

Celebrate Small Business Week®

October 16 – 22, 2011

® *Small Business Week* is a registered trademark of the
Business Development Bank of Canada (BDC)

Business Retention + Expansion Seminar Series - "Growing Your Business"

Join us for the KICK OFF!

Thursday, October 20, 2011

6:15 PM to 9:00 PM

**Municipal Centre, Main Lobby
285 County Road 44, Kemptville**

**A night of Celebration, Information and
Networking for business
Learn more about local business groups
and how they can help you reach your goals!**

**Cash Beverages - Complimentary finger food
No entrance fee!**

Chance to win a Netbook!

**Pre register and get two ballots for the
draw!!**

Pre register online at
www.northgrenvillechamber.com

under upcoming events

Or with Teri Devine at

tdevine@northgrenville.on.ca

613-258-9569 x 115

Must be present on Oct 20th to win



Presentation by Jennifer DeBruin

www.articulateyoursuccess.com



ECONOMIC DEVELOPMENT

B R + E

BUSINESS RETENTION AND EXPANSION

The Business Retention +
Expansion Program
identified that you wanted
to learn more about ways to
maintain and grow your
business!! Come to the Oct
20th event to hear about
future seminars for 2012!!



**Join us for an exciting and
informative presentation from
Jennifer DeBruin, an experienced
entrepreneur who has built a
thriving training and mentorship
business based on the core
values of listen, learn and deliver.
Jennifer will share her expertise
on value-added services that
blend sound business practices
with exciting and creative ideas.**



**Catering provided in partnership with the
University of Guelph, Kemptville Campus
and Impressions Catering**



Your Partners in Business!

This event brought to you in partnership by the Municipality of North Grenville Economic Development Department,
North Grenville Chamber of Commerce, Grenville Community Futures Development Corporation,
Leeds & Grenville Small Business Enterprise Centre, BNi International, North Grenville Business Builders,
CSE Consulting, Old Town Kemptville Business Improvement Area