** and **21** years of age, are in your last year of high school and have **20+** high school credits.

Who can apply?

To apply to a SWAC program, you **must** be registered with the Brant Haldimand Norfolk Catholic District School Board or the Grand Erie District School Board.

Out of school, but still need credits? Go to or call your home high school to register.

How does SWAC work?

- SWAC Programs are delivered at the Fanshawe College Simcoe/Norfolk campus and the Conestoga College Brantford campus.
- The college credit component is taught by a college instructor.
- Each college credit component successfully completed also generates one secondary credit towards your OSSD.
- A secondary dual credit teacher will support you in completing any additional secondary credits.

Three Easy Steps

1. Talk to a guidance counsellor to see if **SWAC** is right for you.
2. Complete an application form with help from your guidance counsellor.
3. Attend an intake interview with the secondary dual credit teacher/SWAC team to review your plans.

For more information

Contact a guidance counsellor at your local high school or visit your school board website.

Transportation

Bus connections may be available within Norfolk to Fanshawe College or within Brant to Conestoga College in Brantford. Other options may also be available to support students in attending **SWAC**. Please check with guidance counsellors.

