

Residence & Conference Centre – Oshawa

Located on the Campus of Durham College - Ontario Tech University
Durham College - Ontario Tech University is Proudly a SMOKE-FREE CAMPUS

(A) 32 Commencement Drive, Oshawa, Ontario, Canada L1G 8G3

(T) 905-728-8700

(F) 905-721-3152

(E) oshawa@stayrcc.com

(W) www.stayrcc.com/oshawa



GROUP NAME: 2020 OMFPOA Symposium - June 7-11

DATES: Check-In: Sunday, June 7, 2020 | Check-Out: Thursday, June 11, 2020

ACCOMMODATIONS:

- **South Village Residence** – 2-Bedroom Suites

Each 2-Bedroom Suite consists of the following:

- Private Two (2) Bedrooms: Each Bedroom - One (1) Double Bed + One (1) Desk
- Kitchenette: Equipped with Bar Fridge, Sink + Microwave
- Three (3) Piece Washroom with Stand-Up Shower
- Included - 33" TV, Wireless Internet, Phone + Local Calling
- Each Suite has Thermostat Control over Temperature in the Unit
- Complimentary Parking - Included



GROUP RATE: \$84.95 + HST (13%)/ Night

Instructions to Book On-Line:

Availability based on a First Come-First Serve. Please Encourage Group Members to Book Promptly -

1. To Book On-Line: <https://app.thebookingbutton.com/properties/oshawadirect>
 - Enter both Arrival + Departure Dates
 - Click the **Promo Code** Option. Enter Promo Code **OMFPOA9989**. Click Apply
 - Then, Proceed to Click - **Show Rates**
 - Once the Group Nightly Rate Appears, Click **Book** to Reserve

A screenshot of the online booking interface. It shows fields for 'Check In' (01 May 2020), 'Check Out' (03 May 2020), 'Adults' (2), 'Children' (0), and 'Infants' (0). A 'Promo Code' field is highlighted with a blue circle and contains the code 'OMFPOA9989'.

2. Please make Reservations by **Friday, May 15, 2020**. If Guests have not Booked a Suite by the Indicated Date, the Group Discounted Nightly Rate will No Longer be Available. Guests can still Reserve at Nightly Rack Rate, depending on Availability

Instructions to Book by Phone:

1. To Reserve by Phone - Call (905) 728-8700 ext. - 8000 & Reference the Promo Code: **OMFPOA9989**