

Grad 2020 Modified Convocation



Regalia Pickup/Textbook Drop-off and Convocation slots

- www.schoolinterviews.ca We encourage you to login and confirm your booking times!
 1. Textbook drop-off/regalia pick up June 17-19, 10am-5pm
all textbooks and materials must be returned in order for students to pick-up regalia

Day of Modified Convocation

Convocation time slot June 22-24, 9am-12pm, 1-4pm, 4:30-7pm

Bev Facey is currently a construction zone, please be mindful to stay in the designated locations and to proceed safely and efficiently. Parking is encouraged to be in a public area (street or SAP) and if parking in the school lot, please be cautious near the construction area in the student parking lot.

Arrival: Stage 1 - Wait with grad in regalia and 7 guests in car drop off area in staff parking lot by entrance identified by Facey arch. Remain in stage 1 until usher directs movement.

Stage 2 - Graduate and guests enter school and proceed down 12 stairs (no wheelchair access), wait at base of stairs. Hand in screening/tracking form.

Stage 3 - Proceed to Facey photo backdrop in banner gym. Pick up your name card.

Stage 4 - Proceed to the waiting area (red carpet) in between gyms to be called up to center stage. Quietly hand your name card to the announcer.

Stage 5 - Guests will move to the viewing area and then graduate will walk the red carpet to center stage when announced to receive your Facey diploma, move your tassel, smile for the camera!

Stage 6 - Proceed to the gym exit, remove your regalia (if you choose) and place it in the bin, take a photo by the large 2020 and exit building. Students choosing to keep the regalia for photos can drop it off in the bin in front of the school the following days.

Departure - Driver will pick up on the student parking lot side or party will proceed back to where vehicle is parked. Please exit the school grounds efficiently to prevent a backup of vehicles.

Thank you for your help and support to safely celebrate the Graduating Class of 2020!

Bev Facey Administration

