



Halifax

Regional Centre for Education

Registration

New this year, registration will also take place in July and August at HRCE Offices, located at 33 Spectacle Lake Drive.

Schools will resume registering students on August 28.

To register, a parent/guardian must present:

- proof of the child's age,
- proof of the child's legal name (as listed on birth certificate, passport, immigration papers, legal name change certificate or adoption documents),
- proof of residency (such as a current utility bill),
- Nova Scotia Health Card (MSI) number and expiry date at the time of registration.

For more information on registration, visit our website.

 www.hrce.ca/registration

If you have any questions, please reach out.

 902-464-2000  connect@hrce.ca



EXCEL

EXCEL is a before and after school recreational program offered at 65 elementary schools across HRM. It is one option for families in the school community for before and after school care.

Registration for the 2019-20 school year started in early June. Applications are processed based on the date and time they are received. Registration is done online and parents/guardians can register at any time. Visit www.hrce.ca/EXCELregistration to get started.

Interest in EXCEL continues to grow. Last year, nearly 4000 students participated. It is common for some schools to have waitlists.

If there are few spaces available or a waitlist at the child's school, parents/guardians can continue to register and be added to the waitlist. Waitlist calls will be made throughout the summer and into the new school year in the order in which applications were received as spaces become available.

EXCEL staff continually work with schools to identify available and suitable program space at each site. Such space is not plentiful given that the necessary work within schools does not end with the dismissal bell. The educational needs of the schools always have priority.

For more information on the EXCEL Program:

 www.hrce.ca/excel  902-464-2000 ext. 2787

 excelregistrar@hrce.ca