What's in store for We Love Our Students Month 2024

Published 2/16/2024 by Caterina Ventrella

Seneca Business Online Auction

Date and time: Bidding is open from 12 p.m. (noon) Monday, Feb. 5 to 8 p.m. Friday, Feb. 23 at 8 p.m.

Location: Online

Details: This year, the Seneca Business Online Auction is back and features lots of exciting items from household decor, tech gadgets, experiences and more. All proceeds will go to the Campaign for Students Endowed Bursary. Only myseneca.ca and senecapolytechnic.ca email addresses will be accepted. Payment will be processed via PayPal and pickup will be arranged at either Markham or Newnham campuses.

Samosa Sales by Student Services

Pre-sale live now. Get your orders in by EOD Friday for York and King! Orders for Newnham and Markham are needed before Feb 27!

Student Services is hosting their famous Samosa Sale in support of the Campaign for Students. Pre-order your vegetarian samosas to secure your order. Minimum order of 5 samosas for \$5.00. All proceeds support the Campaign for Students Endowed Bursary!

Pickup dates:	Feb. 26 - York and King, Feb. 29 - Newnham and Markham	
	From 11 a.m. to 2 p.m. at all locations	
Place your order by:	4:55 p.m. Feb. 23 - York and King 4:55 p.m. Feb. 27 - Newnham and Markham	
Price:	\$5 for 5 samosas	
Purchase links:	King Campus presale – pick up Feb. 26, 11a.m2p.m.	
	Seneca@York pre-sale – pick up Feb. 26, 11a.m2p.m.	
	Newnham pre-sale - pick up Feb. 29, 11a.m2p.m.	
	Markham pre-sale – pick up Feb. 29, 11a.m2p.m.	

2024 Winter Challenge

Date: Fundraise until March 10, 2024

Location: Newnham Campus

Details: With the help of our donors, students have better access to financial aid which allows them to stay focused on their education in pursuit of their dreams. The Polar Bear Dip will take place on Wednesday March 6 in The Pond Courtyard at Newnham Campus. Ice

Bucket Challengers must film their challenge from their homes and submit a recording prior to Feb. 14.

Learn more or register here.

tags : fundraising-events, student-news