



Confederation Club . ca

Speaker's forum for a Canadian viewpoint



Lest We Forget

Please remember with deep gratitude the men and women who served in the armed forces in World War II, Korean War and those presently serving in Afghanistan.



Rob Leone, Department Political Science at WLU

presents:

Analyzing how we analyze campaigns: Reflections on the '08 Canadian & US Elections

Rob Leone is a lecturer in the Department of Political Science at Wilfrid Laurier University where he specializes in public policy, public administration, and Canadian politics. His research is particularly focused on government decision-making and democratic reform. Rob is also a political consultant, and is president of Viewpoint Policy Consultants Inc., which specializes in public opinion polling, strategic and communications planning, and policy research. In addition, Rob is a freelance political analyst and keeps a busy schedule discussing politics on the radio, TV, in the newspapers, as well as commentaries on his blog, which can be found at www.robleone.net/Musings.htm.

Rob Leone was born and raised in Cambridge, Ontario and currently lives in Kitchener. He holds a Bachelors degree in Political Science from McMaster University and a Masters degree from the University of Guelph. He is about to defend his PhD dissertation on the changing nature of ministerial responsibility in Canada and the UK.

Confederation Club Speakers Luncheon

Please note: luncheon date has been changed.

Thursday, November 13, 2006
12:00 – 1:30 p.m.

Trillium Room, Delta Hotel
King St. E., at Benton, Kitchener, ON

To Reserve your tickets by Noon November 10, 2006

Phone: Larry @ (519) 658-4027
Email: lhardman@sympatico.ca

for more info visit <http://www.confederationclub.ca>

Luncheon Includes: appetizer, entrée and dessert
Members \$23 / Non-members \$30

CELEBRATING
2006
50 YEARS

Got a Business or Organization to Profile? Ask about our web ad space.

To get your Confederation Club Membership for the next 12 months Visit

www.confederationclub.ca