

2014 RYERSON HOCKEY ALUMNI GOLF TOURNAMENT

FRIDAY JULY 11TH, 2014

BraeBen Golf Course

5700 Terry Fox Way Mississauga, Ontario, L5V 2W2 Tel: 905 615 4653

www.braeben.ca

PRICE: \$160.00 / GOLFER

SCHEDULE

11:30am BBQ lunch

1:00pm Modified shotgun start





2014 Ryerson Hockey Alumni Golf Tournament

GOLFER REGISTRATION FORM - FRIDAY, JULY 11, 2014

\$160 per golfer	Unable to attend please consider:
Golfer One Name: Phone: Email:	Hole Sponsor (\$200) Name and logo on sign at one hole Name and logo on game day roster for all 2014-15 home games.
Golfer Two Name: Phone: Email:	Adopt a current Ram player (\$125) Name on golf brochure Name on game day roster for all 2014-15 home games.
Golfer Three Name: Phone: Email: Golfer Four	Make a donation to the Men's Hockey Adopt an Athlete Fund Name on golf brochure Name on game day roster for all 2014-15 home games.
Name: Phone: Email:	Dinner Only \$40
To Register or Sponsor or Donate: 1) Call 416 979 5096, mention the Ryerson Hockey Alumni	Golf Tournament. Please have your credit card information ready
information. Select "Create New". You are now logged in an Select "Programs" from the blue line menu; Select "Sports" f Hockey Alumni Golf Tournament" and select "Show Courses "Go To Checkout". Here you may choose to add "Adopt-an-	son Click "Create New" in top right corner, fill in all of your contact and ready to register. from the left hand side of the page; Scroll down to "Ryerson Men's". Click "Add" to add the golf tournament to your basket. Click "Athlete" for an additional \$125. Select "Save and Go to Checkouttion". Please note there is an online convenience fee applied.
 Mail cheque (payable to Ryerson University) to: Ryerson University Victoria Street, Toronto, ON, M5B 2K3 	ersity, Athletics and Recreation, Attn: Graham Wise, 3307F MAC,
4) Fax to: 416-979-5211 Attn: Graham Wise	
(check method of payment): AMEX, Visa, Master Card	d, □ Discover, □ PayPal or □ Cheque (payable to Ryerson University)
Name on the Card:	
Card Number:	Expiry Date:
Signature:	