

HOLY CROSS CATHOLIC SECONDARY SCHOOL
1085 Woodbine Road Kingston, Ontario K7P 2V9

Mr. Michael Faught, Principal

Tel: (613) 384-1919
Fax: (613) 384-8665



January 25th, 2019

Dear Parent/Guardian:

Thank you for your interest in sending your child to Holy Cross Catholic Secondary School in September. The Holy Cross 2019-2020 registration package is enclosed. I would like to invite you to attend our Grade 8 Parent information night on **Wednesday, February 13th, 2019, beginning at 6:30 p.m.** in the cafeteria. For families with a child on an Individual Education Plan (IEP) you are invited to meet with our Special Education Department teachers prior to the general meeting at **6:00 in the Learning Commons (across from the Cafeteria).**

The HC registration package includes:

- Grade 9 Registration Form;
- Grade 9 Course Selection Form;
- Instructions for completing course selections online - **feeder school students only;**
- Tri-Board Transportation Services secondary school transportation application;
- Freedom of Information Consent Form and
- Grade 9 Information Booklet.

For students currently enrolled in the ALCDSB, please ensure that all forms are completed and returned to **your Grade 8 teacher** by Monday, March 4, 2019. Your grade 8 teacher will forward your registration to Holy Cross.

For students not currently enrolled in ALCDSB, please ensure that all forms are completed and returned to **Holy Cross Student Services** by **Monday, March 4th, 2019.** To complete your application please include copies of:

- Most recent Elementary Provincial Report Card (February 2019);
- Baptismal Certificate **OR** Birth Certificate **OR** Passport;
- Application for Direction of School Support and
- A copy of most recent immunization records (required by the KFL&A Health Unit)

We look forward to providing you with the best high school experience. Please contact myself or a member of our Student Services or Special Education Departments if you require any assistance.

Sincerely,

Michael Faught,
Principal