

# Presented by North East Ontario Autism Program as part of our foundational services offered to families

## Timiskaming

### Introduction to Autism Spectrum Disorder (ASD)

New Liskeard NEOFACS 25 Paget Street, October 18, 2018, 5:30-7:30

Kirkland Lake NEOFACS 6 Tweedsmuir Road, September 27, 2018, 1:00-3:00

Presented in French via video conference, October 15, 2018, 1:00-3:00

### Advocating for your Child / Youth at School

New Liskeard NEOFACS 25 Paget Street, October 18, 2018, 1:00-3:00

Kirkland Lake NEOFACS 6 Tweedsmuir Road, September 27, 2018, 5:30-7:30

Presented in French via video conference, October 15, 2018, 5:30-7:30

### Teaching New Skills Using Applied Behaviour Analysis (ABA)

New Liskeard NEOFACS 25 Paget Street, December 12, 2018, 1:00-3:00

Kirkland Lake NEOFACS 6 Tweedsmuir Road, October 25, 2018, 5:30-7:30

Presented in French via video conference, November 26, 2018, 1:00-3:00

### Understanding your Child/Youth's Challenging Behaviour

New Liskeard NEOFACS 25 Paget Street, December 12, 2018, 5:00-8:00

Kirkland Lake NEOFACS 6 Tweedsmuir Road, October 25, 2018, 12:00-3:00

Presented in French via video conference, November 26, 2018, 5:00-8:00

**Call to Register:**

**Laura Boudreau**

Autism Resource

Coordinator

**1-800-668-8555**

**extension 1314**

**or**

Speak with your Family  
Support Worker

(if applicable)

**All workshops are  
offered live and through  
video conference. Please  
contact us to register.**

# North East Ontario Autism Program

## Foundational Services

### Introduction to Autism Spectrum Disorder

In this workshop, families will develop a better understanding the diagnosis of Autism Spectrum Disorder (ASD) and what it means to their child and family. The workshop will include a description of the diagnostic process and how a diagnosis is determined. Families will learn how genetic and environmental factors are associated with ASD and common issues that are associated with the disorder. Treatment options will be reviewed with an emphasis on evidence based practices. Resources will be given to the families during the training which includes information on the program and available community supports. There will be an opportunity for questions and direction in supporting families' unique needs. This workshop provides a knowledgebase for all Foundational Service/Training offerings.

### Advocating for your Child/Youth at School

In this workshop, families will learn about common educational transitions for their child or youth. Families will learn about special education options, the IPRC process, the IEP process and PPM 140. Strategies and tips for advocating for children and youth will be discussed.

### Teaching New Skills Using Applied Behaviour Analysis

In this workshop, families will be provided with an overview of the science of Applied Behaviour Analysis (ABA). Families will learn how to effectively teach or strengthen skills by developing behavioural goals specific to their own child or youth using the principles of ABA. Families will learn how to use these skills in various environments, and with different people. Families will be provided with a worksheet that corresponds with the presentation. This workshop provides a knowledgebase for all specialized workshops. *Introduction to Autism Spectrum Disorder* may help to enhance understanding in this workshop.

### Understanding your Child/Youth's Challenging Behaviour

In this workshop, families will learn to understand their child or youth's challenging behaviour by learning about why behaviour happens. Functions of behaviour, steps to assessment, data collection and behavior support plans will be reviewed. General preventative strategies will be discussed along with personal safety awareness. A brief overview of the use of medication will be included. Families will identify a specific behaviour to reduce, and will work through the steps in a workbook that corresponds with the presentation. *Teaching New Skills Using Applied Behaviour Analysis* and *Introduction to Autism Spectrum Disorder* may help to enhance understanding in this workshop.