



Job Search

NAYLOR-M^CLEOD GROUP LIMITED

ARE YOU:

- a graduate of a Canadian educational institution?
- experiencing difficulties focusing and achieving your career goals?
- experiencing problems finding employment suited to you?

TO ENROLL

or for more information regarding this

FREE
PROGRAM

CALL (519) 821-7887

POST SECONDARY GRADUATE JOB FOCUS PROGRAM

This program includes:

In-Class

- Participant Profile Assessment: Myers-Briggs Type Indicator®
- Exploration of Personal Strengths and Weaknesses
- Connecting Career Assessment with the Labour Market
- Focusing on Realistic Career Goals
- Effective Self-Marketing Strategies
- Access to Computers, Internet, Fax, Telephones and other valuable resources
- Personal Financial Management
- Ongoing Consulting and Support

BENEFITS OF THIS PROGRAM


- Develop a Self-Managed Career
- Create a Career Portfolio
- Effectively Market Yourself
- Enhance Your Self Confidence and Esteem
- Explore Employment Opportunities
- Know your legal rights and responsibilities
- Gain a Competitive Edge in today's Labour Market

WHAT IS THE POST SECONDARY GRADUATE JOB FOCUS PROGRAM?

- The Post Secondary Graduate Job Focus program is designed for graduates of Canadian educational institutions currently unable to use the skills and earning potential of their education.
- The Post Secondary Graduate Job Focus Program, developed and delivered by Naylor-McLeod Group Limited, assists graduates to focus and direct towards realistic employment goals using innovative Job Search techniques and strategies.

FOR INFORMATION CONTACT:

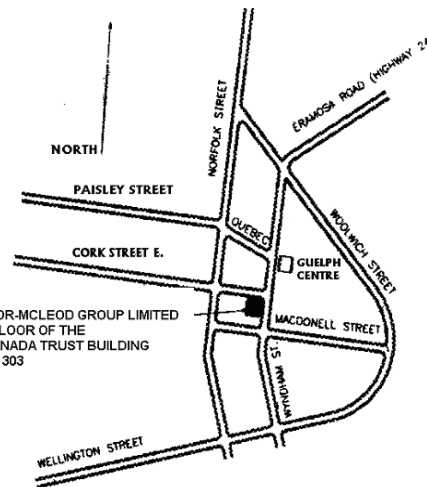
Kate Dance
or
Oumou Annou

 (519) 821-7887


Fax (519) 821-3966

EMAIL: guelphpg@naylor-mcleod.com

NAYLOR-McLEOD GROUP LIMITED
307-55 Cork Street East
Guelph, Ontario N1H 2W7



For information on other programs offered
by NAYLOR-McLEOD GROUP LIMITED
visit our website www.naylor-mcleod.com
or contact our Office

 (519) 821-5003



Job Search

**NAYLOR-McLEOD
GROUP LIMITED**



POST SECONDARY GRADUATE JOB FOCUS PROGRAM

