## **Effective Specialized Responses**

A two-day training event sponsored by the Toronto Network of Specialized Care

> Monday, October 6 and Tuesday, October 7, 2014 8:30 a.m. to 4:00 p.m.

**College Street United Church 502 Bathurst Street, Toronto** 



## Who should attend:

Those who work as a case manager or who provide a case management function, service coordinator, community support worker, community facilitator, are **supporting some adults** who have developmental disability and/or dual diagnosis and are interested in increasing their skills and knowledge in supporting this population.

## The outcomes for **ESR** are:

- 1. Identify commonalities and differences between sectors, at the individual, family, and system levels.
- 2. Recognize the potential for dual diagnosis in a variety of settings.
- 3. Conduct a bio-psycho-social assessment at the individual and family levels.
- 4. Plan effectively with the individual and their family.
- 5. Recognize systemic advocacy and how one can impact the system.
- 6. Recognize the value of networking, collaboration, and a multidisciplinary approach.

There is no cost to attend. Lunch will be provided.

"Clear, professional and stayed on track while being open to participant needs."

"Networking at this training with other professionals has been instrumental in my learning curve."

Comments from June 2014 training

To register, please contact Patricia Tomlinson by Monday, September 29:

Patricia.Tomlinson@surreyplace.on.ca

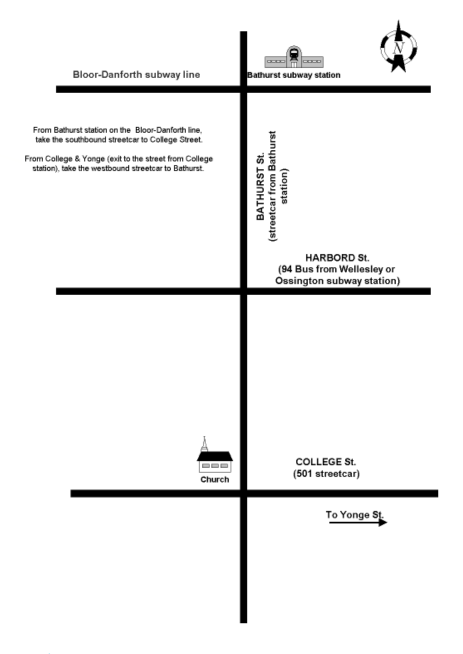
416-925-5141, ext. 3118

## How to get there:

College Street United Church is located at the northwest corner of College Street West and Bathurst Street. The building is fully wheelchair-accessible.

There is a privately-owned parking lot on the southwest corner of Bathurst and College where you must purchase a ticket at all times or risk towing.

The church is very easily accessible by public transit.





**Developing Effective Specialized** Responses for individuals with developmental disabilities and complex support needs

