## Application form

If you are interested in attending the English summer school course at CEGEP Champlain St.
Lawrence, send the following information to bettya@crcmail.net.

Name

Student No

Date of birth

Address

Telephone

Subject of the Email: 2023 summer English course

The cost of the course is \$350, payable via your Omnivox account after your registration has been confirmed, or by cheque or money order payable to Champlain Regional College

## St. Lawrence English Summer School

### Leader.

790 Nérée-Tremblay Quebec (QC) G1V 4K2

T: 418 656.6921 Fax: 418 656.6925

Admissions: bettya@crcmail.net







### Choose St. Lawrence.

#### That's what savvy students do.

- You will learn to write:
- We will give you every opportunity to polish your writing skills;
- You will discover what kind of written work you can expect at college;
- You will learn a wide reange of vocabulary;
- Every text you read and every exercise you complete has been chosen with you in mind:
- You wil make many friends;
- You will be ready for the many cultural and social activites at St. Lawrence!





## Have fun & suceed.

### Who says learning can't be fun?

- We make sure you enjoy every minute of your learning experience.
- Never fear, we will prepare you for English college studies in more ways than you can possibly imagine!
- We will make sure you love English!

July 3 to 19, 2023

Monday through Wednesday

8:30 am to 11:30 am

The course will be co-modal.

# Our philosophy.

#### St. Lawrence summer school philosophy

- We listen to your needs
- We gain your trust
- We use strategies that work
- We create a warm environment where you can learn from your errors
- We like and respect you

## St. Lawrence summer school has activities for all types of learners

- An atmosphere conducive to learning
- Icebreakers
- Short stroy readings and exercices
- Story telling
- Verb bees
- Films
- Vocabulary from Youtube
- Treasure hunts
- Tour of Old Québec
- Cultural activiites in English
- Visits to local anglophone institutions