

# Summer School 2022

The purpose of the Halifax Regional Centre for Education's Summer School Program is to provide an opportunity for students to complete course outcomes in specific subjects **already taken** during the current school year. Summer School programs will enhance skills, knowledge and confidence of the subject.

The Summer School Program provides students a second opportunity to complete course outcomes through one of two choices: Credit Recovery or Full Course.

The Summer School Program is also offering two Mathematics 9 refresher sessions for students who wish to strengthen their skills, knowledge and confidence of specific topics in Mathematics 9. More information regarding the Mathematics 9 refresher sessions is below.

## **Credit Recovery**

Designed to provide students with an opportunity to recover failed credits and to acquire the requisite knowledge and skills to be successful in further learning. The Credit Recovery program is designed so that, if the student meets all expectations during Credit Recovery, they will be assigned a mark of 50%. To be eligible to complete course outcomes through Credit Recovery, students must have received a final course mark of 40-49%.

Credit Recovery is only available online and will run for two weeks: July 4 - 15 or July 18 - 29.

Technology (Chromebook) is available for a two-week sign-out for those enrolled in Credit Recovery.

## **Full Course**

Designed to provide students complete course outcomes for the full duration of Summer School (July 4-29). The grade you earn during Summer School will be forwarded to your respective High School to be included in your transcript. Students with a final course mark of 39% or less in grade 10-12 mathematics courses or a mark less than 50% in Mathematics 9 **must take** the Full Course option.

## **Refresher Sessions (Mathematics 9)**

Students who wish to enhance their understanding of Mathematics 9 can enroll in one or both of the refresher sessions:

Session 1 (July 4-15): Powers, Exponents, Rational Numbers, Square Roots and Surface Area

Session 2 (July 18-29): Polynomials and Linear Relations

## Courses Offered

English 10	Credit Recovery only
English 11	Credit Recovery only
English 12	Credit Recovery only
Mathematics 9	Full Course or Refresher Session(s)
Mathematics 10	Credit Recovery or Full Course
Mathematics 11	Credit Recovery or Full Course
Mathematics 12	Credit Recovery or Full Course
Math at Work 10	Credit Recovery or Full Course
Math at Work 11	Credit Recovery or Full Course
Math at Work 12	Credit Recovery or Full Course
Pre-Cal 11	Credit Recovery or Full Course

### Location and [Directions](#)

Bedford Forsyth Education Centre  
 Bedford Place Mall  
 1658 Bedford Highway,  
 Suite 0070  
 Bedford N.S.  
 B4A 2X9

### Times

Monday to Friday  
 8:30 am - 1 pm  
 July 4 - 29, 2022 \* The first day of learning - **Monday, July 4** - will start at 11 am.

### Registration

Registration can be made online at <https://docs.google.com/forms/d/1EYf0zfGw-nw6ai-5OqIREbEbtKlmK-ugTO7UUqrWLWE/edit> or in person on June 29th and 30th between 1:30-4:30pm at the Halifax Regional Centre for Education, 33 Spectacle Lake Drive, Dartmouth. [Directions](#). Students will need to provide confirmation they have completed the course for which they are registering and their final grade for that course.

### Cost

Full Course (20 days) \$325  
 Credit Recovery (online 10 days) \$200  
 Mathematics 9 refresher sessions (10 days each) \$162.50

Payment by credit card can be done by phone by calling 902-464-2000 ext. 4404. Debit or cash payments must be done in person on June 29<sup>th</sup> and 30<sup>th</sup> between 1:30-4:30pm at the Halifax Regional Centre for Education, 33 Spectacle Lake Drive, Dartmouth.

### [Directions](#)

For further information, please contact Brad McGowan at [bmcgowan@hrce.ca](mailto:bmcgowan@hrce.ca).